Code of Practice on Disinformation – Report of Google for the period of 1 July 2023 to 31 December 2023

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## **Executive summary**

Google's mission is to organise the world's information to make it universally accessible and useful. To deliver on this mission, elevating authoritative information and combating misinformation and disinformation is of utmost importance. This is especially true around issues such as public health, elections, civic engagement, or other issues that directly impact Google users' lives and civil society, as well as during crises such as the war in Ukraine, and the Israel-Gaza conflict.

Since Google was founded, Google's product, policy, and content enforcement decisions have been guided by the following three principles:

- 1. Value openness and accessibility: Aim to provide access to an open and diverse information ecosystem, while maintaining a responsible approach to supporting information quality;
- 2. **Respect user choice:** Based on users' intent, access to content that is not illegal or prohibited by Google's policies should be available, but set a high bar for information quality where users have not clearly expressed what they are looking for;
- 3. Build for everyone: Take into account the diversity of users (cultures, languages, backgrounds) and seek to address their needs appropriately.

With these principles in mind, Google implements a multi-faceted approach to address the complex challenges and risks raised by misinformation and disinformation across Google's products and services. Google has long invested in ranking systems that seek to connect people with authoritative sources; in developing and enforcing rules that prohibit harmful behaviours and contents on Google services; and in innovative ways to provide context to users when they might need it most. We realise that fundamental rights are interdependent and are sometimes in tension with each other. When efforts to protect or advance one right may result in limiting another right, we identify and implement mitigation measures to address potential adverse impacts such as, protecting freedom of expression via appeals mechanisms or raising authoritative content to address lower-quality content that may appear on the platform. We comply with applicable laws by removing illegal content, go further by removing content that violates our policies, and regularly evolve these policies in consultation with experts. Our work is not done, and we expect to continue improving upon these efforts in the future.

However, we are cognizant that these are complex issues, affecting all of society, which no single actor is in a position to fully tackle on their own. That is why we have welcomed the multi-stakeholder approach put forward by the European Union with its 2018 Code of Practice on Disinformation and, later on, with a Strengthened Code which Google signed in June 2022.

Google's H2 2023 (1 July 2023 to 31 December 2023) report includes new metrics and narrative detail, representing meaningful progress in Google's work to meet our commitments under the Code. It highlights the breadth of our work across Member States to tackle the monetisation of disinformation, to provide transparency on political advertising, to detect and counter a range of threats to the integrity of our services, to empower users, and to work with the fact-checking and research communities. It also provides more information about the quantitative impacts of our work at the Member State level than ever before.

For example, the report provides an in-depth overview of relevant policies that we diligently enforce, including: demonetisation actions we have taken against pages and domains, ads creatives actioned on due to violation of relevant policies, or actions taken under YouTube's misinformation and other relevant policies.

In addition to providing new quantitative information about our work, the report also describes our efforts to support and connect users to authoritative content, including by elevating Information Panels to users across the European Economic Area (EEA) and via media literacy campaigns. The report also clarifies how we support researchers across our products, such as through our €25 million inaugural contribution into the European Media and Information Fund (which has independently selected at least 70 projects across Europe), 13.2 million USD grant to the International Fact-Checking Network, additional grants to support research efforts related to Trust & Safety in technology, and through the Google Research Program and YouTube Researcher Program.

Example updates noted in this report include (but are not limited to):

#### **Google Advertising**

- In November 2023, Advertising updated their Political Content Policy to require all verified election advertisers across the EU to prominently disclose when their election ads contain synthetic content that inauthentically depicts real or realistic-looking people or events.
- Advertising added additional appeals information to their Help Centre and rolled out a new Transparency Center in August 2023.

#### Google Search

- Google Search published an update that improves Google's spam detection systems coverage in many languages and spam types.
- In October 2023, Google Search <u>rolled out the 'About This Image'</u> feature to users globally, giving people an easy way to check the credibility and context of images they see online and images' metadata.

#### <u>YouTube</u>

- YouTube updated its Channel Impersonation Policy to help viewers more easily discern between an original channel and a fan channel.
- YouTube expanded metrics related to Tactics, Techniques, and Procedures, 'TTPs' (SLI 14.2.4).

- YouTube provided Member State breakdown for the number of channel removals (SLI 14.2.1).
- In October 2023, YouTube published its approach to responsible AI innovation, which includes a plan that requires creators to disclose when they have created altered or synthetic content that is realistic, including using AI tools. YouTube will begin applying new labels to altered or synthetic content, as well as a more prominent label when this content is about sensitive topics. In September 2023, YouTube updated its Medical Misinformation Policy, removing content that promotes harmful or ineffective cancer treatments.
- In July 2023, Google, including YouTube, joined other leading AI companies at the White House to commit to advancing the discovery of vulnerabilities in AI systems and signed <u>eight commitments</u> dedicated to promoting trustworthy information online.
- YouTube updated its transparency into paid content on its platform, which allows users to separately view videos with active and declared paid product placements, sponsorships, and endorsements on YouTube.

#### Google. on behalf of related services

- In October 2023, Google launched its <u>Trust & Safety Research Awards</u>. Grantees included: Sofia University in Bulgaria investigating the disinfo landscape, and University of Copenhagen investigating the moderation of crime and hate speech in smaller countries.
- In the reporting period, Google reached 23 Misinformation Priority Flaggers in the EU, including signing new partners in Romania, Spain and Belgium.
- In October 2023, Google expanded Vulnerability Rewards Program (VRP) to reward for attack scenarios specific to generative AI.
- Google has continued to support a number of organisations that seek to help build a safer online world, and promote media literacy including a \$3.5 million Google.org grant to School with Class, a Polish nonprofit and \$1 million grant to Bibliothèques Sans Frontières (BSF), a Belgium-based nonprofit, to continue supporting their digital citizenship program.
- Google granted €1 million to LUISS Datalab and Federazione Italiana Editori Giornali (FIEG), Italian-based organisations who will create a tool to help journalists fight disinformation.
- Google, including YouTube, expanded data access for eligible EU researchers through the Google Researcher Program in August 2023. Through this program, eligible EU researchers are now able to apply for access to publicly available data across some of Google's products, including Search and YouTube.
- Google issued a € 1.5M grant to the European Fact Checking Standards Network (EFCSN) to build a coalition of 40+ fact-checking organisations to fact-check the EU parliamentary elections in 2024.
- Between July and December 2023, Google held seven misinformation-related events engaging with more than 700 participants.
- In October 2023, Google, along with YouTube, held a summit in Brussels, Belgium, on Fighting Misinformation Online. The summit convened nearly 500 participants, including EU Commission Vice-President Jourová, with the aim of discussing the most pressing and urgent issues surrounding misinformation and exploring collaborative approaches to address this growing concern.

• Lastly, in 2023 we launched Google's <u>Transparency Center</u>, a central hub where users can learn more about our policies, as well as information about how we develop and enforce them.

Google has been working on Al for more than a dozen years to solve society's biggest challenges and power Google services people use every day. The progress in large-scale Al models (including generative Al) has sparked additional discussion about the social impacts of Al and raised concerns on topics such as misinformation. Google is committed to developing technology responsibly and published <u>Al Principles</u> back in 2018 to guide our work, including application areas we will not pursue. We have since established a governance team to put them into action by conducting ethical reviews of new systems, avoiding bias and incorporating privacy, security and safety. Through our philanthropic arm Google.org we have <u>supported organisations</u> that are using Al to tackle environmental issues, fact-check misinformation, and increase the impact of nonprofits. Google Search has published guidance on Al-generated content, outlining its approach to maintaining a high standard of information quality and the overall helpfulness of content on Search. To help address misinformation, Google has also <u>announced</u> that it will soon be integrating new innovations in watermarking, metadata, and other techniques into its latest generative models. Google also recently joined other leading Al companies to jointly commit to advancing responsible practices in the development of artificial intelligence which will support efforts by the G7, the OECD, and national governments. Going forward we will continue to report and expand upon Google developed Al tools and are committed to advance bold and responsible Al, to maximise Al's benefits and minimise its risks.

Lastly, the contents of this report should be read with the following context in mind:

- This report discusses the key approaches across the following Google services when it comes to addressing disinformation: Google Search, YouTube, and Google Advertising.
- For chapters of the Code that involve the same actions across all three services (e.g. participation in the Permanent Task-force or in development of the Transparency Centre), we respond as 'Google, on behalf of related services'.
- It follows the structure and template laid out by the Code's Permanent Task-force, organised around Commitments and Chapters of the Code.
- Unless otherwise specified, metrics provided cover activities and actions during the period from 1 July 2023 to 31 December 2023.
- The data provided in this report is subject to a range of factors, including product changes and user settings, and is expected to fluctuate over the time of the reporting period. As Google continues to evolve its approach, in part to better address user and regulatory needs, the data reported here could vary substantially over time including as we build capabilities specific to compliance with the Digital Services Act.
- We are continuously working to improve the safety and reliability of our services. We are not always in a position to pre-announce specific launch dates, details or timelines for upcoming improvements, and therefore may reply 'no' when asked whether we can disclose future plans for Code implementation measures in the coming reporting period. This 'no' should be understood against the background context that we are constantly working to improve safety and reliability and mayfact launch relevant changes without the ability to pre-announce.

• This report is filed concurrently with two 'crisis reports' about our response to the Israel-Gaza conflict and to the war in Ukraine. Additionally, an annex on Google's response toward the upcoming EU Parliamentary election is included in this report. As such, while there will be references to our actions throughout this report, information specific to these events should be sought in dedicated reports.

Google will continue to publish subsequent versions of this report biannually, focusing on the 6 months review period relevant to each filing, as requested under the Code. In addition, we expect to remain a committed and productive member of the Code of Practice's Permanent Task-force, which continued to deliver upon its obligations under the Code throughout 2023.

Google looks forward to continuing to work together with the European Commission and other Code Signatories to address the challenge of disinformation in Europe.

#### Navigation per Service

Commitments	Measures	Google Advertising <sup>1</sup>	Google Search	YouTube	Google, on behalf of related services
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<sup>1</sup> Note: Google Advertising refers to both Google Ads and Google AdSense where appropriate. Within the body of the report, 'Google Advertising' is used to refer to both services, whereas the individual service will be named if only applicable to Google Ads or Google AdSense.

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### Guidelines for filling out the report for VLOPSEs

The reporting period to be covered in the reports is six months (1 July to 31 December 2023) for Very Large Online Platforms and Search Engines (VLOPSEs). Signatories shall submit reports outlining policy updates and actions taken to implement the Commitments and Measures they signed up to under the Code. All data and policy updates should be reported for six months period from the submission of last reports.

#### **Reporting per Service**

When filling in a report for several services, use colour codes to clearly distinguish between services. At the beginning of the report, clarify what colour is used for which service.

#### Reporting in text form

Reporting in the form of written text is required for several parts of the report. Most of them are accompanied by a target character limit. Please stick to the target character limit as much as possible. We encourage you to use bullet points and short sentences. When providing information to the QRE, please make sure that your answer covers all the elements of the associated commitment and measure. Links should only be used to provide examples or to illustrate the point. They should not be used to replace explanations or to provide data in the forms. All relevant explanations and data must be included in the report directly, in written form.

#### **Reporting SLIs and data**

Reporting on SLIs requires quantitative information to be reported on in this harmonised reporting template.

- SLIs should generally be reported on per Member State. Where required by the Code, reporting needs to be done both per Member State and per language, e.g. SLI 30.1.1.
- If no data is available on Member State level, SLIs might, instead, be exceptionally reported on per language. (NB that Signatories agreed to revisit this issue after the first reporting, to ensure harmonised and meaningful reporting.)
- Please report data in the format provided by the harmonised reporting template, not through external links. Please use the Member State/language template provided in the harmonised reporting template. Where the table asks for 'Other relevant metrics', please name the metric that you would like to report on in addition to the ones already provided. You may include more than the number of additional fields provided where necessary; in that case, please adjust the table as needed.
- Please contextualize all data as much as possible, i.e. include baseline quantitative information that will help contextualize the SLIs (e.g. number of pieces of content labelled out of what volume of content).
- If there are no relevant metrics to report on, please leave the respective columns blank.

#### Reporting on TTPs

If subscribed to Commitment 14, Integrity of Services, we ask you to report on each identified TTP individually. The number of identified TTPs may vary per service. Where more than one TTP are reported under the same action, clarify the reasoning in the methodology. Where input is not provided, keep the placeholder for the relevant TTP and explain reasons and planned remedial action. Additionally, as with all other SLIs, data should be provided per Member State for each individual TTP.

#### Missing Data and insights on methodology

In case that at the time of reporting there is no data available yet, the data is insufficient, or the methodology is lacking, please outline in the dedicated field (i.e. in the field about further implementation measures planned) how this will be addressed over the upcoming six months, being as specific as possible. Signatories are encouraged to provide insights about the data/numbers they provide by inserting possible explanations in the boxes of the template *"Methodology of data measurement & insights on data provided"*. This should aim to explain the why of what is being reported, for instance - *Are there trends or curiosities that could require or use contextual explanation? What may be driving the change or the difference in the number?* Please also indicate inconsistencies or gaps regarding methodology in the dedicated box.

#### Attachments

We ask you not to enclose any additional attachments to the harmonised reporting template.

#### Crisis and elections reporting template

Relevant signatories are asked to provide proportionate and appropriate information and data during a period of crisis and during an election. Reporting is a part of a special chapter at the end of the harmonised reporting template and should follow the guidelines:

- The reporting of signatories' actions should be as specific to the particular crisis or election reported on as possible. To this extent, the rows on "Specific Action[s]" should be filled in with actions that are either put in place specifically for a particular event (for example a media literacy campaign on disinformation related to the Ukraine war, an information panel for the European elections), or to explain in more detail how an action that forms part of the service's general approach to implementing the Code is implemented in the specific context of the crisis or election reported on (for example, what types of narratives in a particular election/crisis would fall into scope of a particular policy of the service, what forms of advertising are ineligible).
- The harmonised reporting template should be filled in by adding additional rows for each item reported on. This means that rather than combined/bulk reporting such as "Depending on severity of violation, we demote or remove content based on policies X, Y, Z", there should be individual rows stating for example "Under Policy X, content is demoted or removed based on severity", "Under Policy Y, content [...]" etc.
- The rows should be colour-coded to indicate which service is being reported on, using the same colour code as for the overall harmonised reporting template.
- Reporting should be brief and to the point, with a suggested character limit entry of 2000 characters.

#### Uploading data to the Transparency Centre

The reports should be submitted to the Commission in the form of the pdf via e-mail to the address CNECT COP TASK FORCE <u>CNECT-COP-TASK-FORCE@ec.europa.eu</u> within the agreed deadline. Signatories will upload all data from the harmonised reporting template to the Transparency Centre, allowing easy data access and filtering within the agreed deadline. It is the responsibility of the Signatories to ensure that the uploading takes place and is executed on time. Signatories are also responsible to ensure that the Transparency Centre is operational and functional by the time of the reports' submission, that the data from the reports are uploaded and made accessible in the Transparency Centre within the above deadline, and that users are able to read, search, filer and download data as needed in a user-friendly way and format.

# **II. Scrutiny of Ad Placements**

Commitments 1 - 3

## II. Scrutiny of Ad Placements

## Commitment 1

Relevant signatories participating in ad placements commit to defund the dissemination of disinformation, and improve the policies and systems which determine the eligibility of content to be monetised, the controls for monetisation and ad placement, and the data to report on the accuracy and effectiveness of controls and services around ad placements

	C.1	M 1.1	M 1.2	M 1.3	M 1.4	M 1.5	M 1.6
We signed up to the following	Google	Google	Google	Google	Not	Google	Google
measures of this commitment:	Advertising	Advertising	Advertising	Advertising	subscribed	Advertising	Advertising

	Google Advertising
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	Yes
If yes, list these implementation measures here [short bullet points].	Added the 'Disclosure requirements for synthetic content' in the <u>Political Content article</u> .
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	No
If yes, which further implementation measures do you plan to put in place in the next 6 months?	N/A

Measure 1.1	Google Advertising
QRE 1.1.1	Note: The below QRE response has been reproduced (in some instances truncated in order to meet the suggested character limit) from the previous report as there is no new information to share now.
	Google AdSense provides a way for publishers to earn money from their online content. AdSense works by matching ads to publisher sites based on content and visitors. The ads are created and paid for by advertisers who want to promote their products.
	In order to protect users and publishers who trust Google AdSense with the monetisation of their content, Google AdSense had rolled out a number of policies and processes geared towards disrupting the monetisation incentives of malicious and misrepresentative actors.
	Here are some examples of AdSense policies that disrupt the monetisation incentives of malicious and misrepresentative actor in the AdSense ecosystem that publishers must adhere to:
	Unreliable and Harmful Claims AdSense does not allow content that makes claims that are demonstrably false and could significantly undermine participation or trust in an electoral or democratic process. This includes content that promotes harmful health claims, or relates to a current
	major health crisis and contradicts authoritative scientific consensus, as well as content that contradicts authoritative scientific consensus on climate change.
	Replicated Content
	AdSense does not allow Google-served ads on screens with embedded or copied content from others without additional commentary, curation, or otherwise adding value to that content.
	Manipulated Media
	AdSense does not allow content that deceives users through manipulated media related to politics, social issues, or matters of public concern.
	Dangerous or Derogatory Content

AdSense does not allow content that incites hatred against, promotes discrimination of, or disparages an individual or group on the basis of their race or ethnic origin, religion, disability, age, nationality, veteran status, sexual orientation, gender, gender identity, or other characteristic that is associated with systemic discrimination or marginalisation. This includes content that harasses, intimidates, or bullies an individual or group of individuals, as well as content that threatens or advocates for physical or mental harm to oneself or others or content that exploits others through extortion.

#### **Deceptive Practices**

AdSense does not allow publishers to engage in deceptive practices. This prohibition includes: enticing users to engage with content under false or unclear pretences, attempting to steal personal information or trick users into sharing personal information, promoting content, products, or services using false, dishonest, or deceptive claims. It also prohibits AdSense publishers from coordinating with other sites or accounts and concealing or misrepresenting their identity or other material details about themselves, where their content relates to politics, social issues or matters of public concern. AdSense publishers are not allowed to direct content about politics, social issues, or matters of public concern to users in a country other than their own, if they misrepresent or conceal their country of origin or other material details about themselves.

#### **Shocking Content**

AdSense restricts monetization on content that contains gruesome, graphic, or disgusting accounts or imagery, that depicts acts of violence, or that contains a significant amount of or prominently features obscene or profane language.

Google AdSense also has behavioural policies that all publishers must adhere to (available here).

AdSense actively monitors publishers in the AdSense network to check for continued compliance with AdSense <u>Program</u> <u>Policies</u>. If AdSense finds publishers that do not comply with AdSense policies, AdSense may enforce on a site, page, or account level as appropriate. Reviews for AdSense violations occur on an on-going basis. Content review is performed by either, or a combination of:

- Automated mechanisms; and
- Manual reviews performed by human reviewers.

SLI 1.1.1 – Numbers by actions enforcing policies above (specify if at page and/or domain level)	AdSense Pages and Domains that were actioned for any of the policy topics in scope for reporting, by EEA Member State payment countries in H2 2023 (1 July 2023 to 31 December 2023).         Policies in scope:         Unreliable and Harmful Claims;         Replicated Content;         Manipulated Media;         Dangerous or Derogatory Content;         Deceptive Practices;         Shocking Content.	
	Number of Actioned AdSense Pages         Number of Actioned AdSense Domains	
Level	Page	Domain
Member States		
Austria	75,322	25
Belgium	100,613	49
Bulgaria	125,036	18
Croatia	23,861	11
Cyprus	391,069	2,798
Czech Republic	582,405	22,290
Denmark	210,281	34
Estonia	18,030	8
Finland	116,277	10
France	1,449,959	1,247
Germany	1,358,119	1,637
Greece	56,150	19

Total EEA	15,598,143	31,606
Total EU	15,546,805	31,584
Norway	51,266	21
Liechtenstein	10	0
Iceland	62	1
Sweden	97,000	79
Spain	3,378,601	227
Slovenia	12,368	3
Slovakia	91,982	34
Romania	161,162	37
Portugal	140,058	77
Poland	1,927,907	198
Netherlands	605,233	171
Malta	871	7
Luxembourg	93,566	2,091
Lithuania	41,921	112
Latvia	584,491	19
Italy	1,025,801	207
Ireland	2,801,388	126
Hungary	77,334	50

	In order to arrive at a financial value per EU Member State, Google used internal data on the number of relevant AdSense bids blocked and combined it with an estimate of Cost Per Thousand Impressions (CPM) for Display Ads provided by Ebiquity, a third party designated by the EU Code of Practice (CoP) Permanent Task-force for that purpose. The value stated therefore presents an unrealised monetary value for H2 2023 (1 July 2023 to 31 December 2023).
	<u>More about relevant blocked bids:</u> For the purpose of this SLI, a relevant blocked bid is a programmatic request to use Google AdSense to monetise a page or domain that is blocked because Google determined the page or domain violates the policies outlined below and is as such prohibited from monetising with AdSense.
SLI 1.1.2 - Preventing the flow of legitimate advertising investment to sites or content that are designated as disinformation	More about Ebiquity's estimate: The EU CoP Task-force designated Ebiquity to serve in the capacity of third-party estimator, providing periodic CPM conversion factors for use by signatories of the CoP to derive metrics relevant to this SLI. Ebiquity creates the CPM estimates based on aggregated and anonymized media investment data from its Media Data Vault; its proprietary database infrastructure is used to service its clients. The data provides a non-exhaustive indication of market pricing As such, Ebiquity provided their own estimate per medium – including the Display Ads CPM mentioned above – as well as a blended CPM for all signatories. Please note that Ebiquity did not provide values for several countries, therefore these are marked as '0' in the table below.
	<u>Google and Ebiquity's estimate</u> : Though this SLI leverages Ebiquity's CPM estimate as decided within the CoP's Permanent Task-force, Google has not participated in the development of that estimate and in no way endorses the CPM or the underlying methodology and data.
	Euro value of bids that were blocked as a result of demonetisation actions under AdSense policies in scope: <ul> <li><u>Unreliable and Harmful Claims;</u></li> <li><u>Replicated Content;</u></li> </ul>

<sup>&</sup>lt;sup>2</sup> Request placed between a seller and buyer of advertising that can detail amongst other things website, specific content, targeting data inclusive of audience or content. <sup>3</sup> Comprehensive calculation of the number of people who have been reached by a piece of media content by passive exposure (viewing a piece of content) or active engagement (visiting a destination).

	<ul> <li><u>Manipulated Media;</u></li> <li><u>Dangerous or Derogatory Content;</u></li> <li><u>Deceptive Practices;</u></li> <li><u>Shocking Content</u>.</li> </ul>		
	Estimated Cost of Blocked Requests on Pages	Estimated Cost of Blocked Requests on Domains	
Level	Page	Domain	
Member States			
Austria	€309,087.24	€557.69	
Belgium	€328,249.00	€221.35	
Bulgaria	€27,040.33	€804.60	
Croatia	€146,989.80	€7,449.62	
Cyprus	€329,362.97	€22,293.48	
Czech Republic	€419,839.28	€84,915.57	
Denmark	€378,411.23	€31,730.75	
Estonia	€162,313.44	€0.36	
Finland	€222,913.92	€18,405.77	
France	€806,263.32	€51,525.20	
Germany	€3,229,398.64	€193,604.89	
Greece	€78,571.43	€2,560.28	
Hungary	€58,919.09	€1,612.31	
Ireland	€4,543,528.24	€11,067.57	
Italy	€974,128.68	€42,476.94	
Latvia	€202,445.71	€614.59	

Lithuania	€53,432.63	€3,713.57
Luxembourg	€0.00	€0.00
Malta	€2,014.35	€32.66
Netherlands	€4,186,735.44	€20,501.08
Poland	€773,373.59	€153,904.72
Portugal	€280,181.07	€5,087.51
Romania	€150,730.66	€36,944.61
Slovakia	€246,892.19	€2,220.11
Slovenia	€16,354.07	€30.81
Spain	€1,958,171.50	€556,232.36
Sweden	€222,453.73	€103,662.78
lceland	€9.39	€31.61
Liechtenstein	€0.00	€0.00
Norway	€1,580,666.61	€108.82
Total EU	€20,107,801.55	€1,352,171.16
Total EEA	€21,688,477.54	€1,352,311.60

Measure 1.2	Google Advertising
QRE 1.2.1	Google sets a particularly high bar for information quality on services that involve advertising and content monetisation. In addition, given that many bad actors seek to make money by spreading harmful content, raising the bar for monetisation can also diminish their incentives to misuse Google services. Google prohibits hateful content and deceptive behaviour on Google advertising products.
	Additionally, in mid-November 2023, Google Advertising <u>updated its Political Content Policy</u> to require that all verified election advertisers in regions where verification is required (including the EU) must prominently disclose when their ads contain

	<ul> <li>synthetic content that inauthentically depicts real or realistic-looking people or events. This disclosure must be clear and conspicuous, and must be placed in a location where it is likely to be noticed by users. This includes: <ul> <li>Ads with synthetic content that makes it appear as if a person is saying or doing something they did not say or do.</li> <li>Ads with synthetic content that alters footage of a real event or generates a realistic portrayal of an event to depict scenes that did not actually take place.</li> </ul> </li> <li>Changes made due to the invasion of Ukraine Given the ongoing invasion of Ukraine, Google Advertising has continued enforcing policies to protect users, and has continued pausing ads that contain content that exploits, dismisses, or condones the war, pausing ads on Google properties and networks globally for advertisers based in Russia, and pausing ads from and for Russian Federation state-funded media. Information regarding the ongoing Russian invasion of Ukraine is included in the crisis report section.</li></ul>
SLI 1.2.1	Google Ads provides additional transparency for election ads, including 'paid for by' disclosures and a publicly available ads library that provides people with more information about the election ads they see on Google platforms. Given the growing prevalence of tools that produce synthetic content, Google Advertising expanded its policies a step further to require advertisers to disclose when their election ads include material that has been digitally altered or generated. This update builds on existing transparency efforts – it will help further support responsible political advertising and provide voters with the information they need to make informed decisions Additional information regarding the ongoing Russian invasion of Ukraine is included in the crisis report section.
Member States	

Measure 1.3	Google Advertising
	Note: The below QRE response has been reproduced (in some instances truncated in order to meet the suggested
	character limit) from the previous report as there is no new information to share now.
QRE 1.3.1	
	In addition to the policies referenced in QRE 1.2.1, Google Ads provides advertisers with additional controls and helps them
	exclude types of content that, while in compliance with AdSense policies, may not fit their brand or business. These controls let

	advertisers apply content filters or exclude certain types of content or terms from their video, display, and search ad campaigns. Advertisers can exclude content such as politics, news, sports, beauty, fashion and many other categories. These categories are listed in the <u>Google Ads Help Centre</u> .
Measure 1.4	Not subscribed
QRE 1.4.1	Not subscribed
Measure 1.5	Google Advertising
QRE 1.5.1	<ul> <li>Note: The below QRE response has been reproduced (in some instances truncated in order to meet the suggested character limit) from the previous report as there is no new information to share now.</li> <li>The Trustworthy Accountability Group is the leading global certification program fighting criminal activity and increasing trust in the digital advertising industry. Google is currently enrolled in the Verified by Trustworthy Accountability Group program and its Trustworthy Accountability Group-ID status is active. Getting verified by the Trustworthy Accountability Group indicates that: <ul> <li>This company has achieved the Certified Against Fraud seal.</li> <li>This company has achieved the Certified Against Malware seal.</li> <li>This company has achieved the Brand Safety Certification seal.</li> </ul> </li> <li>These seals are achieved through independent validation by a third-party auditor, and meeting requirements in the categories of intermediary and seller. These seals apply to the company's global operations. The seals expire on 1 March 2024.</li> <li>Google also partakes in audits including those conducted by independent accreditation organisations such as the Media Rating Council (MRC) and maintains this accreditation via participation in annual audit cycles conducted by the MRC.</li> </ul>
	<ul> <li>The current MRC accreditation certifies that:</li> <li>Google's Google Ads display and Search Clicks measurement methodology and AdSense ad serving technologies adhere to the industry standards for click measurement.</li> <li>Google Ads video impression and video viewability measurement as reported in the Video Viewability Report adheres to the industry standards for video impression and viewability measurement.</li> <li>The processes supporting these technologies are accurate. This applies to Google's measurement technology which is</li> </ul>

	used across all device types: desktop, mobile, and tablet, in both browser and mobile apps environments.
	For more information about what this accreditation means, please see this <u>help page</u> .
QRE 1.5.2	See response to QRE 1.5.1.
Measure 1.6	Google Advertising
QRE 1.6.1	Note: The below QRE response has been reproduced (in some instances truncated in order to meet the suggested character limit) from the previous report as there is no new information to share now.Google Ads also provides its advertising partners with features that enable them to maintain control over where their ads appear, the format in which their ads run, and their intended audience.Since April 2021, advertisers have the ability to use dynamic exclusion lists that can be updated seamlessly and continuously over time. These lists can be created by advertisers themselves or by a third party they trust, such as brand safety organisations and industry groups. Once advertisers upload a dynamic exclusion list to their Google Ads account, they can schedule automatic updates as new web pages or domains are added, ensuring that their exclusion lists remain effective and up-to-date.
QRE 1.6.2	Not relevant for Google Ads (intended for Signatories that purchase ads).
QRE 1.6.3	Not relevant for Google Ads (intended for Signatories that provide brand safety tools).
QRE 1.6.4	Not relevant for Google Ads (intended for Signatories that rate sources).
SLI 1.6.1	Not relevant for Google Ads (intended for Signatories that purchase ads).
Data	

# II. Scrutiny of Ad Placements

## Commitment 2

Relevant Signatories participating in advertising commit to prevent the misuse of advertising systems to disseminate Disinformation in the form of advertising messages.

	C.2	M 2.1	M 2.2	M 2.3	M 2.4
We signed up to the following	Google	Google	Google	Google	Google Advertising
measures of this commitment:	Advertising	Advertising	Advertising	Advertising	

	Google Advertising
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	No
If yes, list these implementation measures here [short bullet points].	N/A
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	No
If yes, which further implementation measures do you plan to put in place in the next 6 months?	N/A

Measure 2.1	Google Advertising

QRE 2.1.1	Note: The below QRE response has been reproduced (in some instances truncated in order to meet the suggested
	character limit) from the previous report as there is no new information to share now.
	Google Ads provides a way for advertisers, and businesses to reach new customers as they search on Google for words related
	to an advertiser's business, or browse websites with related themes.
	Destination Requirements
	Google wants consumers to have a good experience when they click on an ad, so ad destinations must offer unique value to
	users and be functional, useful, and easy to navigate. Additionally, bad actors often use spam tactics to distribute disinformation
	because it is not of sufficient quality to gain organic exposure. By fighting spam and low-quality information in general, Google
	makes it more difficult for these actors to disseminate disinformation.
	Here are some examples of the Destination Requirements Policies:
	Google Ads does not allow ads or destinations with a difficult <b>Destination Experience</b> . This includes ads with
	destinations that contain abusive experiences, content that is unnecessarily difficult to navigate, or ad experiences that
	do not conform to the <u>Better Ads Standards</u> .
	Google Ads does not allow ads or landing pages with Insufficient Original Content. This includes destination content
	that is designed for the primary purpose of showing ads, destinations that display a message of the destination not
	providing any services, and destinations that are incomprehensible or do not make sense.
	Google Ads does not allow ads that do not accurately reflect where the user is being directed, and ads that redirect
	from the final URL that take the user to a different domain. These are disallowed under the Destination Mismatch
	Policy.
	Google Ads does not allow ads with destinations that do not function properly or have been incorrectly set up, which
	are disallowed under the <b>Destination Not Working</b> Policy.
	Google does not allow ads with destinations that are not accessible in the targeted location. These are disallowed under
	the <b>Destination Not Accessible</b> Policy.
	Google Ads does not allow ads with destinations that are not crawlable by Google Ads under the <b>Destination Not</b>
	Crawlable Policy.
	Google Ads does not allow ads with App or Web Store policy violations. Google Ads also does not allow apps that
	cannot be recognised by Google, under the <b>Unrecognised App</b> Policy.
	Google Ads does not allow ads with destinations containing Unacceptable URLs. This includes URLs that do not follow

standard syntax, IP addresses as display URLs, and display URLs that use unacceptable characters like !, \*, #, \_, and @.

- Google Ads does not allow phone numbers that have not been verified by Google to feature in call-only ads, call assets, and location assets under the **Unverified Phone Number** Policy.
- Google Ads does not allow call-only ads, call assets, and location assets to have phone numbers that have not been verified by Google under the **Unverified Phone Number** Policy. Additionally, the **Unacceptable Phone Number** Policy prohibits: phone numbers that do not have an active voicemail service; phone numbers that are inaccurate, inactive, irrelevant, or that do not connect to the advertised company; virtual phone number services or personal numbering; phone numbers that are not local or domestic for the country one is targeting; fax numbers, premium numbers, or vanity numbers.

#### Inappropriate Content

Google Ads values diversity and respect for others, and strives to avoid offending users, so Google Ads does not allow ads or destinations that display <u>Inappropriate Content</u> such as shocking content or content that promotes hatred, intolerance, discrimination, or violence.

#### Here are some examples of the Inappropriate Content Policies:

- Google Ads does not allow ads containing **Dangerous or Derogatory Content**. This is content that incites hatred against, promotes discrimination of, or disparages an individual or group on the basis of their race or ethnic origin, religion, disability, age, nationality, veteran status, sexual orientation, gender, gender identity, or any other characteristic that is associated with systemic discrimination or marginalisation.
- Google Ads does not allow ads containing **Shocking Content**. These are promotions containing violent language, gruesome or disgusting imagery, or graphic images or accounts of physical trauma.
- Google Ads does not allow ads that potentially profit from or exploit a **Sensitive Event** with significant social, cultural, or political impact, such as civil emergencies, natural disasters, public health emergencies, terrorism and related activities, conflict, or mass acts of violence.
- Google Ads does not allow ads containing **Hacked Political Materials**. These are ads that directly facilitate or advertise access to hacked material related to political entities within scope of Google's <u>election ads policies</u>. This applies to all protected material that was obtained through the unauthorised intrusion or access of a computer, computer network, or personal electronic device, even if distributed by a third party.

#### **Misrepresentation**

Google Ads wants users to trust the ads on the platform, so Google Ads strives to ensure ads are clear and honest, and provide the information that users need to make informed decisions. Through the Misrepresentation Policy, Google Ads does not allow ads or destinations that deceive users by excluding relevant product information or providing misleading information about products, services, or businesses.

#### Here are some of the Misrepresentation Policies:

- Google Ads does not allow ads containing **Unacceptable Business Practices**. This includes scamming users by concealing or misstating information about the advertiser's business, product, or service.
- Google Ads does not allow ads containing **Coordinated Deceptive Practices**. This includes coordinating with other sites or accounts and concealing or misrepresenting one's identity or other material details about oneself, where one's content relates to politics, social issues, or matters of public concern. Google Ads also does not allow directing content about politics, social issues, or matters of public concern to users in a country other than one's own, if one misrepresents or conceals one's country of origin or other material details about oneself.
- Google Ads does not allow ads containing **Misleading Representation**. This includes making misleading statements, obscuring, or omitting material information about one's identity, affiliations, or qualifications.
- Google Ads does not allow ads containing **Manipulated Media**. This includes manipulating media to deceive, defraud, or mislead others such as deceptively doctoring media related to politics, social issues, or matters of public concern.
- Google Ads does not allow ads containing **Unreliable Claims**. This includes making claims that are demonstrably false and could significantly undermine participation or trust in an electoral or democratic process. This may also include making claims that contradict authoritative, scientific consensus on climate change.
- Google Ads does not allow ads that contain **Misleading Ad Design**. This includes ads that make it difficult for the user to understand they are interacting with an ad, and ads that use surreptitious techniques to disguise their nature.
- Google Ads does not allow **Clickbait Ads**. This includes ads that use clickbait tactics or sensationalist text or imagery to drive traffic, as well as ads that use negative life events such as death, accidents, illness, arrests or bankruptcy to induce fear, guilt or other strong negative emotions to pressure the viewer to take immediate action.
- Google Ads does not allow ads with **Unclear Relevance**. This is interpreted as promotions that are not relevant to the destination of the ad.
- Google Ads does not allow ads containing **Unavailable Offers**. This includes promising products, services, or promotional offers in the ad that are unavailable or are not easily found from the destination.
- Google Ads does not allow ads containing Dishonest Pricing Practices. This includes ads that do not disclose the

	payment model or full expense that chargeable.	at a user will bear, or advertising products o	or services as free when they are
SLI 2.1.1 – Numbers by actions enforcing policies above	Creatives that were actioned for any of the in H2 2023 (1 July 2023 to 31 December 202		EA Member State billing country and policy
	To ensure a safe and positive experience for regulations in addition to the Google Ads p can be blocked on the Google Ads platform	policies. Ads, assets, destinations, and othe	
	<b>Ad or asset disapproval</b> Ads and assets that do not follow Google A policy violation is fixed and the ad is review		oved ad will not be able to run until the
	Account suspension Google Ads Accounts may be suspended i	f Google finds violations of its policies or t	he Terms and Conditions.
	For more information on what happens wh you violate our policies' page.	en an ad or account is violating Google Ad	Is policies, please see the <u>'What happens if</u>
	<ul> <li>Policies in scope:</li> <li><u>Destination Requirements</u> (Insufficient Original Content);</li> <li><u>Inappropriate Content</u> (Dangerous or Derogatory Content, Shocking Content, Sensitive Events);</li> <li><u>Misrepresentation</u> (Unacceptable Business Practices, Coordinated Deceptive Practices, Misleading Representation, Manipulated Media, Unreliable Claims, Misleading Ad Design, Clickbait Ads, Unclear Relevance, Unavailable Offers, Dishonest Pricing Practices).</li> </ul>		
	Number of Creatives actioned by Policy		
	Number of Creatives actioned for	Number of Creatives actioned for	Number of Creatives actioned for
Level	Destination Requirements Creative	Inappropriate Content Creative	Misrepresentation Creative
	Gicative		

Member States			
Austria	5,786,056	252,635	27,597
Belgium	8,953,822	24,046	92,432
Bulgaria	3,323,801	11,898	133,446
Croatia	467,539	18,974	41,052
Cyprus	19,782,347	5,456,623	775,525
Czech Republic	9,598,201	132,506	256,280
Denmark	44,392,418	90,441	369,222
Estonia	2,478,506	51,349	60,477
Finland	2,883,645	7,999	39,021
France	63,074,894	615,866	761,530
Germany	237,163,421	375,603	1,549,222
Greece	1,891,167	773	97,043
Hungary	3,598,844	45,962	176,129
Ireland	47,660,237	17,242	1,796,205
Italy	19,484,663	16,502	839,402
Latvia	5,451,772	112,593	205,335
Lithuania	1,308,538	7,061	599,715
Luxembourg	951,808	20,048	47,012
Malta	4,068,153	18,081	293,062
Netherlands	73,376,029	368,395	883,333
Poland	17,134,007	424,443	2,351,529
Portugal	4,715,313	3,015	104,385

Total EEA	730,621,262	8,181,520	73,765,792
Total EU	723,497,422	8,174,325	73,374,647
Norway	5,872,715	6,976	271,191
Liechtenstein	594,261	42	683
lceland	656,864	177	119,271
Sweden	16,486,176	68,802	71,869
Spain	121,971,444	18,368	61,319,484
Slovenia	484,401	1,913	74,879
Slovakia	2,219,824	6,825	171,789
Romania	4,790,396	6,362	237,672

Measure 2.2	Google Advertising	
	Note: The below QRE response has been reproduced (in some instances truncated in order to meet the suggested character limit) from the previous report as there is no new information to share now.	
QRE 2.2.1	<ul> <li>All newly created ads and ads that are edited by users are reviewed for policy violations. The review of new ads is performed by either, or a combination of: <ul> <li>Automated mechanisms; and</li> <li>Manual reviews performed by human reviewers.</li> </ul> </li> </ul> For more information on how the ad review process works, please see the 'About the ad review process' page.	
Measure 2.3	Google Advertising	
QRE 2.3.1	See response to QRE 2.2.1.	
SLI 2.3.1	See response to SLI 2.1.1	
Member States		
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Measure 2.4	Google Advertising
	Note: The below QRE response has been reproduced (in some instances truncated in order to meet the suggested character limit) from the previous report as there is no new information to share now.
QRE 2.4.1	Notification Ads that do not follow Google Ads policies will be disapproved or (if appropriate) limited in where and when they can show. This will be shown in the 'Status' column as 'Disapproved' or 'Eligible (limited),' and the ad may not be able to run until the policy violation is fixed and the ad is re-reviewed. By hovering the cursor over the status of the ad, there is additional information, including the policy violation impacting the ad. For more information on how to fix a disapproved ad, see the external <u>Help</u> <u>Centre page</u> .
	Appeal process Advertisers have multiple options and pathways to appeal a policy decision directly from their Google Ads account, for instance the 'ads and assets' table, the Policy Manager, or the <u>Disapproved Ads and Policy questions</u> form. For more information about the appeal process, check the <u>Help Centre page</u> . For account suspensions, advertisers can also appeal following the <u>submit an appeal process</u> .
	Number of Self-serve appeals (SSA) and success status of appeals <b>Note:</b> An appeal is considered successful if all entities that were reviewed as part of the appeal are overturned, failed if none are overturned and partially successful when some are overturned.
SLI 2.4.1	<ul> <li>Policies in scope:</li> <li><u>Destination Requirements</u> (Insufficient Original Content);</li> <li><u>Inappropriate Content</u> (Dangerous or Derogatory Content, Shocking Content, Sensitive Events);</li> <li><u>Misrepresentation</u> (Unacceptable Business Practices, Coordinated Deceptive Practices, Misleading Representation, Manipulated Media, Unreliable Claims, Misleading Ad Design, Clickbait Ads, Unclear Relevance, Unavailable Offers, Dishonest Pricing Practices).</li> </ul>

		Ducutuung by Advention Pilling	Country (FEA Morehow State) f	ar relevant policica	
	Number of Ads Appeals and Overturns by Advertiser Billing Country (EEA Member State) for relevant policies described above, in H2 2023				
	Number of Ads Appeals	Number of Successful	Number of Partially	Number of Failed Appeals	
		Appeals	Successful Appeals		
Level	Ads	Ads	Ads	Ads	
Member States					
Austria	4,968	1,365	694	2,909	
Belgium	5,789	1,786	727	3,276	
Bulgaria	3,561	917	425	2,219	
Croatia	1,653	488	96	1,069	
Cyprus	3,338	741	627	1,970	
Czech Republic	6,969	2,321	1,148	3,500	
Denmark	6,777	2,628	1,036	3,113	
Estonia	2,308	649	302	1,357	
Finland	3,027	986	391	1,650	
France	24,568	6,602	2,611	15,355	
Germany	44,903	12,353	5,918	26,632	
Greece	4,689	1,458	479	2,752	
Hungary	4,890	1,506	518	2,866	
Ireland	3,269	769	389	2,11	
Italy	17,144	4,460	1,728	10,956	
Latvia	2,202	676	205	1,32	
Lithuania	3,288	873	400	2,015	

Total EEA	238,755	70,528	28,940	139,287
Total EU	235,916	69,648	28,591	137,677
Norway	2,543	773	323	1,447
Liechtenstein	54	27	4	23
Iceland	242	80	22	140
Sweden	5,527	1,865	797	2,865
Spain	25,037	7,406	2,764	14,867
Slovenia	1,566	501	197	868
Slovakia	3,740	1,142	449	2,149
Romania	8,427	3,074	985	4,368
Portugal	5,813	1,545	552	3,716
Poland	16,851	6,098	1,651	9,102
Netherlands	22,505	6,944	3,277	12,284
Malta	1,153	237	171	745
Luxembourg	1,954	258	54	1,642

	II. Scrutiny of Ad Placen	nents	
	Commitment	3	
	cing digital advertising comr online monetisation value cha		ces and strengthen cooperation with

We signed up to the following	Google Advertising	Google Advertising	Google Advertising	Google Advertising
measures of this commitment:				

	Google Advertising
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	No
If yes, list these implementation measures here [short bullet points].	N/A
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	No
If yes, which further implementation measures do you plan to put in place in the next 6 months?	N/A

Measure 3.1	Google Advertising
QRE 3.1.1	Note: The below QRE response has been reproduced (in some instances truncated in order to meet the suggested character limit) from the previous report as there is no new information to share now.
	<ul> <li>Outlined below are some ways that Google Advertising works across industry partners and civil society to facilitate the flow of information, relevant to tackling disinformation:</li> <li>GARM: YouTube participated in Volumes 1-4 of GARM's Aggregated Measurement Report which serves as a way to provide advertisers with a clear and transparent framework to better understand policy enforcement related to brand</li> </ul>

Measure 3.2	<ul> <li>safety. YouTube also secured continued Brand Safety Accreditation from the MRC which further demonstrates commitment to the GARM mission.</li> <li>Participation in the EU CoP Permanent Task-force's dedicated Working Groups: The CoP's Permanent Task-force has set up working groups on Integrity of Services, Crisis Response, and Advertising, all of which Google takes part in, and which involve civil society and Industry Signatories discussing relevant trends and technological developments.</li> <li>Google Ad Grants Crisis Relief program: To help elevate authoritative information related to COVID-19, Google launched the Google Ad Grants Crisis Relief program. The Ad Grants Crisis Relief program is awarding in-kind Ad Grants to help the World Health Organization (WHO) and global government entities provide ads on the Google.com search result pages to direct users to authoritative information regarding COVID-19.</li> </ul>		
	Note: The below QRE response has been reproduced (in some instances truncated in order to meet the suggested		
QRE 3.2.1	<ul> <li>Character limit) from the previous report as there is no new information to share now.</li> <li>Google takes part in GARM's work and in the CoP Practice Permanent Task-force's Working Groups on Crisis Response, Integrity of Services, and Advertising - as mentioned in response to QRE 3.1.1. In addition, as Google has publicly communicated, Google's Threat Analysis Group (TAG) continues to engage with other Industry Signatories to the Code in order to stay abreast of cross-platform deceptive practices, such as operations leveraging fake or impersonated accounts.</li> </ul>		
Measure 3.3	Google Advertising		
QRE 3.3.1	Note: The below QRE response has been reproduced (in some instances truncated in order to meet the suggested character limit) from the previous report as there is no new information to share now.         Google Advertising frequently engages with third-party organisations in order to explain, collect feedback on, and improve Google Advertising policies. Google Advertising has attended meetings with the European Regulators Group for Audiovisual Media Services (ERGA), during which transparency tools for political ads were presented. Google Advertising has also exchanged views with experts at numerous policy roundtables, conferences, and workshops - both in Brussels and in the EU capitals.		
	Please also see QRE 3.1.1 for additional information on the collaboration with third party organisations and government entities.		

## **III. Political Advertising**

Commitments 4 - 13

III. Political Advertising				
Commitment 4				
Relevant Signatories commit to adopt a common definition of "political and issue advertising".				
	C.4 M 4.1 M 4.2			
We signed up to the following measures of this commitment:         Google Advertising         Google Advertising				

	Google Advertising
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	No
If yes, list these implementation measures here [short bullet points].	N/A
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	Yes
If yes, which further implementation measures do you plan to put in place in the next 6 months?	Google Advertising is planning on adapting policies and enforcement to take into account the new EU Political Ads Regulation requirements.

Measure 4.1	Google Advertising
Measure 4.2	Google Advertising

QRE 4.1.1 (for measures 4.1 and 4.2)	Google Advertising is planning on adapting policies and enforcement to take into account the new EU Political Ads Regulation requirements.
QRE 4.1.2 (for measures 4.1 and 4.2)	Google Advertising is planning on adapting policies and enforcement to take into account the new EU Political Ads Regulation requirements.

III. Political Advertising				
	Commitment 5			
Relevant Signatories commit to apply a consistent approach across political and issue advertising on their services and to clearly indicate in their advertising policies the extent to which such advertising is permitted or prohibited on their services.				
C.5 M 5.1				
We signed up to the following     Google Advertising     Google Advertising       measures of this commitment:     Google Advertising     Google Advertising				

	Google Advertising
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	Yes

If yes, list these implementation measures here [short bullet points].	<ul> <li>Google Advertising <u>updated</u> the <u>Political Content Policy</u> with a 'Disclosure Requirements for Synthetic Content' Policy. This requires advertisers verified under its <u>election ads verification</u> in regions where verification is required to prominently disclose when their election ads contain synthetic content that inauthentically depicts real or realistic-looking people or events.</li> <li>This disclosure must be clear and conspicuous, and must be placed in a location where it is likely to be noticed by users. This policy applies to image, video, and audio content.</li> <li>Examples of ad content that would require a clear and conspicuous disclosure include (non-exhaustive): <ul> <li>An ad with synthetic content that makes it appear as if a person is saying or doing something they did not say or do; and</li> <li>An ad with synthetic content that alters footage of a real event or generates a realistic portrayal of an event to depict scenes that did not actually take place.</li> </ul> </li> <li>In H2 2023, Google Advertising processes were updated to comply with various obligations under the DSA.</li> </ul>	
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	Yes	
If yes, which further implementation measures do you plan to put in place in the next 6 months?		

Measure 5.1	Google Advertising
QRE 5.1.1	<b>Perimeter of policies</b> Google's election ads policies generally apply to Google Ads as well as to <u>DV360</u> , Google's end-to-end campaign management tool for enterprise. This point will be signalled through this Chapter by referring, where relevant, to 'Google Ads/DV360' instead of 'Google Ads' or 'Google'.

#### Policy changes and development

In mid-November 2023, <u>Google</u> Advertising updated the <u>Political Content Policy</u> to require that all verified election advertisers in regions where verification is required must prominently disclose when their ads contain synthetic content that inauthentically depicts real or realistic-looking people or events. This disclosure must be clear and conspicuous, and must be placed in a location where it is likely to be noticed by users. This policy will apply to image, video, and audio content.

Ads that contain synthetic content altered or generated in such a way that is inconsequential to the claims made in the ad will be exempt from these disclosure requirements. This includes editing techniques such as image resizing, cropping, colour or brightening corrections, defect correction (for example, 'red eye' removal), or background edits that do not create realistic depictions of actual events.

Examples of ad content that would require a clear and conspicuous disclosure include (non-exhaustive):

- An ad with synthetic content that makes it appear as if a person is saying or doing something they did not say or do; and
- An ad with synthetic content that alters footage of a real event or generates a realistic portrayal of an event to depict scenes that did not actually take place.

Google Ads disallows ads <u>capitalising on sensitive events</u> and prohibits ads that directly facilitate access to <u>hacked material</u> <u>related to political entities</u> within the scope of Google's election ads policies. Google Ads also prohibits advertisers from <u>concealing or misrepresenting their identity</u> or other material details where their content relates to politics, social issues, or matters of public concern.

Prior to February 2022, Google Ads/DV360's global election ads policies included exemptions for advertisers promoting products, services, and news. On 15 February 2022, Google Ads/DV360 <u>removed</u> these exemptions from election ads policies worldwide. Advertisers wishing to promote products, services, and news with ad content in scope of the policy (e.g. featuring a current candidate or officeholder) are now subject to the respective election ads policy, including the requirement that they apply for election ads verification in order to run these ads.

Concurrent with the elimination of election ads exemptions on 15 February 2022, Google Ads/DV360 expanded ad serving options for election ads. Before, election ads could serve only in the country or region to which the ad content pertained (e.g. EU Election Ads could serve only in the EU; US Election Ads could only serve in the US). With this update, advertisers who have completed either election ads or <u>advertiser identity verification</u> are eligible to serve ads in their home country or region that are

in scope of an election ads policy pertaining to a different country or region. Advertisers are not permitted to serve election ads
outside of their home country or region. For example, a verified New Zealand advertiser is now eligible to run an ad in New
Zealand featuring an EU candidate or officeholder, but is not permitted to run that same ad in the EU. This change impacted only
ads serving in the advertiser's home country or region.

## III. Political Advertising

## Commitment 6

Relevant Signatories commit to make political or issue ads clearly labelled and distinguishable as paid-for content in a way that allows users to understand that the content displayed contains political or issue advertising

	C.6	M 6.1	M 6.2	M 6.3	M 6.4	M 6.5
We signed up to the following	Google	Google	Google	Google	Google	Not subscribed
measures of this commitment:	Advertising	Advertising	Advertising	Advertising	Advertising	

	Google Advertising
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	No
If yes, list these implementation measures here [short bullet points].	N/A
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	Yes

If yes, which further implementation	Google Advertising is planning on adapting policies and enforcement to take into account the new EU Political
measures do you plan to put in place	Ads Regulation requirements.
in the next 6 months?	

Measure 6.1	Google Advertising		
QRE 6.1.1	Google Advertising is planning on adapting policies and enforcement to take into account the new EU Political Ads Regulation requirements.		
Measure 6.2	Google Advertising		
QRE 6.2.1	Note: The below QRE response has been reproduced (in some instances truncated in order to meet the suggested character limit) from the previous report as there is no new information to share now.		
	Trust in <u>advertisers</u> on Google platforms helps deliver a smart and useful web experience for everyone. This means providing transparency about who Google advertisers are and where they are located.		
	All <u>election ads</u> run by verified election advertisers in regions where election ads verification is required must contain a disclosure that identifies who paid for the ad. For most ad formats, Google Ads/DV360 will automatically generate a 'Paid for by' disclosure, using the information provided during the verification process.		
	<ul> <li>For the following ad formats and features available across Google Ads/DV360, the advertiser is responsible for including a 'Paid for by' disclosure directly in the ad, followed by the name of the organisation or individual paying for the ad:</li> <li>Third-party ad serving on Google Display Network and YouTube;</li> <li>Audio creatives and Native creatives on DV360;</li> <li>Video creatives on DV360 (except for creatives served on YouTube).</li> </ul>		
	In addition to in-ad disclosures, ads from verified advertisers contain 'About This Ad' and 'Why this Ad' features that allows users to see information related to advertiser identity and on why particular ads are being shown on Search, YouTube, and other Google services.		

	transparency on ads through multiple means, such as offerin election ads). In 2021, Google <u>announced</u> updates to bring r	more information about who is advertising to them, Google provides ng users choice and control when it comes to all ads (not just nore transparency to the 'About This Ad' feature by including verified other recent ads from the advertiser. The majority of impressions in a in 'About This Ad'.		
QRE 6.2.2	Note: The below QRE response has been reproduced (in character limit) from the previous report as there is no r	some instances truncated in order to meet the suggested new information to share now.		
	The disclosure is either visible directly in the ad itself and/or by clicking the 'About This Ad' feature referred to in response to QRE 6.2.1.			
SLI 6.2.1 – numbers for actions enforcing policies	<ul> <li>(1) Creatives belonging to Google Ads/DV360 accounts that have completed the verification process for EU Election Ads and that were labelled as EU Election Ads, by EU Member State billing country in H2 2023 (1 July 2023 to 31 December 2023).</li> <li>(2) Amounts spent related to those ads in EUR, by EU Member State serving country in H2 2023.</li> </ul>			
above	Number of Creatives from verified advertisers labelled	Amount spent by verified advertisers on Creatives labelled for		
	for EU Election Ads	EU Election Ads		
Level	Creative	Amount Spent (EUR)		
Member States				
Austria	313	€54,693.80		
Belgium	1,104	€297,117.26		
Bulgaria	605	€88,191.16		
Croatia	185	€23,443.72		
Cyprus	25	€4,155.12		
Czech Republic	479	€28,353.60		
Denmark	35	€51,073.54		
Estonia	21	€43,688.65		

Finland	30	€61,409.72
France	14	€44,615.44
Germany	1,361	€616,854.53
Greece	684	€74,362.37
Hungary	921	€177,449.07
Ireland	3	€19,222.91
Italy	420	€96,158.02
Latvia	19	€20,125.14
Lithuania	46	€21,001.50
Luxembourg	863	€58,407.36
Malta	0	€858.52
Netherlands	2,778	€1,179,831.64
Poland	12,120	€2,498,930.55
Portugal	0	€4,523.24
Romania	1,566	€390,876.91
Slovakia	2,793	€781,854.04
Slovenia	0	€14,349.45
Spain	541	€631,524.18
Sweden	302	€52,906.21
Iceland	0	€0.00
Liechtenstein	0	€0.00
Norway	0	€0.00

Total EU	27,228	€7,335,977.66
Total EEA	27,228	€7,335,977.66

Measure 6.3	Google Advertising
QRE 6.3.1	Google Ads has a user experience team dedicated to regularly conducting qualitative and quantitative user research studies to understand and design for user needs. At the end of 2020, Google Ads updated the visual design and placement of the 'Paid for by' disclosure on Google Search to improve noticeability, comprehension, and usefulness. As part of this process, Google Ads conducted several rounds of qualitative and quantitative research with users interacting with election ads. Feedback was positive and users considered the updated UI to be an improvement in terms of noticeability, comprehension, and usefulness.
Measure 6.4	Google Advertising
QRE 6.4.1	Note: The below QRE response has been reproduced (in some instances truncated in order to meet the suggested character limit) from the previous report as there is no new information to share now.Google systems do not enable the (re-)sharing of ads across services; as such this QRE is not relevant to Google Advertising.
Measure 6.5	Not subscribed
QRE 6.5.1	Not subscribed

III. Political Advertising						
Commitment 7						
Relevant Signatories commit to put proportionate and appropriate identity verification systems in place for sponsors and providers of advertising services acting on behalf of sponsors placing political or issue ads. Relevant signatories will make sure that labelling and user-facing transparency requirements are met before allowing placement of such ads.						
C.7 M 7.1 M 7.2 M 7.3 M 7.4						
We signed up to the following	Google	Google	Google	Google	Google Advertising	
measures of this commitment:	Advertising	Advertising	Advertising	Advertising		

	Google Advertising
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	No
If yes, list these implementation measures here [short bullet points].	N/A
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	Yes
If yes, which further implementation measures do you plan to put in place in the next 6 months?	Google Advertising is planning on adapting policies and enforcement to take into account the new EU Political Ads Regulation requirements. Google Advertising will explore opportunities to provide more information regarding Commitment 7 for future reports.

Measure 7.1	Google Advertising
QRE 7.1.1	Note: The below QRE response has been reproduced (in some instances truncated in order to meet the suggested character limit) from the previous report as there is no new information to share now.
	All election ads run by verified election advertisers in regions where election ads verification is required must contain a disclosure that identifies who paid for the ad. For most ad formats, Google Ads/DV360 will automatically generate a 'Paid for by' disclosure, using the information provided during the verification process.
	To provide additional transparency for users, EU Election Ads (as defined by the Political Content Policy) paid for by verified election advertisers are included in the <u>Political Advertising</u> Transparency Report.
	The verification process is initialised via the following methods:

<ul> <li>Proactive verification application, which is outlined in the <u>Help Centre</u>;</li> </ul>
• EU Election Ads are labelled for the 'Election Advertising in the EU' Policy, prompting users to apply for
verification and preventing the ads from running until the account becomes verified.
• EU Election Ads attempting to run by non-verified accounts are rejected for failure to fulfil the relevant
verification criteria.
The 'Election Advertising in the EU' verification process takes place as follows; each step may take up to 5 days.
Step 1: Advertisers are required to provide the following information to verify their eligibility to run election ads:
Customer ID;
Email address;
Country the organisation is registered in;
Name of the organisation;
Registration number;
Document confirming organisation name;
Official address;
Document showing proof of address;
<ul> <li>Attestation that the authorised representative is a citizen of an EU Member State;</li> </ul>
Attestation that the organisation applying for verification is based in an EU Member State;
Agreement to the Google Election Ads Terms.
Step 2: Advertisers are required to provide the following information to verify their identity:
Organisation name;
Organisation address;
<ul> <li>Document showing proof of address;</li> </ul>
Registration document or number for the organisation;
Authorised representative name;
Authorised representative address;
<ul> <li>A copy of the authorised representative's government issued photo ID;</li> </ul>
<ul> <li>Attestation that the authorised representative is a citizen of an EU Member State;</li> </ul>
<ul> <li>Attestation that the organisation applying for verification is based in an EU Member State;</li> </ul>
Agreement to the Google Election Ads Terms.

	<ul> <li>Following completion of the 'Election Advertising in the EU' verification process:</li> <li>Advertiser identity is verified;</li> <li>Associated election ads are run with 'Paid for by' disclosures; and</li> <li>Election ads are displayed in the <u>Google Political Advertising Transparency Report</u> with associated expenditure metrics.</li> </ul> More details about election advertising verification can be found <u>here</u> .
SLI 7.1.1 – numbers for actions enforcing policies above (comparable metrics as for SLI	Ads rejected due to unverified advertisers attempting to run EU Election Ads by EU Member State billing country in H2 2023 (1 July 2023 to 31 December 2023). Number of Creatives Actioned
6.2.1) Level	Creative
Member States	
Austria	3,945
Belgium	3,318
Bulgaria	634
Croatia	197
Cyprus	5,350
Czech Republic	20,784
Denmark	5,099
Estonia	4,353
Finland	5,157
France	29,261
Germany	58,609

Romania Slovakia	3,988
Romania	3,988
Portugal	307
Poland	40,975
Netherlands	16,739
Malta	5,230
Luxembourg	844
Lithuania	1,356
Latvia	1,812
Italy	13,830
Ireland	1,087
Hungary	4,850
Greece	4,220

Measure 7.2 Google Advertising
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QRE 7.2.1	In light of the overlap of QREs 7.2.1 through 7.3.2, a single answer is provided for all four here rather than repeating elements and risking confusion for the reader.
	1. What happens if advertisers violate Google Ads policies
	Google Ads requires all advertisers – including those promoting political content – to comply with Google Ads policies to ensure a safe and positive experience for users.
	Ad or asset disapproval
	Ads and assets that do not follow Google Ads policies will be disapproved. A disapproved ad will not be able to run unless the
	policy violation is fixed and the ad is re-reviewed and approved. Election ads from unverified advertisers will get disapproved.
	Reporting violations
	While Google makes every effort to ensure that ads/listings which may violate Google policies do not run before review, some
	ads/listings may run on Google before Google Ads Specialists check them. Users can report potentially violative ads with the
	Report an ad/listing form. The report will be reviewed, and if appropriate, action will be taken on the ad.
	Account suspension
	Accounts may be suspended if Google Ads finds violations of Google Ads policies or the Terms and Conditions.
	If Google Ads detects an <u>egregious policy violation</u> , the account will be suspended immediately and without prior warning. An egregious violation of the Google Ads policies is a violation so serious that it is unlawful or poses significant harm to Google Ads users or the Google Ads digital advertising ecosystem. Egregious violations often reflect that the advertiser's overall business does not adhere to Google Ads policies or that one violation is so severe that Google Ads cannot risk future exposure to Google Ads users. Immediate account suspension is limited to cases where such action is the only effective method to adequately prevent illegal activity and/or significant user harm.
	For <u>other violations</u> that lead to account suspension, Google Ads will send advertisers a warning to outline the nature of the policy violation and any remedial action that can be taken, in order to comply. This notification will be sent at least 7 days prior to suspension action.

In September 2021, Google Ads introduced a <u>three-strikes system</u> for repeat violations of particular non-egregious policies. For repeat violations of these policies, Google Ads issues strikes to the Google Ads account, and penalties progressively increase from removal of the relevant ad to a temporary hold on the account to account suspension. If a Google Ads account receives three strikes for violating a particular policy within a set period of time, that account will be suspended for repeat policy violations. Google Ads' goal is to increase accountability for advertisers and also encourage them to learn more about Google Ads advertising policies to prevent future violations, creating a better overall experience. Google Ads will continue to provide resources in the Help Centre to make it easier for advertisers to comply with Google Ads policies and optimise campaigns. Learn more about enforcement procedures for repeat violations.

If Google Ads suspends a Google Ads account, all ads in the suspended account will stop running, and Google Ads will no longer accept advertising from the advertiser, unless the violations are successfully appealed. Learn more about suspended accounts.

#### **Appeal process**

Advertisers have multiple options and pathways to appeal a policy decision directly from their Google Ads account, for instance the 'ads and assets' table, the Policy Manager, or the Disapproved Ads and Policy questions form. For more information about the appeal process, check the <u>Help Centre page</u>. For account suspensions, advertisers can also appeal following the 'submit an appeal' process.

#### Explainability

In 2020, Google Ads improved the explainability of Google Ads policies by adding examples of violations and explanations about the enforcement mechanisms that apply for violations of different policies. These can be found under the policies in the <u>Google Ads Help Centre</u> articles, usually in sections such as 'Examples (non-exhaustive)' or in yellow boxes for enforcement actions. To comply with the Digital Services Act, Google Ads added additional appeals information to the Google Ads Help Centre and Google rolled out a new <u>Transparency Center</u> in August 2023. This allows users to learn more about the policy development process and easily access information about Google policies on a product-by-product basis, find product-specific reporting and appeals tools, and discover Google Transparency Reports.

2. Election ads verification process See response to QRE 7.1.1.

	3. Specific enforcement related to election advertising verification
	<ul> <li>Information in the Google Ads/DV360 payment profile is used for verification, therefore if advertisers make changes to this, they will need to complete identity verification again. They will receive an in-account notification when this is required.</li> <li>If Google Ads/DV360 finds that advertisers have provided false information during the verification process, the verification will be revoked and the account may be suspended.</li> <li>If Google Ads/DV360 finds that advertisers have violated Google Ads policies, the account may be suspended.</li> </ul>
	<ul> <li>If Google Ads/DV380 minds that adventisers have violated Google Ads policies, the account may be suspended.</li> <li>If advertisers change their account's invoice setup, they will need to verify their account again to run election ads.</li> <li>Google Ad Grants accounts are not eligible to run election ads or apply for election ads verification.</li> </ul>
QRE 7.2.2	See response to QRE 7.2.1.
Measure 7.3	Google Advertising
QRE 7.3.1	See response to QRE 7.2.1.
QRE 7.3.2	See response to QRE 7.2.1.
Measure 7.4	Google Advertising
QRE 7.4.1	Google Ads will explore opportunities to provide more information in future reports.

III. Political Advertising				
Commitment 8				
Relevant Signatories commit to provide transparency information to users about the political or issue ads they see on their service.				
C.8 M 8.1 M 8.2				
We signed up to the following measures of this commitment:	Google Advertising	Google Advertising	Google Advertising	

	Google Advertising
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	Yes
If yes, list these implementation measures here [short bullet points].	In July 2023, Google <u>introduced</u> a new <u>Ads Transparency Policy</u> which details certain advertiser-related information Google will make available to all users via the <u>Ads Transparency Center</u> and <u>ad disclosures</u> , and how such information may be accessed.
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	Yes
If yes, which further implementation measures do you plan to put in place in the next 6 months?	Google Advertising is planning on adapting policies and enforcement to take into account the new EU Political Ads Regulation requirements.

Measure 8.1	Google Advertising	
Measure 8.2	Google Advertising	
QRE 8.2.1 (for	Only verified advertisers are permitted to run election ads in the EU. All election ads run by verified election advertisers in	
measures 8.1 & 8.2)	regions where election ads verification is required must contain a <u>disclosure</u> that identifies who paid for the ad. For most ad	
	formats, Google will automatically generate a 'Paid for by' disclosure, using the information provided during the verification	
	process.	
	In addition to election ads verification policies in the EU, election ads are also included in the EU Political Advertising	
	Transparency Report which makes it easy for voters, researchers, and journalists to see - among other things - who is	

purchasing election ads on Google, YouTube, and Partner properties in Europe and how much money is being spent on those ads.
This report includes a searchable ad library that provides important information such as how many impressions election ads have, when they were shown, and how they were targeted in terms of age, gender, and location.
Anyone can access and use this information, and Google has aimed to ensure that it is easy for third parties to analyse it more effectively: the report is searchable and downloadable, and can be filtered by spend, number of impressions, type of ad format, time and region/country. It is usually updated within a matter of minutes after an ad is first served and displays election ads from verified advertisers that have one or more impressions.
Google has also made significant investments in <u>enhancing transparency around election advertising</u> . In May 2022, Google updated the <u>Political Ads Transparency Report</u> , creating a new user interface and adding new tools for accessing and filtering information about targeting, location and formats for specific election ads and advertisers. Globally, Google expanded the election ads verification policies and transparency tools to more countries, including Argentina and Brazil.
The data from the EU Political Advertising Transparency Report and Ad Library is also available on <u>Google Cloud's BigQuery</u> . Using BigQuery's API, any interested third party can write code and run their own unique queries on this data set to develop charts, graphs, tables, or other visualisations of election ads on Google platforms.
As of February 2022, advertisers who have completed either election ads or advertiser identity verification are eligible to serve ads in their home country or region that are in scope of an election ads policy pertaining to a different country or region.

III. Political Advertising			
Commitment 9			
Relevant Signatories commit to provide users with clear, comprehensible, comprehensive information about why they are seeing a political or issue ad.			
C.9 M 9.1 M 9.2			

We signed up to the following	Google Advertising	Google Advertising	Google Advertising
measures of this commitment:			

	Google Advertising
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	No
If yes, list these implementation measures here [short bullet points].	N/A
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	Yes
If yes, which further implementation measures do you plan to put in place in the next 6 months?	Google Advertising is planning on adapting policies and enforcement to take into account the new EU Political Ads Regulation requirements.

Measure 9.1	Google Advertising
Measure 9.2	Google Advertising
QRE 9.2.1 (for	Note: The below QRE response has been reproduced (in some instances truncated in order to meet the suggested
measures 9.1 & 9.2)	character limit) from the previous report as there is no new information to share now.
	Users engage with a wider variety of ad formats on more Google products than ever before — from Video ads on YouTube to
	Shopping ads across Search, Display and more — and increasingly want to know more about the ads they see. Google Ads
	provides tools to users to help them better understand why they are seeing an ad in Google's network. On Google Search and
	the Search Partner network, 'Paid for by' disclosures will show in ads directly. On YouTube, the disclosure will show in 'About This

Ad' which can be accessed through the info icon or the 3-dot icon. Similarly, on websites and apps that partner with Google for display ads, the disclosure will show in the 'About This Ad' feature which can be accessed through the AdChoices icon. More than 30 million global users interact with the ads transparency and control menus every day, and 'About This Ad' has received positive feedback on its streamlined experience.
Users can also edit their preferences to <u>control the kinds of ads they see</u> , <u>block certain ads</u> , and provide <u>feedback on ads</u> that they think are inappropriate.
<ul> <li>Restricted targeting for election ads:</li> <li>Only the following criteria may be used to target election ads:</li> <li>Geographic location (except radius around a location);</li> <li>Age, gender;</li> <li>Contextual options such as: ad placements, topics, keywords against sites, apps, pages and videos.</li> </ul> All other types of targeting are not allowed for use in election ads.

III. Political Advertising			
Commitment 10			
Relevant Signatories commit to maintain repositories of political or issue advertising and ensure their currentness, completeness, usability and quality, such that they contain all political and issue advertising served, along with the necessary information to comply with their legal obligations and with transparency commitments under this Code.			
	C.10 M 10.1 M 10.2		
We signed up to the following	We signed up to the following         Google Advertising         Google Advertising         Google Advertising		
measures of this commitment:			

	Google Advertising
In line with this commitment, did you	No
deploy new implementation	

measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	
If yes, list these implementation measures here [short bullet points].	N/A
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	Yes
If yes, which further implementation measures do you plan to put in place in the next 6 months?	Google Advertising is planning on adapting policies and enforcement to take into account the new EU Political Ads Regulation requirements.

Measure 10.1	Google Advertising	
Measure 10.2	Google Advertising	
QRE 10.2.1 (for measures 10.1 & 10.2)	<ul> <li>The Political Advertising Transparency Report includes EU Election Ads (as defined by the Political Content Policy) which are ads that feature any of the following: <ul> <li>A political party, current elected officeholder, or candidate for the EU Parliament;</li> <li>A political party, current officeholder, or candidate for an elected national office within an EU Member State. Examples include members of a national parliament and presidents that are directly elected; or</li> <li>A referendum question up for vote, a referendum campaign group, or a call to vote related to a national referendum or a state or provincial referendum on sovereignty.</li> </ul> </li> </ul>	
	The Political Advertising Report shows how much those verified election advertisers are spending to run ads on Google Ads/DV360 in the EU. Google Ads/DV360's goal is to provide information that helps everyone better understand how ads of political importance work online. For more information, visit <u>here</u> .	

<ul> <li>It includes election ads (as defined by the Political Content Policy) that were paid for by verified election advertisers and shown:</li> <li>At least 1 time;</li> <li>Across Search, Display, YouTube and DV360 in supported ad formats;</li> <li>Since Google started publishing this information (since 31 May 2018 or later depending on region).</li> </ul>
<ul> <li>Information about an ad gets published usually within a matter of minutes after the ad was first served. This information includes:</li> <li>Total ad spend;</li> <li>Number of ads;</li> <li>Ad formats;</li> <li>Advertiser name;</li> <li>Number of times the ad was shown to users, or 'impressions'.</li> </ul>
The Political Advertising Transparency Report can be filtered by ad format (text, image, video) and advertiser name. The report can also be modified to display ads that were shown during a set date range or in a specific country/region. Correspondingly, the tool provides an overview of ads served in a specific country/region, as well as insights into the top advertisers per country/region and their respective ad spend.
To ensure integrity and accuracy, updates to the report may be delayed.
During the period of 1 July to 31 December 2023, the Political Advertising Transparency Report had approximately 48,000 global monthly page views.
The Political Advertising Transparency Report also publishes ads as a public data set on <u>Google Cloud BigQuery</u> .

III. Political Advertising
Commitment 11

Relevant Signatories commit to provide application programming interfaces (APIs) or other interfaces enabling users and researchers to perform customised searches within their ad repositories of political or issue advertising and to include a set of minimum functionalities as well as a set of minimum search criteria for the application of APIs or other interfaces."

	C.11	M 11.1	M 11.2	M 11.3	M 11.4
We signed up to the following	Google Advertising	Google Advertising	Google Advertising	Google Advertising	Google
measures of this commitment:					Advertising

	Google Advertising
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	No
If yes, list these implementation measures here [short bullet points].	N/A
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	Yes
If yes, which further implementation measures do you plan to put in place in the next 6 months?	Google Advertising is planning on adapting policies and enforcement to take into account the new EU Political Ads Regulation requirements.

Measure 11.1	Google Advertising
Measure 11.2	Google Advertising
Measure 11.3	Google Advertising

Measure 11.4	Google Advertising
QRE 11.1.1 (for measures 11.1-11.4)	See responses to QREs 8.2.1 and 10.2.1, in particular as it relates to BigQuery availability of the data in question.
	Developing a Political Advertising Transparency Report that works for researchers: As mentioned in part 2 of this report, the Political Advertising Transparency Report data is fully available to the public. Data provided in the Political Advertising Transparency Report is available to be downloaded as a CSV from the Political Advertising on Google Transparency website and is published as a public data set on Google Cloud BigQuery. Researchers can also export a subset of the ads or access them programmatically. Within the Google Advertising Political Advertising Transparency team, a User Experience team has been devoted to understanding target users' (including researchers') needs and working with Product Managers, Engineers, and others to develop new and improve existing features and functionalities of the Political Advertising Transparency Report. For example, Google Advertising has an always on survey that surfaces for anyone who views the Political Advertising Transparency Report. Via this survey, Google Advertising consistently gets feedback from researchers, as well as other user groups, and uses this feedback to inform improvements to the website. Researcher feedback has led Google Advertising to make improvements to features and functionalities such as in 'Amount spent' (e.g. increments such as Under €50, €50 - €500, €500 - €1000, etc.) and 'Number of times shown' filters (e.g. increments such as Under 1K, 1K-10K, 10K-50K etc.), where ranges became smaller and more specific ,
	making them more useful to users (including researchers). For the <u>Ads Transparency Center</u> , Google Advertising is launching an API to be available globally. Ads serving in the EU/EEA and Turkey became available starting Q3 2023 via the API with enhanced ad detail transparency.

III. Po	olitical Advertising		
C	ommitment 12		
 Relevant Signatories commit to increase oversight of political and issue advertising and constructively assist, as appropriate, in the creation, implementation and improvement of political or issue advertising policies and practices.			
C.12	M 12.1	M 12.2	M 12.3

We signed up to the following measures of this commitment:	Not subscribed	Not subscribed	Not subscribed	Not subscribed
	Not subscribed			
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	Not subscribed			
If yes, list these implementation measures here [short bullet points].	Not subscribed			
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	Not subscribed			
If yes, which further implementation measures do you plan to put in place in the next 6 months?	Not subscribed			

Measure 12.1	Not subscribed
Measure 12.2	Not subscribed
Measure 12.3	Not subscribed
QRE 12.1.1 (for	Not subscribed
measures 12.1-12.3)	

III. Political Advertising	
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## Commitment 13

Relevant Signatories agree to engage in ongoing monitoring and research to understand and respond to risks related to Disinformation in political or issue advertising.

	C.13	M 13.1	M 13.2	M 13.3
We signed up to the following measures	Google Advertising	Google Advertising	Google Advertising	Google Advertising
of this commitment:				

	Google Advertising
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	No
If yes, list these implementation measures here [short bullet points].	N/A
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	Yes
If yes, which further implementation measures do you plan to put in place in the next 6 months?	Google is committed to working with the members of the Permanent Task-force to deliver upon this measure.

Measure 13.1	Google Advertising	
Measure 13.2	Google Advertising	

Measure 13.3	Google Advertising
QRE 13.1.1 (for measures 13.1-13.3)	Note: The below QRE response has been reproduced (in some instances truncated in order to meet the suggested character limit) from the previous report as there is no new information to share now.
	Google continues to engage with the Permanent Task-force and is committed to delivering upon this measure.

# **IV. Integrity of Services**

Commitments 14 - 16

### IV. Integrity of Services

### Commitment 14

In order to limit impermissible manipulative behaviours and practices across their services, Relevant Signatories commit to put in place or further bolster policies to address both misinformation and disinformation across their services, and to agree on a cross-service understanding of manipulative behaviours, actors and practices not permitted on their services. Such behaviours and practices, which should periodically be reviewed in light with the latest evidence on the conducts and TTPs employed by malicious actors, such as the AMITT Disinformation Tactics, Techniques and Procedures Framework, include:

The following TTPs pertain to the creation of assets for the purpose of a disinformation campaign, and to ways to make these assets seem credible:

- 1. Creation of inauthentic accounts or botnets (which may include automated, partially automated, or non-automated accounts);
- 2. Use of fake / inauthentic reactions (e.g. likes, up votes, comments);
- 3. Use of fake followers or subscribers;
- 4. Creation of inauthentic pages, groups, chat groups, fora, or domains;
- 5. Account hijacking or impersonation.

The following TTPs pertain to the dissemination of content created in the context of a disinformation campaign, which may or may not include some forms of targeting or attempting to silence opposing views. Relevant TTPs include:

- 6. Deliberately targeting vulnerable recipients (e.g. via personalized advertising, location spoofing or obfuscation);
- 7. Deploy deceptive manipulated media (e.g. "deep fakes", "cheap fakes"...);
- 8. Use "hack and leak" operation (which may or may not include doctored content);
- 9. Inauthentic coordination of content creation or amplification, including attempts to deceive/manipulate platforms algorithms (e.g. keyword stuffing or inauthentic posting/reposting designed to mislead people about popularity of content, including by influencers);
- 10. Use of deceptive practices to deceive/manipulate platform algorithms, such as to create, amplify or hijack hashtags, data voids, filter bubbles, or echo chambers;
- 11. Non-transparent compensated messages or promotions by influencers;
- 12. Coordinated mass reporting of non-violative opposing content or accounts.

	C.14	M 14.1	M 14.2	M 14.3
We signed up to the following measures	Google Search	Google Search	Google Search	Google Search
of this commitment:	YouTube	YouTube	YouTube	YouTube

Google Search	YouTube
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In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	Yes	Yes
If yes, list these implementation measures here [short bullet points].	<ul> <li>In October 2023, Google Search released an update to its spam detection systems that will improve coverage in many languages, including Turkish, Vietnamese, Indonesian, Hindi, Chinese, and other languages and spam types.</li> <li>In H2 2023, Google reached 23 Misinformation Priority Flaggers in the EU, including signing new partners in Romania, Spain and Belgium.</li> </ul>	<ul> <li>YouTube has long been updating, on a regular and ongoing basis, its internal systems and processes related to the detection of content that violates its policies. This includes investment in automated detection systems.</li> <li>In August 2023, YouTube's <u>Channel</u> Impersonation Policy was updated to help viewers more easily discern between an original channel and a fan channel. If a user operates a fan channel that is not affiliated with and does not represent that original artist, channel, creator, or entity, they now must clearly disclose this in their channel's name or handle.</li> <li>In August 2023, YouTube announced changes to its <u>Community Guidelines warnings</u>. After a creator's first Community Guidelines violation, they will typically get a warning with no penalty to their channel. They will now have the chance to take <u>a policy training</u> to allow the warning to expire after 90 days.</li> <li>In September 2023, YouTube's <u>Medical Misinformation Policy</u> was updated and content that promotes harmful or ineffective cancer treatments will now be removed.</li> </ul>
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	No	Yes
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If yes, which further implementation measures do you plan to put in place in the next 6 months?	N/A	As announced in YouTube's approach to responsible Al innovation, YouTube plans to require that creators disclose when they have created altered or synthetic content that is realistic, including using Al tools. YouTube will begin applying new labels to content indicating that some of the content was altered or synthetic, as well as a more prominent label for certain types of content about sensitive topics. YouTube prioritises the identification and removal of harmful misinformation. YouTube looks forward to exploring opportunities to provide more granular information regarding Commitment 14 for future reports.

Measure 14.1	Google Search	YouTube				
QRE 14.1.1	Note: The below QRE response has been reproduced (in	Similar to Google Search, YouTube's systems are designed to				
	some instances truncated in order to meet the suggested	connect people with high quality content from authoritative				
	character limit) from the previous report as there is no	sources.				
	new information to share now.					
		In addition, YouTube has various policies which set out what is				
	Google Search's systems are designed to elevate authoritative	not allowed on YouTube. These policies, which can be accessed				
	information and combat the threats listed in Commitment 14.	via <u>this landing page</u> in YouTube's Help Centre, address relevant				

While many of those TTPs are not relevant to search engines	TTPs. Notably, YouTube's policies tend to be broader than the
(e.g. TTPs 1 through 5, TTP 11), by seeking to elevate authentic,	identified TTPs. As such, related SLIs providing information about
original, high-quality information, Search's ranking systems	actions taken related to the TTP may be overinclusive.
directly tackle threats like inauthentic domains (TTP 4),	
obfuscation (TTP 6), deceptive manipulated media (TTP 7),	YouTube's <u>Community Guidelines</u> , commitment to promote
hack and leak operations (TTP 8), inauthentic coordination (TTP	authoritative content and curb the spread of harmful
9), and a broad range of deceptive practices (TTP 10). More	misinformation, disclosure requirements for paid product
information about the design of Search's ranking systems is	placements, sponsorships & endorsements, and ongoing work
outlined in the User Empowerment chapter.	with TAG broadly address TTPs: 1, 2, 3, 5, 7, 8, 9, 10, and 11 - and
	notably, goes beyond these TTPs.
Google Search's <u>Overall Content Policies</u> outline that Search	
takes action against spam, which is content that exhibits	In this report, YouTube has provided more granular information
deceptive or manipulative behaviour designed to deceive	relating to TTPs 1, 5, 7 and 9. Removals relating to the remaining
users or game search systems. Learn more about <u>Google</u>	TTPs are included, in part or in whole, in the Community
Search Webmaster Guidelines.	Guidelines enforcement report, but YouTube does not have more
	detailed removal reporting at this time. TTPs do not necessarily
In line with these policies, Search deploys spam protection	map singularly to one Community Guideline, and therefore, there
tools. While these efforts address a wider range of content	are challenges in providing more granular mapping for TTPs.
than mis-/disinformation, they help to reduce the spread of	
low quality content on Google Search through inauthentic	YouTube continues to assess, evaluate, and update its policies on
behaviours outlined in relevant TTPs.	a regular basis, the latest updated policies, including Community
	Guidelines, can be found <u>here</u> . YouTube will continue to explore
Moreover, Search has <u>policies</u> for what can appear in Google	opportunities to provide more granular information in future
Search features (e.g. knowledge panels, content advisories,	reports.
'About This Result', etc.) to make sure that Search is showing	, operation
high quality and helpful content, while also taking action	
against content that may promote harmful mis-/disinformation.	
Relevant policies to the threats listed above include the	
following:	

	Deceptive Practices Policy: This policy prohibits	
	content that impersonates any person or organisation,	
	misrepresentation or concealment of ownership or	
	primary purpose, and engagement in inauthentic or	
	coordinated behaviour to deceive, defraud, or mislead.	
	This policy does not cover content with certain artistic,	
	educational, historical, documentary, or scientific	
	considerations, or other substantial benefits to the	
	public.	
	Manipulated Media Policy: This policy prohibits audio,	
	video, or image content that has been manipulated to	
	deceive, defraud, or mislead by means of creating a	
	representation of actions or events that verifiably did	
	not take place.	
	Transparency Policy: This policy notes that news	
	sources on Google should provide clear dates and	
	bylines, as well as information about authors, the	
	publication, the publisher, company or network behind	
	it, and contact information.	
QRE 14.1.2	Google Search uses a variety of proactive detection efforts to	YouTube's approach to combating misinformation involves
	counter spam, which overlaps significantly with TTPs used to	removing content that violates YouTube's policies as quickly as
	disseminate disinformation. As outlined in the overall Google	possible, raising high quality information in rankings and
	Search <u>Content Policies</u> , action is taken against spam, which is	recommendations, curbing the spread of harmful
	content that exhibits deceptive or manipulative behaviour	misinformation, and rewarding trusted, eligible creators and
	designed to deceive users or game search systems.	artists. YouTube applies these principles globally, including
		across the EU.
	Pursuant to the Spam Content Policy, Google Search deploys	
	spam protection tools, such as SpamBrain (Google's Al-based	YouTube uses a combination of people and machine learning to
	spam-prevention system), to protect search quality and user	detect problematic content automatically and at scale. Machine

mis-/disinformation, these efforts help reduce the spread of low quality content on Google Search. Additional information can be found in the <u>2022 Google Search Webspam Report</u>. In October 2023, Google Search released an <u>update</u> to its spam detection systems that will improve coverage in many languages, including Turkish, Vietnamese, Indonesian, Hindi, Chinese and other languages and spam types. Information about the most recent updates are available on the <u>Google</u> <u>Search Central Blog</u>.

In addition, Google's Threat Analysis Group (TAG) and Trust and Safety Team are central to Google's work to monitor malicious actors around the globe, including but not limited to coordinated information operations that may affect EU Member States. More information about this work is outlined in Search's response to QRE 16.1.1.

Lastly, as part of Google's Priority Flaggers program, external trusted third parties, such as NGOs and government agencies, notify Google of harmful content, including related to misinformation. Google's content moderators review content flagged according to Google's <u>content and abuse policies</u>, including Search policies. In H2 2023, Google reached 23 Misinformation Priority Flaggers in the EU, including signing new partners in Romania, Spain and Belgium.

misinformation, which helps YouTube find content similar to other content that YouTube has already removed, even before it is viewed. Every quarter, YouTube publishes data in the <u>Community Guidelines enforcement report</u> about removals that were first detected by automated means.

YouTube also recognises that the best way to quickly remove content is to anticipate problems before they emerge. YouTube's Intelligence Desk monitors the news, social media, and user reports to detect new trends surrounding inappropriate content, and works to make sure YouTube's teams are prepared to address them before they can become a larger issue.

The YouTube community also plays an important role in flagging content they think is inappropriate. YouTube developed the YouTube Priority Flagger program to streamline the reporting process for carefully selected NGOs and government agencies — groups that are trained to identify certain types of harmful content — that are particularly effective at notifying YouTube of content that likely violates its Community Guidelines. The program provides partners with dedicated reporting processes and a channel for ongoing discussion and feedback about YouTube's approach to various content areas. Partners also have access to prioritised review of flags.

YouTube content moderators review videos flagged by Priority Flaggers according to YouTube's Community Guidelines. Content reported by Priority Flaggers is not automatically removed or subject to any differential policy treatment — the same standards apply for flags received from other users. But,

		because of their high degree of accuracy, YouTube prioritises
		flags from Priority Flaggers for review. Learn more <u>here</u> .
		YouTube continues to invest in automated detection systems,
		and rely on both human evaluators and machine learning to train
		their systems on new data. YouTube's engineering teams also
		continue to update and improve their detection systems
		regularly. YouTube aims to leverage an even more targeted mix
		of classifiers, keywords in additional languages, and information
		from regional analysts to identify narratives their main classifier
		does not catch. Over time, this will continue to make YouTube
		faster and more accurate at catching viral misinformation
		narratives.
Measure 14.2	Google Search	YouTube
QRE 14.2.1	Note: The below QRE response has been reproduced (in	YouTube enforces a broad range of policies to help build a safer
	some instances truncated in order to meet the suggested	community. These policies include, but are not limited to,
	character limit) from the previous report as there is no	YouTube's <u>Community Guidelines</u> , which include policies
	new information to share now.	covering Spam, Scams, and Deceptive Practices, Impersonation
		Policy and Fake Engagement Policy. YouTube applies these
	Google Search relies on a combination of people and	policies globally, including across the EEA Member States.
	technology to enforce Google Search policies. Machine	
	learning, for example, plays a critical role in content	Implementing and enforcing YouTube policies
	moderation on Google Search. Google Search systems are	In general, enforcement of YouTube's policies is a joint effort
	built to identify and weigh signals of authoritativeness so	between people and machine learning technology. YouTube
	people can find the most reliable and timely information	starts by giving its most experienced team of content
	available. Google Search algorithms look at many factors and	moderators enforcement guidelines (detailed explanations of
	signals to raise authoritative content and reduce low quality	what makes content violative and non-violative), and asks them
	content. Google Search's publicly available website, <u>How</u>	to differentiate between violative and non-violative material. If

which results are returned for a query. Google Search works continuously to improve the quality and effectiveness of automated systems to protect platforms and users from harmful content.

Furthermore, to ensure its algorithms meet high standards of relevance and quality, Google Search has a <u>rigorous process</u> that involves both live tests and thousands of trained external Search Quality Raters from around the world. Raters do not determine the ranking of an individual, specific page or website, but they help to benchmark the quality of Google Search's results so that Google Search can meet a high bar for users all around the world. Under the Google <u>Search Quality</u> <u>Rater Guidelines</u>, raters are instructed to assign the lowest rating to pages that are potentially harmful to users or specified groups, misleading, untrustworthy, and spammy. Google Search also provides users the ability to flag content that might be violating Google Search policies.

accuracy, YouTube expands the testing group to include hundreds of moderators across different backgrounds, languages and experience levels.

Then YouTube may begin revising the guidelines so that they can be accurately interpreted across a larger, more diverse set of moderators, and is only complete once the group reaches a similarly high degree of accuracy. These findings then help train YouTube's machine learning technology to detect potentially violative content at scale. As done with its content moderators, YouTube also tests its models to understand whether it has provided enough context for them to make accurate assessments about what to surface for people to review.

Once models are trained to identify potentially violative content, the role of content moderators remains essential throughout the enforcement process. Machine learning identifies potentially violative content at scale and nominates for review content that may be against YouTube Community Guidelines. Content moderators then help confirm or deny whether the content should be removed.

This collaborative approach helps improve the accuracy of YouTube's models over time, as models continuously learn and adapt based on content moderator feedback. It also means YouTube's enforcement systems can manage the sheer scale of content that is uploaded to YouTube (over 500 hours of content every minute), while still digging into the nuances that determine whether a piece of content is violative.

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	Google Search											
	SLI 14.2.1 – SLI 14.2.4											
TTP OR	TTPs covered by this action, selected from the list at the top of this chapter											
ACTION1	<ul> <li>6. Deliberately targeting vulnerable recipients (e.g. via personalised advertising, location spoofing or obfuscation);</li> <li>9. Inauthentic coordination of content creation or amplification, including attempts to deceive/manipulate platforms algorithms (e.g. keyword stuffing or inauthentic posting/reposting designed to mislead people about popularity of content, including by influencers);</li> <li>10. Use of deceptive practices to deceive/manipulate platform algorithms, such as to create, amplify or hijack hashtags, data voids, filter bubbles, or echo chambers;</li> <li>12. Coordinated mass reporting of non-violative opposing content or accounts.</li> </ul>											
	<ul> <li><u>SLI 14.2.1:</u></li> <li><u>Methodology</u></li> <li>(1) Manual enforcement instances under relevant policy violations (including Deceptive Practices, Manipulated Media, Medical Content, Misleading Content and Transparency Policies) on a global level in H2 2023 (1 July 2023 to 31 December 2023).</li> <li>(2) Domains affected by manual and algorithmic actions for Spam Policies for Google web search on a global level in H2 2023 (1 July 2023 to 31 December 2023).</li> <li>(3) December 2023).</li> </ul>											

#### Response

(1) In H2 2023, there were 25,863 instances of policy enforcement, globally, which resulted in removal of false, disputed, non-representative facts, misrepresentation information, content that contradicts scientific or medical based consensus and evidence based best practices. The actions were enforced across Search features including knowledge engine, webanswers, news, discover, image and video search.
(2) In H2 2023, there were 33,455,106 domains affected by manual and algorithmic actions for Spam Policies for Google web search, globally.

## <u>SLI 14.2.2</u>

These metrics are not feasible for Google Search as it is not known what queries a user will issue and, therefore, Google Search cannot do a before and after comparison. Google Search's systems are trained to block policy violating content.

## <u>SLI 14.2.3</u>

This SLI is not applicable for Google Search, as users do not need accounts to use the search engine, and generally do not post content on Google Search.

# <u>SLI 14.2.4</u>

These metrics are not feasible for Google Search as it is not known what queries a user will issue and, therefore, Google Search cannot do a before and after comparison. Google Search's systems are trained to block policy violating content.

SLI 14.2.1		SLI 14.2.2				SLI 14.2.3			SLI 14.2.4			
Nr of	Nr of	Views/	Interactio	Views/	Interactio	Penetratio	Trends on	Trends on	TTPs	Views/	Interactio	
instances	actions	impressio	n/	impressio	n/	n and	targeted	narratives	related	impressio	n/	
of	taken by	ns before	engagem	ns after	engagem	impact on	audiences	used	content in	ns of TTP	engagem	
identified	type	action	ent	action	ent after	genuine			relation to	related	ent with	
TTPs			before		action	users			overall	content	TTP	
			action						content	(in	related	
									on the	relation to	content	
									service	overall	(in	
										views/imp	relation to	

						ressions	overall
						on the	interactio
						service)	n/engage
							ment on
							the
							service)
Member							
States							

TTP OR ACTION 2													
	SLI 14.2.1		SLI 14.2.2				SLI 14.2.3			SLI 14.2.4			
	Nr of	Nr of	Views/	Interactio	Views/	Interactio	Penetrati	Trends on	Trends on	TTPs	Views/	Interaction/	
	instances	actions	impressio	n/	impressio	n/	on and	targeted	narratives	related	impressio	engagement	
	of	taken by	ns before	engagem	ns after	engagem	impact	audience	used	content in	ns of TTP	with TTP	
	identified	type	action	ent	action	ent after	on	s		relation	related	related	
	TTPs			before		action	genuine			to overall	content	content (in	
				action			users			content	(in	relation to	
										on the	relation	overall	
										service	to overall	interaction/en	
											views/imp	gagement on	
											ressions	the service)	
											on the		
											service)		
Member													
States													

TTP OR ACTION 3													
	SLI 14.2.1		SLI 14.2.2			SLI 14.2.3			SLI 14.2.4				
	SLI 14.2.1         Nr of         instance         s of         identifie         d TTPs		Views/ impressio ns before action	Interactio n/ engagem ent before action	Views/ impressio ns after action	Interactio n/ engagem ent after action	Penetratio n and impact on genuine users	n and targeted narratives impact on audiences used genuine			TTPs Views/ Interaction		
Member States													

TTP OR				
ACTION 4				
		-		
	SLI 14.2.1	SLI 14.2.2	SLI 14.2.3	SLI 14.2.4

	Nuch	Nuraf	Viewel	Interactio	Viewel	lute ve ette	Demetretie	Transla	Transla	TTD	Viewel	Interactio
	Nr of	Nr of	Views/	Interactio	Views/	Interactio	Penetratio		Trends on		Views/	Interactio
	instance	actions	impressio	n/	impressio	n/	n and	targeted	narratives	related	impressio	n/
	sof	taken by	ns before	engagem	ns after	engagem	impact on	audiences	used	content in	ns of TTP	engagem
	identifie	type	action	ent before	action	ent after	genuine			relation to	related	ent with
	d TTPs			action		action	users			overall	content	TTP
										content on	(in relation	related
										the	to overall	content
										service	views/imp	(in
											ressions	relation
											on the	to overall
											service)	interactio
												n/engage
												ment on
												the
												service)
Member												
States												

TTP OR ACTION 5													
	SLI 14.2.1		SLI 14.2.2							SLI 14.2.4			
	Nr of	Nr of	Views/	Interactio	Views/	Interactio	Penetratio	Trends on	Trends on	TTPs	Views/	Interactio	
	instance	actions	impressio	n/	impressio	n/	n and	targeted	narratives	related	impressio	n/	
	s of	taken by	ns before	engagem	ns after	engagem	impact on	audiences	used	content in	ns of TTP	engagem	
	identifie	type	action	ent before	action	ent after	genuine			relation to	related	ent with	
	d TTPs			action		action	users			overall	content	TTP	
										content on	(in relation	related	
											to overall	content	

					the	views/imp	(in
					service	ressions	relation
						on the	to overall
						service)	interactio
							n/engage
							ment on
							the
							service)
Member							
States							

TTP OR ACTION 6												
	SLI 14.2.1		SLI 14.2.2				SLI 14.2.3			SLI 14.2.4		
	Nr of	Nr of	Views/	Interactio	Views/	Interactio	Penetratio	Trends on	Trends on	TTPs	Views/	Interactio
	instance	actions	impressio	n/	impressio	n/	n and	targeted	narratives	related	impressio	n/
	s of	taken by	ns before	engagem	ns after	engagem	impact on	audiences	used	content in	ns of TTP	engagem
	identifie	type	action	ent before	action	ent after	genuine			relation to	related	ent with
	d TTPs			action		action	users			overall	content	TTP
										content on	(in relation	related
										the	to overall	content
										service	views/imp	(in
											ressions	relation
											on the	to overall
											service)	interactio
												n/engage
												ment on

						the service)
Member States						
States						

TTP OR ACTION 7												
Action	SLI 14.2.1		SLI 14.2.2				SLI 14.2.3			SLI 14.2.4		
	Nr of instance s of identifie d TTPs	Nr of actions taken by type	Views/ impressio ns before action	Interactio n/ engagem ent before action	Views/ impressio ns after action	Interactio n/ engagem ent after action	Penetratio n and impact on genuine users	Trends on targeted audiences	Trends on narratives used		Views/ impressio ns of TTP related content (in relation to overall views/imp ressions on the service)	Interactio n/ engagem ent with TTP related content (in relation to overall interactio n/engage ment on the service)
Member States												

TTP OR ACTION 8												
	SLI 14.2.1		SLI 14.2.2				SLI 14.2.3			SLI 14.2.4		
	Nr of instance s of identifie d TTPs	Nr of actions taken by type	Views/ impressio ns before action	Interactio n/ engagem ent before action	ns after	Interactio n/ engagem ent after action	Penetratio n and impact on genuine users	Trends on targeted audiences	Trends on narratives used		Views/ impressio ns of TTP related content (in relation to overall views/imp ressions on the service)	Interactio n/ engagem ent with TTP related content (in relation to overall interactio n/engage ment on the service)
Member States												

-	TTP OR				
	ACTION 9				
		SLI 14.2.1	SLI 14.2.2	SLI 14.2.3	SLI 14.2.4

	Nr of	Nr of	Views/	Interactio	Views/	Interactio	Penetratio	Trends on	Trends on	TTPs	Views/	Interactio
	instance	actions	impressio	n/	impressio	n/	n and	targeted	narratives	related	impressio	n/
	s of	taken by	ns before	engagem	ns after	engagem	impact on	audiences	used	content in	ns of TTP	engagem
	identifie	type	action	ent before	action	ent after	genuine			relation to	related	ent with
	d TTPs			action		action	users			overall	content	TTP
										content on	(in relation	related
										the	to overall	content
										service	views/imp	(in
											ressions	relation
											on the	to overall
											service)	interactio
												n/engage
												ment on
												the
												service)
Member												
States												
	1		1	1	1	1		1				1 /

TTP OR ACTION 10												
	SLI 14.2.1		SLI 14.2.2				SLI 14.2.3			SLI 14.2.4		
	Nr of	Nr of	Views/	Interactio	Views/	Interactio	Penetratio	Trends on	Trends on	TTPs	Views/	Interactio
	instance	actions	impressio	n/	impressio	n/	n and	targeted	narratives	related	impressio	n/
	s of	taken by	ns before	engagem	ns after	engagem	impact on	audiences	used	content in	ns of TTP	engagem
	identifie	type	action	ent before	action	ent after	genuine			relation to	related	ent with
	d TTPs			action		action	users			overall	content	TTP
										content on	(in relation	related
											to overall	content

					the	views/imp	(in
					service	ressions	relation
						on the	to overall
						service)	interactio
							n/engage
							ment on
							the
							service)
Member							
States							

TTP OR ACTION 11												
	SLI 14.2.1		SLI 14.2.2				SLI 14.2.3			SLI 14.2.4		
	Nr of	Nr of	Views/	Interactio	Views/	Interactio	Penetratio	Trends on	Trends on	TTPs	Views/	Interactio
	instance	actions	impressio	n/	impressio	n/	n and	targeted	narratives	related	impressio	n/
	s of	taken by	ns before	engagem	ns after	engagem	impact on	audiences	used	content in	ns of TTP	engagem
	identifie	type	action	ent before	action	ent after	genuine			relation to	related	ent with
	d TTPs			action		action	users			overall	content	TTP
										content on	(in relation	related
										the	to overall	content
										service	views/imp	(in
											ressions	relation
											on the	to overall
											service)	interactio
												n/engage
												ment on

						the service)
Member States						
States						

TTP OR ACTION 12												
	SLI 14.2.1		SLI 14.2.2				SLI 14.2.3			SLI 14.2.4		
	Nr of	Nr of	Views/	Interactio	Views/	Interactio	Penetratio	Trends on	Trends on	TTPs	Views/	Interactio
	instance	actions	impressio	n/	impressio	n/	n and	targeted	narratives	related	impressio	n/
	s of	taken by	ns before	engagem	ns after	engagem	impact on	audiences	used	content in	ns of TTP	engagem
	identifie	type	action	ent before	action	ent after	genuine			relation to	related	ent with
	d TTPs			action		action	users			overall	content	TTP
										content on	(in relation	related
										the	to overall	content
										service	views/imp	(in
											ressions	relation
											on the	to overall
											service)	interactio
												n/engage
												ment on
												the
												service)
Member												
States												

	YouTube
	SLI 14.2.1 – SLI 14.2.4
TTP OR	<u>SLI 14.2.1</u>
ACTION 1	Methodology
	(1) Number of channels for TTP 1, identified for potential removal by EEA Member State for reporting period H2 2023 (1 July 2023 to 31 December 2023);
	(2) Number of removals of channels for TTP 1 by EEA Member State for reporting period H2 2023.
	Where possible, each TTP has been mapped to relevant YT Community Guidelines. However, there is not an exact one to one mapping. Content might be violative of more than one of YouTube's Community Guidelines so could be labelled under more than one policy violation. This means the data presented here is a best estimation of relevant TTP-activity under the relevant Community Guideline. In addition, the number of removals may represent an overcount, as the respective Community Guidelines may be inclusive of more policy-violative activity than identified by the TTP alone.
	YouTube's <u>Community Guidelines</u> , commitment to promote authoritative content and curb the spread of harmful misinformation, disclosure requirements for paid product placements, sponsorships & endorsements, and ongoing work with TAG broadly address TTPs: 1 2, 3, 5, 7, 8, 9, 10, and 11 - and notably, beyond these TTPs.
	In this report, YouTube has provided more granular information relating to TTPs 1, 5, 7 and 9. Removals relating to the remaining TTPs are included, in part or in whole, in the Community Guidelines enforcement report, but YouTube does not have more detailed removal reporting at this time. TTPs do not necessarily map singularly to one Community Guideline, and therefore, there are challenges in providing more granular mapping for TTPs.
	YouTube continues to assess, evaluate, and update its policies on a regular basis. The latest updated policies, including Community Guidelines, can be found <u>here</u> . YouTube will continue to explore opportunities to provide more granular information in future reports.
	In the H1 2023 EU CoP report, YouTube shared information on coordinated influence operation campaigns terminated on Google's platforms, including YouTube from the Threat Analysis Group (TAG) Bulletin and periodic blog posts. The TAG Bulletin continues to be YouTube's primary public source of information on TTP-related issues.

#### Response

(1) Please see table below;(2) Please see table below.

#### <u>SLI 14.2.2</u>

#### Methodology

(1) Views threshold on video removals for TTP 1 by EEA Member State for reporting period H2 2023;

(2) Interaction/engagement before action for TTP 1 by EEA Member State for reporting period H2 2023;

(3) Views/impressions after action for TTP 1 by video by EEA Member State for reporting period H2 2023;

(4) Interaction/engagement after action for TTP 1 by EEA Member State for reporting period H2 2023.

Where possible, each TTP has been mapped to relevant YT Community Guidelines. However, there is not an exact one to one mapping. Content might be violative of more than one of YouTube's Community Guidelines so could be labelled under more than one policy violation. This means the data presented here is a best estimation of relevant TTP-activity under the relevant Community Guideline.

For SLI 14.2.2 (3): Actions in this context constitute removals of the video themselves. And therefore there should be no views after YouTube removes the content.

YouTube prioritises the identification and removal of harmful misinformation. YouTube looks forward to exploring opportunities to provide more granular information regarding SLI 14.2.2 in future reports.

#### Response

(1) N/A;

(2) YouTube prioritises the identification and removal of harmful misinformation. YouTube looks forward to exploring opportunities to provide more granular information regarding SLI 14.2.2 (2) in future reports;

(3) N/A;

(4) YouTube prioritises the identification and removal of harmful misinformation. YouTube looks forward to exploring opportunities to provide more granular information regarding SLI 14.2.2 (4) in future reports.

# <u>SLI 14.2.3</u>

Views are a measure of penetration / impact on the platform. SLI 14.2.2 provides data on video removals by view threshold and view / impressions on the platform after action has been taken.

# <u>SLI 14.2.4</u>

# Methodology

(1) Percentage of TTP 1 channel removals out of all related channel removals by EEA Member State for reporting period H2 2023;(2) N/A;

(3) N/A.

#### Response

(1) Please see table below;

(2, 3) The Community Guidelines enforcement report provides information regarding views on videos before they are removed for Community Guidelines violations.

SLI 14.2.1		SLI 14.2	2.2						SLI 14.2	2.3		SLI 14.2.4		
Number	Number of	Numb	Numb	Numb	Numb	Numb	Numb	Views	Penetr	Trend	Tren	Percenta	Views/	Interacti
of	channels	er of	er of	er of	er of	er of	er of	after	ation	s on	ds	ge of TTP	impressio	on/
channels	removed	videos	videos	videos	videos	videos	videos	action	and	target	on	1 channel	ns of TTP	engage
identified		remov	remov	remov	remov	remov	remov		impac	ed	narra	removals	related	ment
		ed	ed	ed	ed	ed	ed		t on	audie	tives	out of all	content	with TTP
		with O	with	with	with	with	with		genuin	nces	used	related	(in	related
		views	1-10	11-100	101-1,0	1,001-	>10,00		е			channel	relation	content
			views	views	00	10,000	0		users			removals	to overall	(in
					views	views	views						views/imp	relation
													ressions	to overall
													on the	interacti
													service)	on/enga

							gement on the service)
Member States							
Austria	3,867	3,867				33.36%	
Belgium	5,683	5,683				29.28%	
Bulgaria	4,240	4,240				30.66%	
Croatia	915	915				19.21%	
Cyprus	644	644				31.31%	
Czech Republic	2,599	2,599				22.47%	
Denmark	4,033	4,033				18.83%	
Estonia	6,251	6,251				58.82%	
Finland	2,952	2,952				28.26%	
France	45,316	45,316				31.86%	
Germany	103,529	103,529				25.61%	
Greece	1,917	1,917				22.09%	
Hungary	2,861	2,861				25.93%	
Ireland	2,726	2,726				23.06%	
Italy	7,305	7,305				22.66%	
Latvia	1,223	1,223				25.08%	
Lithuania	1,356	1,356				21.54%	

Total EEA	295,983	295,983					27.77%	
Total EU	291,559	291,559					27.73%	
Norway	3,747	3,747					34.48%	
Liechtenstein	44	44					19.21%	
lceland	633	633					19.32%	
Sweden	19,793	19,793					40.97%	
Spain	13,003	13,003					31.39%	
Slovenia	534	534					21.80%	
Slovakia	729	729					21.80%	
Romania	7,407	7,407					25.65%	
Portugal	2,424	2,424					21.74%	
Poland	17,231	17,231					35.87%	
Netherlands	32,407	32,407					23.63%	
Malta	104	104					18.12%	
Luxembourg	510	510					16.49%	

TTP OR ACTION 2												
	SLI 14.2.1		SLI 14.2.2				SLI 14.2.3			SLI 14.2.4		
	Nr of Nr of		Views/	Interactio	Views/	Interactio	Penetratio	Trends on	Trends on	TTPs	Views/	Interactio
	instances	actions	impressio	n/	impressio	n/	n and	targeted	narratives	related	impressio	n/
	of	taken by	ns before	engagem	ns after	engagem	impact on	audiences	used	content in	ns of TTP	engagem
		type	action	ent	action					relation to	related	ent with

	identified		before	ent after	genuine		overall	content	TTP
	TTPs		action	action	users		content	(in	related
							on the	relation to	content
							service	overall	(in
								views/imp	relation to
								ressions	overall
								on the	interactio
								service)	n/engage
									ment on
									the
									service)
Member									
States									

TTP OR ACTION 3												
	SLI 14.2.1		SLI 14.2.2				SLI 14.2.3			SLI 14.2.4		
	Nr of	Nr of	Views/	Interactio	Views/	Interactio	Penetratio	Trends on	Trends on	TTPs	Views/	Interactio
	instances	actions	impressio	n/	impressio	n/	n and	targeted	narratives	related	impressio	n/
	of	taken by	ns before	engagem	ns after	engagem	impact on	audiences	used	content in	ns of TTP	engagem
	identified	type	action	ent	action	ent after	genuine			relation to	related	ent with
	TTPs			before		action	users			overall	content	TTP
				action						content	(in	related
										on the	relation to	content
										service	overall	(in
											views/imp	relation to
											ressions	overall
												interactio

						on the	n/engage
						service)	ment on
							the
							service)
Member States							
States							

TTP OR ACTION 4										
	SLI 14.2.1		SLI 14.2.2			SLI 14.2.3			SLI 14.2.4	
	SLI 14.2.1         Nr of         instances         of         identified         TTPs		Views/ impressio ns before action	Views/ impressio ns after action	Interactio n/ engagem ent after action	Penetratio n and impact on genuine users	Trends on targeted audiences	Trends on narratives used	TTPs related content in relation to overall content on the service	Interactio n/ engagem ent with TTP related content (in relation to overall interactio n/engage ment on the service)
Member States										

TTP OR	<u>SLI 14.2.1</u>
ACTION 5	Methodology
	(1) Number of channels for TTP 5, identified for potential removal by EEA Member State for reporting period H2 2023 (1 July 2023 to 31
	December 2023);
	(2) Number of removals of channels for TTP 5 by EEA Member State for reporting period H2 2023;
	(3) Number of videos for TTP 5, identified for potential removal by EEA Member State for reporting period H2 2023;
	(4) Number of removals of videos for TTP 5 by EEA Member State for reporting period H2 2023.
	Where possible, each TTP has been mapped to relevant YT Community Guidelines. However, there is not an exact one to one mapping. Content might be violative of more than one of YouTube's Community Guidelines so could be labelled under more than one policy violation. This means the data presented here is a best estimation of relevant TTP-activity under the relevant Community Guideline. In addition, the number of removals may represent an overcount, as the respective Community Guidelines may be inclusive of more policy-violative activity than identified by the TTP alone.
	YouTube's <u>Community Guidelines</u> , commitment to promote authoritative content and curb the spread of harmful misinformation, disclosure requirements for paid product placements, sponsorships & endorsements, and ongoing work with TAG broadly address TTPs: 1, 2, 3, 5, 7, 8, 9, 10, and 11 - and notably, beyond these TTPs.
	In this report, YouTube has provided more granular information relating to TTPs 1, 5, 7 and 9. Removals relating to the remaining TTPs are included, in part or in whole, in the Community Guidelines enforcement report, but YouTube does not have more detailed removal reporting at this time. TTPs do not necessarily map singularly to one Community Guideline, and therefore, there are challenges in providing more granular mapping for TTPs.
	YouTube continues to assess, evaluate, and update its policies on a regular basis. The latest updated policies, including Community Guidelines, can be found <u>here</u> . YouTube will continue to explore opportunities to provide more granular information in future reports.
	In the H1 2023 EU CoP report, YouTube shared information on coordinated influence operation campaigns terminated on Google's platforms, including YouTube from the Threat Analysis Group (TAG) Bulletin and periodic blog posts. The TAG Bulletin continues to be YouTube's primary public source of information on TTP-related issues.

#### Response

(1) Please see table below;

(2) Please see table below;

(3) Please see table below;

(4) Please see table below.

#### <u>SLI 14.2.2</u>

#### Methodology

(1) Views threshold on video removals for TTP 5 by EEA Member State for reporting period H2 2023;

(2) Interaction/engagement before action for TTP 5 by EEA Member State for reporting period H2 2023;

(3) Views/ impressions after action for TTP 5 by video by EEA Member State for reporting period H2 2023;

(4) Interaction/engagement after action for TTP 5 by EEA Member State for reporting period H2 2023.

Where possible, each TTP has been mapped to relevant YT Community Guidelines. However, there is not an exact one to one mapping. Content might be violative of more than one of YouTube's Community Guidelines so could be labelled under more than one policy violation. This means the data presented here is a best estimation of relevant TTP-activity under the relevant Community Guideline.

For SLI 14.2.2 (3): Actions in this context constitute removals of the video themselves. And therefore there should be no views after YouTube removes the content.

YouTube prioritises the identification and removal of harmful misinformation. YouTube looks forward to exploring opportunities to provide more granular information regarding SLI 14.2.2 in future reports.

#### Response

(1) Please see table below;

(2) YouTube prioritises the identification and removal of harmful misinformation. YouTube looks forward to exploring opportunities to provide more granular information regarding SLI 14.2.2 (2) in future reports;

(3) Please see table below;

(4) YouTube prioritises the identification and removal of harmful misinformation. YouTube looks forward to exploring opportunities to provide more granular information regarding SLI 14.2.2 (4) in future reports.

# <u>SLI 14.2.3</u>

Views are a measure of penetration / impact on the platform. SLI 14.2.2 provides data on video removals by view threshold and view / impressions on the platform after action has been taken.

#### <u>SLI 14.2.4</u>

#### Methodology

(1) Percentage of TTP 5 channel removals out of all related channel removals by EEA Member State for reporting period H2 2023;
(2) Percentage of TTP 5 video removals out of all related video removals by EEA Member State for reporting period H2 2023;
(3) N/A;

(4) N/A.

#### Response

(1) Please see table below;

(2) Please see table below;

(3, 4) The Community Guidelines enforcement report provides information regarding views on videos before they are removed for Community Guidelines violations.

SLI 14.2	) 1																	
				SLI 14.2.2							SLI 14.2	2.3		SLI 14.2.4				
Numb	Numb	Numb	Numb	Numb	Numb	Numb	Numb	Numb	Numb	Views	Penetr	Trend	Trend	Perce	Perce	Views	Intera	
er of	er of	er of	er of	er of	er of	er of	er of	er of	er of	after	ation	s on	s on	ntage	ntage	/	ction/	
chann	chann	video	video	video	video	video	video	video	video	action	and	targe	narra	of	of	impre	enga	
els	els	s	s	s	s	s	s	s	s		impac	ted	tives	TTP 5	TTP 5	ssion	geme	
denti	remo	identi	remo	remov	remov	remov	remov	remov	remov		t on	audie	used	chann	video	s of	nt	
ïed	ved	fied	ved	ed	ed	ed	ed	ed	ed		genui	nces		el	remo	TTP	with	
				with O	with	with	with	with	with		ne			remo	vals	relate	TTP	
				views	1-10	11-100	101-1,	1,001-	>10,0		users			vals	out	d	relate	
					views	views		10,00						out of	of all	conte	d	
	r of hann Is denti	r of er of hann chann Is els denti remo	r of er of er of hann chann video ls els s denti remo identi	r of er of er of er of hann chann video video ls els s s denti remo identi remo	r of er of er of er of er of hann chann video video video ls els s s s denti remo identi remo removied ved fied ved with 0	r of er of er of er of er of video video s s s s s ed en of er of video video video s s s s s s s ed en time ved fied ved ed with 0 with views 1-10	r of er of er of er of er of er of er of video video video s s s s s s s s edenti remo fied fied ved field ved views 1-10 11-100	r of er of er of er of video video video video s s s s s s s s s s s s s s s s s s s	r of hann chann lser of videoer of 	r of hann lser of videoer of <th>r of hann lser of videoer of videoer of videoer of<br <="" th=""/><th>r of hann lser of videoer of videoer of videoer of<br <="" th=""/><th>r of hann lser of videoer of videoer of videoer of<br <="" th=""/><th>r of hann lser of videoer of videoer of videoer of videoer of videoer of videoer of videoer of videoer of videoafter videoation ands on targes on narraIs iedelsss<!--</th--><th>r of hann lser of videoer of videoer of videoer of videoer of videoer of videoer of videoer of videoer of videoation actions on ands on targes on narranarge of targeIs ledelss&lt;</th><th>r of hann hann lser of videoer of video</th><th>r of hann channer of videoer of&lt;</th></br></th></br></th></br></th></br></th>	r of hann lser of videoer of 	r of hann lser of videoer of videoer of videoer of videoer of videoer of videoer of videoer of videoer of videoation actions on ands on targes on narranarge of targeIs ledelss<	r of hann hann lser of videoer of video	r of hann channer of videoer of<				

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								views	views	views			relate	d	relati	nt (in
													d	video	on to	relati
													chann	remo	overal	on to
													el	vals	1	overal
													remo		views	
													vals		/impr	intera
															essio	ction/
															ns on the	enga
																geme nt on
															e)	the
																servic
																e)
Member States																
Austria	341	341	157	157	5	36	109	7	0	0	0		2.94%	1.06%		
Belgium	492	492	51	51	1	0	10	19	21	0	0		2.54%	0.23%		
Bulgaria	235	235	197	197	172	25	0	0	0	0	0		1.70%	1.34%		
Croatia	178	178	0	0	0	0	0	0	0	0	0		3.74%	0.00%		
Cyprus	96	96	1	1	1	0	0	0	0	0	0		4.67%	0.03%		
Czech Republic	440	440	6	6	5	1	0	0	0	0	0		3.80%	0.02%		
Denmark	242	242	4	4	4	0	0	0	0	0	0		1.13%	0.03%		
Estonia	73	73	4	4	3	1	0	0	0	0	0		0.69%	0.07%		
Finland	267	267	708	708	396	247	52	12	1	0	0		2.56%	0.63%		

France	3,010	3,010	120	120	10	0	18	63	29	0	0	2.12%	0.12%	
Germany	2,901	2,901	6,182	6,182	3,998	1,943	220	15	6	0	0	0.72%	1.82%	
Greece	420	420	1	1	1	0	0	0	0	0	0	4.84%	0.01%	
Hungary	249	249	3	3	3	0	0	0	0	0	0	2.26%	0.02%	
Ireland	384	384	8	8	4	0	0	1	1	2	0	3.25%	0.06%	
Italy	1,434	1,434	18	18	15	1	0	0	2	0	0	4.45%	0.02%	
Latvia	130	130	44	44	16	7	7	9	5	0	0	2.67%	0.66%	
Lithuania	185	185	10	10	4	4	0	2	0	0	0	2.94%	0.12%	
Luxembourg	26	26	17	17	7	7	1	2	0	0	0	0.84%	0.10%	
Malta	38	38	0	0	0	0	0	0	0	0	0	6.62%	0.00%	
Netherlands	957	957	6,506	6,506	6,229	141	73	47	16	0	0	0.70%	8.71%	
Poland	1,760	1,760	66	66	22	16	6	5	17	0	0	3.66%	0.11%	
Portugal	472	472	12	12	3	0	3	2	3	1	0	4.23%	0.07%	
Romania	866	866	6	6	6	0	0	0	0	0	0	3.00%	0.01%	
Slovakia	203	203	0	0	0	0	0	0	0	0	0	6.07%	0.00%	
Slovenia	87	87	1	1	1	0	0	0	0	0	0	3.55%	0.03%	
Spain	1,874	1,874	534	534	9	1	17	130	340	37	0	4.52%	0.59%	
Sweden	564	564	39	39	23	10	2	4	0	0	0	1.17%	0.15%	
lceland	24	24	0	0	0	0	0	0	0	0	0	0.73%	0.00%	
Liechtenstein	1	1	0	0	0	0	0	0	0	0	0	0.44%	0.00%	
Norway	289	289	0	0	0	0	0	0	0	0	0	2.66%	0.00%	
Total EU	17,924	17,924	14,695	14,695	10,938	2,440	518	318	441	40	0	1.70%	1.29%	

TTP OR												
ACTION 6												
	SLI 14.2.1		SLI 14.2.2				SLI 14.2.3			SLI 14.2.4		
	Nr of	Nr of	Views/	Interactio	Views/	Interactio	Penetratio		Trends on	TTPs	Views/	Interactio
	instances of	actions taken by	impressio ns before	n/ engagem	impressio ns after	n/ engagem	n and impact on	targeted audiences	narratives used	related content in	impressio ns of TTP	n/ engagem
	identified	type	action	ent	action	ent after	genuine			relation to		ent with
	TTPs			before action		action	users			overall content	content (in	TTP related
										on the	relation to	
										service	overall views/imp	(in relation to
											ressions	overall
											on the service)	interactio n/engage
												ment on
												the service)
												,
Member States												

TTP OR	<u>SLI 14.2.1</u>
ACTION 7	Methodology
	(1) Number of videos for TTP 7, identified for potential removal, by EEA Member State for reporting period H2 2023 (1 July 2023 to 31 December 2023);
	(2) Number of removals of videos for TTP 7, by EEA Member State for reporting period H2 2023.
	Where possible, each TTP has been mapped to relevant YT Community Guidelines. However, there is not an exact one to one mapping. Content might be violative of more than one of YouTube's Community Guidelines so could be labelled under more than one policy violation. This means the data presented here is a best estimation of relevant TTP-activity under the relevant Community Guideline. In addition, the number of removals may represent an overcount, as the respective Community Guidelines may be inclusive of more policy-violative activity than identified by the TTP alone.
	YouTube's <u>Community Guidelines</u> , commitment to promote authoritative content and curb the spread of harmful misinformation, disclosure requirements for paid product placements, sponsorships & endorsements, and ongoing work with TAG broadly address TTPs: 1, 2, 3, 5, 7, 8, 9, 10, and 11 - and notably, beyond these TTPs.
	In this report, YouTube has provided more granular information relating to TTPs 1, 5, 7 and 9. Removals relating to the remaining TTPs are included, in part or in whole, in the Community Guidelines enforcement report, but YouTube does not have more detailed removal reporting at this time. TTPs do not necessarily map singularly to one Community Guideline, and therefore, there are challenges in providing more granular mapping for TTPs.
	YouTube continues to assess, evaluate, and update its policies on a regular basis. The latest updated policies, including Community Guidelines, can be found <u>here</u> . YouTube will continue to explore opportunities to provide more granular information in future reports.
	In the H1 2023 EU CoP report, YouTube shared information on coordinated influence operation campaigns terminated on Google's platforms, including YouTube from the Threat Analysis Group (TAG) Bulletin and periodic blog posts. The TAG Bulletin continues to be YouTube's primary public source of information on TTP-related issues.
	Response
	(1) Please see table below;
	(2) Please see table below.

# <u>SLI 14.2.2</u>

#### Methodology

(1) Views threshold on video removals for TTP 7 by EEA Member State for reporting period H2 2023;
 (2) Interaction/engagement before action for TTP 7 by EEA Member State for reporting period H2 2023;
 (3) Views/ impressions after action for TTP 7 by video by EEA Member State for reporting period H2 2023;
 (4) Interaction/engagement after action for TTP 7 by EEA Member State for reporting period H2 2023.

Where possible, each TTP has been mapped to relevant YT Community Guidelines. However, there is not an exact one to one mapping. Content might be violative of more than one of YouTube's Community Guidelines so could be labelled under more than one policy violation. This means the data presented here is a best estimation of relevant TTP-activity under the relevant Community Guideline.

For SLI 14.2.2 (3): Actions in this context constitute removals of the video themselves. And therefore there should be no views after YouTube removes the content.

YouTube prioritises the identification and removal of harmful misinformation. YouTube looks forward to exploring opportunities to provide more granular information regarding SLI 14.2.2 in future reports.

#### Response

(1) Please see table below;

(2) YouTube prioritises the identification and removal of harmful misinformation. YouTube looks forward to exploring opportunities to provide more granular information regarding SLI 14.2.2 (2) in future reports;

(3) Please see table below;

(4) YouTube prioritises the identification and removal of harmful misinformation. YouTube looks forward to exploring opportunities to provide more granular information regarding SLI 14.2.2 (4) in future reports.

# <u>SLI 14.2.3</u>

Views are a measure of penetration / impact on the platform. SLI 14.2.2 provides data on video removals by view threshold and view / impressions on the platform after action has been taken.

# <u>SLI 14.2.4</u>

# Methodology

(1) Percentage of TTP 7 video removals out of all related video removals by EEA Member State for reporting period H2 2023;(2) N/A;

(3) N/A.

# Response

(1) Please see table below;

(2, 3) The Community Guidelines enforcement report provides information regarding views on videos before they are removed for Community Guidelines violations.

SLI 14.2	2.1	SLI 14.2.2							SLI 14.2	.3		SLI 14.2	.4	
									<b>D</b>	-	<b>T</b> 1		<b>X</b> (1)	1 .
		Number	Number	Number	Number	Number	Number	Views	Penetr	Trends	Trends	Perce		Interac
er of	r of	of	of	of	of	of	of	after	ation	on	on	ntage	impres	tion/
video	videos	videos	videos	videos	videos	videos	videos	action	and	target	narrati	of TTP	sions	engag
s	remove	remove	remove	remove	remove	remove	remove		impact	ed	ves	7	of TTP	ement
identi	d	d with 0	d with	d with	d with	d with	d with		on	audien	used	video	related	with
fied		views	1-10	11-100	101-1,00	1,001-	>10,000		genuin	ces		remov	conten	TTP
			views	views	0 views	10,000	views		е			als	t (in	related
						views			users			out of	relatio	conten
												all	n to	t (in
												relate	overall	relatio
												d	views/i	n to
												video	mpres	overall
												remov	sions	interac
												als	on the	tion/en
													servic	gagem
													e)	ent on
														the

												servic e)
Member States												
Austria	36	36	8	12	10	3	1	2	0		0.24%	
Belgium	78	78	18	40	11	5	2	2	0		0.36%	
Bulgaria	23	23	2	10	2	6	3	0	0		0.16%	
Croatia	9	9	1	2	2	3	1	0	0		0.11%	
Cyprus	16	16	1	9	5	0	1	0	0		0.53%	
Czech Republic	23	23	5	8	4	2	3	1	0		0.09%	
Denmark	30	30	7	11	6	6	0	0	0		0.19%	
Estonia	9	9	2	3	1	1	1	1	0		0.16%	
Finland	20	20	5	4	4	3	2	2	0		0.02%	
France	374	374	74	179	70	20	14	17	0		0.38%	
Germany	557	557	117	246	98	45	30	21	0		0.16%	
Greece	99	99	3	25	14	17	34	6	0		0.77%	
Hungary	28	28	3	9	3	5	2	6	0		0.20%	
Ireland	57	57	4	15	12	7	15	4	0		0.45%	
Italy	187	187	29	93	37	15	10	3	0		0.26%	
Latvia	10	10	2	3	3	0	2	0	0		0.15%	
Lithuania	8	8	1	2	0	3	1	1	0		0.10%	
Luxembourg	9	9	4	0	1	2	2	0	0		0.05%	

Malta	3	3	0	1	0	0	2	0	0		0	.29%	
Netherlands	193	193	44	82	39	16	8	4	0		C	.26%	
Poland	112	112	10	36	26	12	7	21	0		(	0.18%	
Portugal	32	32	5	13	7	1	5	1	0		0	).18%	
Romania	59	59	10	8	15	7	13	6	0		(	D.11%	
Slovakia	19	19	3	13	2	0	1	0	0		C	.22%	
Slovenia	1	1	0	1	0	0	0	0	0		0	.03%	
Spain	208	208	30	76	48	24	16	14	0		C	.23%	
Sweden	61	61	10	27	17	5	2	0	0		C	.23%	
lceland	0	0	0	0	0	0	0	0	0		0.	.00%	
Liechtenstein	0	0	0	0	0	0	0	0	0		0.	.00%	
Norway	29	29	4	13	8	2	2	0	0		0	.25%	
Total EU	2,261	2,261	398	928	437	208	178	112	0		0.	.20%	
Total EEA	2,290	2,290	402	941	445	210	180	112	0		0.	.20%	

TTP OR ACTION 8												
	SLI 14.2.1		SLI 14.2.2	SLI 14.2.3			SLI 14.2.4					
	Nr of	Nr of	Views/	Interactio	Views/	Interactio	Penetratio	Trends on	Trends on	TTPs	Views/	Interactio
	instances	actions	impressio	n/	impressio	n/	n and	targeted	narratives	related	impressio	n/
	of	taken by	ns before	engagem	ns after	engagem	impact on	audiences	used	content in	ns of TTP	engagem
	identified	type	action	ent	action	ent after	genuine			relation to	related	ent with
	TTPs			before		action	users			overall	content	TTP
				action						content	(in	related
					on the	relation to	content					
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					service	overall	(in					
						views/imp	relation to					
						ressions	overall					
						on the	interactio					
						service)	n/engage					
							ment on					
							the					
							service)					
Member												
States												

TTP OR	<u>SLI 14.2.1</u>
ACTION 9	Methodology
	(1) Number of channels for TTP 9, identified for potential removal by EEA Member State for reporting period H2 2023 (1 July 2023 to 31
	December 2023);
	(2) Number of removals of channels for TTP 9 by EEA Member State for reporting period H2 2023;
	(3) Number of videos for TTP 9, identified for potential removal by EEA Member State for reporting period H2 2023;
	(4) Number of removals of videos for TTP 9 by EEA Member State for reporting period H2 2023.
	Where possible, each TTP has been mapped to relevant YT Community Guidelines. However, there is not an exact one to one mapping.
	Content might be violative of more than one of YouTube's Community Guidelines so could be labelled under more than one policy
	violation. This means the data presented here is a best estimation of relevant TTP-activity under the relevant Community Guideline. In
	addition, the number of removals may represent an overcount, as the respective Community Guidelines may be inclusive of more
	policy-violative activity than identified by the TTP alone.
	YouTube's <u>Community Guidelines</u> , commitment to promote authoritative content and curb the spread of harmful misinformation,
	disclosure requirements for paid product placements, sponsorships & endorsements, and ongoing work with TAG broadly address TTPs: 1,
	2, 3, 5, 7, 8, 9, 10, and 11 - and notably, beyond these TTPs.

In this report, YouTube has provided more granular information relating to TTPs 1, 5, 7 and 9. Removals relating to the remaining TTPs are included, in part or in whole, in the Community Guidelines enforcement report, but YouTube does not have more detailed removal reporting at this time. TTPs do not necessarily map singularly to one Community Guideline, and therefore, there are challenges in providing more granular mapping for TTPs.

YouTube continues to assess, evaluate, and update its policies on a regular basis. The latest updated policies, including Community Guidelines, can be found <u>here</u>. YouTube will continue to explore opportunities to provide more granular information in future reports.

In the H1 2023 EU CoP report, YouTube shared information on coordinated influence operation campaigns terminated on Google's platforms, including YouTube from the Threat Analysis Group (TAG) Bulletin and periodic blog posts. The TAG Bulletin continues to be YouTube's primary public source of information on TTP-related issues.

### Response

(1) Please see table below;

(2) Please see table below;

(3) Please see table below;

(4) Please see table below.

# <u>SLI 14.2.2</u>

# Methodology

(1) Views threshold on video removals for TTP 9 by EEA Member State for reporting period H2 2023;
(2) Interaction/engagement before action for TTP 9 by EEA Member State for reporting period H2 2023;
(2) Views (investigation of the action for TTP 0 have idea by EEA Member State for reporting period H2 2023;

(3) Views/ impressions after action for TTP 9 by video by EEA Member State for reporting period H2 2023;

(4) Interaction/engagement after action for TTP 9 by EEA Member State for reporting period H2 2023.

Where possible, each TTP has been mapped to relevant YT Community Guidelines. However, there is not an exact one to one mapping. Content might be violative of more than one of YouTube's Community Guidelines so could be labelled under more than one policy violation. This means the data presented here is a best estimation of relevant TTP-activity under the relevant Community Guideline. For SLI 14.2.2 (3): Actions in this context constitute removals of the video themselves. And therefore there should be no views after YouTube removes the content.

YouTube prioritises the identification and removal of harmful misinformation. YouTube looks forward to exploring opportunities to provide more granular information regarding SLI 14.2.2 in future reports.

#### Response

(1) Please see table below;

(2) YouTube prioritises the identification and removal of harmful misinformation. YouTube looks forward to exploring opportunities to provide more granular information regarding SLI 14.2.2 (2) in future reports;

(3) Please see table below.;

(4) YouTube prioritises the identification and removal of harmful misinformation. YouTube looks forward to exploring opportunities to provide more granular information regarding SLI 14.2.2 (4) in future reports.

# <u>SLI 14.2.3</u>

Views are a measure of penetration / impact on the platform. SLI 14.2.2 provides data on video removals by view threshold and view / impressions on the platform after action has been taken.

# <u>SLI 14.2.4</u>

#### Methodology

(1) Percentage of TTP 9 channel removals out of all related channel removals by EEA Member State for reporting period H2 2023;
(2) Percentage of TTP 9 video removals out of all related channel removals by EEA Member State for reporting period H2 2023;
(3) N/A;

(4) N/A.

# Response

(1) Please see table below;

(2) Please see table below;

(3, 4) The Community Guidelines enforcement report provides information regarding views on videos before they are removed for

Comm	nunity Gi	uidelines	s violatio	ns.													
SLI 14	.2.1			SLI 14.2	2.2						SLI 14	.2.3		SLI 14.2	2.4		
	Numb er of	Views after	Pene trati	Tren ds	Tren ds	Perce ntage	Perce ntage	Views	Inter actio								
of	chann		video		videos							on	on	of	of	impre	1
chan		s	s		remov						and	-	-	TTP 9	TTP 9	ssion	enga
nels	remov	identi	remov		ed	ed	ed	ed	ed		impa	ted	tives	chann		s of	gem
ident	ed	fied	ed	with O	with	with	with	with	with		ct on	audi	used	el	remo	TTP	ent
ified				views	1-10	11-100	101-1,	1,001-	>10,0		genu	ence		remo	vals	relate	with
					views	views	000	10,00	00		ine	s		vals	out of	d	TTP
							views	0	views		user			out of	all	conte	relat
								views			s			all	relate	nt (in	ed
														relate	d	relati	cont
														d	video	on to	ent
														chann	remo	overal	(in
														el	vals	I	relati
														remo		views	on to
														vals		/impr	over
																essio	all
																ns on	inter
																the .	actic
																servic	1
																e)	gage
																	men
																	t on the
																	1
																	servi

Member																
States																
Austria	73	73	717	717	34	92	136	236	192	27	0		0.63	6 4.85%	,	
Belgium	242	242	700	700	12	50	103	216	279	40	0		1.25	% 3.20%	,	
Bulgaria	112	112	530	530	136	87	50	127	116	14	0		0.81	% 3.60%	,	
Croatia	44	44	335	335	2	18	33	131	134	17	0		0.92	6 4.11%	,	
Cyprus	23	23	49	49	4	12	21	6	1	5	0		1.12	% 1.62%	,	
Czech Republic	124	124	376	376	2	117	54	86	96	21	0		1.07	% 1.54%	,	
Denmark	93	93	582	582	13	34	67	214	221	33	0		0.43	% 3.77%	,	
Estonia	20	20	163	163	3	8	21	45	67	19	0		0.19	% 2.96%	,	
Finland	46	46	2,940	2,940	594	1,301	383	494	154	14	0		0.44	% 2.63%	,	
France	466	466	3,905	3,905	171	623	505	1,524	926	156	0		0.33	% 3.99%	,	
Germany	2,405	2,405	29,215	29,215	5,069	12,583	3,339	5,338	2,303	583	0		0.59	8.60%	,	
Greece	112	112	168	168	5	16	34	43	53	17	0		1.29	% 1.31%	,	
Hungary	111	111	411	411	4	16	39	137	183	32	0		1.01	% 2.89%	,	
Ireland	71	71	271	271	8	21	50	86	87	19	0		0.60	% 2.16%	,	
Italy	285	285	1,151	1,151	44	125	131	372	403	76	0		0.88	% 1.57%	,	
Latvia	42	42	415	415	45	117	94	67	80	12	0		0.86	6.18%	,	
Lithuania	56	56	1,025	1,025	585	264	48	44	71	13	0		0.89	% 12.61%		
Luxembourg	12	12	3,706	3,706	1,053	793	820	585	447	8	0		0.39	% 21.84%	,	
Malta	5	5	9	9	0	1	2	1	5	0	0		0.87	% 0.86%	,	
Netherlands	287	287	5,139	5,139	315	697	966	1,703	1,250	208	0		0.21	6.88%		

Poland	922	922	2,187	2,187	36	281	462	716	600	92	0		1.92%	3.50%	
Portugal	154	154	378	378	7	25	44	118	155	29	0		1.38%	2.15%	
Romania	253	253	1,020	1,020	21	70	150	326	381	72	0		0.88%	1.97%	
Slovakia	43	43	75	75	1	6	10	28	25	5	0		1.29%	0.87%	
Slovenia	28	28	44	44	0	1	4	11	23	5	0		1.14%	1.46%	
Spain	304	304	1,594	1,594	143	157	154	352	652	136	0		0.73%	1.77%	
Sweden	1,409	1,409	976	976	109	319	177	198	147	26	0		2.92%	3.71%	
lceland	6	6	156	156	1	10	15	59	64	7	0		0.18%	4.08%	
Liechtenstein	2	2	2	2	0	0	0	2	0	0	0		0.87%	6.06%	
Norway	72	72	426	426	9	39	75	162	127	14	0		0.66%	3.70%	
Total EU	7,742	7,742	58,081	58,081	8,416	17,834	7,897	13,204	9,051	1,679	0		0.74%	5.11%	
Total EEA	7,822	7,822	58,665	58,665	8,426	17,883	7,987	13,427	9,242	1,700	0		0.73%	5.09%	

TTP OR ACTION 1	10											
	SLI 14.2.1		SLI 14.2.2				SLI 14.2.3			SLI 14.2.4		
	Nr of	Nr of	Views/	Interactio	Views/	Interactio	Penetratio	Trends on	Trends on	TTPs	Views/	Interactio
	instances	actions	impressio	n/	impressio	n/	n and	targeted	narratives	related	impressio	n/
	of	taken by	ns before	engagem	ns after	engagem	impact on	audiences	used	content in	ns of TTP	engagem
	identified	type	action	ent	action	ent after	genuine			relation to	related	ent with
	TTPs			before		action	users			overall	content	TTP
				action						content	(in	related
										on the	relation to	content
										service	overall	(in

						views/imp	relation to
						ressions	overall
						on the	interactio
						service)	n/engage
							ment on
							the
							service)
Member							
States							

TTP OR ACTION 11												
	SLI 14.2.1		SLI 14.2.2				SLI 14.2.3			SLI 14.2.4		
	Nr of	Nr of	Views/	Interactio	Views/	Interactio	Penetratio	Trends on	Trends on	TTPs	Views/	Interactio
	instances	actions	impressio	n/	impressio	n/	n and	targeted	narratives	related	impressio	n/
	of	taken by	ns before	engagem	ns after	engagem	impact on	audiences	used	content in	ns of TTP	engagem
	identified	type	action	ent	action	ent after	genuine			relation to	related	ent with
	TTPs			before		action	users			overall	content	TTP
				action						content	(in	related
										on the	relation to	content
										service	overall	(in
											views/imp	relation to
											ressions	overall
											on the	interactio
											service)	n/engage
												ment on
												the
												service)

Member						
States						

TTP OR ACTION 12												
	SLI 14.2.1		SLI 14.2.2				SLI 14.2.3			SLI 14.2.4		
	Nr of instance s of identifie d TTPs	Nr of actions taken by type	Views/ impressio ns before action	Interactio n/ engagem ent before action	Views/ impressio ns after action	Interaction/ engageme nt after action	Penetratio n and impact on genuine users	Trends on targeted audiences	Trends on narratives used	TTPs related content in relation to overall content on the service	Views/ impressio ns of TTP related content (in relation to overall views/imp ressions on the service)	Interac tion/ engag ement with TTP related conten t (in relatio n to overall interac tion/en gagem ent on the servic e)
Member States												

Measure 14.3	Google Search	YouTube
QRE 14.3.1	The final list of TTPs agreed within the Permanent Task-force in	, , , , , , , , , , , , , , , , , , , ,
	then on, as intended. The Permanent Task-force will continue to the art.	examine and update the list as necessary in light of the state of

IV. Integrity of Services										
	Commitment 15									
		<b>·</b>	lated content through their services (e.g. deep ces prohibited under the proposal for Artificial							
C.15 M 15.1 M 15.2										
We signed up to the following	Google Search	Google Search	Google Search							
measures of this commitment: YouTube YouTube YouTube										

	Google Search	YouTube
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	Yes	Yes
If yes, list these implementation measures here [short bullet points].	<ul> <li><u>commit</u> to advancing the discovery of vulner</li> <li>In October 2023, Google Search <u>rolled out th</u></li> </ul>	ed other leading AI companies at the White House to abilities in AI systems. <u>he 'About This Image'</u> feature to English language users easy way to check the credibility and context of images

	<ul> <li>metadata.</li> <li>In October 2023, Google expanded <u>Vulnerab</u> specific to generative AI.</li> <li>In November 2023, YouTube published its <u>ap</u> to <u>require that creators disclose</u> when they h including using AI tools. YouTube also annour</li> </ul>	how other sites use and describe it, and an image's <u>pility Rewards Program (VRP)</u> to reward for attack scenarios <u>proach to responsible Al innovation</u> , which includes its plan have created altered or synthetic content that is realistic, nced that it will begin applying new labels to content red or synthetic, as well as a more prominent label for cs.
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	Yes	Yes
If yes, which further implementation measures do you plan to put in place in the next 6 months?	Google Search hopes its <u>SynthID technology</u> can work together with a broad range of solutions for creators and users across society, and it is continuing to evolve SynthID by gathering feedback from users, enhancing its capabilities, and exploring new features. SynthID could be expanded for use across other AI models and Google Search is excited about the potential of integrating it into more Google products and making it available to third parties in the near future — empowering people and organisations to responsibly work with AI-generated content.	As announced in YouTube's approach to responsible Al innovation, YouTube plans to require that creators disclose when they have created altered or synthetic content that is realistic, including using Al tools. YouTube will begin applying new labels to content indicating that some of the content was altered or synthetic, as well as a more prominent label for certain types of content about sensitive topics. YouTube continually invests in the ability to detect policy violative accounts and evolves this work accordingly. YouTube prioritises the identification and removal of harmful misinformation. YouTube looks forward to

	exploring opportunities to provide more granular information regarding Commitment 15 for future reports.
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Measure 15.1	Google Search	YouTube
QRE 15.1.1	Note: The below QRE response has been reproduced (in	All content uploaded to YouTube is subject to its <u>Community</u>
	some instances truncated in order to meet the suggested	<u>Guidelines</u> —regardless of how it is generated.
	character limit) from the previous report as there is no	
	new information to share now.	YouTube's long-standing Misinformation Policies prohibit
		content that has been technically manipulated or doctored in a
	The Google Search features Manipulated Media Policy	way that misleads users (beyond clips taken out of context)
	prohibits audio, video, or image content that has been	and may pose a serious risk of egregious harm. YouTube
	manipulated to deceive, defraud, or mislead by means of	detects content that violates Community Guidelines using a
	creating a representation of actions or events that verifiably	combination of machine learning and human review. YouTube
	did not take place. This includes if such content would cause a	also has policies on <u>Spam &amp; Deceptive Practices</u> that prohibit,
	reasonable person to have a fundamentally different	for example, spam, scams, and other deceptive practices that
	understanding or impression, such that it might cause	take advantage of the YouTube community, <u>Impersonation</u> ,
	significant harm to groups or individuals, or significantly	and <u>Fake Engagement</u> .
	undermine participation or trust in electoral or civic processes.	
		Refer to QRE 18.2.1 for how YouTube enforces these policies.
15.0	Coogle Search	YouTube
Measure 15.2	Google Search	
QRE 15.2.1	Note: The below QRE response has been reproduced (in	In Google's <u>4th annual Al Principles Progress Update</u> – Google
	some instances truncated in order to meet the suggested	reviewed its commitment to responsibly develop emerging
	character limit) from the previous report as there is no	technologies like artificial intelligence, see additional details
	new information to share now.	here. YouTube responsibly applies <u>Google AI principles</u> to all its
		products.
	Google's AI <u>principles</u> set out Google's commitment to	
	develop technology responsibly and establish specific	YouTube's approach to responsible Al innovation
	application areas that will not be pursued.	

Google Search has published guidance on <u>Al-generated</u> <u>content</u>. This guidance explains how Al and automation can be a useful tool to create helpful content. However, if Al is used for the primary purpose of manipulating search rankings, that is a violation of Google Search's long-standing policy against <u>spammy automatically-generated content</u>.

Across its services, Google has been examining the risks and challenges associated with more powerful language models. Improved AI systems can help bolster spam fighting capabilities and even help combat known loss patterns. Google Search introduced a system to better identify queries seeking explicit content, so Google Search can better avoid shocking or offending users not looking for that information, and ultimately make the Google Search experience safer for everyone.

In January 2023, Google published its <u>4th annual AI Principles</u> <u>Progress Update</u> — Google's review of its commitment to responsibly develop emerging technologies like artificial intelligence. This new report provides Google's most comprehensive look at how the AI Principles are put into practice. Google believes a formalised governance structure to support the implementation of its AI Principles – and rigorous testing and ethics reviews — is necessary to put the principles into practice.

Google's approach to Al Principles governance rests on a corporate-wide end-to-end commitment to three pillars:

All content uploaded to YouTube is subject to its Community Guidelines—regardless of how it is generated. YouTube will <u>introduce updates</u> that inform viewers when the content they are seeing is synthetic. Specifically, YouTube will <u>require</u> <u>creators to disclose</u> when they have created altered or synthetic content that is realistic, including using Al tools.

YouTube will also inform viewers that content may be altered or synthetic in two ways. A new label will be added to the description panel indicating that some of the content was altered or synthetic. For certain types of content about sensitive topics, YouTube will apply a more prominent label to the video player.

YouTube has noted feedback from its community, including creators, viewers, and artists, about the ways in which emerging technologies could impact them. This is especially true in cases where someone's face or voice could be digitally generated without their permission or to misrepresent their points of view.

In the coming months, YouTube will make it possible to request the removal of Al-generated or other synthetic or altered content that simulates an identifiable individual, including their face or voice, using its <u>privacy request</u> process. Not all content will be removed from YouTube, and YouTube will consider a variety of factors when evaluating these requests. This could include whether the content is parody or satire, whether the person making the request can be uniquely identified, or whether it features a public official or well-known individual, in which case there may be a higher bar.

1.	Al Principles serve as Google's ethical charter and
	inform its product policies. In this year's report,
	products that were announced in 2022 that align with
	the AI Principles are discussed, as well as three
	in-depth case studies, including how tough decisions
	are made on what or what not to launch, and how to
	efficiently address responsible AI issues such as
	fairness across multiple products.

- 2. Education and resources provide ethics training and technical tools to test, evaluate and monitor the application of the AI Principles to all of Google's products and services. Google is sharing for the first time details of a new company-wide tool for monitoring products' responsible AI maturity, and updates on technical approaches to fairness, data transparency, and more.
- 3. **Structures and processes** include risk assessment frameworks, ethics reviews, and Executive accountability. This report provides a dive deep into how risk is identified and measured in the AI Principles reviews, as well as a behind the scenes look at how Google approaches assessing new AI applications for surveillance concerns as an example of how AI applications that will not be pursued are defined and assessed.

See additional details here.

Additionally, YouTube highlighted how it will <u>build responsibility</u> <u>into its AI tools and features</u> for creators. This includes significant, ongoing work to develop guardrails that will prevent its AI tools from generating the type of content that does not belong on YouTube.

YouTube will incorporate user feedback and learning to continuously improve protections. And within YouTube, dedicated teams like the intelligence desk are specifically focused on adversarial testing and threat detection to ensure YouTube's systems meet new challenges as they emerge.

**Deploying AI technology to power content moderation** YouTube has always used a combination of people and machine learning technologies to enforce its Community Guidelines. AI classifiers help YouTube detect potentially violative content at scale, and reviewers work to confirm whether content has actually crossed policy lines. AI is continuously increasing both the speed and accuracy of YouTube's content moderation systems.

Improved speed and accuracy of YouTube's systems also allows it to reduce the amount of harmful content human reviewers are exposed to.

# Google's Commitment to Safe and Secure AI

Google has a long history of supporting collective security through the <u>Vulnerability Rewards Program (VRP)</u>, <u>Project Zero</u> and in the field of <u>Open Source software security</u>. That is why Google, including YouTube, joined other leading AI companies

	at the White House to <u>commit</u> to advancing the discovery of vulnerabilities in AI systems.
	In October 2023, Google expanded VRP to reward for attack scenarios specific to generative AI. Google believes this will incentivize research around AI safety and security, and bring potential issues to light that will ultimately make AI safer for everyone. Learn more here.

IV. Integrity of Services
Commitment 16
Relevant Signatories commit to operate channels of exchange between their relevant teams in order to proactively share information about cross-platform influence operations, foreign interference in information space and relevant incidents that emerge on their respective services, with the aim of preventing dissemination and resurgence on other services, in full compliance with privacy legislation and with due consideration for security and human rights risks.

	C.16	M 16.1	M 16.2
We signed up to the following	Google Search	Google Search	YouTube
measures of this commitment:	YouTube	YouTube	

	Google Search	YouTube
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	Yes	Yes
If yes, list these implementation measures here [short bullet points].		its <u>Q3 2023</u> , and <u>Q4 2023</u> Quarterly Bulletin, which operation campaigns terminated on Google's platforms.

	In H2 2023, Google TAG published 5 examples of their efforts in the <u>TAG Blog</u> .	
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	No	No
If yes, which further implementation measures do you plan to put in place in the next 6 months?	N/A	YouTube prioritises the identification and removal of harmful misinformation. YouTube looks forward to exploring opportunities to provide more granular information regarding Commitment 16 for future reports.

Measure 16.1	Google Search YouTube
QRE 16.1.1	Google's Threat Analysis Group (TAG) and Trust & Safety Team work to monitor malicious actors around the globe, disable their accounts, and remove the content that they post, including but not limited to coordinated information operations and other operations that may affect EEA Member States.
	One of TAG's missions is to understand and disrupt coordinated information operations threat actors. TAG's work enables Google teams to make enforcement decisions backed by rigorous analysis. TAG's investigations do not focus on making judgements about the content on Google platforms, but rather examining technical signals, heuristics, and behavioural patterns to make an assessment that activity is coordinated inauthentic behaviour.
	TAG regularly publishes its TAG Bulletin [Q3 2023, Q4 2023], which provides updates around coordinated influence operation campaigns terminated on Google's platforms, as well as additional periodic blog posts. TAG also engages with other platform Signatories to receive and, when strictly necessary for security purposes, share information related to threat actor activity – in compliance with applicable laws. To learn more, refer to SLI 16.1.1.

Additional examples of information sharing and learnings:         • July 2023 - The ups and downs of 0-days         • TAG published Google's fourth annual Year in Review of 0-days exploited in-the-wild and builds off of the mid-year 2022 review. A 0-day exploit means the vulnerability was not known to the public or the vendor (e.g. the software provider) being exploited. In the wild 'means the vulnerability was detected in real attacks against users.         • September 2023 - Active North Korean campaign targeting security researchers         • TAG shared details in a blog about a new campaign targeting security researchers, and reported the vulnerability to the affected vendor. TAG's blog served as an early notification to warn the security research community about the campaign. In line with Coogle's disclosure policies, TAG later published a root cause analysis (RCA) to cover additional technical details and analysis of the exploits involved.         • September 2023 - O-days exploited by commercial surveillance vendor in Egypt         • TAG, in partnership with <u>The Citizen Lab</u> , discovered an in-the-wild O-day exploit chain for iPhones and analysed these exploits. Apple deployed a timely patch for the safety of online users.         • October 2023 - <u>Codymennet-backed actors exploiting WinRAR vulnerability</u> • TAG discovered an in-the-wild O-day exploit calibance undor in Egypt         • TAG discovered an in-the-wild O-day exploiting the same bug to steal email data, user credentials, and authentication tokens.         • TAG discovered an in-the-wild O-day exploiting the same bug to steal email data, user credentials, and authentication tokens.         See Google's disclosure policies abo		
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<ul> <li>SLI 16.1.1 – Numbers of actions as a result of information sharing</li> <li>SLI 16.1.1 – Numbers of actions as a result of information sharing</li> <li>SLI 16.1.1 – Numbers of actions as a result of information sharing</li> </ul>		<ul> <li>September 2023 - <u>Active North Korean campaign targeting security researchers</u></li> </ul>
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<ul> <li>September 2023 - <u>O-days exploited by commercial surveillance vendor in Egypt</u> <ul> <li>TAG, in partnership with <u>The Citizen Lab</u>, discovered an in-the-wild O-day exploit chain for iPhones and analysed these exploits. Apple deployed a timely patch for the safety of online users.</li> <li>October 2023 - <u>Government-backed actors exploiting WinRAR vulnerability</u> <ul> <li>TAG published its findings about multiple government-backed hacking groups from a number of countries exploiting the known vulnerability. CVE-2023-38831, in WinRAR, which is a popular file archiver tool for Windows.</li></ul></li></ul></li></ul>		vulnerability to the affected vendor. TAG's blog served as an early notification to warn the security research
<ul> <li>September 2023 - <u>O-days exploited by commercial surveillance vendor in Egypt</u> <ul> <li>TAG, in partnership with <u>The Citizen Lab</u>, discovered an in-the-wild O-day exploit chain for iPhones and analysed these exploits. Apple deployed a timely patch for the safety of online users.</li> <li>October 2023 - <u>Government-backed actors exploiting WinRAR vulnerability</u> <ul> <li>TAG published its findings about multiple government-backed hacking groups from a number of countries exploiting the known vulnerability, CVE-2023-38831, in WinRAR, which is a popular file archiver tool for Windows.</li> <li>November 2023 - <u>Zimbra O-day used to target international government organisations</u></li></ul></li></ul></li></ul>		community about the campaign. In line with Google's <u>disclosure policies</u> , TAG later published a <u>root cause</u>
<ul> <li>TAG, in partnership with <u>The Citizen Lab</u>, discovered an in-the-wild 0-day exploit chain for iPhones and analysed these exploits. Apple deployed a timely patch for the safety of online users.</li> <li>October 2023 - <u>Government-backed actors exploiting WinRAR vulnerability</u> <ul> <li>TAG published its findings about multiple government-backed hacking groups from a number of countries exploiting the known vulnerability, CVE-2023-38831, in WinRAR, which is a popular file archiver tool for Windows.</li> <li>November 2023 - <u>Zimbra 0-day used to target international government organisations</u></li> <li>TAG discovered an in-the-wild 0-day exploit targeting Zimbra Collaboration, an email server many organisations use to host their email. TAG observed four different groups exploiting the same bug to steal email data, user credentials, and authentication tokens.</li> </ul> </li> <li>See Google's disclosure policies about <u>handling security vulnerabilities</u> for developers and security professionals.</li> <li>Google's Threat Analysis Group (TAG) posts a quarterly Bulletin, which includes disclosure of coordinated influence operation campaigns terminated on Google's products and services, as well as additional periodic blog posts. In the Bulletin, TAG often notes when findings are similar to or supported by those reported by other platforms. The publicly available H2 2023 TAG Bulletins (July - December 2023) show 29,717 YouTube channels across 43 separate actions were involved in Coordinated Influence Operation Campaigns. The TAG Bulletin and periodic blog posts are Google's, including YouTube's, primary public</li> </ul>		analysis (RCA) to cover additional technical details and analysis of the exploits involved.
<ul> <li>SLI 16.11 - Numbers         <ul> <li>Google's Threat Analysis Group (TAG) posts a quarterly Bulletin, which includes disclosure of coordinated influence operation             campaigns terminated on Google's products and services, as well as additional periodic blog posts. In the Bulletin, TAG often             notes when findings are similar to or supported by those reported by other platforms. The publicly available H2 2023 TAG             Bulletins (July - December 2023) show 29,717 YouTube channels across 43 separate actions you for Comparison of the finding youTube's, primary public</li> </ul> </li> </ul>		<ul> <li>September 2023 - <u>0-days exploited by commercial surveillance vendor in Egypt</u></li> </ul>
<ul> <li>October 2023 - <u>Government-backed actors exploiting WinRAR vulnerability</u> <ul> <li>TAG published its findings about multiple government-backed hacking groups from a number of countries exploiting the known vulnerability, CVE-2023-38831, in WinRAR, which is a popular file archiver tool for Windows.</li> <li>November 2023 - <u>Zimbra 0-day used to target international government organisations</u></li> <li>TAG discovered an in-the-wild 0-day exploit targeting Zimbra Collaboration, an email server many organisations use to host their email. TAG observed four different groups exploiting the same bug to steal email data, user credentials, and authentication tokens.</li> </ul> </li> <li>See Google's Threat Analysis Group (TAG) posts a quarterly Bulletin, which includes disclosure of coordinated influence operation campaigns terminated on Google's products and services, as well as additional periodic blog posts. In the Bulletin, TAG often notes when findings are similar to or supported by those reported by other platforms. The publicly available H2 2023 TAG Bulletins (July - December 2023) show 29,717 YouTube channels across 43 separate actions were involved in Coordinated Influence Operation Campaigns. The TAG Bulletin and periodic blog posts are Google's, including YouTube's, primary public</li> </ul>		• TAG, in partnership with <u>The Citizen Lab</u> , discovered an in-the-wild 0-day exploit chain for iPhones and analysed
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SLI 16.1.1 – Numbers of actions as a result of information sharing		credentials, and authentication tokens.
SLI 16.1.1 – Numbers of actions as a result of information sharing		
SLI 16.1.1 – Numbers of actions as a result of information sharing		See Google's disclosure policies about <u>handling security vulnerabilities</u> for developers and security professionals.
SLI 16.1.1 – Numbers of actions as a result of information sharing		Google's Threat Analysis Group (TAG) posts a quarterly Bulletin, which includes disclosure of coordinated influence operation
of actions as a result of information sharing information sharing		campaigns terminated on Google's products and services, as well as additional periodic blog posts. In the Bulletin, TAG often
result of information sharing		notes when findings are similar to or supported by those reported by other platforms. The publicly available H2 2023 TAG
information sharing Influence Operation Campaigns. The TAG Bulletin and periodic blog posts are Google's, including YouTube's, primary public		Bulletins (July - December 2023) show 29,717 YouTube channels across 43 separate actions were involved in Coordinated
source of information on coordinated influence operations and TTP-related issues.		Influence Operation Campaigns. The TAG Bulletin and periodic blog posts are Google's, including YouTube's, primary public
	intermation sharing	source of information on coordinated influence operations and TTP-related issues.

	As reported in the Bulletin, some channels YouTube took action on were part of campaigns that uploaded content in some EEA languages, specifically: Spanish (340 channels), Polish (46 channels), Italian (6 channels), French (2 channels), and German (2 channels). Certain campaigns may have uploaded content in multiple languages, or in other countries outside of the EEA region utilising EEA languages. Please note that there may be many languages for any one coordinated influence campaign and that the presence of content in an EEA Member State language does not necessarily entail a particular focus on that Member State. For more information, please see the <u>TAG Bulletin</u> . Google Search and YouTube will explore opportunities to provide more granular information regarding SLI 16.1.1 for future reports.						
Data							
Measure 16.2	Not subscribed	YouTube					
QRE 16.2.1	Not subscribed	Google's Threat Analysis Group (TAG) and Trust & Safety Teams work to monitor malicious actors around the globe, disable their accounts, and remove the content that they posted, including but not limited to coordinated information operations and other operations that may affect EU Member States.					
		Refer to the TAG Bulletin [Q3 2023, Q4 2023] to learn more about the number of YouTube channels terminated as part of TAG's investigation into coordinated influence operations linked to Russia, Poland, and other countries around the world.					
		The most recent examples of specific tactics, techniques, and procedures (TTPs) used to lure victims, as well as how Google collaborates and shares information, can be found in Google's <u>TAG Blog</u> .					

	Refer to QRE 16.1.1 for the examples published in H2 2023.

# V. Empowering Users

Commitments 17 - 25

# V. Empowering Users Commitment 17 In light of the European Commission's initiatives in the area of media literacy, including the new Digital Education Action Plan, Relevant Signatories commit to continue and strengthen their efforts in the area of media literacy and critical thinking, also with the aim to include vulnerable groups. C 17 M 17.1 M 17.2 M 17.3

	C.17	M 17.1	M 17.2	M 17.3
We signed up to the following	Google Search	Google Search	Google Search	Google Search
measures of this commitment:	YouTube	YouTube	YouTube	YouTube

	Google Search	YouTube
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	Yes	Yes
If yes, list these implementation measures here [short bullet points].	<ul> <li>For example:</li> <li>Google Search launched 'About This Image' which gives people an easy way to check the credibility and context of images they see online.</li> <li>Google continued to invest in its work on metadata tags to images by launching a beta version of SynthID, a tool for watermarking and identifying Al-generated images. This technology embeds a digital watermark directly into the pixels of an image, making it imperceptible to the human eye, but detectable for identification. Google Search</li> </ul>	<ul> <li>In H2 2023, the 'Hit Pause' campaign began rolling out new content across 4 EEA Member States.</li> <li>In H2 2023, educational public service announcements (PSAs) were used in the Poland, Slovakia, and Netherlands elections to provide information on how to vote and/or where to vote.</li> <li>YouTube continues to expand its deployment of information panels on topics prone to misinformation globally.</li> </ul>

	discloses in ATI when SynthID watermarks are detected in an image.	
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	Yes	Yes
If yes, which further implementation measures do you plan to put in place in the next 6 months?	'About This Image' is getting a new field that will show if a SynthID watermark has been detected on an image shown in Search. If it has been detected, ATI will indicate this by saying 'Made with Google AI' and 'Part or all of this image was made or altered with AI'.	YouTube plans to continue rolling out new content, and will continue to explore opportunities to provide more granular information regarding Commitment 17 for future reports.

Measure 17.1	Google Search	YouTube
QRE 17.1.1	Google Search aims to connect users with high quality information, and help users understand and evaluate that information. Google Search has deeply invested in both information quality and information literacy. Some ways in which Google Search does this include:	YouTube takes its responsibility efforts seriously, outlining clear policies used to moderate content on the platform and providing tools that users can leverage to improve their media literacy education and better evaluate what content and sources to trust.
	• <b>'About This Result'</b> : Next to most results on Google Search, there is a menu icon that users can tap to learn more about the result or feature and where the information is coming from. With this additional context, users can make a more informed decision about the sites they want to visit and what results will be most useful for them. When available, users will see a	Information panels may also appear alongside search results and below relevant videos to provide more context and to help people make more informed decisions about the content they are viewing. For example, topics that are prone to misinformation may have information panels that show basic background info, sourced from independent, third-party partners, to give more context on the topic. If a user wants to

description of the website from Wikipedia, which	learn more, the panels also link to the third-party partner's
provides free, reliable information about tens of millions	website. YouTube continues to expand its deployment of these
of sites on the web. If a website does not have a	information panels globally.
Wikipedia description, Google Search will show	
additional context that may be available, such as when	During election periods, text-based information panels about a
Google Search first indexed the site. Users will also be	candidate, how to vote, and election results may also be
able to quickly see if their connection to the site is	displayed to users, e.g. in 2023 during the Polish parliamentary
secure based on its use of the HTTPS protocol, which	elections, YouTube surfaced information panels featuring
encrypts all data between the website and the browser	non-partisan, third-party sources such as the Polish National
they are using, to help them stay safe as they browse	Electoral Commission.
the web. More information on the 'About This Result'	
feature can be found <u>here</u> , and <u>here</u> .	Further EEA Member State coverage can be found in SLI 17.1.1.
The 'More About This Page' link within the 'About This	
Result' feature provides additional insights about	
sources and topics users find on Google Search. When a	
user taps the three dots on any search result, they will	
be able to learn more about the page. Users can:	
• See more information about the source: Users	
will be able to read what a site says about itself	
in its own words, when that information is	
available.	
$\circ$ $$ Find what others on the web have said about	
a site: Reading what others on the web have	
written about a site can help users better	
evaluate sources.	
• Learn more about the topic: In the 'About the	
topic' section, users can find information about	
the same topic from other sources.	
In December 2023, Google Search expanded this	

feature to 40 new languages, including Bulgarian,						
Croatian, Czech, Danish, Estonian, Finnish, Greek,						
Hungarian, Latvian, Lithuanian, Maltese, Polish,						
Romanian, Slovak, Slovenian, and Swedish.						

Additional information can be found in the Google Search blog post <u>here</u>.

- 'About This Image': With added insights in 'About This Image', users will know if an image may have been generated with Google's AI tools when they come across it in Search or Chrome. All images generated with Imagen 2 in Google's consumer products will be marked by SynthID, a tool developed by Google DeepMind that adds a digital watermark directly into the pixels of images generated. SynthID watermarks are imperceptible to the human eye but detectable for identification.
  - Consistent with its Al principles, Google Search also conducted extensive adversarial testing and red teaming to identify and mitigate potential harmful and problematic content. Google Search is also applying filters to avoid generating images of named people. Google Search will continue investing in new techniques to improve the safety and privacy protections of its models.

More information on the 'About This Image' feature can be found <u>here</u>.

• Content Advisory Notices: Helpful notices for users

	that highlight when information is scarce or when interest is travelling faster than facts. These are specifically designed to address data voids which include queries for which either content is limited or nonexistent or when a topic is rapidly evolving and reliable information is not yet available for that topic. More information is available in the blog posts ' <u>A new</u> <u>notice in Search for rapidly evolving results</u> ', ' <u>New ways</u> <u>we're helping you find high-quality information</u> ' and ' <u>Helping Europeans find facts in moments that matter</u> '.	
	<ul> <li>(1) Impression proportion estimate of content advisories for low relevance results in H2 2023 (1 July 2023 to 31 December 2023), broken down by EEA Member State;</li> <li>(2) Impression proportion estimate of content advisories for rapidly changing results in H2 2023, broken down by EEA Member State;</li> </ul>	Impressions of information panels (excluding <u>fact-check panels</u> , <u>crisis resource panel</u> , <u>non-COVID medical panels</u> ) in H2 2023 (1 July 2023 to 31 December 2023), broken down by EEA Member State.
SLI 17.1.1 - actions enforcing policies above	<ul> <li>(3) Impression proportion estimate of content advisories for potentially unreliable sets of results in H2 2023, broken down by EEA Member State;</li> <li>Note metrics 1-3 are estimated proportions; metric 1 represents the number of content advisories for low relevance results out of all queries over the reporting period; metric 2 and 3 follow the same logic but are for content advisories for rapidly changing results and content advisories for potentially unreliable sets of results, respectively.</li> </ul>	

	viewed in H2 2 (5) Number of Result' panel v Member State (6) Number of the 'About Thi down by EEA I (7) Number of	times the 'Your s Result' panel v Vember State; times the 'Perso nel was viewed	wn by EEA Men rce' section of t 2 2023, broken Search and this vas viewed in H onalization' sec	nber State; he 'About This down by EEA s result' section 2 2023, broken tion of the 'Abo	of			
	Search only					YouTube only		
	Impression proportion estimate of content advisories for low relevance results (%)	Impression proportion estimate of content advisories for rapidly changing results (%)	Impression proportion estimate of content advisories for potentially unreliable set of results (%)	Number of times the 'More About This Page' feature was viewed	Number of times the 'Source' section of the 'About This Result' panel was viewed	Number of times the 'Your Search and this result' section of the 'About This Result' panel was viewed	Number of times the 'Personaliza tion' section of the 'About This Result' panel was viewed	Impressions of information panels (excluding <u>fact-check</u> panels, <u>crisis resource</u> panels and <u>non-COVID</u> medical panels)
Level	Impressions	Impressions	Impressions	Impressions	Impressions	Impressions	Impressions	Impressions
Member States								
Austria	0.116%	0.00047%	0.0001247%	506,924	10,899,388	10,062,356	9,874,080	33,866,658

Belgium	0.116%	0.00031%	0.0000779%	799,308	13,329,204	12,884,040	12,701,010	124,106,607
Bulgaria	0.161%	0.00041%	0.0000312%	236,426	6,578,092	6,542,608	6,501,338	26,368,579
Croatia	0.135%	0.00045%	0.0000252%	114,296	6,132,472	6,071,222	6,023,250	44,532,846
Cyprus	0.213%	0.00045%	0.0001313%	62,170	1,275,482	1,230,456	1,213,178	2,469,375
Czech Republic	0.126%	0.00016%	0.0000060%	137,550	10,007,300	9,505,204	9,372,424	87,685,768
Denmark	0.116%	0.00050%	0.0000224%	78,094	6,176,548	5,425,122	5,305,822	9,793,864
Estonia	0.203%	0.00065%	0.0000373%	44,430	1,680,242	1,638,520	1,624,150	13,245,594
Finland	0.129%	0.00084%	0.0000188%	114,790	8,395,442	8,232,102	8,156,528	8,126,188
France	0.083%	0.00018%	0.0001375%	5,644,452	89,300,182	87,109,966	85,906,334	829,325,957
Germany	0.105%	0.00066%	0.0001544%	5,787,202	99,885,000	92,680,434	90,806,242	1,734,990,699
Greece	0.142%	0.00041%	0.0000183%	253,236	12,792,978	12,922,036	12,789,150	17,223,616
Hungary	0.135%	0.00035%	0.0000067%	119,568	9,766,860	9,564,178	9,473,260	57,837,809
Ireland	0.127%	0.00042%	0.0001512%	621,564	7,734,070	7,448,562	7,360,598	68,828,918
Italy	0.145%	0.00022%	0.0000505%	4,883,716	94,469,308	94,199,826	92,759,238	397,835,575
Latvia	0.212%	0.00036%	0.0000253%	50,224	1,851,190	1,830,650	1,813,954	36,777,125
Lithuania	0.199%	0.00025%	0.0000475%	105,508	3,173,576	3,126,002	3,101,994	33,896,821
Luxembourg	0.185%	0.00043%	0.0001717%	45,282	788,574	705,426	691,486	1,892,926
Malta	0.196%	0.00044%	0.0001996%	57,002	734,870	723,864	714,440	2,326,589
Netherlands	0.115%	0.00045%	0.0000337%	1,321,508	25,451,422	23,797,806	23,435,022	314,920,665
Poland	0.090%	0.00025%	0.0000047%	464,080	53,443,212	53,778,716	53,502,636	275,058,311
Portugal	0.093%	0.00025%	0.0000182%	849,698	12,689,190	12,689,688	12,514,510	13,482,384
Romania	0.122%	0.00039%	0.0000247%	268,082	14,578,648	14,614,792	14,526,542	85,349,684

Total EEA	0.109%	0.00038%	0.0000932%	27,408,582	585,503,030	568,762,484	560,619,854	4,811,733,234
Total EU	0.109%	0.00038%	0.0000942%	27,310,626	578,922,554	562,926,022	554,892,148	4,804,779,758
Norway	0.136%	0.00056%	0.0000203%	81,796	6,133,312	5,429,626	5,328,528	5,957,358
Liechtenstein	0.202%	0.00039%	0.0000976%	1,700	41,070	35,762	35,108	132,902
Iceland	0.184%	0.00089%	0.0000896%	14,460	406,094	371,074	364,070	863,216
Sweden	0.119%	0.00096%	0.0000251%	175,534	13,822,704	12,411,030	12,189,732	89,513,176
Spain	0.071%	0.00034%	0.0002127%	4,421,120	65,938,154	65,912,872	64,770,850	458,329,663
Slovenia	0.187%	0.00024%	0.0000059%	84,758	2,802,184	2,732,366	2,714,776	13,935,159
Slovakia	0.161%	0.00028%	0.0000224%	64,104	5,226,262	5,086,178	5,049,604	23,059,202

Measure 17.2	Google Search	YouTube	
QRE 17.2.1	conducting research on 'information interve	a unit within Google that explores threats to open societies and builds technology that inspires scalable solutions, began ing research on 'information interventions' more than 10 years ago. Information interventions are tools that provide iformation to users at a critical moment in their online journey so that they can protect themselves online from a range	
	efforts are based on behavioural science ar	technology on ways to make people more resilient to disinformation. Their research ad ethnographic studies that examine when people might be vulnerable to specific nation when people need it most. Jigsaw regularly contributes to the research	
	Notable publications by Jigsaw in H2 2023 have included:		
August 2023 - Jigsaw collaborated with institutions from around the world to share their inoculation - a popular intervention approach wherein people are taught to identify maniprise with accuracy prompts to combat misinformation. There were findings that when the inoculation approach wherein people are taught to identify maniprise to combat misinformation.		approach wherein people are taught to identify manipulation techniques - paired	

accuracy prompt - i.e., an intervention intended to draw people's attention to the concept of accuracy - the combined intervention did successfully improve truth discernment. These results generate new insights regarding inoculation, and provide evidence for a key synergy between two popular psychological interventions against misinformation. More information about the experiment's methodology and findings are available via preprint <u>here</u> and is under peer review.

 October 2023 - Jigsaw published their findings from a prebunking video campaign on Facebook, Instagram, and YouTube to help educate German audiences about three manipulation techniques commonly used to spread disinformation in their country. Over 50% of the online audience on each platform saw the videos. The videos were also effective at helping viewers spot manipulation techniques, with the highest average improvement of any prebunking campaign to date. Learn more <u>here</u>.

#### Grants

In H2 2023, Google has supported a number of organisations that seek to help build a safer and more tolerant online world, and promote media literacy. This includes:

- A \$3.5 million Google.org grant to <u>School with Class</u>, a Polish nonprofit. The grant will support School with Class to teach online safety and media literacy to 1 million young people in 11 countries in Central and Eastern Europe (Poland, Czechia, Slovakia, Hungary, Croatia, Greece, Lithuania, Latvia, Ukraine, Romania, and Moldova). The program will also cover Al literacy for teens to be safe online.
- A \$1 million grant to <u>Bibliothèques Sans Frontières (BSF)</u>, a Belgium-based nonprofit, to continue supporting their digital citizenship program, Cyber Heroes. The grantee will help more than 20,000 children and teens in Belgium stay safe online and develop critical thinking skills. BSF will integrate AI literacy and pre-bunking into its program to help teens identify and respond to disinformation narratives, especially in the lead-up to the 2024 elections.
- €1 million in grant funding to each of two Italian organisations based in Italy, <u>LUISS Datalab</u> and <u>Federazione Italiana</u> <u>Editori Giornali (FIEG)</u> to create a tool to help journalists fight disinformation. With pro bono support from <u>Google.org</u> <u>Fellows</u>, LUISS DataLab and FIEG will partner to develop a machine learning model, search engines, and an accessible user interface for journalists to analyse web content across platforms, and help up to 5 million Italian citizens to focus on quality information from trusted sources. The project aims to support an estimated 10,000 journalists across 400 newsrooms, with a particular focus on upskilling and supporting journalists from underserved communities.

#### Search

To raise awareness of its features and build literacy across society, Google Search is working with information literacy experts to help design tools in a way that allows users to feel confident and in control of the information they consume and the choices they make. Please see as well the partnerships listed in response to QRE 28.3.1, notably funding for the European Media & Information Fund.

In addition, Google Search builds capacity for librarians to empower their patrons and the general public with information literacy. At the end of September 2022, in cooperation with Google Search's partner, 'Public Libraries 2030', Google Search launched a Training of Trainers program called 'Super Searchers' for librarians and library staff that seeks to achieve the following objectives: (a) provide librarians and library staff with the skills to build the information literacy capacity of the general public; (b) increase the information literacy capacity of library patrons and the general public. Since the launch, Google and 'Public Libraries 2030' have provided Super Searchers training in Ireland, Italy, Portugal, and the UK. Note, Public Libraries 2030 (PL2030), Google Search's implementing partner, shared feedback that language barriers and lack of interest from patrons made it challenging to scale this program across the EU. While the agreement with PL2030 ended in H1 2023, the pilot program continued to expand in non-EU countries (e.g. in the US through the Public Library Association).

#### YouTube

YouTube remains committed to supporting efforts that deepen users' collective understanding of misinformation. To empower users to think critically and use YouTube's products safely and responsibly, YouTube invests in media literacy campaigns to improve users' experiences on YouTube. In 2022, YouTube launched 'Hit Pause', a global media literacy campaign, which is live in all EEA Member States as well as 40+ additional countries around the world. The campaign is available in 40+ languages, including all official EU languages. In H2 2023, YouTube began deploying new content in the 'Hit Pause' campaign, which at the time of this report, is available in 4 EEA Member States.

The program seeks to teach viewers critical media literacy skills via engaging and educational public service announcements (PSAs) via YouTube home feed and pre-roll ads, and on a dedicated <u>YouTube channel</u>. The YouTube channel hosts videos from the YouTube Trust & Safety team that explain how YouTube protects the YouTube community from misinformation and other harmful content, as well as additional campaign content that provides members of the YouTube community with the opportunity to increase critical thinking skills around identifying different manipulation tactics used to spread misinformation – from using

	<ul> <li>emotional language to cherry picking information. The content of this campaign helps to amplify other in-product interventions, such as information panels, which are meant to provide context for topics that are often subject to misinformation.</li> <li>EEA Member State coverage of 'Hit Pause' media literacy impressions can be found in SLI 17.2.1.</li> <li>In H2 2023, educational election public service announcements (PSAs) were used in the Poland, Slovakia, and Netherlands elections to provide information on how to vote and/or where to vote.</li> </ul>	
SLI 17.2.1 - actions enforcing policies above	Since the launch of the Super Searchers Program, there has been one training in Portugal (12 library staff trained), one training in Italy (30 library staff trained) and four training sessions in Ireland (200 library staff trained in total). Note: Public Libraries 2030 (PL2030), Google Search's implementing partner, shared feedback that language barriers and lack of interest from patrons made it challenging to scale this program across the EU. While the agreement with PL2030 ended in H1 2023, the pilot program continued to expand in non-EU countries (e.g. in the US through the Public Library Association).	Media Literacy campaign impressions in H2 2023 (1 July 2023 to 31 December 2023), broken down by EEA Member State.
		Impressions from YouTube's media literacy campaign, 'Hit Pause'
Level		Impressions
Member States		E 000.10/
Austria		5,999,106
Belgium		8,691,645
Bulgaria		12,796,018
Croatia		9,340,516

Cyprus	1,287,405
Czech Republic	17,212,179
Denmark	8,456,470
Estonia	1,389,909
Finland	9,742,552
France	48,830,970
Germany	63,474,978
Greece	22,699,194
Hungary	22,588,563
Ireland	5,847,020
Italy	50,937,506
Latvia	2,300,220
Lithuania	4,242,498
Luxembourg	373,108
Malta	440,028
Netherlands	24,911,448
Poland	61,583,953
Portugal	17,452,181
Romania	26,834,796
Slovakia	10,330,985
Slovenia	3,599,901
Spain	54,484,837

Sweden	14,588,648
Iceland	0
Liechtenstein	32,535
Norway	37,912
Total EU	510,436,634
Total EEA	510,507,081

Measure 17.3	Google Search	YouTube
QRE 17.3.1		YouTube partners with media literacy experts and researchers to identify unique and engaging ways to build up
		the YouTube Community's media literacy. For example, to
		inform the 'Hit Pause' global campaign, YouTube partnered
		with the National Association for Media Literacy Education
		(NAMLE), a U.Sbased organisation, to identify which
		competency areas the campaign should focus on.
	See response to QRE 17.2.1.	
		As YouTube continues to gather research, evolve the media
		literacy program and add even more markets, YouTube will
		continue to explore partnerships and opportunities.
		For additional information about YouTube's 'Hit Pause' campaign, please refer to QRE 17.2.1.

V. Empowering Users	
Commitment 18	

Relevant Signatories commit to minimise the risks of viral propagation of Disinformation by adopting safe design practices as they develop their systems, policies, and features.

	C.18	M 18.1	M 18.2	M 18.3
We signed up to the following	Google Search	YouTube	Google Search	Google Search
measures of this commitment:	YouTube		YouTube	YouTube

	Google Search	YouTube
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	Yes	Yes
If yes, list these implementation measures here [short bullet points].	See row below for Google Search's new implementation measures.	<ul> <li>In August 2023, YouTube's <u>Channel</u> <u>Impersonation Policy</u> was updated to help viewers more easily discern between an original channel and a fan channel. If a user operates a fan channel that is not affiliated with and does not represent that original artist, channel, creator, or entity, they now must clearly disclose this in their channel's name or handle.</li> <li>In August 2023, YouTube announced changes to its <u>Community Guidelines warnings</u>. After a creator's first Community Guidelines violation, they will typically get a warning with no penalty to their channel. They will now have the chance to take <u>a policy training</u> to allow the warning to expire after 90 days.</li> <li>In September 2023, YouTube's <u>Medical</u> <u>Misinformation Policy</u> was updated and</li> </ul>

		content that promotes harmful or ineffective cancer treatments will now be removed. Violations to this policy will result in a channel strike. Cancer treatment misinformation includes content that promotes unproven treatments in place of approved care or as a guaranteed cure.
		from a prebunking video campaign on Facebook, n audiences about manipulation techniques commonly
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	No	No
If yes, which further implementation measures do you plan to put in place in the next 6 months?	N/A	YouTube prioritises the identification and removal of harmful misinformation. YouTube looks forward to exploring opportunities to provide more granular information regarding Commitment 18 for future reports.

Measure 18.1	Not subscribed	YouTube
QRE 18.1.1	Not subscribed	YouTube's approach to combating misinformation involves
		removing content that violates YouTube's policies as quickly as
		possible, surfacing high quality information in ranking and

recommendations, and rewarding trusted, eligible creators and artists.

YouTube applies these principles globally, including across the EU.

#### A focus on responsible recommendations

Recommendations play an important role in how YouTube maintains a responsible platform. Recommendations connect viewers to high-quality information and minimise the chances of seeing problematic content. Not all content is recommended. Recommendations also complement the work done by the robust Community Guidelines that define what is and is not allowed on YouTube. YouTube continues to assess, evaluate, and its update policies on a regular basis. The latest policy updates, including Community Guidelines, can be found <u>here</u>.

YouTube uses classifiers to identify whether a video is 'authoritative'. These classifications rely on human evaluators who assess the quality of information from a variety of channels and videos. These evaluators hail from around the world and are trained through a set of detailed, <u>publicly available rating</u> <u>guidelines</u>. YouTube also relies on certified experts, such as medical doctors, to assist with evaluating content involving health information.

To determine authoritativeness, evaluators answer a few key questions. What kind of expertise is needed to achieve the video goal? What is the reputation of the speaker in the video and the channel it is on? What is the main topic of the video (eg. News, Sports, History, Science, etc)? Is the content primarily

		<ul> <li>meant to be satire? These answers and more determine how authoritative a video is. The higher the score, the more the video is promoted when it comes to sensitive content, such as news and medical information.</li> <li>These human evaluations are used to train YouTube's system to model their decisions, and YouTube now scales their assessments to all videos across the platform. Learn more about how YouTube elevates quality information and determines authoritative content on the How YouTube Works website.</li> <li>YouTube's Recommendation System is the most relevant to Measure 18.1 and, accordingly, will be the focus of QREs 18.1.2 and 18.1.3.</li> </ul>
QRE 18.1.2	Not subscribed	YouTube's Recommendation Systems Overview On YouTube, recommendations help users discover more of the videos they love, whether it is a great new recipe to try or finding their next favourite song. Recommendations help connect users to high-quality information, and at the same time complement the work done by YouTube <u>Community Guidelines</u> , which define what is not allowed on YouTube. The success of YouTube's recommendations depends on accurately predicting the videos users want to watch. When YouTube's recommendations are at their best, they connect billions of people around the world to content that uniquely inspires, informs, and entertains. A deeper look into how
YouTube's recommendation system works can be found in <u>this</u> <u>article</u>.

#### Signals used to recommend content

YouTube's recommendation system is constantly evolving, learning every day from information that YouTube calls signals, including but not limited to: watch history, search history, channel subscriptions, likes, dislikes, and satisfaction surveys.

YouTube takes the additional step of recommending authoritative videos to viewers on topics such as news, politics, medical, and scientific information. Human evaluators, trained using <u>publicly available guidelines</u>, assess the quality of information from a variety of channels and videos. To decide if a video is authoritative, evaluators look at factors like the expertise and reputation of the speaker or channel, the main topic of the video, and whether the content delivers on its promise or achieves its goal. The more authoritative a video, the more it is promoted in recommendations.

More information about signals that YouTube uses to recommend content can be viewed <u>here</u>.

#### Managing recommendations and search results

YouTube has built controls that help users decide how much data they want to provide. Users can <u>view</u>, <u>delete</u>, <u>or turn on or</u> <u>off their YouTube watch and search history</u> whenever they want. And, if users do not want to see recommendations at all, they can turn off and clear their YouTube watch history. For users with YouTube watch history off and no significant prior

		<ul> <li>watch history, the homepage will show the search bar and the Guide menu, with no feed of recommended videos.</li> <li>Users can also tell YouTube when it is recommending something a user is not interested in. For example, buttons on the homepage and in the 'Up next' section allow users to filter and choose recommendations by specific topics. Users can also click on 'Not interested' and/or 'Don't recommend channel' to tell YouTube that a video or channel is not what a user wanted to see at that time, and YouTube will consider that when generating recommendations for that viewer in the future.</li> <li>Additional information about how a user can manage their recommendation settings are outlined here in YouTube's Help Centre.</li> </ul>
QRE 18.1.3	Not subscribed	<ul> <li>Note: The below QRE response has been reproduced (in some instances truncated in order to meet the suggested character limit) from the previous report as there is no new information to share now.</li> <li>Recommendations play an important role in how YouTube maintains a responsible platform.</li> <li>Limiting low quality content</li> <li>YouTube has built systems to ensure that its ranking and recommendations surface high quality content to curb the spread of harmful misinformation and 'borderline' content — content that comes close to, but does not quite violate</li> <li>YouTube's Community Guidelines. To determine borderline content, external evaluators located around the world look at</li> </ul>

		whether content is inaccurate, misleading or deceptive; insensitive or intolerant; harmful or with the potential to cause harm. This input trains YouTube systems to automatically identify this type of content. Consistent with YouTube's efforts to connect users with high quality information, not all content is widely recommended on YouTube, which includes low quality content considered to be borderline.
SLI 18.1.1 - actions proving effectiveness of measures and policies	Not subscribed	YouTube prioritises the identification and removal of harmful misinformation. YouTube looks forward to exploring opportunities to provide more granular information regarding SLI 18.1.1 for future reports.
ponoloo	Not subscribed	
Data	Not subscribed	
Measure 18.2	Google Search	YouTube
QRE 18.2.1	Note: The below QRE response has been reproduced (in some instances truncated in order to meet the suggested character limit) from the previous report as there is no new information to share now.	See response to QRE 14.1.1 to see how YouTube's <u>Community</u> <u>Guidelines</u> map to the TTPs. These policies seek to, among other things, limit the spread of misleading or deceptive content that poses a serious risk of egregious harm.
	Google Search has the following policies which complement the <u>Content Policies</u> outlined in QRE 14.1.1:	<b>Community Guidelines Enforcement</b> After a creator's first <u>Community Guidelines</u> violation, they will typically get a warning with no penalty to their channel. They
	Medical Content Policy: This policy prohibits content that contradicts or runs contrary to scientific or medical consensus and evidence-based best practices.	will have the chance to take <u>a policy training</u> to allow the warning to expire after 90 days. Creators will also get the chance to receive a warning in another policy category. If the same policy is violated within that 90 day window, the creator's
	Misleading Content Policy: This policy states that Search	channel will be given a strike.

users to engage with it by promising details which are not reflected in the underlying content.

These policies also provide users with information on how to report specific types of content that violate those policies. Google Search removes content for policy violations based on user reports as well as through its internal content moderation processes. More extensive policies are deployed for Search features, and can be found at the Content Policies <u>Help Centre</u>.

In addition, Google Search removes content that has been determined to be unlawful under applicable law, in response to a notification from a third party, such as a user or an authority. Examples include material in relation to which Google Search has received a valid 'right to be forgotten request' or material in relation to which Google Search has received a valid court order. Google Search measures the number of court and government Legal Removal requests biannually (across all products), and publishes this information in transparency reports. If the creator receives three strikes in the same 90-day period, their channel may be permanently removed from YouTube. In some cases, YouTube may terminate a channel for a single case of severe abuse, as <u>explained</u> in the Help Centre. YouTube may also remove content for reasons other than Community Guidelines violations, such as a first-party privacy complaint or a court order. In these cases, creators will not be issued a strike.

If a creator's channel gets a strike, they will receive an email, and can have notifications sent to them through their mobile and desktop notifications. The emails and notifications received by the creator explain the action taken on their content and which of YouTube's policies the content violated. More detailed guidelines of YouTube's processes and policies on strikes <u>here</u>.

YouTube also reserves the right to restrict a creator's ability to create content on YouTube at its discretion. A channel may be turned off or restricted from using any YouTube features. If this happens, users are prohibited from using, creating, or acquiring another channel to get around these restrictions. This prohibition applies as long as the restriction remains active on the YouTube channel. A violation of this restriction is considered circumvention under YouTube's <u>Terms of Service</u>, and may result in termination of all existing YouTube channels of the user, any new channels created or acquired, and channels in which the user is repeatedly or prominently featured.

Refer to SLI 18.2.1 on YouTube's enforcement at an EEA Member State level.

SLI 18.2.1 - actions taken in response to policy violations	See response	e to SLI 14.2.1. I <b>y</b>		m 20 (2 Yo	)23), broken down b ) Views threshold or	es in H2 2023 (1 July y EEA Member Stat n videos removed fo	2023 to 31 December e;
	Number of videos removed	Number of videos removed with O views	Number of videos removed with 1-10 views	Number of videos removed with 11-100 views	Number of videos removed with 101-1,000 views	Number of videos removed with 1,001- 10,000 views	Number of videos removed with >10,000 views
Level	Videos	Videos	Videos	Videos	Videos	Videos	Videos
Member States							
Austria	230	25	74	6	6 44	13	8
Belgium	329	37	125	9	3 47	18	9
Bulgaria	158	26	52	2	3 30	19	3
Croatia	132	14	32	2	7 34	20	5
Cyprus	81	4	19	1	9 17	19	3
Czech Republic	212	31	62	3	4 39	39	7
Denmark	197	14	46	5	2 61	20	4
Estonia	65	3	18	1	3 15	9	2
Finland	169	27	48	3	33	25	6
France	1,552	148	556	40	6 257	125	60

Measure 18.3	Google Sear	ch		You	Tube		
Total EEA	19,204	2,010	5,260	4,850	4,013	2,282	789
Total EU	19,002	1,990	5,205	4,793	3,971	2,263	780
Norway	179	16	49	52	36	18	8
Liechtenstein	1	1	0	0	0	0	0
Iceland	22	3	6	5	6	1	1
Sweden	406	35	123	109	86	44	9
Spain	2,823	356	753	695	544	353	122
Slovenia	69	5	16	16	26	6	0
Slovakia	88	7	33	15	14	14	5
Romania	439	57	117	91	90	64	20
Portugal	407	35	118	107	94	45	8
Poland	2,095	218	397	460	475	359	186
Netherlands	1,102	113	315	318	205	113	38
Malta	52	4	8	6	8	21	5
Luxembourg	25	5	3	5	8	4	0
Lithuania	101	18	22	27	20	10	4
Latvia	139	16	34	41	31	10	7
Italy	4,157	308	965	1,149	1,062	530	143
Ireland	1,132	154	399	307	165	91	16
Hungary	131	14	46	30	27	7	7
Greece	464	30	86	119	124	82	23
Germany	2,247	286	738	525	415	203	80

QRE 18.3.1	Google, including YouTube, works with industry leaders across the technology sector, government, and civil society to set good
	policies, remain abreast of emerging challenges, and establish, share, and learn from industry best practices and research.
	Described below are recent examples that demonstrate Google's, including YouTube, commitment to these actions:
	Jigsaw-led Research
	As described in QRE 17.2.1, Jigsaw is a unit within Google that explores threats to open societies and builds technology that
	inspires scalable solutions, began conducting research on 'information interventions' more than 10 years ago. Jigsaw has since
	contributed research and technology on ways to make people more resilient to disinformation. Their research efforts are based
	on behavioural science and ethnographic studies that examine when people might be vulnerable to specific messages and how
	to provide helpful information when people need it most. These interventions provide a methodology for proactively addressing
	a range of threats to people online, as a complement to approaches that focus on removing or downranking material online.
	Notable research efforts by Jigsaw that they have run on and with YouTube include but are not limited to:
	<u>Accuracy Prompts (APs)</u> : APs remind users to think about accuracy. The prompts work by serving users bite-sized
	digital literacy tips at a moment when it might matter. Lab studies conducted across 16 countries with over 30,000
	participants, suggest that APs increase engagement with accurate information and decrease engagement with less
	accurate information. Small experiments on YouTube suggest users enjoy the experience and report that it makes them
	feel safer online.
	Prebunking Messages: Preemptive messages using inoculation theory, or 'prebunking', can help individuals identify
	manipulative narratives and strategies. In partnership with several universities, including the University of Cambridge
	and the University of Bristol, Jigsaw developed prebunking videos to test the efficacy of prebunking messages
	concerning manipulation techniques commonly encountered online. These videos were then tested with over 1M
	YouTube users in the US and demonstrated that prebunking can be scaled effectively using ads. Jigsaw then partnered
	with misinformation experts in Central and Eastern Europe to develop videos prebunking anti-migrant narratives, which
	have helped tens of millions of EU citizens on Facebook, TikTok, X, and YouTube build resilience to targeted
	misinformation.
	Prebunking Video Campaign: In October 2023, Jigsaw published their findings from a prebunking video campaign on
	Facebook, Instagram, and YouTube to help educate German audiences about three manipulation techniques commonly
	used to spread disinformation in their country. Over 50% of the online audience on each platform saw the videos. The
	videos were also effective at helping viewers spot manipulation techniques, with the highest average improvement of

any prebunking campaign to date. This project was made possible through the partnership of Google Germany,
Moonshot, and local organisations Correctiv, Alfred Landecker Foundation, Amadeu Antonio Foundation, Das NETTZ,
klicksafe, and Neue Deutsche Medienmacher*innen. Building off of previous prebunking projects in Germany, this
campaign achieved over 42 million views across all platforms, including YouTube, Facebook, and Instagram. It reached
58% of YouTube users in Germany aged 18–54 and 54% of users on Facebook and Instagram, respectively. More
information about the German campaign aimed at helping people build resilience to manipulation tactics online is
available <u>here</u> and <u>here</u> .
<ul> <li>Additional information on these research efforts can be found on the Info Interventions website.</li> </ul>

V.	Em	pow	ering	Users

# Commitment 19

Relevant Signatories using recommender systems commit to make them transparent to the recipients regarding the main criteria and parameters used for prioritising or deprioritising information, and provide options to users about recommender systems, and make available information on those options.

	C.19	M 19.1	M 19.2
We signed up to the following	Google Search	Google Search	Google Search
measures of this commitment:	YouTube	YouTube	YouTube

	Google Search	YouTube
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	No, Search has not recently introduced new implementation measures related to this Commitment, but Search regularly, and on an ongoing basis, updates its internal systems and processes related to its recommendation system.	No, YouTube has not recently introduced new implementation measures related to this Commitment, but YouTube regularly, and on an ongoing basis, updates its internal systems and processes related to its recommendation system.
If yes, list these implementation measures here [short bullet points].	N/A	N/A

Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	No	No
If yes, which further implementation measures do you plan to put in place in the next 6 months?	N/A	YouTube prioritises the identification and removal of harmful misinformation. YouTube looks forward to exploring opportunities to provide more granular information regarding Commitment 19 for future reports.

Measure 19.1	Google Search	YouTube
QRE 19.1.1	Note: The below QRE response has been reproduced (in	Building upon the responses in QRE 18.1.1 and 18.1.2, YouTube
	some instances truncated in order to meet the suggested	knows that everyone has unique viewing habits and <u>uses</u>
	character limit) from the previous report as there is no	signals to recommend content. YouTube's system compares
	new information to share now.	the user's viewing habits with those that are similar to others,
		and uses that information to suggest other content.
	Google Search's ranking systems sort through hundreds of	
	billions of web pages and other content in the Search index to	YouTube's recommendation system is constantly evolving,
	present the most relevant, useful results in a fraction of a	learning every day from over 80 billion pieces of information or
	second. Main parameters that help determine which results	'signals,' the primary ones being:
	are returned for a user's query include:	• Watch history: YouTube's system uses the videos a
	• Meaning of your query: To return relevant results,	user watches to give better recommendations,
	Google Search first needs to establish the intent	remember where a user left off, and more.
	behind a user's query. Google Search builds language	• Search history: YouTube's system uses what a user
	models to decipher how the words that a user enters	searches for on YouTube to influence future
	into the search box match up to the most useful	recommendations.
	content available.	

- **Relevance of content**: Next, Google Search systems analyse the content to assess whether it contains information that might be relevant to what the user is looking for. The most basic signal that information is relevant is when content contains the same keywords as the user's search query.
- Quality of content: Google Search systems prioritise content that seems most helpful by identifying signals that can help determine which content demonstrates expertise, authoritativeness, and trustworthiness. For example, one of several factors that Google Search uses to help determine this is by understanding if other prominent websites link or refer to the content. Aggregated feedback from the Google Search quality evaluation process is used to further refine how Google Search systems discern the quality of information.
- Usability: Google Search systems also consider the usability of content. When all things are relatively equal, content that people will find more accessible may perform better.
- Context and settings: Information such as user location, past Google Search history, and <u>Search</u> <u>settings</u> all help Google Search ensure user results are what is most useful and relevant at that moment. Google Search uses the user's country and location to deliver content relevant to their area. For instance, if a user in Chicago searches 'football', Google Search will likely show the user results about American football and the Chicago Bears first. Whereas if the user searches 'football' in London, Google will show results

- **Channel subscriptions**: YouTube's system uses information about the channels a user subscribes to in order to recommend other videos they may like.
- Likes: YouTube's system uses a user's likes information to try to predict the likelihood that they will be interested in similar videos in the future.
- **Dislikes**: YouTube's system uses videos a user dislikes to inform what to avoid recommending in the future.
- 'Not interested' feedback selections: YouTube's system uses videos a user marks as 'Not interested' to inform what to avoid recommending in the future.
- 'Don't recommend channel' feedback selections: YouTube's system uses 'Don't recommend channel' feedback selections as a signal that the channel content likely is not something a user enjoyed watching.
- Satisfaction surveys: YouTube's system uses user surveys that ask a user to rate videos that they watched, which helps the system understand satisfaction, not just watch time.

Different YouTube features rely on certain recommendation signals more than others. For example, YouTube uses the video a user is currently watching as an important signal when suggesting a video to play next. The influence of each signal on recommendations can vary based on many variables, including but not limited to the user's device type and the type of content they are watching. This is why the same user will see different recommendations on a mobile phone vs. a television.

about soccer and the Premier League. Google Search settings are also an important indicator of which results a user is likely to find useful, such as if they set a preferred language or opted in to <u>SafeSearch</u> (a tool that helps filter out explicit results). Google Search also includes features that personalise results based on the activity in their Google account. The user can control what Google Search activity is used to improve their experience, including adjusting what data is saved to their Google account at myaccount.google.com. To disable Google Search personalisation based on activity in a user's account, the user can turn off personal results in Search. User's can also prevent activity being stored to the user's account or delete particular history items in Web §. App Activity. Google Search systems are designed to infor sensitive characteristics like race, religion or political party.In addition, YouTube raises up authoritative aideo in so to viewers on topics such as a trained using publicly available guidelines, assess the uniformation about helping people and businesses learn how Search works and how results are automatically generated.In addition, YouTube raises up authoritative aid to their so promise or achieves its goal. The more authoritative a topic of the video, and whether the content delivers o promise or achieves its goal. The more authoritative a the user son turn off personal results in Search. User's account or delete particular history items in Web §. App Activity. Google Search systems are designed to infor sensitive characteristics like race, religion or political party.In addition, YouTube raises up authoritative additional information about helping people and businesses learn how Search works and how results are automatically generated.Measure 19.2Google SearchYouTubeMe	
SLI 19.2.1 - user       Number of impressions on the personal results control for logged in users in H2 2023 (1 July 2023 to 31 December 2023),       YouTube is sharing the percentage of Daily Active Use are signed in to the platform (those not signed in are signed in are signed in to the platform (those not signed in are signed in are signed in to the platform (those not signed in are signed in are signed in to the platform (those not signed in are	ews, valuators, quality of decide if the me main on its video, ns. s, ly,
SLI 19.2.1 – userNumber of impressions on the personal results control for logged in users in H2 2023 (1 July 2023 to 31 December 2023),YouTube is sharing the percentage of Daily Active Use are signed in to the platform (those not signed in are signed in are signed in are signed in to the platform (those not signed in are signed in are signed in to the platform (those not signed in are si	
settingsbroken down by EEA Member State.out). Signed in users are able to amend their settings i YouTube or Google Accounts.	signed

		The average percentage of signed in Daily Active Users over H2 2023 (1 July 2023 to 31 December 2023), broken down by EEA Member State.
	Number of impressions on the personal results control for logged in users	Percentage of daily active users that are signed in
Level	Impressions	Signed In Users
Member State		
Austria	42,331	64%
Belgium	50,889	67%
Bulgaria	21,478	70%
Croatia	19,331	71%
Cyprus	4,375	71%
Czech Republic	38,924	68%
Denmark	19,391	59%
Estonia	5,659	69%
Finland	40,186	67%
France	323,269	68%
Germany	458,855	63%
Greece	55,333	70%
Hungary	42,711	69%
Ireland	26,845	63%
Italy	329,262	72%
Latvia	7,839	68%

Lithuania	12,512	71%
Luxembourg	2,446	62%
Malta	1,499	71%
Netherlands	108,211	63%
Poland	189,750	72%
Portugal	35,359	73%
Romania	59,118	72%
Slovakia	20,930	70%
Slovenia	6,354	70%
Spain	269,470	72%
Sweden	54,700	61%
lceland	820	63%
Liechtenstein	94	51%
Norway	19,169	59%
Total EU	2,247,027	68%
Total EEA	2,267,110	68%

	V.	Empowering Users			
	Commitment 20				
Relevant Signatories commit to	empower users with tools to as	sess the provenance and edit history o	or authenticity or accuracy of digital content.		
	C.20 M 20.1 M 20.2				
Ve signed up to the following Not subscribed Not subscribed Not subscribed Not subscribed Not subscribed					

	Not subscribed
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	Not subscribed
If yes, list these implementation measures here [short bullet points].	Not subscribed
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	Not subscribed
If yes, which further implementation measures do you plan to put in place in the next 6 months?	Not subscribed

Measure 20.1	Not subscribed
QRE 20.1.1	Not subscribed
Measure 20.2	Not subscribed
QRE 20.2.1	Not subscribed

V. Empowering Users

## Commitment 21

Relevant Signatories commit to strengthen their efforts to better equip users to identify Disinformation. In particular, in order to enable users to navigate services in an informed way, Relevant Signatories commit to facilitate, across all Member States languages in which their services are provided, user access to tools for assessing the factual accuracy of sources through fact-checks from fact-checking organisations that have flagged potential Disinformation, as well as warning labels from other authoritative sources.

	C.21	M 21.1	M 21.2	M 21.3
We signed up to the following	Google Search	Google Search	YouTube	Google Search
measures of this commitment:	YouTube	YouTube		YouTube

	Google Search	YouTube
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	Yes	Yes
If yes, list these implementation measures here [short bullet points].	Google Search continues to beta test two new Fact Check Explorer features which allow a user (i) to search by image to see if a fact-check has been written on it already and (ii) to see a timeline of the context around an image. More information is available <u>here</u> .	<ul> <li>YouTube continues to expand its deployment of information panels on topics prone to misinformation globally.</li> <li>YouTube continues to invest resources to aid fact-check organisations in developing their presence on YouTube by leveraging video formats, both long- and short-form.</li> </ul>
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	Yes	Yes

If yes, which further implementation measures do you plan to put in place in the next 6 months?	<ul> <li>For example:</li> <li>On 25 October 2023, Google Search announced a beta of Image Search functionality in <u>FactCheck Claim Search API</u>.</li> </ul>	YouTube will continue to provide training and support to fact-checkers and fact-checking organisations, so they can maximise their reach and presence on YouTube, bringing more native video fact-checking content to YouTube's video-sharing platform. YouTube prioritises the identification and removal of harmful misinformation. YouTube looks forward to
		harmful misinformation. YouTube looks forward to exploring opportunities to provide more granular information regarding Commitment 21 for future reports.

Measure 21.1	Google Search	YouTube
QRE 21.1.1	Fact-check articles in Google Search results help provide	As a video-sharing platform, fact-checkers are able to post
	context and information to users. Google Search relies on	and share both short- and long-form video content on
	machine-readable ClaimReview markup on websites to	YouTube. Fact-check content made available on YouTube can
	enhance search results for fact-check articles with 'rich	be surfaced through relevant search results, via
	snippets', to make it easy for users to understand at a glance	recommendations, or linked directly from other websites and
	what is being fact-checked and what the fact-checker's	online platforms.
	assessment is (if they meet Google Search's eligibility and	
	technical criteria). Google also provides tools like Fact Check	YouTube raises up authoritative videos in search and
	Explorer and the Google FactCheck Claim Search API. The	recommendations, which may include fact-check content, to
	'Fact Check' label in Google Search applies to published	viewers on topics such as news, politics, medical, and
	stories with fact-checked content that is indicated by the	scientific information. Human evaluators, trained using publicly
	schema.org ClaimReview markup, like round-up stories that	available guidelines, assess the quality of information from a
	contain multiple fact-check analyses within a single article.	variety of channels and videos. To decide if a video is
		authoritative, evaluators look at factors like the expertise and
	(1) schema.org ClaimReview mark up	reputation of the speaker or channel, the main topic of the
		video, and whether the content delivers on its promise or

Google Search enables any fact-checker to signal their fact-checks for the purpose of being indexed free by implementing the schema.org ClaimReview markup on their content. Google provides training to fact-checking organisations on how to use the ClaimReview markup, as its success relies on publishers using the ClaimReview markup, reflected by the metrics outlined in SLI 21.1.1.

The use of ClaimReview markup is not restricted to any set of organisations that partner with Google Search. As such, the remainder of QRE 21.1.1 (naming specific fact-checking organisations worked with) does not apply to Google Search.

### (2) Fact Check Explorer

The Google Research team, alongside Google News Lab, invited 17 fact-checking organisations from around the world, five of which were from Europe (Maldita.es, Full Fact, Correctiv, AFP, DPA), to take part in a user research session on the Fact Check Explorer and to beta test two new features. This beta launch was announced at '<u>Global Fact 10</u>' on 28 June 2023 and is currently being tested by fact-checkers around the world.

The findings of this research session revealed that image verification, and images taken out of context were a particular concern. The new features allow a user (i) to search by image to see if a fact-check has been written on it already and (ii) to see a timeline of the context around an image; Since Google Search released this beta version, over 70% of its beta users reported the new image features helped reduce their achieves its goal. The more authoritative a video, the more likely it will be raised in recommendations.

Users can subscribe to fact-checking channels to get notifications when new content has been uploaded, helping to build and engage audiences for fact-checking organisations. The content is also searchable on YouTube—e.g., users search for specific channels or content related to topics that fact-checkers may cover. As fact-checkers create and share more content on YouTube, users will have access and exposure to more fact-check content integrated into the YouTube corpus of content.

YouTube Studio provides tools and information through which YouTube creators, including fact-checkers, can manage their presence, grow their channels, interact with their audiences, and make money—all in one place. Fact-checking organisations with YouTube channels can view data about their video performance through the Channel Analytics Dashboard in <u>YouTube Studio</u>. Available data includes views, watch time, traffic sources, and search queries that led viewers to their video content.

Creators who participate in the YouTube Partner Program have access to YouTube's Creator Support teams, who can provide guidance on how channels use YouTube, including tips on technical or service aspects of YouTube.

YouTube has continued its regular meetings with several EU-based fact-checking organisations to better understand their needs on YouTube's platform. YouTube has also invested

	investigation time into an image, helping them bring image fact-checks online quicker. More information is available here. One key request Google Search received from testers was better integration with their in-house fact-checking solutions. On 25 October 2023, Google Search announced a beta of Image Search functionality in <u>FactCheck Claim Search API</u> under which, approved journalists and fact-checkers will be able to search the fact-check image corpus on Fact Check Explorer via an API and integrate the knowledge into their own solutions. This will make it even easier for them to investigate images and build unique products for their readers.	resources to aid Fact Check organisations develop their presence on YouTube by leveraging video formats, both long- and short-form. Additionally, YouTube provides details on how text-based information panels provide additional context on certain topics prone to misinformation by highlighting relevant, third-party articles for relevant queries and content. YouTube's information panels rely on third-party publishers, and fact-check information panels leverage the <u>ClaimReview</u> tagging system. All publishers are welcome to participate in ClaimReview provided they follow the publicly available ClaimReview <u>structured data guidelines</u> , and are either part of the <u>International Fact-Checking Network</u> or are an authoritative publisher. YouTube continues to explore ways to support and integrate fact-checker content.
SLI 21.1.1 - actions taken under measure 21.1	<ul> <li>(1) Number of articles available with the Fact Check Rich Snippet in Google Search in H2 2023 (1 July 2023 to 31 December 2023), globally;</li> <li>(2) Number of impressions on Fact Check Rich Snippets in H2 2023, broken down by EEA Member State (see table below);</li> <li>(3) Number of articles available in Google Search Fact Check Explorer at the beginning and end of H2 2023, globally;</li> </ul>	YouTube looks forward to exploring opportunities to provide more granular information regarding SLI 21.1.1 for future reports.

	<ul> <li>(4) Number of articles available in Google Search Fact Check Explorer at the beginning and end of H2 2023, broken down by EEA language (see table below).</li> <li>(1) In H2 2023, 259,693 articles were available with the Fact Check Rich Snippet in Google Search, globally;</li> <li>(3) At the beginning of H2 2023, 211,154 articles were available in the Google Search Fact Check Explorer, globally. At the end of H2 2023, 294,204 articles were available, globally.</li> </ul>			
	Number of impressions on Fact Check Rich Snippets, by EEA Member State	Number of articles available in Google Search Fact Check Explorer at the beginning of H2 2023, broken down by EEA language	Number of articles available in Google Search Fact Check Explorer at the end of H2 2023, broken down by EEA language	
Level Member State	Impressions	Articles	Articles	
Austria	1,911,393			
Belgium	1,899,423			
Bulgaria	781,082			
Croatia	1,231,634			
Cyprus	257,449			
Czech Republic	817,396			

		1	
Denmark	1,162,440		
Estonia	97,461		
Finland	809,058		
France	19,687,196		
Germany	20,327,551		
Greece	2,573,075		
Hungary	599,966		
Ireland	1,658,739		
Italy	7,182,601		
Latvia	128,742		
Lithuania	219,121		
Luxembourg	187,084		
Malta	113,201		
Netherlands	3,022,464		
Poland	15,837,000		
Portugal	10,308,653		
Romania	1,033,939		
Slovakia	537,249		
Slovenia	278,841		
Spain	19,698,046		
Sweden	1,538,601		
lceland	91,268		

Liechtenstein	8,248			
Norway	1,666,654			
Total EU	113,899,405			
Total EEA	115,665,575			
Bulgarian		307	425	
Croatian		1,468	1,773	
Czech		336	372	
Danish		725	751	
Dutch		1,573	1,939	
English		71,891	115,472	
Estonian		0	0	
Finnish		182	201	
French		5,325	6,649	
German		5,708	6,465	
Greek		2,014	2,679	
Hungarian		201	233	
lrish		0	0	
Italian		4,389	6,082	
Latvian		0	0	
Lithuanian		0	0	
Maltese		0	0	
Polish		4,621	8,157	

Portuguese	20,428	27,725	
Romanian	26	296	
Slovak	0	443	
Slovenian	0	0	
Spanish	17,736	21,329	
Swedish	10	31	
lcelandic	0	0	
Norwegian	481	530	

SLI 21.1.2 - actions taken under measure 21.1	SLI 21.1.2 does not apply to Google Search. Should Search's product features change, Search will reconsider a response at that time.	SLI 21.1.2 does not apply to YouTube. Should YouTube's product features change, YouTube will reconsider a response at that time.

Measure 21.2	Google Search	YouTube
QRE 21.2.1	Not subscribed	Note: The below QRE response has been reproduced (in some instances truncated in order to meet the suggested character limit) from the previous report as there is no new information to share now.
		There are a variety of ways in which YouTube may undertake research or testing for updates to its policies, features and programs.

For example, YouTube has a process for running experiments on new features, collecting feedback, and gradually rolling out the new features. An experiment is a test that YouTube uses to measure how users react to new and improved product features, including labelling.

YouTube may consider rolling out features more broadly based on user feedback from experiments. If a user wants to share thoughts on any feature, they can <u>send feedback</u>. All users, including fact-checkers, can also <u>report a video</u> for misinformation or misleading content on YouTube, which helps identify narratives or content that may need additional products, such as labelling.

In addition to in-product and experiment feedback, YouTube may also conduct user research on products to learn more about user and creator preferences. At times, YouTube may also commission research from third parties to get broader insights into market trends, perceptions, or product opportunities. All of these factors can help inform product development.

YouTube also holds regular meetings with EU-based fact-checking organisations to ensure YouTube is working in partnership towards shared goals, and may incorporate findings into YouTube's product.

Once a feature is ready, it is typically deployed through a gradual launch of the new feature. Sometimes, YouTube may initially launch a feature to a small percentage of users, and

		increase that percentage over time until the new feature is available to users globally.	
Measure 21.3	Google Search	YouTube	
QRE 21.3.1	Google Search's content advisory notices help alert users to when they have encountered a query and results set that may not yet include high quality information from reliable sources or when the results retrieved are likely to be off-topic and therefore unhelpful. These are specifically designed to address data voids which include queries for which either content is limited or nonexistent or when a topic is rapidly evolving and reliable information is not yet available for that topic.	YouTube works with authoritative information providers around the world — like news organisations, health authorities, and learning institutions — to create information panels that provide additional context about the content they are searching for and watching on the platform. YouTube consulted published literature from third-party experts and conducted user experience research prior to launching its information panels.	
	<ul> <li>Google Search releases these content advisories, following both user research and multiple rounds of consultations with academic experts in mis-and disinformation. Content advisories include:</li> <li>(i) those when a topic is rapidly evolving, available to users globally (see more regarding this feature here); and</li> </ul>	For example, to identify authoritative health sources that users see across YouTube's health product features, YouTube uses principles and definitions developed by an expert panel convened by the National Academy of Medicine (NAM) and verified by the World Health Organisation (WHO) for global application.	
	<ul> <li>(ii) where Google Search systems do not have high confidence in the overall quality of search results in English (see blog and blog for details).</li> <li>Google Search consulted independent experts to consider</li> </ul>	To help identify high-quality, authoritative news sources to raise in YouTube's news features, YouTube's systems use various signals that may include channel quality and channel coverage of recent and relevant news events. Channels must also follow Google Search features policies and Google News'	
	their feedback on the effectiveness and possible risks of the content advisory feature ahead of its launch. Google generally conducts research with prospective and current users and where applicable, reviews published literature from third-party experts in developing its products and features.	content policies. Further, eligible fact-check publishers must be either a verified signatory of the International Fact-Checking Network's Code of Principles or an authoritative publisher.	

	YouTube also holds regular meetings with EU-based fact-checking organisations to ensure YouTube is working in partnership towards shared goals, and may incorporate findings into YouTube's product. YouTube has provided, and will continue to offer, tools and techniques to help fact-checking organisations have a greater presence on YouTube, which includes creating Shorts, a format compatible with multiple platforms.
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	V. Empowering Users							
	Commitment 22							
Relevant Signatories commit to provide users with tools to help them make more informed decisions when they encounter online information that may be False or misleading, and to facilitate user access to tools and information to assess the trustworthiness of information sources, such as indicators of crustworthiness for informed online navigation, particularly relating to societal issues or debates of general interest.								
	C.22	M 22.1	M 22.2	M 22.3	M 22.4	M 22.5	M 22.6	M 22.7
We signed up to the following	Not	Not	Not	Not	Not	Not	Not	Google
measures of this commitment:	subscribed	subscribed	subscribed	subscribed	subscribed	subscribed	subscribed	Search
								YouTube

	Google Search	YouTube
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	No	Yes

If yes, list these implementation measures here [short bullet points].	N/A	YouTube continues to expand its deployment of information panels on topics prone to misinformation globally.
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	No	No
If yes, which further implementation measures do you plan to put in place in the next 6 months?	Google Search and YouTube prioritise providing users wi Search and YouTube look forward to exploring opportuni Measure 22.7 for future reports.	

Measure 22.1	Not subscribed
QRE 22.1.1	Not subscribed
SLI 22.1.1 - actions	
enforcing policies	Not subscribed
above	
Member States	Not subscribed

Measure 22.2	Not subscribed
QRE 22.2.1	Not subscribed
Measure 22.3	Not subscribed
QRE 22.3.1	Not subscribed
Measure 22.4	Not subscribed
QRE 22.4.1	Not subscribed

SLI 22.4.1 - actions	
enforcing policies above	Not subscribed
Data	Not subscribed
Measure 22.5	Not subscribed
QRE 22.5.1	Not subscribed
SLI 22.5.1 - actions	
enforcing policies	Not subscribed
above	
Member States	Not subscribed

SLI 22.5.2 - actions	Not subscribed			
enforcing policies above	Not subscribed			
Data	Not subscribed	Not subscribed		
Measure 22.6	Not subscribed			
QRE 22.6.1	Not subscribed			
SLI 22.6.1 - actions	Not subscribed	Not subscribed		
enforcing policies above	Not subscribed			
Data	Not subscribed			
Measure 22.7	Google Search	YouTube		
QRE 22.7.1	Note: The below QRE response has been reproduced (in some instances truncated in order to meet the suggested character limit) from the previous report as there is no new information to share now.	YouTube highlights information from authoritative third-party sources using information panels. As users navigate YouTube, they might see a variety of different information panels. These panels provide additional context, with each designed to help users make their own decisions about the content they find.		
	<ul> <li>Google Search deploys the following features:</li> <li><b>'SOS Alerts':</b> Structured content that appears on a Google Search page, including authoritative help links and local relevant information when a crisis strikes. The</li> </ul>	These information panels will show regardless of what opinions or perspectives are expressed in a video. If users want to learn more, most panels also link to the third-party partner's website.		

alerts aim to make emergency information more accessible during a crisis. Google brings together relevant and authoritative content from the web, media, and Google products, and then highlights that information across Google products such as Google Search and Google Maps. See <u>Help Centre</u> for more information.

• Special features created to provide information about COVID-19: Structured features which provide structured, authoritative information about the COVID-19 pandemic including information on COVID-19 vaccines. The features organise the search result pages to help users easily navigate to trusted COVID resources.

Information panels may not be available in all countries/regions and languages. YouTube is working to bring more information panels to more countries/regions and languages.

Information panels on YouTube include, but are not limited to:

- Panels on topics prone to misinformation: Topics that are prone to misinformation, such as the moon landing, may display an information panel at the top of search results or under a video. These information panels show basic background info, sourced from independent, third-party partners, to give more context on a topic. The panels also link to the third-party partner's website. YouTube continues to expand its deployment of these information panels globally. More details found <u>here</u>.
- Election information panels: The election-related features are only available in select countries/regions during election cycles. Users may see candidate information panels, voting information panels, election integrity information panels, or election results information panels. More details found here.
- Health-related information panels: Health-related topics, such as cancer treatment misinformation, may have a health information panel in your search results. These panels show info like symptoms, prevention and treatment options. This info is from authoritative sources like the World Health Organization and other medical institutions. More details found <u>here</u>.

		<ul> <li>Crisis resource panels: These panels let users connect with live support, 24/7 from recognised service partners. The panels may surface on the Watch page, when a user watches videos on topics related to suicide or self-harm, or in search results, when a user searches for topics related to certain health crises or emotional distress. More details found <u>here</u>.</li> <li>Additional data points and EEA Member State coverage is provided in SLI 22.7.1.</li> </ul>
SLI 22.7.1 - actions enforcing policies above	<ul> <li>Number of views/impressions on the following Google Search features in H2 2023 (1 July 2023 to 31 December 2023), for EEA Member States:</li> <li>Crisis Response (e.g. 'SOS Alerts', 'Public Alerts');</li> <li>Structured features for COVID-19.</li> <li>In H2 2023, the following number of views/impressions were made on the Google Search features below:</li> <li>38,585,950 views/impressions on Crisis Response alerts (e.g. 'SOS Alerts', 'Public Alerts');</li> <li>18,801,800 views/impressions on COVID-19 Structured Features.</li> </ul>	Impressions of information panels (excluding <u>fact-check</u> <u>panels</u> , <u>crisis resource panels</u> and <u>non-COVID medical panels</u> ) in H2 2023 (1 July 2023 to 31 December 2023), broken down by EEA Member State. YouTube looks forward to exploring opportunities to provide more granular information regarding SLI 22.7.1 for future reports.
Level		Impressions of information panels (excluding fact-check panels, crisis resource panels and non-COVID medical panels)Impressions

Member States	
Austria	33,866,658
Belgium	124,106,607
Bulgaria	26,368,579
Croatia	44,532,846
Cyprus	2,469,375
Czech Republic	87,685,768
Denmark	9,793,864
Estonia	13,245,594
Finland	8,126,188
France	829,325,957
Germany	1,734,990,699
Greece	17,223,616
Hungary	57,837,809
Ireland	68,828,918
Italy	397,835,575
Latvia	36,777,125
Lithuania	33,896,821
Luxembourg	1,892,926
Malta	2,326,589
Netherlands	314,920,665
Poland	275,058,311
Portugal	13,482,384

Romania	85,349,684
Slovakia	23,059,202
Slovenia	13,935,159
Spain	458,329,663
Sweden	89,513,176
Iceland	863,216
Liechtenstein	132,902
Norway	5,957,358
Total EU	4,804,779,758
Total EEA	4,811,733,234

	V.	Empowering users		
	C	ommitment 23		
Relevant Signatories commit to provide users with the functionality to flag harmful false and/or misleading information that violates Signatories policies or terms of service.				
C.23 M 23.1 M 23.2				
	C.23	M 23.1	M 23.2	
We signed up to the following	C.23 Google Search	M 23.1 Google Search	M 23.2 Google Search	

	Google Search	YouTube
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	No	Yes

If yes, list these implementation measures here [short bullet points].	N/A	<ul> <li>YouTube has long made a <u>flagging feature</u> available to signed-in users across all EU Member States.</li> <li>In 2023, YouTube made it easier for creators to understand Community Guidelines issues by introducing a new guided policy experience. Specifically, creators can now see where the Community Guidelines violation occurs, including the specific policy that was violated, alongside helpful educational resources about YouTube's Community Guidelines. More information can be found <u>here</u>.</li> </ul>
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	No	No
If yes, which further implementation measures do you plan to put in place in the next 6 months?	N/A	YouTube prioritises the identification and removal of harmful misinformation. YouTube looks forward to exploring opportunities to provide more granular information regarding Commitment 23 for future reports.

Measure 23.1	Google Search	YouTube
QRE 23.1.1	Note: The below QRE response has been reproduced (in	Flagging inappropriate or harmful content on YouTube
	some instances truncated in order to meet the suggested	YouTube offers YouTube users an opportunity to report or flag
		content that they believe violates YouTube's Community

character limit) from the previous report as there is no new information to share now.

Google Search aims to make the process of submitting removal requests as easy as possible, and has built reporting tools, which allow users in all EU Member States to report potentially violative content for review under Search <u>Content</u> <u>Policies</u>. The <u>Report Content On Google tool</u>, for example, guides users to the right reporting form to provide the necessary information for the legal or policy issue they seek to flag.

Google Search has reporting tools for Search features, such as <u>knowledge panels</u> and <u>featured snippets</u>. For overall Search Results, users can flag content via the three dots in Search features and 10 blue links. Using the Send Feedback option in 'About This Result', users can then send feedback about the result, describing the issue and attaching a screenshot.

<u>Guidelines</u> or other policies. Users can report content using YouTube's <u>flagging feature</u>, which is available to signed-in users in all EU Member States via computer (desktop or laptop), mobile devices, and other surfaces. Details on how to report different types of content using YouTube's flagging feature is outlined in YouTube's <u>Help Centre</u>.

YouTube also has a Priority Flagger program through which NGOs and government agencies who are particularly effective at identifying certain types of harmful content have access to more sophisticated reporting processes and prioritised review of flags.

In addition to user flagging, YouTube uses smart detection technology to flag videos for review. YouTube developed powerful machine learning that detects content that may violate YouTube's policies and sends it for human review. In some cases, that same machine learning automatically takes an action, if that content is related to what has been previously removed.

Machine learning identifies potentially violative content at scale and nominates for review content that may be against YouTube Community Guidelines. Content moderators then help confirm or deny whether the content should be removed. This collaborative approach helps improve the accuracy of these models over time. It also means that the enforcement systems can manage the sheer scale of content that is uploaded to YouTube (over 500 hours of content every minute), while still digging into the nuances that determine whether a piece of content is violative.

		Information about YouTube's content moderation efforts across the official EU Member State languages can be found in the Human Resources involved in Content Moderation section of the <u>VLOSE/VLOP Transparency Report under the</u> <u>European Union Digital Services Act (EU DSA)</u> . <b>Reporting illegal content</b> While YouTube's Community Guidelines are policies that apply globally, YouTube is available in more than 100 different countries; therefore, processes are in place to review and appropriately act on requests from users, courts, and governments about content that violates local laws. Users can report illegal content using <u>webforms</u> dedicated to specific legal issues such as trademark, copyright, counterfeit and defamation. Webforms may also be accessed via the flagging feature after selecting Infringes my Rights or Legal Issue as the report reason. To expedite the review, users should report content that violates the legal policies outlined <u>here</u> in YouTube's Help Centre.
Measure 23.2	Google Search	YouTube
QRE 23.2.1	<ul> <li>Note: The below QRE response has been reproduced (in some instances truncated in order to meet the suggested character limit) from the previous report as there is no new information to share now.</li> <li>Google Search carefully scrutinises most removal complaints that arrive in Google Search systems. Removal requests are handled according to the product area, issue type, and region,</li> </ul>	As outlined in QRE 23.1.1, content can be flagged by YouTube users, YouTube's Priority Flagger Program, YouTube's smart detection technology, and human content moderators. All users agree to not 'misuse any reporting, flagging, complaint, dispute, or appeals process, including by making groundless, vexatious, or frivolous submissions' in YouTube's <u>Terms of</u> <u>Service</u> .

by a global team of front-line reviewers and Policy Leads who have expertise in a range of product areas, issue types (such as defamation or copyright infringement), local laws, and languages. Removal requests are processed in accordance with the mission of complying with the law and Google's policies while maximising access to information and preserving user expression.

For most classes of requests, trained reviewers manually assess the removals. In some cases, such as copyright takedowns, Google Search deploys automation to speed the processing of high-volume complaints. To avoid abuse in this process, Google Search relies upon:

1) Limitations on who may submit high volumes of requests through flows like the Trusted Copyright Removals Program, ensuring that participants in this program are organisations with bona fide copyright interests unlikely to abuse their rights to suppress unrelated content;

2) Legal protections, such as those found in the E-Commerce Directive. Google or webmasters can file suit against submitters of bad-faith copyright complaints;

3) Handling counter-notifications from affected webmasters;

4) Tracking patterns of abusive behaviour and adjusting Google Search automation to avoid automatically honouring abusive takedowns of a kind Google Search has become aware of. Additionally, YouTube ensures integrity of its systems through:

- Having a dedicated team to identify and mitigate the impact of sophisticated bad actors on YouTube at scale, while protecting the broader community;
- Partnering with Google's Threat Analysis Group (TAG) and Trust & Safety Teams to monitor malicious actors around the globe, disable their accounts, and remove the content that they post (See QRE 16.1.1 and QRE 16.2.1);
- Educating users about Community Guidelines violations through its <u>guided policy experience;</u>
- Providing clear communication on <u>appeals processes</u> and <u>notifications</u>, and regular <u>policy updates</u> on its Help Centre;
- Investing in <u>automated systems</u> to provide efficient detection of content to be evaluated by human reviewers.

Where appropriate, YouTube makes it clear to users that it has taken action on their content and provides them the opportunity to appeal that decision.

For more detailed information about YouTube's complaint handling systems (i.e. appeals), please see the latest <u>VLOSE/VLOP Transparency Report under the European Union</u> <u>Digital Services Act (EU DSA)</u>.

### V. Empowering users Commitment 24 Relevant Signatories commit to inform users whose content or accounts has been subject to enforcement actions (content/accounts labelled, demoted or otherwise enforced on) taken on the basis of violation of policies relevant to this section (as outlined in Measure 18.2), and provide them with the possibility to appeal against the enforcement action at issue and to handle complaints in a timely, diligent, transparent, and objective manner and to reverse the action without undue delay where the complaint is deemed to be founded.

	C.24	M 24.1
We signed up to the following	YouTube	YouTube
measures of this commitment:		

	Not subscribed	YouTube
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	Not subscribed	Yes
If yes, list these implementation measures here [short bullet points].	Not subscribed	<ul> <li>In August 2023, YouTube announced changes to its <u>Community Guidelines warnings</u>. After a creator's first Community Guidelines violation, they will typically get a warning with no penalty to their channel. They will now have the chance to take <u>a policy training</u> to allow the warning to expire after 90 days.</li> <li>In September 2023, YouTube's <u>Medical</u> <u>Misinformation Policy</u> was updated and content that promotes harmful or ineffective cancer treatments will now be removed. Violations to this policy will result in a channel</li> </ul>
If yes, which further implementation measures do you plan to put in place in the next 6 months?	Not subscribed	YouTube prioritises the identification and removal of harmful misinformation. YouTube looks forward to exploring opportunities to provide more granular information regarding Commitment 24 for future reports.
--	----------------	---
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	Not subscribed	<ul> <li>strike. Cancer treatment misinformation includes content that promotes unproven treatments in place of approved care or as a guaranteed cure.</li> <li>In November 2023, YouTube updated its <u>Community Posts Policy enforcement</u>. While YouTube has always removed Community posts that violate its policies, starting on 17 November 2023, Community posts that are removed from YouTube may result in a Community Guidelines strike applied to the channel.</li> </ul>

Measure 24.1	Not subscribed	YouTube
QRE 24.1.1	Not subscribed	As noted in QRE 18.2.1, if a creator's channel gets a strike, they will receive an email, and can have notifications sent to them
		through their mobile and desktop notifications. The emails and
		notifications received by the creator explain what content was

removed or age restricted, which policies the content violated, how it affects the user's channel, and what the creator can do next. More detailed guidelines of YouTube's processes and policies on strikes <u>here</u>.

Sometimes a single case of severe abuse will result in <u>channel</u> <u>termination</u> without warning.

The below appeals processes are available in all Member States, which are outlined in the YouTube Help Centre:

- Appeal a Community Guidelines strike;
- Appeal a Community Guidelines video removal;
- <u>Appeal the age restriction of a video;</u>
- <u>Appeal playlist or thumbnail removals;</u>
- Appeal a channel termination.

### After a creator submits an appeal

After a creator submits an appeal, they will get an email from YouTube letting them know the appeal outcome. One of the following will happen:

- If YouTube finds that a user's content followed YouTube's Community Guidelines, YouTube will reinstate it and remove the strike from their channel. If a user appeals a warning and the appeal is granted, the next offence will be a warning.
- If YouTube finds that a user's content followed YouTube's Community Guidelines, but is not appropriate for all audiences, YouTube will apply an age-restriction. If it is a video, it will not be visible to

Member States	Not subscribed		
		appealed	following a creator's appeal
		that were subsequently	that were then reinstated
actions	Not subscribed	policies in H2 2023, broken dow	
SLI 24.1.1 - enforcement		(2) Video reinstatements followi content removals for violations (	
	Not subscribed	(1) Appeals following video remo misinformation policies in H2 20 2023), broken down by EEA Mer	23 (1 July 2023 to 31 December
		For more information about You action a complaint, please see the <u>Transparency Report under the</u> <u>Services Act (EU DSA)</u> .	he latest <u>VLOSE/VLOP</u>
		For a more granular Member Sta SLI 24.1.1.	ate level breakdown, refer to
		of YouTube's Communit stay and the video will r	user's content was in violation by Guidelines, the strike will emain down from the site. enalty for appeals that are
			ut, are under 18 years of age, or urned on. If it is a custom oved.

Austria	47	6
Belgium	45	6
Bulgaria	17	0
Croatia	26	4
Cyprus	6	0
Czech Republic	29	8
Denmark	26	1
Estonia	7	0
Finland	32	4
France	193	34
Germany	360	68
Greece	64	4
Hungary	17	1
Ireland	97	18
Italy	444	46
Latvia	17	1
Lithuania	13	1
Luxembourg	2	0
Malta	8	5
Netherlands	151	15
Poland	226	29
Portugal	33	7

Romania	66	10
Slovakia	8	4
Slovenia	6	2
Spain	298	23
Sweden	36	3
lceland	3	0
Liechtenstein	1	0
Norway	27	2
Total EU	2,274	300
Total EEA	2,305	302

### V. Empowering users Commitment 25

In order to help users of private messaging services to identify possible disinformation disseminated through such services, Relevant Signatories that provide messaging applications commit to continue to build and implement features or initiatives that empower users to think critically about information they receive and help them to determine whether it is accurate, without any weakening of encryption and with due regard to the protection of privacy.

	C.25	M 25.1	M 25.2
We signed up to the following	Not subscribed	Not subscribed	Not subscribed
measures of this			
commitment:			

	Not subscribed
In line with this commitment, did you	Not subscribed
deploy new implementation	
measures (e.g. changes to your terms	

of service, new tools, new policies, etc)? [Yes/No]	
If yes, list these implementation measures here [short bullet points].	Not subscribed
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	Not subscribed
If yes, which further implementation measures do you plan to put in place in the next 6 months?	Not subscribed

Measure 25.1	Not subscribed
QRE 25.1.1	Not subscribed
SLI 25.1.1	Not subscribed
JLI 23.1.1	Not subscribed
Data	Not subscribed
Measure 25.2	Not subscribed
QRE 25.2.1	Not subscribed
SLI 25.2.1 - use of	Not subscribed
select tools	Not subscribed
Data	Not subscribed

# VI. Empowering the research community

Commitments 26 - 29

### VI. Empowering the research community

## Commitment 26

Relevant Signatories commit to provide access, wherever safe and practicable, to continuous, real-time or near real-time, searchable stable access to non-personal data and anonymised, aggregated, or manifestly-made public data for research purposes on Disinformation through automated means such as APIs or other open and accessible technical solutions allowing the analysis of said data.

	C.26	M 26.1	M 26.2	M 26.3
We signed up to the following	Google Search	Google Search	YouTube	Google Search
measures of this commitment:	YouTube	YouTube		YouTube

	Google Search	YouTube	
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	Yes	Yes	
If yes, list these implementation measures here [short bullet points].	<ul><li>the Google Researcher Program to comply with</li><li>In August 2023, YouTube launched a searchable</li></ul>	the Google Researcher Program to comply with the EU Digital Services Act.	
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	No	Yes	

If yes, which further implementation	N/A	YouTube is exploring ways that it can continue to
measures do you plan to put in place		expand the YouTube Researcher Program, based in
in the next 6 months?		part on feedback from researchers.

Measure 26.1	Google Search	YouTube			
QRE 26.1.1	sample of actual search requests made to Google Search identified), categorised (determined by the topic for a s	ata via Google Trends, which provides access to a largely unfiltered ch and YouTube's search function. It is anonymised (no one is personally earch query) and aggregated (grouped together). This allows Google and the globe or down to city-level geography. See Trends <u>Help Centre</u> for			
	rer and the Google FactCheck Claim Search API. Google Search Fact articles that are using the ClaimReview markup. See QRE 31.4.1 for more bout the Fact Check Markup Tool can be found <u>here</u> , and in Search's				
	Using the <u>Google FactCheck Claim Search API</u> , users can query the same set of Fact Check results available <u>Explorer</u> or a developer could continuously get the latest updates on a particular query. Use of the FactChec subject to <u>Google's API Terms of Service</u> . To learn more, check the detailed <u>API documentation</u> .				
Google Researcher Program As of 28 August 2023, eligible EU researchers can apply for access to publicly available data across some of Go including Search and YouTube, through the <u>Google Researcher Program</u> . Search and YouTube will provide eligi (including non-academics that meet predefined eligibility criteria) with access to limited metadata scraping fo program aims to enhance the public's understanding of Google's services and their impact. For additional deta Researcher Program landing page.					
	YouTube Researcher Program				

	The YouTube Researcher Program provides scaled, expanded access to global video metadata across the entire public YouTube corpus via a Data API for eligible academic researchers from around the world, who are affiliated with an accredited, higher-learning institution. Learn more about the data available in the YouTube API reference.         Transparency into paid content on YouTube         YouTube provides users a bespoke front end search page to access publicly available data containing organic content with paid product placements, sponsorships and endorsements as disclosed by creators. This is to enable users to understand that creators may receive goods or services in exchange for promotion. This search page complements YouTube's existing process of displaying a disclosure message when creators disclose to YouTube that their content contains paid promotions. Learn more about adding paid product placements, sponsorships & endorsements here.         Users can also query the same set of results using the YouTube Data API. Use is subject to YouTube's API Terms of Service.
QRE 26.1.2	<ul> <li>Google Trends         The information provided via Google Trends is a sample of all of Google Search and YouTube's search activity. The 2 different samples of Google Trends data that can be accessed are:         <ul> <li>Real-time data - a sample covering the last seven days;</li> <li>Non-realtime data - a separate sample from real-time data that goes as far back as 2004 and up to 72 hours before one's search.</li> </ul> </li> <li>Only a sample of Google Search and YouTube searches are used in Google Trends (a publicly available research tool), because Google, including YouTube, handles billions of searches per day. Providing access to the entire data set would be too large to process quickly. By sampling data, Google can look at a dataset representative of all searches on Google, which includes YouTube, while finding insights that can be processed within minutes of an event happening in the real world. See Trends Help</li> </ul>
	Centre for details. Google Fact Check Explorer The Fact Check Explorer includes the following information, from fact-check articles using the ClaimReview markup: Claim made by: Name of the publisher making the claim; Rating text: True or False; Fact Check article: The fact-checking article on the publisher's site;

- Claim reviewed: A short summary of the claim being evaluated;
- Tags: The tags that show up next to the claim.

For additional details on fields included on Google Fact Check API, see <u>API documentation</u>.

#### **Google Researcher Program**

Approved researchers will receive permissions and access to public data for Search and YouTube in the following ways:

- Search: Access to an API for limited scraping with a budget for quota;
- YouTube: Permission for scraping limited to metadata.

For additional details, see the <u>Researcher Program landing page</u>.

### YouTube Researcher Program

The <u>YouTube Researcher Program</u> provides scaled, expanded access to global video metadata across the entire public YouTube corpus via a Data API. The program allows eligible academic researchers around the world to independently analyse the data they collect, including generating new/derived metrics for their research. Information available via the Data API includes video title, description, views, likes, comments, channel metadata, search results, and other data.

### Transparency into paid content on YouTube

The information provided via the <u>bespoke front end search page</u> allows users to view videos with active paid product placements, sponsorships, and endorsements that have been declared on YouTube.

- Paid product placements
  - Videos about a product or service because there is a connection between the creator and the maker of the product or service;
  - Videos created for a company or business in exchange for compensation or free of charge products/services;
  - Videos where that company or business's brand, message, or product is included directly in the content and the company has given the creator money or free of charge products to make the video.
- **Endorsements** Videos created for an advertiser or marketer that contains a message that reflects the opinions, beliefs, or experiences of the creator.
- **Sponsorships** Videos that have been financed in whole or in part by a company, without integrating the brand, message, or product directly into the content. Sponsorships generally promote the brand, message, or product of the

	third party.		
	Definitions can be found on the	e <u>YouTube Help Centre</u> .	
	Additional data points are prov	ided in SLI 26.1.1 and 26.2.1.	
SLI 26.1.1 - uptake of the tools and processes described in Measure 26.1	<ul> <li>(1) Number of Fact Check API t</li> <li>2023 (1 July 2023 to 31 December)</li> <li>(2) Number of Fact Check Explosion</li> <li>broken down by EEA Member S</li> <li>(3) Number of users of the Good</li> <li>research information relating to broken down by EEA Member S</li> </ul>	ber 2023), globally; orer tool users in H2 2023, State (see table below); ogle Trends online tool to o Google Search in H2 2023, State (see table below).	Number of users of the Google Trends online tool to research information relating to YouTube in H2 2023 (1 July 2023 to 31 December 2023), broken down by EEA Member State (see table below).
	(1) In H2 2023, the Fact Check S approximately 74,673 requests globally.		
	Number of Fact Check Explorer tool users	Number of Google Trends users researching Google Search	Number of Google Trends users researching YouTube
Level	Users	Users	Users
Member State			
Austria	355	112,560	2,048
Belgium	769	65,821	2,311
Bulgaria	336	26,738	1,290
Croatia	156	22,176	905

Cyprus	69	10,629	738
Czech Republic	227	45,881	2,091
Denmark	309	55,859	1,765
Estonia	82	18,829	557
Finland	197	41,662	1,641
France	2,293	708,173	13,562
Germany	3,486	974,344	19,642
Greece	352	33,959	1,749
Hungary	219	56,496	2,077
Ireland	434	45,102	2,072
Italy	1,665	639,265	11,872
Latvia	94	22,764	1,080
Lithuania	93	29,624	1,207
Luxembourg	62	89,210	237
Malta	40	5,761	327
Netherlands	1,639	479,571	8,883
Poland	859	275,492	9,866
Portugal	490	78,554	3,980
Romania	347	300,930	3,608
Slovakia	124	17,477	908
Slovenia	118	10,669	495
Spain	3,035	356,504	16,010

Sweden	609	92,956	3,336		
lceland	42	8,079	124		
Liechtenstein	<25	670	21		
Norway	365	80,969	1,807		
Total EU	18,459	4,617,006	114,257		
Total EEA	18,868	4,706,724	116,209		
Measure 26.2	Google Search		YouTube		
QRE 26.2.1	Not subscribed		Please refer to QRE 26.1.1 and QRE 26.1.2		
QRE 26.2.2	Not subscribed		Please refer to QRE 26.1.1 and QRE 26.1.2		
QRE 26.2.3	Not subscribed		<ul> <li>Google Researcher Program</li> <li>The Google Researcher Program, which includes YouTube, has a 3-step application process: <ol> <li>Review and confirm the applicant's eligibility:</li> <li>Submit an application, which requires a Google account;</li> <li>If approved, the applicant gains permission to access public data relevant to their research.</li> </ol> </li> <li>Once an application has been submitted, accepted researchers will be notified via email.</li> <li>YouTube Researcher Program The YouTube Researcher Program has a 3-step application process: </li> </ul>		

		<ol> <li>YouTube verifies the applicant is an academic researcher affiliated with an accredited, higher-learning institution;</li> <li>The Researcher creates an API project in the Google Cloud Console and enables the relevant YouTube APIs. They can learn more by visiting the <u>enabled APIs page</u>;</li> <li>The Researcher <u>applies</u> with their institutional email (e.g. with a .edu suffix), includes as much detail as possible, and confirms that all of their information is accurate.</li> </ol>
		Once an application has been submitted, YouTube's operations team will conduct a review and let applicants know if they are accepted into the program.
SLI 26.2.1 -	Not subscribed	(1-4) Applications received, approved, rejected or under review for the YouTube Researcher Program in H2 2023 (1 July 2023 to 31 December 2023), broken down by EEA Member States (* indicates applications that were rejected on the basis of incorrect/incomplete application);
meaningful metrics on the uptake, swiftness, and acceptance level of the tools and		(5) Total number of unique researchers accessing the YouTube Researcher Program API in H2 2023, broken down by EEA Member States;
processes in Measure 26.2		(6) Median application resolution time in days in H2 2023, reported at the EU and EEA level.
		<ul> <li>Please note the following:</li> <li>Cells with '0' under applications received signify that there were no applications submitted by a researcher</li> </ul>

Member State	Not subscribed						
		Applica tions Receive d	Applica tions Approv ed	Applica tions Rejecte d	Applica tions under Review	Numbe r of unique researc hers accessi ng the API	applica tion resoluti on time
	Not subscribed	<ul> <li>Median Application Resolution time is the median number of days from application creation to application resolution. Applications may go back as forth between the applicant and API Ops Agents throughout the approval process. This metric does reflect YouTube's first response back to the application</li> </ul>			ack and ents : does not		
		fi a	esearchers rom 1 July - pproved be esearcher p	31 Decemi ofore H2 20	per 2023 m 23. There c	ay have be	en
		s p	pplications till being pr eriod. The o ncluded in t	ocessed at outcomes o	the end of of these ap	the report plications v	ing
		t	rom that co nere were r nder reviev	no applicati	ons approv	0	'

Austria	2	1	0	1	0	-
Belgium	2	1	1	0	2	-
Bulgaria	0	0	0	0	0	-
Croatia	0	0	0	0	0	-
Cyprus	2	0	0	0	0	-
Czech Republic	2	1	1	0	0	-
Denmark	0	1	1	0	1	-
Estonia	0	0	0	0	0	-
Finland	2	1	1	0	1	-
France	2	2	0	0	6	-
Germany	8	7	1	0	13	-
Greece	0	0	0	0	0	-
Hungary	2	2	0	0	0	-
Ireland	2	2	0	0	0	-
Italy	2	1	1	0	5	-
Latvia	0	0	0	0	0	-
Lithuania	0	0	0	0	0	-
Luxembourg	0	0	0	0	0	-
Malta	0	0	0	0	0	-
Netherlands	6	3	3	0	6	-
Poland	0	0	0	0	0	-
Portugal	0	0	0	0	0	-

Romania		0	0	0	0	0	-
Slovakia		0	0	0	0	0	-
Slovenia		0	0	0	0	0	-
Spain		2	2	0	0	5	-
Sweden		1	1	0	0	1	-
lceland		0	0	0	0	0	-
Liechtenstein		0	0	0	0	0	-
Norway		0	0	0	0	0	-
Total EU		35	25	9	1	40	6.5 days
Total EEA		35	25	9	1	40	6.5 days
Measure 26.3	Google Search	YouTube					
	For Google Trends, users have an option to report an issue by taking a screenshot of the malfunction area and then submitting it for feedback via the Send Feedback option on the <u>Google Trends</u> page. Additionally, users can access the <u>Trends Help Centre</u> to troubleshoot any issues they may be experiencing. <b>Google Fact Check Explorer</b> Within Google Search's <u>Fact Check Explorer</u> , the Report Issue option provides users the ability to report issues to Google. <b>Google Researcher Program</b> For the Google Researcher Program, the most up to date information is captured in the Program description on the <u>Transparency Center</u> , and also on the <u>Acceptable Use Policy page</u> . Google Search has additional help centre support via their <u>Search Researcher Program</u>						
	For the YouTube Researcher Program, there is support available via email. Researchers can contact YouTube, with questions and to report technical issues or other suspected faults, via a unique email alias, provided upon acceptance into the program.						

Questions are answered by YouTube's Developer Support team and by other relevant internal parties as needed.
Google is not aware of any malfunctions during the reporting period that would have prevented access to these reporting systems.

VI. Empowering the research community						
	Commitment 27					
	Relevant Signatories commit to provide vetted researchers with access to data necessary to undertake research on Disinformation by developing, funding, and cooperating with an independent, third-party body that can vet researchers and research proposals.					
C.27 M 27.1 M 27.2 M 27.3 M 27.4						
We signed up to the following         Google Search         Google Search						
measures of this commitment:						

	Google Search	YouTube	
In line with this commitment, did you	Yes	Yes	
deploy new implementation measures			
(e.g. changes to your terms of			
service, new tools, new policies, etc)?			
[Yes/No]			
If yes, list these implementation measures here [short bullet points].	<ul> <li>Google is part of the European Digital Media Observatory (EDMO) Working Group for the Creation of an Independent Intermediary Body, a group of industry representatives, academia, and civil society who have begun work to develop an organisational model for a new independent intermediary body that will facilitate data sharing between digital platforms, including search engines, and independent, external researchers.</li> <li>The new working group was launched in May 2023 following the recommendation of a previous EDMO-led multistakeholder working group that explored how platforms can provide data and the steps</li> </ul>		

	researchers themselves must take to protect that data, under the GDPR. The group is intended to p an advisory role for the Code and the researcher access provision under Art. 40 DSA.		
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	Yes	Yes	
If yes, which further implementation measures do you plan to put in place in the next 6 months?	Google Search and YouTube will continue to engage in discussions with other Signatories, the EU Com European Digital Media Observatory (EDMO) and civil society, as part of the Permanent Task-force, in help set up workstreams related to Commitment 27 and to meaningfully engage with those. Over the next six months, the members of the working group plan to (a) identify appropriate governing principles for the new intermediary body, (b) lay out its core functions, (c) outline an organisational stru- staffing, and budgetary needs, (d) identify an appropriate form and place of establishment, and (e) pro- timeline for the body's initial phases of work. YouTube is exploring ways that it can continue to expand the YouTube Researcher Program, based in p feedback from researchers.		

Measure 27.1	Google Search	YouTube
QRE 27.1.1	Note: The below QRE response has been reproduced (in som character limit) from the previous report as there is no new i	
	Google, including YouTube, participates in the European Digital M an Independent Intermediary Body, engaging with industry repre- organisational model for a new independent intermediary body	esentatives, academia, and civil society to develop an

	including search engines, and independent, external researcher EU's Code of Practice on Disinformation. Over the next months the members of the working group plant intermediary body, (b) lay out its core functions, (c) outline an o identify an appropriate form and place of establishment, and (e More information is available <u>here</u> .	organisational structure, staffing, and budgetary needs, (d)	
Measure 27.2	Google Search	YouTube	
QRE 27.2.1	Note: The below QRE response has been reproduced (in some instances truncated in order to meet the suggested character limit) from the previous report as there is no new information to share now.Google Search and YouTube continue to engage constructively with other Signatories, the European Commission, EDMO, and civil society, as part of the Code of Practice's Permanent Task-force, in order to satisfy Commitment 27. As of the filing of this report, there is no agreed-upon funding plan to report on.		
Measure 27.3	Google Search	YouTube	
QRE 27.3.1	Note: The below QRE response has been reproduced (in some instances truncated in order to meet the suggested character limit) from the previous report as there is no new information to share now. Google Search and YouTube continue to engage constructively with other Signatories, the European Commission, EDMO, and civil society, as part of the Code of Practice's Permanent Task-force, in order to satisfy Commitment 27. As no third-party body has yet been established, Google Search and YouTube are unable to report on the cooperation with it at this time.		
SLI 27.3.1 - research projects vetted by the independent third-party body	Google Search and YouTube continue to engage constructively with other Signatories, the European Commission, EDMO, and civil society, as part of the Code of Practice's Permanent Task-force, in order to satisfy Commitment 27. As no third-party body has yet been established, Google Search and YouTube are unable to report on the cooperation with it at this time.		

Data		
Measure 27.4	Google Search	YouTube
QRE 27.4.1	Note: The below QRE response has been reproduced (in some instances truncated in order to meet the suggested character limit) from the previous report as there is no new information to share now. Google Search continues to explore options to engage in pilot programs towards sharing data with vetted researchers for the purpose of investigating mis-/disinformation.	YouTube has a program for eligible academic researchers from around the world who are interested in using YouTube's global Data API for their next research project. The program provides scaled, expanded access to global video metadata across the entire public YouTube corpus via a Data API. Learn more about what data is available in the YouTube API <u>reference</u> . There is an application process with detailed policies, eligibility criteria, and guidance that can be found on the YouTube Research Policies page. In H2 2023, (1 July 2023 to 31 December 2023), 25 researchers from the EU were approved to use the YouTube Research API through the YouTube Researcher Program. Based on self-declarations, researchers are exploring the topic of misinformation in the following areas: Life Sciences; Behavioral Cognitive Sciences; Environmental Biology. Refer to SLI 26.2.1 for an EEA Member State Breakdown of applications to the YouTube Researcher Program.

VI. Empowering the research community
Commitment 28
Relevant Signatories commit to support good faith research into Disinformation that involves their services.

	C.28	M 28.1	M 28.2	M 28.3	M 28.4
We signed up to the following	Google Search				
measures of this commitment:	YouTube	YouTube	YouTube	YouTube	YouTube

	Google Search	YouTube
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	Yes	Yes
If yes, list these implementation measures here [short bullet points].	<ul> <li>the Google Researcher Program to comply with</li> <li>In October 2023, Google launched its <u>Trust &amp; Sa</u></li> </ul>	fety Research Awards. Grantees included: Sofia ndscape, and University of Copenhagen investigating
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	No	Yes
If yes, which further implementation measures do you plan to put in place in the next 6 months?	N/A	YouTube is exploring ways that it can continue to expand the YouTube Researcher Program, based in part on feedback from researchers.

Measure 28.1	Google Search	YouTube
QRE 28.1.1	Google has a longstanding commitment to transparency, and has led the way in transparency reporting of content removals	
	and government requests for user data over the past decade plus.	

Google and YouTube's products, processes, and practices via the Lumen Database, Google Trends, and Fact Check Explorer show some of the ways that Google provides tools to support not only researchers, but journalists and others, to understand more about Google.

Please refer to QRE 26.1.1, QRE 26.1.2, and QRE 26.3.1 for further information about <u>Google Fact Check Tool API</u> and <u>Google Trends</u>.

### Google

Eligible EU researchers can apply for access to publicly available data across some of Google's products, including Search and YouTube, through the <u>Google Researcher Program</u>. Search and YouTube will provide eligible researchers (including non-academics that meet predefined eligibility criteria) with access to limited metadata scraping for public data. This program aims to enhance the public's understanding of Google's services and their impact.

Google has teams that operate the Google Researcher Program. They manage the researcher application process and evaluate potential updates and developments for the Google Researcher Program. Additional information can be found on the <u>Google</u> <u>Transparency Centre</u>. Google Search has additional help centre support via their <u>Search Researcher Result API guidelines</u>.

In October 2023, Google launched its <u>Trust & Safety Research Awards</u>, which provides unrestricted grants to support research efforts across areas of interest related to Trust & Safety in technology. Google welcomes proposals from across disciplines, including but not limited to Computer Science, Legal Studies, Public Policy, Social Sciences, Psychology, Human-Computer Interaction, etc. Grantees include: Sofia University in Bulgaria investigating the disinfo landscape, and University of Copenhagen investigating the moderation of crime and hate speech in smaller countries.

Additionally, Google's partnership with Lumen is an independent research project managed by the <u>Berkman Klein Center for</u> <u>Internet & Society at Harvard Law School</u>. The Lumen database houses millions of content takedown requests that have been voluntarily shared by various companies, including Google. Its purpose is to facilitate academic and industry research concerning the availability of online content. As part of Google's partnership with Lumen, information about the legal notices Google receives may be sent to the Lumen project for publication. Google informs users about its Lumen practices under the 'Transparency at our core' section of the <u>Legal Removals Help Centre</u>. Additional information on Lumen can be found <u>here</u>.

	<ul> <li>to global video metadata across the entire public YouTub video title, description, views, likes, comments, channel of for more information).</li> <li>YouTube has teams that operate the YouTube Researcher provide technical support throughout the research projection YouTube Researcher Program. Researchers can use any</li> <li>YouTube provides a contact email alias to resear</li> <li>YouTube API Code Samples at GitHub.</li> </ul>	demic researchers from around the world with scaled, expanded access be corpus via a Data API. Information available via the Data API includes metadata, search results, and other data. (See <u>YouTube API reference</u> er Program. They manage the researcher application process and ect. They also evaluate potential updates and developments for the of the options below to obtain support: rchers who have been granted access to the program; Policy teams regularly communicate with researchers who reach out ek to receive feedback on past or future research projects.
Measure 28.2	Google Search	YouTube
QRE 28.2.1	See response to QRE 28.1.1.	
Measure 28.3	Google Search	YouTube
QRE 28.3.1	<ul> <li>Google Search and YouTube continue to engage constructively with the Code of Practice's Permanent Task-force and with EDMO. As of the time of this report, no annual consultation has yet taken place, but Google Search and YouTube stand ready to collaborate with EDMO to that end in 2023.</li> <li>In 2021, Google contributed €25M to help launch the European Media and Information Fund (EMIF) to 'strengthen media literacy skills, fight misinformation and support fact-checking' over 5 years (2021-26).</li> <li>The EMIF was established by the European University Institute and the Calouste Gulbenkian Foundation. The European Digital Media Observatory (EDMO) agreed to play a scientific advisory role in the evaluation and selection of projects that will receive the fund's support, but does not receive Google funding. Google has no role in the assessment of applications. To date, at least</li> </ul>	

	70 media literacy, misinformation and fact-checking projects across 24 countries (including 22 EEA Member States) have been granted €11.24M. The list of independently selected grantees from this fund available <u>here</u> . Additionally, refer to QRE 26.1.1 to learn more about how Google, including YouTube, provides opportunities for researchers on its platforms.	
Measure 28.4	Google Search	YouTube
QRE 28.4.1	fer to QRE 30.1.1, QRE 30.1.3, and QRE 30.2.1 to learn more about how Google, including YouTube, structured agreements with rtners such that the resources provided are independently managed.	

VI. Empowering the research community					
Commitment 29					
Relevant Signatories commit to conduct research based on transparent methodology and ethical standards, as well as to share datasets, research findings and methodologies with relevant audiences.					
C.29 M 29.1 M 29.2 M 29.3					
We signed up to the following measures of this commitment:	le signed up to the following Not subscribed Not subscribed Not subscribed Not subscribed Not subscribed				

	Not subscribed
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	Not subscribed
If yes, list these implementation measures here [short bullet points].	Not subscribed

Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	Not subscribed
If yes, which further implementation measures do you plan to put in place in the next 6 months?	Not subscribed

Measure 29.1	Not subscribed
QRE 29.1.1	Not subscribed
QRE 29.1.2	Not subscribed
QRE 29.1.3	Not subscribed
SLI 29.1.1 - reach	Not subscribed
of stakeholders or citizens informed	Not subscribed
about the outcome of	
research projects	
Data	Not subscribed
Measure 29.2	Not subscribed
QRE 29.2.1	Not subscribed
QRE 29.2.2	Not subscribed
QRE 29.2.3	Not subscribed
SLI 29.2.1 - reach	Not subscribed
of stakeholders or citizens informed	Not subscribed
about the outcome of	
research projects	

(of various resilience-fosteri ng measures)	
Data	Not subscribed
Measure 29.3	Not subscribed
QRE 29.3.1	Not subscribed
SLI 29.3.1 - reach	Not subscribed
of stakeholders or citizens informed	Not subscribed
about the	
outcome of	
research projects	
(effective repositories of	
advertising)	
Data	Not subscribed

## VII. Empowering the fact-checking community

Commitments 30 - 33

### VII. Empowering the fact-checking community

## Commitment 30

Relevant Signatories commit to establish a framework for transparent, structured, open, financially sustainable, and non-discriminatory cooperation between them and the EU fact-checking community regarding resources and support made available to fact-checkers

	C.30	M 30.1	M 30.2	M 30.3	M 30.4
We signed up to the following	Google Search				
measures of this commitment:	YouTube	YouTube	YouTube	YouTube	YouTube

	Google Search	YouTube
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	Yes	Yes
If yes, list these implementation measures here [short bullet points].	<ul> <li>Between July and December 2023, Google held seven misinformation-related events engaging with more than 700 participants.</li> <li>In October 2023, Google, including YouTube, hosted a summit on Fighting Misinformation Online in Brussels, bringing together fact-checkers, stakeholders from industries, and stakeholders from across Europe to collaborate, share knowledge, and debate. Topics included <i>The part we play in securing democracies, How citizens can help themselves in the battle against misinformation</i>, and <i>The threats and opportunities of technology in the battle against misinformation</i>. Speakers included the European Commission's VP Jourová and Nobel Peace Prize winner Maria Ressa, with nearly 500 people in attendance.</li> <li>In November 2023, the International Fact-Checking Network (IFCN) announced the recipients of its Phase 2 (Grow) application process.</li> </ul>	

	its Phase 3 (Engage) applicatio <u>including YouTube</u> . • YouTube continues to invest re	In December 2023, the International Fact-Checking Network's (IFCN) Global Fact Check Fund <u>opened</u> its Phase 3 (Engage) application process for grants, through its <u>\$13.2M partnership with Google</u> . <u>including YouTube</u> . YouTube continues to invest resources to aid Fact Check organisations in developing their presence on YouTube by leveraging video formats, both long- and short-form.	
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	Yes	Yes	
If yes, which further implementation measures do you plan to put in place in the next 6 months?	<ul> <li>YouTube will continue to provide so they can maximise their reacontent to YouTube's video-share.</li> <li>YouTube prioritises the identifier</li> </ul>	IFCN will continue to announce its grant opportunities on <u>their website</u> . YouTube will continue to provide training and support to fact-checkers and fact-checking organisations, so they can maximise their reach and presence on YouTube, bringing more native video Fact Checking content to YouTube's video-sharing platform. YouTube prioritises the identification and removal of harmful misinformation. YouTube looks forward to exploring opportunities to provide more granular information regarding Commitment 30 for future reports.	

Measure 30.1	Google Search	YouTube		
QRE 30.1.1	Globally, Google, including YouTube, works with publishers and journalists to support quality journalism and global media			
		literacy. Google's digital tools, training and <u>resources</u> are helping newsrooms to find, verify and tell stories. <u>Google News</u>		
	Initiative has provided training, including digital verification techniques, to over 138,000 European journalists since 2015, and			
	Google's free online curriculum has been visited over 400,000 times.			
	As mentioned in response to QRE 21.1.1, Google Search and YouTube enable any fact-checkers to mark up their content for the			
	purpose of indexation in Google's and others' services for free using the publicly available schema.org ClaimReview mark-up.			
	Fact-checkers must also be either a verified signatory of the International Fact-Checking Network's Code of Principles or an			

authoritative publisher to be eligible on YouTube. Accordingly, Google and YouTube agreements and partnerships with fact-checking organisations differ from those of services that would rely upon proprietary tools or closed partnerships.

### **European Media and Information Fund**

In 2021, Google contributed €25M to help launch the European Media and Information Fund (EMIF) 'to strengthen media literacy skills, fight misinformation and support fact-checking' over 5 years (2021-26).

The EMIF was established by the European University Institute and the Calouste Gulbenkian Foundation. The European Digital Media Observatory (EDMO) agreed to play a scientific advisory role in the evaluation and selection of projects that will receive the fund's support, but does not receive Google funding. Google has no role in the assessment of applications. To date, at least 70 media literacy, misinformation and fact-checking projects across 24 countries (including 22 EEA Member States) have been granted €11.24M. The list of independently selected grantees from this fund available <u>here</u>.

### International Fact-Checking Network

On 29 November 2022, Google, including YouTube, announced they will work with the <u>International Fact-Checking Network</u> (IFCN), to <u>provide \$13.2M USD over 2.5 years to 135+ organisations</u> via in-direct payments. Within the funding provided, \$1.2M USD will be used by IFCN to operate the fund, manage the application process and outreach. The goal is to reach fact-checking organisations of differing maturity:

- **Build**: fact-checkers with little or no online presence;
- Grow: fact-checkers with a basic digital presence looking to expand reach;
- Engage: digitally mature fact-checkers, looking to invest in new technologies.

Please refer to this <u>blog</u> for more information.

IFCN <u>received Phase 2 (Grow) applications</u> from 1 August 2023 to 7 September 2023. In November 2023, <u>IFCN independently</u> <u>selected</u> 20 organisations covering 19 countries to receive Phase 2 (Grow) funding. This included six organisations from the following EEA Member States: Spain, Germany, Hungary, Netherlands, Czech Republic, and France, which built upon the EEA Member State inclusion selected for Phase 1 (Build): Belgium, Ireland, Poland, and Portugal. For the Phase 2 (Grow) round of funding, each organisation will receive \$50K USD totalling \$300K USD for the EEA Member States.

Phase 3 (Engage), <u>opened</u> grant applications from 1 December 2023 to 8 January 2024. The grants will support scaling local and regional audience engagement, including expanded staffing, programming and training, cross-pollination across technology channels, exploration of new markets, audience research, metrics and analytics, digital media, community engagement, and innovation and experimentation to develop tools for fact-checking.

### **Additional Partnerships**

In addition to the indirect funding via organisations such as IFCN and the EMIF, Google funds the following projects:

• Google issued a grant to the European Fact Checking Standards Network (<u>EFCSN</u>) to build a coalition of 40+ fact-checking organisations to fact-check the EU parliamentary elections in 2024. The sum of the grant is €1.5M funded by Google and YouTube.

### YouTube

As a video-sharing platform, YouTube allows fact-checkers to post and share both short- and long-form video content. Fact-check content made available on YouTube can be surfaced through relevant search results, via recommendations, or linked directly from other websites and online platforms. Every fact-checking creator on YouTube agrees to follow the YouTube <u>Community Guidelines</u> and <u>Terms of Service</u>. As YouTube is available in all EU Member States, fact-checking organisations from all Member States are welcome to share content on YouTube's platform.

Fact-checking organisations who meet certain eligibility criteria may also participate in the YouTube Partner Program (YPP), a monetisation program. Creators who are accepted into YPP agree to additional terms that govern monetization, including YouTube's <u>Advertising-Friendly Guidelines</u>.

Currently, there are 12 EU-based organisations that participate in YPP, have an active YouTube channel and produce fact-check content on YouTube or through ClaimReview, and are an IFCN signatory. These organisations are across the following Member States - Spain, Germany and France.

YouTube continues to partner with fact-checking organisations to support their efforts to create video content and share it on YouTube.

QRE 30.1.2	Google's main partnerships are with the European Media and Information Fund and the International Fact-Checking Network.	
	Both organisations provide indirect payments to fact-checking members.	
	Additional partnerships include the European Fact Checking Standards Network (EFCSN) as mentioned in QRE 30.1.1	
	YouTube	
	YouTube has agreements with the EU based fact-checking organisations that participate in the YouTube Partner Program (YPP), YouTube's monetisation program, that are mentioned in QRE 30.1.1.	
QRE 30.1.3	Google contributed €25M to help launch the <u>European Media and Information Fund</u> 'to strengthen media literacy skills, fight misinformation and support fact-checking' over 5 years (2021-26). To date, at least 70 media literacy, misinformation and fact-checking projects across 24 countries (including 22 EEA Member States) have been granted €11.24M. The list of independently selected grantees from this fund available <u>here</u> .	
	Additionally, Google and YouTube are working with the <u>International Fact-Checking Network</u> (IFCN), to provide \$13.2M USD over 2.5 years to 135+ organisations via in-direct payments. Within the funding provided, \$1.2M USD will be used by IFCN to operate the fund, manage the application process and outreach. In November 2023, <u>IFCN independently selected</u> 20 organisations covering 19 countries to receive Phase 2 (Grow) funding. This included six organisations from the following EEA Member States: Spain, Germany, Hungary, Netherlands, Czech Republic, and France. For the Phase 2 (Grow) round of funding, each organisation will receive \$50K USD totalling \$300K USD for the EEA Member States.	
	Google has also made the following financial grant with partners in Europe, including:	
	• European Fact Checking Standards Network ( <u>EFCSN</u> ) - €1.5M grant from Google and YouTube to build a coalition of 40+ fact-checking organisations to fact-check the EU parliamentary elections in 2024.	
	Between July and December 2023, Google held seven misinformation-related events engaging with more than 700 participants.	
	In October 2023, Google, including YouTube, hosted a summit on Fighting Misinformation Online in Brussels, bringing together fact-checkers, stakeholders from industries, and stakeholders from across Europe to collaborate, share knowledge, and debate.	

Topics included The part we play in securing democracies, How citizens can help themselves in the battle against misinformation, and The threats and opportunities of technology in the battle against misinformation. Speakers included the European Commission's VP Jourová and Nobel Peace Prize winner Maria Ressa, with nearly 500 people in attendance.

Representatives from Google and YouTube, will continue to meet regularly with fact-checking organisations to better understand what fact-checkers need to better leverage YouTube and Google. These meetings include EU-based fact-checking organisations who are members of the European Fact-Checking Standards Network (EFCSN).

### YouTube

In addition to the grant programs mentioned above, fact-checking organisations may also be eligible to generate revenue through YouTube's monetisation program, the <u>YouTube Partner Program (YPP)</u>. Fact-checking creators who participate in YPP also have access to Creator Support teams, who provide guidance to channels on how to maximise their presence and engagement on YouTube, including tips on technical or service aspects of YouTube. Currently, there are 12 EU-based organisations that participate in YPP, have an active YouTube channel and produce fact-check content on YouTube or through ClaimReview, and are an IFCN signatory. These organisations are across the following Member States - Spain, Germany and France.

As a video-sharing platform, YouTube allows fact-checkers to post and share both short- and long-form video content. Fact-check content made available on YouTube can be surfaced through relevant search results, via recommendations, or linked directly from other websites and online platforms.

YouTube raises up authoritative videos in search and recommendations, which may include fact-check content, to viewers on topics such as news, politics, medical, and scientific information. Human evaluators, trained using <u>publicly available guidelines</u>, assess the quality of information from a variety of channels and videos. To decide if a video is authoritative, evaluators look at factors like the expertise and reputation of the speaker or channel, the main topic of the video, and whether the content delivers on its promise or achieves its goal. The more authoritative a video, the more likely it will be promoted in recommendations.

YouTube continues to partner with fact-checking organisations to support their efforts to create video content and share it on YouTube.

SLI 30.1.1 - Member States and languages covered by agreements with the fact-checking organisations	As per QRE 30.1.1, the funded organisations, European Media and Information Fund (EMIF) and International Fact-Checking Network (IFCN), will independently evaluate and select projects for funding. As such, EMIF and IFCN will determine Member State and language coverage.
Member States	

Measure 30.2	Google Search	YouTube		
QRE 30.2.1	<b>European Media and Information Fund (EMIF) Partnership</b> The <u>EMIF's Key funding principles</u> are explained on their website and were previously published in the Baseline report.			
	The governance process is explained transparently in detail. Additionally, the European Digital Media Observatory (EDMO) has			
		ection of EMIF's projects that will receive the fund's support, and		
	they do not receive Google funding. Google has no role in the selection process.			
	International Fact-Checking Network Partnership			
		bogle, including YouTube, is working with the International Fact-Checking Network (IFCN), to provide \$13.2M USD over 2.5		
	years to 135+ organisations via in-direct payments. Within the funding provided, \$1.2M USD will be used by IFCN to operate the			
	fund, manage the application process and outreach. In November 2023, IFCN independently selected 20 organisations covering 19 countries to receive Phase 2 (Grow) funding. This			
	included six organisations from the following EEA Member States: Spain, Germany, Hungary, Netherlands, Czech Republic, and			
	France. The list of independently selected fact-checking grantees from this fund can be found <u>here</u> . International Fact-Checking Network (IFCN)'s Code of Principles are a set of five commitments around fairness, transparency, standards, and honesty. Google, including YouTube, previously published them in the Baseline report and they are explained in detail on the IFCN website <u>here</u> .			
	Additional Partnerships			
	The methodologies and principles of the European Fact Checking Standards Network (EFCSN) can be found on their website here. YouTube The eligibility criteria and participation requirements for YouTube's Partner Program (YPP) can be found here. Additional information about getting paid on YouTube can be found here. YouTube's automated systems and human reviewers assess each channel as a whole to make sure the channel follows all of the policies and guidelines. To focus YouTube's support for creators who are active and engaged with the community, YouTube may turn off monetization on channels that have not uploaded a video or posted to the Community tab for 6 months or more.			
------------	--			
QRE 30.2.2	<ul> <li>European Media and Information Fund (EMIF)</li> <li>EMIF will issue reports on a yearly basis regarding the distribution of the Fund. Within the progress updates, there will be a public impact assessment. The impact assessment will outline:         <ul> <li>Measures taken to ensure that the Fund is being managed in good faith and in compliance with applicable laws;</li> <li>Update to assess the transparent process by which applications to the Fund for financial support are considered to ensure that all applicants are treated fairly and reasonably;</li> <li>An assessment of the decision making of the Management Committee (and its delegates) presenting how decisions are made independently, without any conflict of interest, and according to the charter;</li> <li>An assessment of how funds have been distributed across the entire EEA region, including the United Kingdom, and to a diverse range of projects.</li> </ul> </li> </ul>			
	Additionally, EMIF refers to <u>funding</u> 'a wide geographic coverage (minimum 12 Member States each year), while supporting projects that foster diversity and help building networks of specialists at national and EU levels. Given the diversity and specific vulnerabilities of national information environments, EMIF shall fund a wide and well-balanced portfolio of projects.' The <u>second EMIF annual progress report</u> was published in June 2023. International Fact-Checking Network (IFCN) IFCN has a public webpage dedicated to the Global Fact Check Fund to outline full details of governance and application			

	process. IFCN will issue progress reports on a quarterly basis regarding the distribution of the Fund, these will outline the following:		
	<ul> <li>Measures taken to ensure the Fund is being managed in good faith and in compliance with applicable laws;</li> <li>An assessment of how funds have been distributed across the entire world to a diverse range of organisations, including a breakdown of how support has been provided among organisations within the 27 EU Member States;</li> <li>Specific details on the decision making process and relevant information on overall progress.</li> </ul>		
	YouTube		
	Fact-checking creators who participate in the YouTube Partner Program (YPP) have access to Creator Support teams, who can provide guidance on how channels use YouTube, including tips on technical or service aspects of YouTube.		
	YouTube has also established regular meetings with several major EU-based Fact-checking organisations to better support their needs on the platform. Some of these touchpoints include, but are not limited to:		
	<ul> <li>Regular meetings with EU-based fact-checking organisations who are members of the European Fact-Checking Standards Network (EFCSN) including: Maldita.es,, Faktograf, CORRECTIV, Teyit, Demagog, Full Fact, AFP, dpa, TjekDe Pagella Politica/Facta News;</li> <li>In October 2023, Google, including YouTube, hosted the Fighting Misinformation Online 2023, which saw delegates working across the misinformation landscape come together to discuss the most pressing and urgent issues today, well as to collaborate on approaches to tackling the issue of misinformation across several in-person sessions.</li> <li>Training sessions to aid Fact-Check organisations in developing their presence on YouTube by leveraging video form both long- and short-form.</li> </ul>		
QRE 30.2.3	Note: The below QRE response has been reproduced (in some instances truncated in order to meet the suggested character limit) from the previous report as there is no new information to share now.		
	This QRE focuses on Signatories that are European fact-checking organisations - as such, there is nothing for Google Search or YouTube to report.		
Measure 30.3	Google Search YouTube		

QRE 30.3.1	Central partners, such as the <u>European Media and Information Fund</u> (EMIF) and the <u>International Fact-Checking Network</u> (IFCN), help bring together fact-checkers from around the globe. Google also leads efforts to facilitate cross-border collaboration through research sessions.
	In October 2023, Google, including YouTube, hosted a summit on Fighting Misinformation Online in Brussels, bringing together fact-checkers, stakeholders from industries, and stakeholders from across Europe to collaborate, share knowledge, and debate. Topics included <i>The part we play in securing democracies, How citizens can help themselves in the battle against misinformation</i> , and <i>The threats and opportunities of technology in the battle against misinformation</i> . Speakers included the European Commission's VP Jourová and Nobel Peace Prize winner Maria Ressa, with nearly 500 people in attendance.
	International Fact-Checking Network
	On IFCN's website, they state that their organisation 'enable[s] fact-checkers through networking, capacity building and collaboration. IFCN promotes the excellence of fact-checking to more than 100 organisations worldwide through advocacy, training and global events.'
	<b>European Media and Information Fund (EMIF)</b> The EMIF 'ensures a wide geographic coverage (minimum 12 Member States each year), while supporting projects that foster diversity and help building networks of specialists at national and EU levels. Given the diversity and specific vulnerabilities of national information environments, EMIF shall fund a wide and well-balanced portfolio of projects' (excerpt from <u>EMIF Funding</u> <u>Principles</u> ).
	In addition, the very design of Google's approach towards fact-checking facilitates cross-border cooperation among fact-checkers, in that Google does not index fact-checks submitted via a private repository but rather those made available on the open web, and Google makes those easily searchable via Fact Check Explorer.
	<b>Google</b> Google News Initiative maintained the long-term partnership with German Press Agency DPA to expand the Faktencheck23 initiative based on three pillars: verification and fact-checking training for journalists, a new fact-checking challenge and a fact-checking summit to convene practitioners, academics and KOFs from the DACH region. To expand opportunities, Austrian Press Agency APA (Austria) and Swiss Press Agency SDA Keystone (Switzerland) are the local partners to offer verification and fact-checking training to journalists in the respective markets. The goal of Faktencheck23 is to advance verification and

		e world. This access enables cross-border ontent and recognize similar patterns or ., a search for a particular fact-check	
	Fact Checking' summit in Austria. YouTube As an open platform operating in all EU Member States, YouTube enables fact-checking content posted by an open		

### VII. Empowering the fact-checking community

## Commitment 31

Relevant Signatories commit to integrate, showcase, or otherwise consistently use fact-checkers' work in their platforms' services, processes, and contents; with full coverage of all Member States and languages.

	C.31	M 31.1	M 31.2	M 31.3	M 31.4
We signed up to the following	Google Search	YouTube	Google Search	Google Search	Google Search
measures of this commitment:	YouTube		YouTube	YouTube	YouTube

	Google Search	YouTube
In line with this commitment, did you	No, Google Search has not recently introduced new	Yes. Additionally, to integrate fact-checking content in
deploy new implementation	implementation measures related to this Commitment,	a manner fit for YouTube's video-sharing platform,
measures (e.g. changes to your terms	but Google Search regularly, and on an ongoing basis,	YouTube needs to have more video fact-checking
	updates its internal systems and processes related to	content on the platform. Thus, investments in training

of service, new tools, new policies, etc)? [Yes/No]	surfacing information panels and authoritative information.	how to leverage YouTube, and support for fact-checking creators, are a critical piece of the product integration commitment.
If yes, list these implementation measures here [short bullet points].	N/A	<ul> <li>YouTube continues to invest resources to aid Fact-Check organisations in developing their presence on YouTube by leveraging video formats, both long- and short-form.</li> <li>In September 2023, YouTube introduced the beta version of YouTube Create, an app that gives mobile creators the tools they need to take their videos to the next level, to new markets including France and Germany.</li> <li>In October 2023, Google, including YouTube, hosted a summit on Fighting Misinformation Online in Brussels, bringing together fact-checkers, stakeholders from industries, and stakeholders from across Europe to collaborate, share knowledge, and debate. Topics included The part we play in securing democracies, How citizens can help themselves in the battle against misinformation, and The threats and opportunities of technology in the battle against misinformation.</li> </ul>
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the	No	Yes

implementation of this commitment? [Yes/No]	
If yes, which further implementation measures do you plan to put in place in the next 6 months?	<ul> <li>For example:         <ul> <li>YouTube will continue to invest and support fact-checkers' creation of short- and long-form video content through trainings and additional resources. YouTube will continue to ensure that authoritative content is surfaced to users through search and recommendations on the platform.</li> </ul> </li> <li>YouTube prioritises the identification and removal of harmful misinformation. YouTube looks forward to exploring opportunities to provide more granular information regarding Commitment 31 for future reports.</li> </ul>

Measure 31.1	Not subscribed	YouTube
Measure 31.2	Google Search	YouTube
QRE 31.1.1	See response to QRE 21.1.1.	See response to QRE 21.1.1.
SLI 31.1.1 - use of fact-checks	See response to SLI 21.1.1.	YouTube prioritises the identification and removal of harmful misinformation. YouTube looks forward to exploring opportunities to provide more granular information regarding SLI 31.1.1 for future reports.
Member States		

SLI 31.1.2 - impact of actions taken	Google Search's use of fact-checks does not involve taking specific actions with regards to content that is fact-checked (e.g. marking it as false or removing it), which in turn does not make it possible to report on the impact of such actions.	YouTube's use of fact-checks does not involve taking specific actions with regards to content that is fact-checked (e.g. marking it as false or removing it), which in turn does not make it possible to report on the impact of such actions.
Member States		

SLI 31.1.3 – Quantitative information used for contextualisation	Discussions around relevant baseline information have been initiated within the Permanent Task-force, and will continue through the next reporting period.
for the SLIs 31.1.1 / 31.1.2	
Member States	

Measure 31.3	Google Search	YouTube		
QRE 31.3.1		e Search and YouTube are members of the Fact Checking working group, set up as part of the Task-force. The group has -weekly meetings since 3 April 2023. At the time of this report, the working group has not yet finalised the roadmap for pository, but expect to have more to share in future reports.		
Measure 31.4	Google Search	YouTube		
QRE 31.4.1	mark up their content so it can be identified and used by any YouTube and is designed to be interoperable across the web	ClaimReview mark-up, Google has developed a <u>free tool</u> that		

#### YouTube

Given concerns about resources to produce long-form video content, YouTube believes that the Shorts format on the platform is a possible technical solution for fact-checkers to create video content while minimising production resources. In September 2023, YouTube <u>introduced the beta version of YouTube Create</u>, an app that gives mobile creators the tools they need to take their videos to the next level, to new markets including France and Germany. Creators can easily make high-quality videos with editing tools, effects, filters, and transitions all in an intuitive, easy-to-use interface—without the need for complicated editing tools or desktop software.

YouTube has provided, and will continue to offer, tools and techniques to help fact-checking organisations have a greater presence on YouTube, which includes leveraging Shorts, a format compatible with multiple platforms.

	VII. Empov	wering the fact-checking c	ommunity	
Commitment 32				
Relevant Signatories commit to provide fact-checkers with prompt, and whenever possible automated, access to information that is pertinent to help them to maximise the quality and impact of fact-checking, as defined in a framework to be designed in coordination with EDMO and an elected body representative of the independent European fact-checking organisations.				
C.32 M 32.1 M 32.2 M 32.3				
We signed up to the following	Google Search	Google Search	YouTube	Google Search
measures of this commitment:	YouTube	YouTube		YouTube

	Google Search	YouTube
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	Yes	Yes
If yes, list these implementation measures here [short bullet points].	<ul> <li>In October 2023, Google, including YouTube, hosted a summit on Fighting Misinformation Online in Brussels, bringing together fact-checkers, stakeholders from industries, and stakeholders from across</li> </ul>	

	<ul> <li>democracies, How citizens can help themselves and opportunities of technology in the battle age</li> <li>In November 2023, Google hosted open session audiences on its products, which included Search sessions.</li> <li>Google and YouTube issued a €1.5M grant to the coalition of 40+ fact-checking organisations to fact the YouTube continues to engage in regular discussi International Fact-Checking Network (IFCN) and YouTube also provides global fact training to sup</li> </ul>	s (which can be viewed on-demand) about growing h and YouTube, with nearly 1,500 views across all European Fact Checking Standards Network to build a fact-check the EU parliamentary elections in 2024. Ons with members of industry bodies including the European Fact Checking Standards Network (EFCSN). port Fact-checking organisations as YouTube creators. ct Check organisations in developing their presence on
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	Yes	Yes
If yes, which further implementation measures do you plan to put in place in the next 6 months?	Google Search plans to continue to engage in regular discussion with the European Fact Checking Standards Network (EFCSN) (see QRE 32.3.1 for more details).	YouTube plans to engage in regular discussions with the European Fact Checking Standards Network (EFCSN) (see QRE 32.3.1 for more details). YouTube also plans to expand training to support Fact Checking organisations as YouTube creators, including supporting organisations that may be eligible for YouTube's monetization program. YouTube will continue to ensure that fact-checkers on the platform are aware of the creator analytics available to users.

Measure 32.1	Google Search	YouTube
Measure 32.2	Not subscribed	YouTube
QRE 32.1.1	Note subscribed         Note: The below QRE response has been reproduced (in some instances truncated in order to meet the suggested character limit) from the previous report as there is no new information to share now.         Search Console is a free service offered by Google that includes various tools and reports to help webmasters, including fact-checking organisations, to monitor, maintain, and troubleshoot their site's presence in Google Search.         The Search Performance report shows important metrics about how a site performs in Google Search results including how often the site appears in Google Search, what search queries are most likely to show on the site, how often searchers click through for those queries, and site views from all EU countries. This can help fact-checkers assess how their content is performing on Google Search. Further information on the Search Performance report can be found here.	YouTube As a video-sharing platform, fact-checkers are able to post and share both short- and long-form video content on YouTube. Fact-check content made available on YouTube can be surfaced through relevant search results, via recommendations, or linked directly from other websites and online platforms. YouTube raises up authoritative videos in search and recommendations, which may include fact-check content, to viewers on topics such as news, politics, medical, and scientific information. Human evaluators, trained using <u>publicly</u> <u>available guidelines</u> , assess the quality of information from a variety of channels and videos. To decide if a video is authoritative, evaluators look at factors like the expertise and reputation of the speaker or channel, the main topic of the video, and whether the content delivers on its promise or achieves its goal. The more authoritative a video, the more likely it will be promoted in recommendations. YouTube Studio provides tools and information through which YouTube creators can manage their presence, grow their channels, interact with their audiences, and make money—all in one place. Fact-checking organisations with YouTube channels can view data about their video performance through the Channel Analytics Dashboard in <u>YouTube Studio</u> . Available data includes views, watch time, traffic sources, and search queries that led viewers to their video content.

SLI 32.1.1 - use of the interfaces and other tools	Fact-checkers are not required to identify themselves as such in order to use the Search console. Accordingly, Google Search is unable to report on usage of the Search console among fact-checkers.	In addition, YouTube provides details about text-based information panels on YouTube through the <u>YouTube Help</u> <u>Centre</u> . YouTube prioritises the identification and removal of harmful misinformation. YouTube looks forward to exploring opportunities to provide more granular information regarding SLI 32.1.1 for future reports.
Data		
Measure 32.3	Google Search	YouTube
QRE 32.3.1	International Fact-Checking Network         Google, including YouTube, has been in regular discussions with industry bodies, such as the International Fact-Checking         Network (IFCN), to discuss collaborations and efforts to build and support the work of fact-checkers. Some of these conversations have been about:         • Improving support and funding to Fact Checking initiatives and technical capabilities;         • Opening additional channels of communication from the Fact Checking community to YouTube;         • Scaled trainings on platform best practices to help Fact Checkers increase engagement on YouTube and manage their channel strategy.	
	Google, including YouTube, is working with the IFCN, to provide payments. Within the funding provided, \$1.23M USD will be used and outreach. <b>European Fact Checking Standards Network (EFCSN)</b> Google issued a grant to the European Fact Checking Standards organisations to fact-check the EU parliamentary elections in 20	by IFCN to operate the fund, manage the application process Network ( <u>EFCSN</u> ) to build a coalition of 40+ fact-checking

YouTube.
Google
In October 2023, Google, including YouTube, hosted a summit on Fighting Misinformation Online in Brussels, bringing together
fact-checkers, stakeholders from industries, and stakeholders from across Europe to collaborate, share knowledge, and debat Topics included The part we play in securing democracies, How citizens can help themselves in the battle against
misinformation, and The threats and opportunities of technology in the battle against misinformation. Speakers included the
European Commission's VP Jourová and Nobel Peace Prize winner Maria Ressa, with nearly 500 people in attendance.
In November 2023, Google hosted open sessions (which can be viewed on-demand) about growing audiences on its products
which included Search and YouTube, with nearly 1,500 views across all sessions. More information here.
YouTube
Creators who participate in the YouTube Partner Program (YPP) have access to Creator Support teams, who can provide
guidance on how channels use YouTube, including tips on technical or service aspects of YouTube.
YouTube has also established regular meetings with several major EU-based fact-checking organisations to gather feedback
and to better support their needs on YouTube's platform.
Google, including YouTube, plans to continue to meet regularly with fact-checking organisations to better understand what
fact-checkers need in order to better leverage YouTube and Google.

VII. Empowering the fact-checking community		
Commitment 33		
Relevant Signatories (i.e. fact-chec	Relevant Signatories (i.e. fact-checking organisations) commit to operate on the basis of strict ethical and transparency rules, and to protect their independence.	
	C.33	M 33.1

We signed up to the following	Not subscribed	Not subscribed
measures of this commitment:		

	Not subscribed
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	Not subscribed
If yes, list these implementation measures here [short bullet points].	Not subscribed
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	Not subscribed
If yes, which further implementation measures do you plan to put in place in the next 6 months?	Not subscribed

Measure 33.1	Not subscribed
QRE 33.1.1	Not subscribed
	Not subscribed
SLI 33.1.1 - number	Not subscribed
of European	Not subscribed
fact-checkers that	Not subscribed
are IFCN-certified	
Data	Not subscribed

# **VIII. Transparency Centre**

Commitments 34 - 36

#### VIII. Transparency Centre Commitment 34 To ensure transparency and accountability around the implementation of this Code, Relevant Signatories commit to set up and maintain a publicly available common Transparency Centre website C.34 M 34.1 M 34.2 M 34.3 M 34.4 M 34.5 We signed up to the following Google, on Google, on Google, on Google, on Google, on Google, on measures of this commitment: behalf of behalf of behalf of behalf of behalf of behalf of related related related related related related services services services services services services

	Google, on behalf of related services
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	Yes
If yes, list these implementation measures here [short bullet points].	In line with Code commitments and alongside other Signatories, Google helped maintain the EU CoP Transparency Centre, located at <u>https://disinfocode.eu</u> in H2 2023 (1 July 2023 to 31 December 2023).
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	No
If yes, which further implementation measures do you plan to put in place in the next 6 months?	N/A

Measure 34.1	Google, on behalf of related services
Measure 34.2	Google, on behalf of related services

Measure 34.3	Google, on behalf of related services
Measure 34.4	Google, on behalf of related services
Measure 34.5	Google, on behalf of related services

VIII. Transparency Centre							
Commitment 35							
Signatories commit to ensure that the Transparency Centre contains all the relevant information related to the implementation of the Code's Commitments and Measures and that this information is presented in an easy-to-understand manner, per service, and is easily searchable.							
	C.35	M 35.1	M 35.2	M 35.3	M 35.4	M 35.5	M 35.6
We signed up to the following	We signed up to the following Google, on						Google, on
neasures of this commitment: behalf of					behalf of		
	related related related related related related related related					related	
	services	services	services	services	services	services	services

	Google, on behalf of related services
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	Yes
If yes, list these implementation measures here [short bullet points].	In line with Code commitments, and alongside other Signatories, Google populated the EU CoP Transparency Centre with related relevant information in H2 2023 (1 July 2023 to 31 December 2023).
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	No
If yes, which further implementation measures do you plan to put in place in the next 6 months?	N/A

Measure 35.1	Google, on behalf of related services
Measure 35.2	Google, on behalf of related services
Measure 35.3	Google, on behalf of related services
Measure 35.4	Google, on behalf of related services
Measure 35.5	Google, on behalf of related services
Measure 35.6	Google, on behalf of related services

VIII. Transparency Centre Commitment 36 Signatories commit to updating the relevant information contained in the Transparency Centre in a timely and complete manner. C.36 M 36.1 M 36.2 M 36.3 We signed up to the following Google, on behalf of Google, on behalf of Google, on behalf of Google, on behalf of measures of this commitment: related services related services related services related services

	Google, on behalf of related services
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	Yes
If yes, list these implementation measures here [short bullet points].	In line with Code commitments, Google uploaded its report to the newly launched Transparency Centre in September 2023.
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	Yes
If yes, which further implementation measures do you plan to put in place in the next 6 months?	In line with Code commitments, Google plans to upload reports and pertinent updates to the Transparency Centre located at https://disinfocode.eu.

l

Measure 36.1	Google, on behalf of related services
Measure 36.2	Google, on behalf of related services
Measure 36.3	Google, on behalf of related services
QRE 36.1.1 (for the Commitments 34-36)	Note: The below QRE response has been reproduced (in some instances truncated in order to meet the suggested character limit) from the previous report as there is no new information to share now.
	Google is pleased to confirm that it has been an active participant in the working group that has successfully launched the common Transparency Centre this year. Google has assisted with establishing the website's requirements, selecting a vendor to build the website and overseeing the development of the website's key functionalities and interface. Google has ensured that the Centre will allow the general public to access general information about the Code as well as the underlying reports (and for the Centre to be navigated both by commitment and signatory). Each signatory will be responsible for ensuring that the information they upload to the website is correct and accurate. Entities interested in joining the Code's Task-force will be able to sign up through a dedicated online application form on the website. Google has supported the working group in collecting feedback on the user experience of the website and will continue to seek such feedback from relevant stakeholders to better maintain and update the website.
QRE 36.1.2 (for the Commitments 34-36)	The administration of the Transparency Centre website has been transferred fully to the community of the Code's signatories, with VOST Europe taking the role of developer.
SLI 36.1.1 - (for Measures 34 and 36) meaningful quantitative information on the usage of the Transparency Centre, such as the average monthly	The common Transparency Center has received around 35,000 views between 1 July 2023 and 31 December 2023. The average engagement time on the website is 1m11s and reports have been downloaded more than 9,000 times.

visits of the	
webpage.	
Data	

# IX. Permanent Task-Force

Commitment 37

## IX. Permanent Task-Force

# Commitment 37

Signatories commit to participate in the permanent Task-force. The Task-force includes the Signatories of the Code and representatives from EDMO and ERGA. It is chaired by the European Commission, and includes representatives of the European External Action Service (EEAS). The Task-force can also invite relevant experts as observers to support its work. Decisions of the Task-force are made by consensus.

	C.37	M 37.1	M 37.2	M 37.3	M 37.4	M 37.5	M 37.6	M 37.7
We signed up to the following	Google, on	Google,						
measures of this commitment:	behalf of	on behalf						
	related	of related						
	services							

	Google, on behalf of related services
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	No
If yes, list these implementation measures here [short bullet points].	N/A
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	No
If yes, which further implementation measures do you plan to put in place in the next 6 months?	N/A

Measure 37.1	Google, on behalf of related services
Measure 37.2	Google, on behalf of related services
Measure 37.3	Google, on behalf of related services

Measure 37.4	Google, on behalf of related services
Measure 37.5	Google, on behalf of related services
Measure 37.6	Google, on behalf of related services
QRE 37.6.1	Google has continued to meaningfully engage in all Permanent Task-force Plenary sessions and sub groups, including but not limited to participation and/or co-steering of meetings, producing documents, and providing feedback.

# X. Monitoring of Code

Commitment 38 - 44

X. Monitoring of Code				
Commitment 38				
The Signatories commit to dedicate adequate financial and human resources and put in place appropriate internal processes to ensure the implementation of their commitments under the Code.				
C.38 M 38.1				
We signed up to the following measures of this commitment:Google, on behalf of related servicesGoogle, on behalf of related services				

	Google, on behalf of related services
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	No
If yes, list these implementation measures here [short bullet points].	N/A
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	No
If yes, which further implementation measures do you plan to put in place in the next 6 months?	N/A

Measure 38.1	Google, on behalf of related services
QRE 38.1.1	Note: The below QRE response has been reproduced (in some instances truncated in order to meet the suggested character limit) from the previous report as there is no new information to share now.
	Google has several teams across the company that work on the challenges of misinformation and disinformation, including teams in Product, Policy, and Trust and Safety, whose work is relevant to but not restricted to Commitments per this Code. This

is core to Google's mission of connecting people with high-quality information and preventing bad actors from misusing Google
services to spread harmful content. To enforce policies fairly, consistently, and at scale, Google relies both on specially-trained
experts and machine learning technology and has invested heavily in moderation efforts across platforms. Google enforces its
policies globally, including in all EEA Member States and languages.

X. Monitoring of the Code			
Commitment 39			
Signatories commit to provide to the European Commission, within 1 month after the end of the implementation period (6 months after this Code's signature) the baseline reports as set out in the Preamble.			
C.39			
We signed up to the following Google, on behalf of related services			
measures of this commitment:	neasures of this commitment:		

	Google, on behalf of related services
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	Yes
If yes, list these implementation measures here [short bullet points].	In line with Code commitments in H2 2023 (1 July 2023 to 31 December 2023), Google provided its second report to the European Commission.
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	No
If yes, which further implementation measures do you plan to put in place in the next 6 months?	N/A

## X. Monitoring of the Code Commitment 40

Signatories commit to provide regular reporting on Service Level Indicators (SLIs) and Qualitative Reporting Elements (QREs). The reports and data provided should allow for a thorough assessment of the extent of the implementation of the Code's Commitments and Measures by each Signatory, service and at Member State level.

	C.40	M 40.1	M 40.2	M 40.3	M 40.4	M 40.5	M 40.6
We signed up to the following	Google, on						
measures of this commitment:	behalf of						
	related						
	services						

	Google, on behalf of related services
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	Yes
If yes, list these implementation measures here [short bullet points].	In line with Code commitments in H2 2023 (1 July 2023 to 31 December 2023), Google provided its second report which included reporting on Service Level Indicators (SLIs) and Qualitative Reporting Elements (QREs) to the European Commission.
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	No
If yes, which further implementation measures do you plan to put in place in the next 6 months?	N/A

X. Monitoring of the Code

# Commitment 41

Signatories commit to work within the Task-force towards developing Structural Indicators, and publish a first set of them within 9 months from the signature of this Code; and to publish an initial measurement alongside their first full report. To achieve this goal, Signatories commit to support their implementation, including the testing and adapting of the initial set of Structural Indicators agreed in this Code. This, in order to assess the effectiveness of the Code in reducing the spread of online disinformation for each of the relevant Signatories, and for the entire online ecosystem in the EU and at Member State level. Signatories will collaborate with relevant actors in that regard, including ERGA and EDMO.

	C.41	M 41.1	M 41.2	M 41.3
We signed up to the following	Google, on behalf of			
measures of this commitment:	related services	related services	related services	related services

	Google, on behalf of related services		
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	Yes		
If yes, list these implementation measures here [short bullet points].	<ul> <li>Google has been an active participant in the working group dedicated to developing Structural Indicators.</li> <li>Google supported the publication of pilot Structural Indicators by TrustLab, through its collaboration with EDMO, ERGA, Avaaz and the European Commission.</li> </ul>		
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	Yes		
If yes, which further implementation measures do you plan to put in place in the next 6 months?	Google will continue to support the publication of Structural Indicators, and work towards further honing their methodology and scope.		

X. Monitoring of the Code

# Commitment 42

Relevant Signatories commit to provide, in special situations like elections or crisis, upon request of the European Commission, proportionate and appropriate information and data, including ad-hoc specific reports and specific chapters within the regular monitoring, in accordance with the rapid response system established by the Task-force.

	C.42
We signed up to the following	Google, on behalf of related services
measures of this commitment:	

	Google, on behalf of related services
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	No
If yes, list these implementation measures here [short bullet points].	N/A
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	No
If yes, which further implementation measures do you plan to put in place in the next 6 months?	N/A

X. Monitoring of the Code	
Commitment 43	
Signatories commit to produce reports and provide data following the harmonised reporting templates and refined methodology for reporting and data disclosure, as agreed in the Task-force.	
C.43	
We signed up to the following measures of this commitment:	Google, on behalf of related services

	Google, on behalf of related services
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	No
If yes, list these implementation measures here [short bullet points].	N/A
Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	No
If yes, which further implementation measures do you plan to put in place in the next 6 months?	N/A

X. Monitoring of the Code	
Commitment 44	
Relevant Signatories that are providers of Very Large Online Platforms commit, seeking alignment with the DSA, to be audited at their own expense, for their compliance with the commitments undertaken pursuant to this Code. Audits should be performed by organisations, independent from, and without conflict of interest with, the provider of the Very Large Online Platform concerned. Such organisations shall have proven expertise in the area of disinformation, appropriate technical competence and capabilities and have proven objectivity and professional ethics, based in particular on adherence to auditing standards and guidelines.	
C.44	
We signed up to the following measures of this commitment:	Google, on behalf of related services

	Google, on behalf of related services
In line with this commitment, did you deploy new implementation measures (e.g. changes to your terms of service, new tools, new policies, etc)? [Yes/No]	No
If yes, list these implementation measures here [short bullet points].	N/A

Do you plan to put further implementation measures in place in the next 6 months to substantially improve the maturity of the implementation of this commitment? [Yes/No]	No
If yes, which further implementation measures do you plan to put in place in the next 6 months?	N/A

# Reporting on the service's response during a period of crisis

# Reporting on the service's response during a crisis

War of aggression by Russia on Ukraine

#### Overview

The ongoing Russian invasion of Ukraine has continued to be a humanitarian disaster throughout 2023, creating significant social and economic challenges through disrupted energy markets and supply chains. Almost two years after the start of the invasion, Ukrainians are still facing deadly attacks and the realities of life under an active invasion — and Google continues to <u>help by</u> providing cybersecurity and humanitarian assistance, fighting disinformation, and providing authoritative information to people in the region. The following list outlines the main threats observed by Google during the invasion of Ukraine:

- 1. Continued online services manipulation and malign influence operations;
- 2. Advertising and monetisation linked to Russia and Ukraine disinformation;
- 3. Threats to security and protection of digital infrastructure.

The following sections summarise Google's main strategies and actions taken to mitigate the identified threats and react to the invasion of Ukraine.

#### 1. Online services manipulation and malign influence operations

Google's <u>Threat Analysis Group (TAG)</u> is helping Ukraine by <u>monitoring the threat landscape in Eastern Europe</u> and disrupting coordinated influence operations from Russian threat actors. Google has also <u>announced new long-term partnerships</u> across Central and Eastern Europe.

In the Baltics, Google entered into long-term partnerships with the <u>Civic Resilience Initiative</u> and the <u>Baltic Center for Media Excellence</u>. These two organisations will receive €1.3 million in funding from Google to build on their impactful work towards increasing media literacy, building further resilience and actively tackling disinformation in Lithuania, Latvia and Estonia. Furthermore, Google is partnering with the Charles University in Prague, the main research centre of the <u>Central European Digital Media Observatory</u> (CEDMO) project, and providing €1 million in funding for CEDMO to further expand its research into information disorders (such as misinformation, disinformation or clickbait), and work to increase the level of media and digital literacy in Poland, Czechia and Slovakia.

#### 2. Advertising and monetisation linked to Russia and Ukraine disinformation

Google has paused the majority of commercial activities in Russia – including ads serving in Russia, ads on Google's properties and networks globally for all Russian-based advertisers, new Cloud sign ups, the payments functionality for most of Google's services, AdSense ads on state-funded media sites,

and monetisation features for YouTube viewers in Russia. Due to the war in Ukraine, Google paused ads containing content that exploits, dismisses, or condones the war. In addition, ads are not available to any entities or individuals that are restricted under applicable trade sanctions and export compliance laws. Free Google services such as Search, Gmail and YouTube are still operating in Russia. Google will continue to closely monitor developments.

#### 3. Threats to security and protection of digital infrastructure

As the Ukrainian government is under near-constant digital attack, Google expanded eligibility for <u>Project Shield</u>, Google's free protection against Distributed Denial of Service (DDoS) attacks, shortly after the invasion. The expansion aimed to allow Ukrainian government websites and embassies worldwide to stay online and continue to offer their critical services. Since then, Google has continued to implement protections for users and track and disrupt cyber threats.

TAG has been tracking threat actors, both before and during the invasion, and sharing their findings publicly and with law enforcement. TAG's <u>findings</u> have shown that government-backed actors from <u>Russia</u>, <u>Belarus</u>, <u>China</u>, <u>Iran</u>, <u>and North Korea</u> have been targeting Ukrainian and Eastern European government and defence officials, military organisations, politicians, NGOs, and journalists, while financially motivated bad actors have also used the invasion as a lure for malicious campaigns.

Google is continuing to provide critical cybersecurity and technical infrastructure support by donating 50,000 new <u>Google Workspace</u> licences to the Ukrainian government. By providing these licences and a year of free access to Google Workspace solutions, including Google's cloud-first, zero-trust security model, Google can help provide Ukrainian public institutions with the security and protection they need to deal with constant threats to their digital systems. In February 2023, Google also announced an extension of the free access to premium Google Workspace for Education features for 250 universities and colleges until the end of August 2023.

Google aims to continue to follow the following approach when responding to future crisis situations:

- Elevate access to authoritative information across Google services;
- Protect Google users from harmful disinformation;
- Continue to monitor and disrupt cyber threats;
- Explore ways to provide assistance to support the affected areas more broadly.

#### Future measures

Google is continually making investments in products, programs and partnerships to help fight disinformation, both in Ukraine and globally. Google will continue to monitor the situation and take additional action as needed.

Google joins the international community in expressing sincere hope for a return to a peaceful and sovereign Ukraine — and will continue to look for new ways to help those whose lives have been so deeply and tragically affected.

service(s). They ensure that the informatic crisis/election situations can vary from servi		of their relevant actions. As operational responses to be considered a priori a shortfall in the way a particular
service has responded. Impact metrics are accurate to the best of signatories' abilities to measure them]. Policies and Terms and Conditions		
Google Advertising		
N/A	N/A	N/A
Google Search		
N/A	N/A	N/A
YouTube		
N/A	N/A	N/A
Google, on behalf of related services		
N/A	N/A	N/A
	Scrutiny of Ads Placements	
Google Advertising		
Enforces the Google Ads <u>Misrepresentative</u> <u>Content Policy</u> which does not allow ads or destinations that deceive users by excluding relevant product information or providing misleading information about products, services, or businesses.		
Please refer to QRE 2.1.1 and SLI 2.1.1 for more details on Google Ads Misrepresentation Policy, in Manipulated Media and Clickbait Ads sub-categories.		

[Note: Signatories are requested to provide information relevant to their particular response to the threats and challenges they observed on their

As noted above, Google Ads enforces the <u>Sensitive Events Policy</u> which does not allow ads that potentially profit from or exploit a sensitive event with significant social, cultural, or political impact, such as civil emergencies, natural disasters, public health emergencies, terrorism and related	Due to the invasion of Ukraine, Google Ads enforced <u>the Sensitive Events Policy</u> and paused ads on pages containing content that is exploitative, dismissive, or condones the invasion in March 2022. This is in addition to the <u>pausing of ads</u> from and on Russian Federation state-funded media in February 2022. Google Advertising continues to remain vigilant in enforcing all relevant policies, including the Sensitive Events Policy, related to the invasion of Ukraine.
activities, conflict, or mass acts of violence. Enforces the <u>Inappropriate Content Policy</u> which does not allow ads or destinations that display shocking content or that promote hatred, intolerance, discrimination, or violence.	Due to the invasion of Ukraine, Google Ads focused on enforcing the Dangerous or Derogatory and Shocking Content sub-categories of the Inappropriate Content Policy. The Dangerous or Derogatory sub-category does not allow content that incites hatred against, promotes discrimination of, or disparages an individual or group on the basis of their race or ethnic origin, religion, disability, age, nationality, veteran status, sexual orientation, gender, gender identity, or any other characteristic that is associated with systemic discrimination or marginalisation. The Shocking Content sub-category does not allow promotions containing violent language, gruesome or disgusting imagery, or graphic images or accounts of physical trauma.
Enforces Other Restricted Businesses	Please refer to QRE 2.1.1 and SLI 2.1.1 for more details on Google Ads Inappropriate Content Policy, including Dangerous or Derogatory and Shocking Content sub-categories.         In order to protect users, Google Ads specifically focused on enforcing the Government Documents and
which restrict certain kinds of businesses from advertising with Google Ads to prevent users from being exploited, even if individual businesses appear to comply with other policies.	Official Services Policy which disallows the promotion of documents and/or services that facilitate the acquisition, renewal, replacement or lookup of official documents or information that are available directly from a government or government delegated provider.

	Google Advertising will explore opportunities to provide more information in future reports.
Enforces the Google AdSense <u>Misrepresentative Content Policy</u> . Which does not allow Google AdSense publishers to monetize content that has misleading representation, unreliable and harmful claims, deceptive practices, or manipulated media. Google AdSense also does not allow monetization of content that is deemed <u>Dangerous or Derogatory</u> .	In light of the invasion of Ukraine, Google AdSense paused the monetisation of Russian Federation state-funded media and the creation of new Russian accounts. Content that has been found to exploit, dismiss or condone the invasion of Ukraine has also had AdSense monetisation paused. Google Advertising will explore opportunities to provide more information in future reports.
Paused Google AdSenses' monetisation of Russian Federation state-funded media.	Beginning in February 2022, Google AdSense prohibited the monetisation of any Russian Federation state-funded media (i.e. sites, apps, YouTube channels). It is important to note that Google's current Publisher Policies and advertiser-friendly guidelines already prohibited many forms of content related to the invasion of Ukraine from monetising. In addition, Google Advertising paused the monetisation of content that exploits, dismisses, or condones the invasion across services.
Paused ads serving in Russia and ads that exploit the war since March 2022.	Please see QRE 1.1.1 and SLI 1.1.1 for more details on monetisation on Google Ads. Due to the war in Ukraine, Google paused ads containing content that <u>exploits</u> , dismisses, or condones the war. As part of Google Advertising's <u>suspension of ads in Russia</u> , Google paused all ads on Google properties and networks globally for advertisers based in Russia.
	Google Advertising will explore opportunities to provide more information in future reports.
Paused ads from and for Russian Federation state-funded media since	Google also paused ads from and for Russian Federation state-funded media.
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February 2022 and added new regions and individuals to the list of entities or individuals that are restricted under applicable trade sanctions and export compliance laws.	In addition, Ads are not available to any entities or individuals that are restricted under <u>applicable trade</u> <u>sanctions and export compliance laws</u> . Currently, there are embargoes on Crimea, Cuba, so-called Donetsk People's Republic (DNR) and Luhansk People's Republic (LNR), Iran, North Korea and Syria. Google Advertising will explore opportunities to provide more information in future reports.
Enforced the Coordinated Deceptive Practices Policy which prohibits advertisers from promoting content related to public concerns while misrepresenting or concealing their identity or country or origin.	Accounts found to be engaging in Coordinated Deceptive Practices are suspended immediately and without prior warning. Clickbait ads are disapproved upon detection. Repeated violations of this policy can lead to an account suspension.
Enforced Google's Clickbait Ads Policy which prohibits ads that use negative life events such as death, accidents, illness, arrests or bankruptcy to induce fear, guilt or other strong negative emotions to pressure the viewer to take immediate action.	Google Advertising will explore opportunities to provide more information in future reports.
Political Advertising	
Google Advertising	
Google Advertising will explore opportunities to provide more information in future reports.	N/A N/A
Integrity of Services	

Google Search	
Continued to enforce spam and webmaster policies.	See more details about Google Search's implementation of its spam and webmaster policies in the response to QRE 14.1.2.
	See overall spam metrics in SLI 14.2.1. Google Search is unable to provide Spam metrics specific to this crisis event.
YouTube	
YouTube continues to enforce its Community Guidelines, including but not limited to misinformation policies, which establish what type of content and behaviour is not allowed on the platform.	See Commitment 14 in the EU Code of Practice Transparency Report for information on how YouTube enforces its Community Guidelines.
	Since 24 February 2022, YouTube has removed over 12,000 channels and over 140,000 videos related to the ongoing war in Ukraine for violating its content policies, including those pertaining to misinformation, hate speech, and graphic violence.
	YouTube has blocked over 950 channels and over 4.5 million videos related to the Russia/Ukraine war since 24 February 2022.
	YouTube has restricted more than 40,000 videos related to the ongoing war in Ukraine.
Since March 2022, Google's Threat Analysis Group (TAG) has been closely monitoring cybersecurity activity, including in Eastern Europe, regarding the invasion of Ukraine.	See Commitment 16 in the EU Code of Practice Transparency Report for details on how Google's Threat Analysis Group (TAG) has been closely monitoring cybersecurity activity, including in Eastern Europe, regarding the invasion of Ukraine.
	See Commitment 16 for metrics on these efforts, as well as the <u>TAG Bulletin Q3 2023</u> and <u>TAG Bulletin Q4</u> 2023 where you will find details on investigations into coordinated influence operations linked to Russia.
Google, on behalf of related services	

Continued to provide direct assistance to the Ukrainian government and critical infrastructure entities under the <u>Cyber</u> <u>Defense Assistance Collaborative</u> — including compromise assessments, incident response services, <u>shared cyber</u> <u>threat intelligence, and security</u> <u>transformation services</u> — to help detect, mitigate and defend against cyber attacks.	N/A Google will explore opportunities to provide more information in future reports.
Announced a new Online Safety and Security Partnership with the International Foundation of Electoral Systems (IFES) to provide free security training and tools to high-risk users. Google's new partnership with IFES combines Google's account security tools, like the Advanced Protection Program (APP), and IFES's history in supporting high risk users around the world like journalists, activists and elections management bodies.	<ul> <li>IFES and Google will partner to provide valuable online safety resources to high-risk users across the world, including:</li> <li>Security training: In collaboration with <u>Google's Safety Engineering Center</u>, IFES will expand its curriculum to address the evolving threat environment, account security best practices and create content for specialised audiences.</li> <li>Raising awareness on security tools across 30 countries: Google's tools and resources for high-risk individuals will be shared to IFES's international networks, helping more people use things like Advanced Protection Program (APP), Google's strongest form of account security for high-risk users, <u>Google Titan Security Keys</u>, Project Shield, a free tool to help protect sites from Distributed Denial of Service (DDoS) attacks, and more.</li> <li>Industry thought leadership and case studies: IFES will highlight evolving trends and share insights to help Google contextualise how IFES's partners engage with its products, to keep improving. Google will also provide insights from its <u>Threat Analysis Group (TAG)</u> to help IFES further understand evolving trends from threat actors trying to undermine the democratic process.</li> </ul>

Expanded eligibility for <u>Project Shield</u> , Google's free protection against DDoS attack, so that Ukrainian government websites, embassies worldwide and other governments in close proximity to the conflict can stay online, protect themselves	Project Shield allows Google to absorb or deflect the bad traffic in a DDoS attack and act as a 'shield' for smaller websites run by independent media, human rights organisations, election monitoring groups, or in certain cases, government entities or embassies, allowing them to continue operating and defend against these attacks. In H1 2023 (1 January 2023 to 30 June 2023), Project Shield expanded eligibility to select government entities under exigent circumstances.
and continue to offer their crucial services.	As of 16 February 2023, over 200 websites in Ukraine, including Ukrainian government and embassy websites, are using <u>Project Shield's</u> service for protection against DDoS attacks.
Added websites and domains identified as threats to <u>Safe Browsing</u> to protect users from further exploitation.	Google is actively monitoring activity in Eastern Europe with regard to the invasion of Ukraine. Google sends targeted Gmail and Workspace users <u>government-backed attacker alerts</u> notifying them of the activity. Google encourages any potential targets to enable <u>Google Account Level Enhanced Safe</u> <u>Browsing</u> and ensure that all devices are updated.
	Google will explore opportunities to provide more information in future reports.
Automatically increased Google account security protections (including more frequent authentication challenges) for people in Ukraine and the surrounding	Google increased account security protections on Workspace and the Advanced Protection Program — which delivers Google's highest level of security — is currently protecting the accounts of hundreds of high-risk users in Ukraine.
region.	Google will explore opportunities to provide more information in future reports.
Monitor safety and security of users in Ukraine and the surrounding region to help users access and share important information and take action against threat	In early October 2023, Google's Threat Analysis Group (TAG) <u>posted</u> about observing multiple government-backed hacking groups exploiting the known vulnerability, <u>CVE-2023-38831</u> , in WinRAR, which is a popular file archiver tool for Windows.
actors in this region.	In Q2 2023, TAG <u>reported</u> on FROZENBARENTS (aka SANDWORM) targeting the energy sector and continuing hack & leak operations. In September 2023, the group, attributed to Russian Armed Forces' Main Directorate of the General Staff Unit (GRU) 74455, launched an email campaign impersonating a Ukrainian drone warfare training school. Using a lure themed as an invitation to join the school, the email

contained a link to an anonymous file-sharing service, which delivered a benign decoy PDF document with a drone operator training curriculum and a malicious ZIP file exploiting CVE-2023-38831. The payload, found in the PDF document, was a packed Rhadamanthys infostealer. Rhadamanthys is a commodity infostealer that is able to collect and exfiltrate browser credentials and session information among other things.
Similarly, in September 2023, the Computer Emergency Response Team of Ukraine (CERT-UA) <u>posted</u> about FROZENLAKE (aka APT28), another group attributed to Russian GRU, using CVE-2023-38831 to deliver malware targeting energy infrastructure. TAG observed that FROZENLAKE used a free hosting provider to serve CVE-2023-38831 to target users in Ukraine. The initial page redirected users to a mockbin site to perform browser checks and redirect to the next stage, which would ensure the visitor was coming from an IPv4 address in Ukraine and would prompt the user to download a file containing a CVE-2023-38831 exploit. The decoy document was an event invitation from Razumkov Centre, a public policy think tank in Ukraine. Further insights on government-backed actors exploiting WinRAR vulnerability in H2 2023 are available <u>here</u> .
Upon discovery, all identified websites and domains were added to <u>Safe Browsing</u> to protect users from further exploitation. TAG also sends affected targeted Gmail and Workspace users <u>government-backed</u> <u>attacker alerts</u> notifying them of the activity and encourages anyone who might be a potential target to enable <u>Google Account Level Enhanced Safe Browsing</u> and ensure that all devices are updated. TAG remains committed to identifying bad actors, disrupting their campaigns, and sharing relevant information with others across industry and governments to raise awareness, protect users and prevent future attacks.
In the first quarter of 2023, Russian government-backed phishing campaigns targeted users in Ukraine the most, with the country accounting for over 60% of observed Russian targeting. TAG's takedowns continue to reflect a steady pattern of Russian attempts to circumvent Google's policies, details of which are reported in the <u>Q4 2023 TAG Bulletin</u> .

Expanded the Google Priority Flagger Program to countries across Central and Eastern Europe (CEE).	As part of Google's <u>commitment</u> to fight misinformation in the context of the Ukraine / Russia war, Google expanded the Priority Flagger Program to now be available in 10 countries across CEE (EE, LV, LT, PL, SK, HU, RO, MD, UA, BG). The program provides channels for participating organisations to notify Google of content on its products and services that may violate Google policies and Community Guidelines. 20+ local organisations are now actively contributing to the program, ranging from both government and civil society sectors, among them Ukraine's <u>Center for Countering Disinformation</u> . In H2 2023, Google reached 23 Misinformation Priority Flaggers in the EU, including signing new partners in Romania, Spain and Belgium. In H1 2023 Google onboarded four Misinformation Priority Flaggers in Moldova and Ukraine in H1 2023. Onboarded 20+ entities in CEE, including Ukraine's <u>Center for Countering Disinformation</u> .
Google Search	
Limited recommendations globally for a number of Russian state-funded media outlets.	As stipulated by the EU's Council Regulation (EU) 2022/350, Search removed RT and Sputnik from Google's Search results in the EU.
Enforced its <u>Content Policies</u> , including Misinformation Policies, which establish what types of content is not allowed on Google Search.	Google removed seven websites that were delisted under the EU sanctions on Russian state media in H2 2023.
In efforts to help users find accurate and fact-checked information online, Google Search deployed <u>'About This Image'</u> to English language users globally in October	'About This Image' enables users to check the credibility and context of an image or photo found online. This feature allows users to discover the image's history, how other websites are using the image, and any metadata available.
2023.	Please refer to QRE 17.1.1 for more details on 'About This Image'.

Deploys features that enhance access to trusted information on Search.	Globally, Google has surfaced features on Search to provide quick access to authoritative information, including highlighting news coverage from trusted sources and other helpful context about the invasion.
trusted information on Search.	See below for details on features in Ukraine.
	Google Search will explore opportunities to provide more information in future reports.
Displays an 'SOS Alert' on Google Search in	Google Search features an 'SOS Alert' in Ukraine that provides refugees with information in English,
Ukraine and Eastern Europe and works with expert organisations to source helpful humanitarian information.	Russian, and Ukrainian. This includes links to UNHCR's Ukraine Help pages and hotline, safety tips from the ICRC, and a link to the Ukrainian Foreign Ministry's Foreign student emergency info hotline.
	Google Search also launched an 'SOS Alert' in Poland that provides refugees with information in English, Polish, and Ukrainian, including links to the 'I Help Ukrainians Hub' created by the Chancellery of the Prime Minister of Poland and the 'Information for Ukrainian citizens' page hosted by the Polish Office for Foreigners.
	See overall metrics in SLI 22.7.1. Google Search will explore opportunities to provide more information in future reports.
Displayed content advisories when results for a query are rapidly evolving, providing a message that lets users know the topic may still be developing.	This notice is particularly important during the crisis, given how quickly new search terms are developing. In such cases, it is helpful to alert users to the fact that a new search term or query is so new that authoritative information has not been published yet on the open web. Among other languages, these notices are launched in Bosnian, Bulgarian, Czech, Croatian, Estonian, Hungarian, Latvian, Lithuanian, Polish, Romanian, Russian, Serbian, Slovak, Slovenian, Serbian, and Ukrainian.
	See SLI 17.1.1 for metrics on the impression proportion estimate of content advisories for rapidly changing results. Google Search will explore opportunities to provide more information in future reports.
To help the increasing number of refugees in the region, Google developed ways for	Hotel owners in countries neighbouring Ukraine can indicate on their Business Profile whether they are offering free or discounted accommodations for refugees. Local businesses can post to their Business Profile on Search and Maps to offer various services and aid to refugees from Ukraine.

businesses to flag if they are providing services to refugees.	Google Search will explore opportunities to provide more information in future reports.
YouTube	
YouTube expanded ' <u>Hit Pause</u> ', a global media literacy campaign, to teach viewers critical skills and to improve users' experiences on YouTube.	See Commitment 17 in the EU Code of Practice Transparency Report for details on how YouTube's 'Hit Pause' campaign has been teaching viewers critical media literacy skills. These skills are important in all crisis situations, including the invasion of Ukraine. See Commitment 17 for metrics on these efforts.
YouTube continues to surface videos from authoritative sources in search results and recommendations.	See Commitments 17 and 18 in the EU Code of Practice Transparency Report for details on how YouTube surfaces videos from authoritative sources in search results and recommendations. These authoritative sources are important in all crisis situations, including the invasion of Ukraine.         See Commitments 17 and 18 for metrics on these efforts.
YouTube continues to provide features to enhance access to trusted information, including Information Panels, on YouTube.	See Commitments 17 and 18 in the EU Code of Practice Transparency Report for details on how YouTube enhances access to trusted information, including information panels on topics prone to misinformation.         See Commitments 17 and 18 for metrics on these efforts.
Google, on behalf of related services	
Google's Threat Analysis Group (TAG) works to monitor malicious actors around the globe, disable their accounts, and remove the content that they posted, including but not limited to coordinated information operations and other operations that may affect EU Member States, including related to UA/RU crisis	<ul> <li>Throughout 2023, TAG has identified several campaigns as part of their investigation into coordinated influence operations linked to Russia. In August 2023, TAG identified a campaign linked to the Internet Research Agency (IRA) that was sharing content in Russian that was supportive of Russia and critical of Ukraine, NATO and the United States.</li> <li>For additional examples of coordinated influence operation campaigns terminated on Google platforms, see the <u>Q4 2023 TAG Bulletin</u>.</li> </ul>

response. TAG provides monthly updates	As reported in the TAG Bulletin, YouTube terminated three IRA-linked YouTube channels in August 2023.
about these operations in the TAG Bulletin and in periodic blog posts.	For additional examples, see the Q4 2023 TAG Bulletin.
Announced plans at the Munich Security Conference (MSC) to expand Jigsaw's 'prebunking' campaign to Germany.	In the fall and winter of 2022, Google piloted <u>Jigsaw's 'prebunking' campaign</u> in Poland, Czechia and Slovakia, to preemptively fight against narratives scapegoating Ukrainian refugees. Jigsaw developed <u>a</u> <u>series of six short videos</u> prebunking then emerging disinformation narratives and the rhetorical tactics used to press them. These narratives were identified through interviews conducted with experts in Poland, Czechia, and Slovakia, including Demagog, the Polish National Research Institute NASK, and One World in Schools. One video focused on narratives scapegoating Ukrainian refugees for the escalating cost of living while the other highlighted fearmongering over Ukrainian refugees' purported violent and dangerous nature.
	The initiative proved so effective that Google just <u>launched</u> a new prebunking campaign in Germany, in partnership with <u>Moonshot</u> and local experts with expertise in the content safety, media literacy, and misinformation in the German context: <u>Correctiv</u> , <u>Alfred Landecker Foundation</u> , <u>Amadeu Antonio</u> <u>Foundation</u> , <u>Das NETTZ</u> , <u>klicksafe</u> , and <u>Neue Deutsche Medienmacher*innen</u> . The campaign focuses on commonly used disinformation techniques such as fearmongering and decontextualization.
	The pilot campaign was launched in September 2022 and ran until January 2023, reaching almost a third of the Polish, Czech and Slovak populations, garnering over 38 million views. The share of viewers who could correctly identify the misinformation tactics (fearmongering or scapegoating) increased by as much as 8 percentage points after viewing one of these videos.
Continued operation of a rapid Air Raid Alerts system for Android phones in Ukraine and expanded initiative to include Artillery Alerts.	Access to authoritative information is critical for those on the ground and those seeking to flee danger in the region. In the early days of the invasion, Google <u>worked</u> closely with the Ukrainian government to set up a system that sends rapid Air Raid Alerts to Android mobile phones in at-risk areas, and to feature information on Search and Maps about shelter, humanitarian services, and aid points. In February 2023, Google expanded this initiative to also include Artillery Alerts.

	Google will explore opportunities to provide more information in future reports.
	Empowering the research community
Google Search	
See more details about how Google Search p	provides access to researchers in the response to Commitment 26-28.
YouTube	
YouTube provides publicly available data via Google Trends. YouTube also established the <u>YouTube Researcher Program</u> , which continues to provide scaled, expanded access to global video metadata via a Data API for verified and affiliated academic researchers.	See Commitments 26-28 in the EU Code of Practice Transparency Report for details on how YouTube provides publicly available data via Google Trends and provides eligible academic researchers access to global video metadata, which may include content about the ongoing invasion of Ukraine. See Commitment 26 for metrics on these efforts.
Google, on behalf of related services	
Announced new long-term partnerships across Central and Eastern Europe (CEE), a region considered highly vulnerable to disinformation and propaganda due to its geographic proximity to the war in Ukraine.	In the Baltics, Google entered into long-term partnership with the <u>Civic Resilience Initiative</u> and the <u>Baltic</u> <u>Center for Media Excellence</u> , two established and well-respected organisations, to provide funding to build on their impactful work towards increasing media literacy, building further resilience and actively tackling disinformation in Lithuania, Latvia and Estonia. Furthermore, Google partnered with the Charles University in Prague, the main research centre of the <u>Central European Digital Media Observatory (CEDMO)</u> project, to further expand its research into information disorders (such as misinformation, disinformation or clickbait), and work to increase the level of media and digital literacy in Poland, Czechia and Slovakia.

	The <u>Civic Resilience Initiative</u> and the <u>Baltic Center for Media Excellence</u> received €1.3 million in funding from Google as part of Google's commitment to invest \$10M to address misinformation and disinformation surrounding the invasion of Ukraine
	As part of that commitment, Google also provided €1 million in funding for <u>CEDMO</u> .
Forged partnerships with think tanks and civil society organisations to conduct region-specific research into misinformation and disinformation and rolled out <u>cash grants to support</u> <u>fact-checking</u> networks and nonprofits.	As an information company, Google takes its responsibility seriously to provide reliable, trustworthy information to people when they need it. A big part of the challenge is addressing misinformation spreading about the realities and facts of the invasion of Ukraine. Google committed funding to this effort, including new partnerships with think tanks and civil society organisations to conduct region-specific research into misinformation and disinformation, as well as cash grants to support fact-checking networks and nonprofits.
	Central and Eastern Europe leverage technology to fight disinformation at scale. This grant is part of Google's commitment to invest \$10M to address misinformation and disinformation surrounding the invasion of Ukraine.
As of 28 August 2023, eligible EU researchers can apply for access to publicly available data across some of Google's products, including Search and YouTube,	See Commitments 26-28 in the EU Code of Practice Transparency Report for details on how Google, including YouTube, provides access to eligible researchers through the Google Researcher Program, which may include content about the ongoing invasion of Ukraine.
through the <u>Google Researcher Program</u> . This program aims to enhance the public's understanding of Google's services and their impact.	See Commitments 26-28 for metrics on these efforts.

In October 2023, Google launched its <u>Trust</u> <u>&amp; Safety Research Awards</u> .	The <u>Trust &amp; Safety Research Awards</u> provides unrestricted grants to support research efforts related to Trust & Safety in technology. Grantees include: Sofia University in Bulgaria investigating the disinfo landscape, and University of Copenhagen investigating the moderation of crime and hate speech in smaller countries.	
	See Commitments 26-28 for details on these efforts.	
Empowering the fact-checking community		
Google Search		
See section 'Google, on behalf of related services' below.	See section 'Google, on behalf of related services' below.	
	See section 'Google, on behalf of related services' below.	
YouTube		
See section 'Google, on behalf of related services' below	See section 'Google, on behalf of related services' below.	
	See section 'Google, on behalf of related services' below.	
Google, on behalf of related services		

Hosted Fighting Misinformation Online	Google and YouTube have hosted several FMO events to discuss topical issues, including commitments to
(FMO) and Google Safety Engineering	tackling Russian disinformation. Events were held with civil society, academic, media and policy groups in
Center (GSEC) events to discuss	Helsinki, Finland Bratislava, Slovakia, and Brussels, Belgium.
commitments to tackling Russian	
disinformation in and outside the CEE	Google also launched a newsletter to those signed up to attend the FMO events with a spotlight on Filter,
region.	a Ukrainian Media Literacy organisation, partnering with the European University Institute and Calouste
	Gulbenkian Foundation, highlighting the work of misinformation practitioners and links to funding through
	the European Media and Information Fund.
	Similarly, CEE countries covered by the GSEC in H2 2023 include Moldova, Lithuania, Latvia and Estonia.
	Outside of the CEE, the GSEC hosted in-person misinformation sessions in Belgium, Germany and Ireland
	and hosted virtual sessions for Montenegro and Northern Europe Key Opinion Formers (Sweden, Finland,
	Denmark, Luxembourg, Netherlands). Google also presented to the French Ministry of Interior in Dublin.
	In H2 2023, several events were held across and outside the CEE region. Additional online content was also
	made available to extend the reach. For a list of events, please see below:
	H2 CEE Events:
	Fighting mis/disinformation in Moldova
	H2 Non CEE / Outside CEE Events:
	World Health Summit, addressing health misinformation;
	Fighting Misinformation Online Brussels Summit;
	<ul> <li>Consumer Empowerment Project, focusing on sensitivities around misinformation;</li> </ul>
	• Training for the European Parliament on political ads policies, showing Google's commitment on fighting misinformation;
	<ul> <li>Mis/disinformation engagement with Ireland Department of Foreign Affairs;</li> </ul>
	<ul> <li>Disinformation and Media Literacy engagement with the Joint Oireachtas Committee.</li> </ul>

Partnered with the <u>Lviv Media Forum</u> and the <u>Thomson Foundation</u> to provide training for Ukrainian news organisations.	Access to authoritative content and news is especially critical during times of crisis and war. Google partnered with the Lviv Media Forum and the Thomson Foundation in December 2022 and January 2023 to provide a four-part training program for Ukrainian news organisations on engaging diaspora audiences and combating misinformation, among other topics. The findings were published in a handbook and distributed for free across the Ukrainian news industry network.
Google, including YouTube, partnered with organisations focused on media literacy through the Google News Initiative, including support of the International	See Commitments 30-32 in the EU Code of Practice Transparency Report for details on how Google, including YouTube, partners with organisations to support media literacy and fact-checking, which may include content about the ongoing invasion of Ukraine.
Fact-Checking Network (IFCN). Google also helped launch the European Media and Information Fund (EMIF) to 'strengthen media literacy skills, fight misinformation and support fact-checking' over 5 years (2021-2026).	See Commitments 30-32 for details on these efforts.
Protecting users from harmful disinformation about the invasion of Ukraine.	In March 2022, Sundar Pichai visited Warsaw and committed an additional \$10 million to this effort, including new partnerships with think tanks and civil society organisations to conduct region-specific research on misinformation and cash grants to support fact-checking networks and nonprofits. Additional information on how Google is supporting the refugee crisis can be found <u>here</u> .
	In March 2023, Google <u>committed 5 million euros</u> in funding to specialised NGOs using the Be Internet Awesome curriculum to advance media literacy and expand online safety training across Northern, Central and Eastern Europe. €3.5 million of this investment is funding the School with Class for kids initiative.
	Google will explore opportunities to provide more information in future reports.

Paused the vast majority of commercial activity in Russia.	Google has paused activities including serving Google ads in Russia; advertising globally for advertisers based in Russia; Play's billing system (users cannot purchase apps or make in-app purchases); payment-related services including via Google Pay; Premium/paid YouTube features, and new Cloud sign
	ups. In 2023, in compliance with EU sanctions, Google stopped monetization for Russia based creators, including views outside of Russia.
	Google will explore opportunities to provide more information in future reports.

# Reporting on the service's response during a crisis

Israel-Gaza conflict

#### Overview

The terrorist attacks in Israel by Hamas on 7 October 2023, and the subsequent conflict in Gaza is tragically affecting and disrupting the lives of millions of people. Following the unfolding of these terrorist attacks, Google has <u>actively worked</u> to support humanitarian and relief efforts, ensure platforms and partnerships are responsive to the current crisis, and counter the threat of disinformation. Google identified two areas of focus for addressing the ongoing crisis:

- Humanitarian and relief efforts;
- Platforms and partnerships to tackle disinformation, hate speech, and graphic and terrorist content.

## Humanitarian and relief efforts

Google, and Google's employees, have <u>committed</u> more than \$8 million to nonprofits in both Israel and Palestine, providing relief to those affected. This includes more than \$1 million raised by Google employees with company match and \$1 million in donated Search Ads to nonprofits so they can better connect with people in need and provide information to those looking to help.

Google's <u>employee giving campaign</u> supports organisations such as <u>Magen David Adom</u> and Emotional First-Aid by Telephone & Internet (<u>ERAN</u>) for immediate relief to those impacted in Israel. Google is also committing an additional \$3 million to <u>NATAL</u> for local emergency response, and psychological and emotional support for victims, children and families. In efforts to raise awareness and combat the rise of antisemitism. In addition to committing to non profits, Google also signed the <u>ADL pledge to fight antisemitism</u>.

Google's <u>employee giving campaign</u> also supports organisations like <u>Palestine Red Crescent Society</u> and <u>UNICEF in the State of Palestine</u>. Google has also commited an additional \$3 million to aid organisations providing support for people in Gaza, including Save the Children, which is providing essentials — food, shelter, and psychological support. Google is continuing to monitor the crisis as it develops to provide further support.

# **Platforms and partnerships**

As the conflict continues, Google is <u>committed</u> to tackling disinformation, hate speech, graphic content and terrorist content by continuing to find ways to provide support through its products. For example, Google has deployed language capabilities to support emergency efforts including emergency translations, and localising Google content to help users, businesses and NGOs. Google has also pledged to <u>help its partners</u> in these extraordinary

circumstances. For example, when schools closed in October 2023, the Ministry of Education in Israel used Meet as their core teach-from-home platform and Google provided support. Google has been in touch with Gaza-based partners and participants in its Palestine Launchpad program, its digital skills and entrepreneurship program for Palestinians, to try to support those who have been significantly impacted by this crisis.

[Note: Signatories are requested to provide information relevant to their particular response to the threats and challenges they observed on their service(s). They ensure that the information below provides an accurate and complete report of their relevant actions. As operational responses to crisis/election situations can vary from service to service, an absence of information should not be considered a priori a shortfall in the way a particular service has responded. Impact metrics are accurate to the best of signatories' abilities to measure them]. Policies and Terms and Conditions

Google Advertising		
Enforcement of existing policies	Google Ads continued to enforce all Google Ads policies during the Israel-Gaza conflict.	No changes to Ads policies and to Terms and Conditions were made as a result of the Israel-Gaza conflict. Google Ads continues to enforce all Google Ads policies, including the ones mentioned in this report.
Google Search		
Enhanced enforcement of existing policies	While Google Search relied on existing policies to address the information challenges posed by the Hamas attacks and Israel's response, Google Search gave special priority to reports of issues related to the crisis in recognition of the importance and urgency of the risks to human life.	No changes to Search policies and to Terms and Conditions were made as a result of the Israel-Gaza conflict. Google Search continues to enforce all Google Search policies, including the ones mentioned in this report.
YouTube		
Enforcement of existing policies, including YouTube's <u>Hate Speech Policy</u>	YouTube's <u>Hate Speech Policy</u> prohibits content denying, trivialising, or minimising violent historical events, including the 7 October Hamas attacks in Israel. YouTube relies on a variety of factors to determine whether a major violent event is covered,	No changes to YouTube Community Guidelines and to Terms and Conditions were made as a result of the Israel-Gaza conflict. YouTube continues to enforce all policies, including the ones mentioned in this report.

	using guidance from outside experts and governing bodies to inform its approach.	
Google, on behalf of related services		
N/A	N/A	N/A
	Scrutiny of Ads Placements	
Google Advertising	· · · · · · · · · · · · · · · · · · ·	
Google AdSense enforces the <u>Dangerous</u> or <u>Derogatory Policy</u> which does not allow monetization of content that incites hatred against, promotes discrimination of, or disparages an individual or group of people on the basis of their race or ethnic origin, religion, or nationality.	In order to protect users and advertisers, Google requir Policies in order to monetise on AdSense. Due to the Israel-Gaza conflict, Google AdSense focuse Content Policy. Under this policy, Google AdSense does hatred against, promotes discrimination of, or disparage ethnic origin, religion, disability, age, nationality, veteran or other characteristic that is associated with systemic allowed that harasses, intimidates, or bullies an individu threatens or advocates for physical or mental harm to o does not allow content that seeks to exploit others, like Google Advertising will explore opportunities to provide	ed on enforcing the Dangerous or Derogatory s not allow monetisation of content that incites es an individual or group on the basis of their race or a status, sexual orientation, gender, gender identity, discrimination or marginalisation. Nor is content al or group of individuals. In addition, content that oneself or others is also not allowed. Google also extortion, blackmail.
Implementation of a <u>Sensitive Event</u> .	Since 7 October 2023, Google Ads has taken several me Israel-Gaza conflict, including implementing a sensitive conflict. Content moderation on its platforms is a critical continue to rigorously enforce its policies around hate s Google Ads often institutes sensitive events following n sensitive event is declared, Google Ads does not allow a Google does not allow ads that potentially profit from o cultural, or political impact, such as civil emergencies, n	event to help prevent exploitative ads around this al focus right now and Google Ads has and will speech, violence and shocking content. Natural disasters or other tragic events. When a ads that exploit or capitalise on these tragedies. or exploit a sensitive event with significant social,

	terrorism and related activities, conflict, or mass acts of violence. Google does not allow ads that claim victims of a sensitive event were responsible for their own tragedy or similar instances of victim blaming; ads that claim victims of a sensitive event are not deserving of remedy or support.
	See SLI 2.1.1 for metrics on this policy.
Within the Inappropriate Content Policy, Google Advertising does not allow <u>Shocking Content</u> .	Google does not allow promotions containing violent language, gruesome or disgusting imagery, or graphic images or accounts of physical trauma.         Google does not allow promotions containing gratuitous portrayals of bodily fluids or waste.
	Google does not allow promotions containing obscene or profane language.
	Google does not allow promotions that are likely to shock or scare.
	See SLI 2.1.1 for metrics on this policy.
Google Advertising enforces the Misrepresentation Policy, which includes <u>Clickbait ads</u> .	Google does not allow ads that use clickbait tactics or sensationalist text or imagery to drive traffic. Google also does not allow ads that use negative life events such as death, accidents, illness, arrests or bankruptcy to induce fear, guilt or other strong negative emotions to pressure the viewer to take immediate action.
	See SLI 2.1.1 for metrics on this policy.
No changes to the enforcement of Ads Policies as a result of the Israel-Gaza conflict.	To ensure a safe and positive experience for users, Google requires that advertisers comply with all applicable laws and regulations in addition to the Google Ads policies. Ads, assets, destinations, and other content that violate these policies can be blocked on the Google Ads platform and associated networks. Google Ads policy violations can lead to ad or asset disapproval, or account suspension.
	Google Advertising will explore opportunities to provide more information in future reports.

Teams across the company are dedicating	Google Advertising invests heavily in the enforcement of its policies. Google Advertising has a team of
resources as part of a task-force to	thousands working around the clock to create and enforce its policies at scale.
respond to the Israel-Gaza conflict and take	
quick measures as needed.	See Commitments 1 and 2 for more details on the enforcement of Google Advertising's policies.
	Political Advertising
Google Advertising	
Israel Election Ads	Google supports responsible political advertising, and expects all political ads and destinations to comply with local legal requirements. This includes campaign and election laws and mandated election 'silence periods' for any geographic areas that they target. Google has different requirements for political and election advertising based on region.
	In some regions, election ads may run only if the advertiser is verified by Google. In these regions, election ads are subject to disclosure requirements and targeting restrictions; see below for additional information. In other regions, there are restrictions on political ads. Ads may run as long as they are compliant with all Google Ads policies and local laws and regulations.
	Advertisers may run Israel Election Ads in Israel only if the advertiser completes Israel Election Ads <u>verification</u> . During verification, advertisers who want to run Israel Election Ads in Israel must disclose whether they are a candidate, current elected officeholder, political party or candidate list composed of one or more political parties for the Knesset. For these advertisers, all ads run in the verified account will be considered election ads. Advertisers may run Israel Election Ads outside of Israel only if the advertiser has completed either Election Ads or Advertiser Identity verification.
	N/A
Disclosure requirements for election advertising	All election ads run by verified election advertisers in regions where election ads verification is required, including Israel, must contain a disclosure that identifies who paid for the ad. For most ad formats, Google will automatically generate a 'Paid for by' disclosure, using the information provided during the verification

	process. Advertisers who want to run Israel Election Ads in Israel must include disclaimers in their ads as required by Israeli law.
	Google Advertising will explore opportunities to provide more information in future reports.
Restricted targeting for election ads	Only the following criteria may be used to target election ads: Geographic location (except radius around a location), age, gender, contextual targeting options (such as: ad placements, topics, keywords against sites, apps, pages and videos). All other types of targeting are not allowed for use in election ads.         N/A
Disclosure requirements for synthetic content	Google Advertising believes that users should have information to make informed decisions when viewing election ads that contain synthetic content that has been digitally altered or generated. Accordingly, verified election advertisers in regions where verification is required, including Israel, must prominently disclose when their ads contain synthetic content that inauthentically depicts real or realistic-looking people or events. This disclosure must be clear and conspicuous and must be placed in a location where it is likely to be noticed by users. This policy applies to image, video and audio content.
	Ads that contain synthetic content altered or generated in such a way that is inconsequential to the claims made in the ad are exempt from these disclosure requirements. This includes editing techniques such as image resizing, cropping, colour or brightening corrections, defect correction (for example, 'red eye' removal) or background edits that do not create realistic depictions of actual events. Google Advertising will explore opportunities to provide more information in future reports.
Political Advertising Transparency Report	Google Political Advertising Transparency Report includes only election ads, while the Ads Transparency Center covers both election and non-election ads that are run by verified advertisers. In order to view the information provided for Israel Election Ads, please visit the Political Advertising Transparency Report for Israel.

	See Commitment 10 and 11 for more details on this effort.
	Integrity of Services
Google Search	
Google's Threat Analysis Group (TAG) is closely monitoring activity in Israel and Gaza with regards to the ongoing conflict, focusing on the safety and security of users and the platforms that help them access	See Commitment 16 in the EU Code of Practice Transparency Report for details on how Google's Threat Analysis Group (TAG) and Trust & Safety Team work to monitor malicious actors around the globe, disable their accounts, and remove the content that they post, including but not limited to coordinated information operations and other operations that may affect EEA Member States.
and share important information.	See Commitment 16 for metrics on these efforts.
YouTube	
YouTube's teams have been working quickly to remove content that violates its policies including those pertaining to hate speech, violent extremism, violent or graphic content, harassment, and misinformation. These policies apply to all forms of content, including videos, livestreams and comments, and YouTube's policies are enforced across languages and locales.	<ul> <li>Per YouTube's <u>Hate Speech Policy</u>, content that promotes violence or hatred against groups based on their ethnicity, nationality, race or religion is not allowed on YouTube. This includes Jewish, Muslim, and other religious or ethnic communities.</li> <li>Per YouTube's <u>Violent Extremist Policy</u>, content that praises, promotes or in any way aids violent criminal organisations is prohibited. Additionally, content produced by designated terrorist organisations, such as a Foreign Terrorist Organization (U.S.), or organisation identified by the United Nations, is not allowed on YouTube. This includes content produced by Hamas and Palestinian Islamic Jihad (PIJ).         <ul> <li>In addition, YouTube has a dedicated button underneath every video on YouTube to flag content with the option to mark it as 'promotes terrorism.'</li> </ul> </li> <li>Per YouTube's <u>violent or graphic content policies</u>, YouTube prohibits violent or gory content intended to shock or disgust viewers. Additionally, content encouraging others to commit violent acts against individuals or a defined group of people, including the Jewish, Muslim and other religious communities, is not allowed on YouTube.</li> <li>Per YouTube's <u>harassment policies</u>, content that promotes harmful conspiracy theories or targets individuals based on their protected group status is not allowed on YouTube. Additionally, content that realistically simulates deceased minors or victims of deadly or well-documented major violent events describing their death or violence experienced, is not allowed on YouTube.</li> </ul>

	<ul> <li>Per YouTube's <u>misinformation policies</u>, content containing certain types of misinformation that can cause real-world harm, including certain types of misattributed content, is not allowed on YouTube.</li> <li>As of 8 January 2024, following the terrorist attack by Hamas in Israel and the escalated conflict now</li> </ul>
	<ul> <li>underway in Israel and Gaza, YouTube has globally:</li> <li>Removed over 95,000 videos;</li> </ul>
	<ul> <li>Terminated over 4,500 channels; and</li> <li>Removed over 70 million comments.</li> </ul>
Google's Threat Analysis Group (TAG) is closely monitoring activity in Israel and Gaza with regards to the ongoing conflict,	See Commitment 16 in the EU Code of Practice Transparency Report for details on how Google's Threat Analysis Group (TAG) has been monitoring activity in Israel and Gaza.
focusing on the safety and security of users and the platforms that help them access and share important information.	See Commitment 16 for metrics on these efforts, as well as the <u>TAG Bulletin Q3 2023</u> and <u>TAG Bulletin Q4</u> 2023.
Google, on behalf of related services	
Google's Priority Flagger Program	As part of Google's Priority Flaggers program, external trusted third parties, such as NGOs and government agencies, notify Google of harmful content, including related to misinformation. Google's content moderators review content flagged according to Google's content and abuse policies. In H2 2023, Google reached 23 Misinformation Priority Flaggers in the EU.
	Empowering Users
Google Search	
SOS Alert launched to highlight authoritative information in the aftermath of the Hamas attacks.	Google Search launched an SOS Alert on 7 October 2023 to highlight authoritative and verified information related to the terrorist attacks and the ongoing hostage situation for users in Israel. The SOS Alert directed

	users to governmental and expert resources including the Home Front Command, blood donation, missing
	persons hotlines, and mental health and trauma support. The SOS Alert ran until 26 October 2023.
	Please refer to QRE 22.7.1 and SLI 22.7.1 for more details on SOS Alerts.
New information on locating bomb shelters for users added to Maps and Search.	Google Maps & Local Search added locations of authoritative bomb shelters for users in Israel. It also added a warning to listings of certain critical businesses in Israel and Gaza to alert users that the listed hours may no longer be accurate due to the conflict .
	Google Maps & Local Search added over 8,000 locations of authoritative bomb shelters for users in Israel.
YouTube	
YouTube is continuing to actively surface authoritative news content in search results for queries about Israel and Gaza, including through its breaking news and top news shelves.	YouTube's <u>recommendation system</u> is prominently surfacing news from authoritative sources on the homepage, in search results and the 'Up Next' panel. YouTube's systems do this across every country where YouTube operates. YouTube's <u>Top News and Breaking News shelves</u> are surfacing at the top of search results related to the attacks in Israel and on the homepage, prominently featuring content from authoritative news sources.
	YouTube will explore opportunities to provide more granular information regarding how YouTube connects viewers with high-quality news and information from authoritative sources for future reports.
A crisis resource panel was launched in YouTube search to provide timely information from Israeli authorities available in Hebrew, Arabic, and English.	From 7 October 2023 to 26 October 2023, YouTube launched a crisis resource panel to highlight authoritative and verified information from Israeli authorities for users in Israel. The crisis resource panel directed users towards resources like the Israeli National Emergency Portal.
	YouTube will explore opportunities to provide more granular information on this topic for future reports.
	Empowering the research community
Google Search	

Google established the Google Research Program in August 2023, which provides eligible EU researchers to apply for access to publicly available data across some of Google's products, including Search and YouTube.	See Commitments 26 & 28 in the EU Code of Practice Transparency Report for details on how Google Search provides publicly available data via Google Trends, and provides eligible academic researchers access to global video metadata, which may be applied to the ongoing conflict in Israel and Gaza. See Commitments 26 & 28 for metrics on these efforts.
YouTube	
YouTube provides publicly available data via Google Trends. YouTube also established the <u>YouTube Researcher Program</u> , which continues to provide scaled, expanded access to global video metadata via a Data API for verified and affiliated academic researchers.	See Commitments 26-28 in the EU Code of Practice Transparency Report for details on how YouTube provides publicly available data via Google Trends, and provides eligible academic researchers access to global video metadata, which may be applied to the ongoing conflict in Israel and Gaza. See Commitment 26-28 for metrics on these efforts.
Google, on behalf of related services	
As of 28 August 2023, eligible EU researchers can apply for access to publicly available data across some of Google's products, including Search and YouTube, through the <u>Google Researcher Program</u> . This program aims to enhance the public's understanding of Google's services and their impact.	See Commitments 26-28 in the EU Code of Practice Transparency Report for details on how Google, including YouTube, provides access to eligible researchers through the Google Researcher Program, which may include content about the ongoing conflict in Israel and Gaza. See Commitments 26-28 for metrics on these efforts.
In October 2023, Google launched its <u>Trust</u> <u>&amp; Safety Research Awards</u> .	The <u>Trust &amp; Safety Research Awards</u> provides unrestricted grants to support research efforts related to Trust & Safety in technology. Grantees include: Sofia University in Bulgaria investigating the disinfo landscape, and University of Copenhagen investigating the moderation of crime and hate speech in smaller countries.

	See Commitments 26-28 for additional details on researcher support efforts.
	Empowering the fact-checking community
Google Search	
See section 'Google, on behalf of related services' below.	See section 'Google, on behalf of related services' below.
	See section 'Google, on behalf of related services' below.
YouTube	
See section 'Google, on behalf of related services' below.	See section 'Google, on behalf of related services' below.
	See section 'Google, on behalf of related services' below.
Google, on behalf of related services	
Google, including YouTube, partnered with organisations focused on media literacy through the Google News Initiative, including support of the International Fact-Checking Network (IFCN). And Google helped launch the European Media and Information Fund (EMIF) to 'strengthen media literacy skills, fight misinformation and support fact-checking' over 5 years (2021-2026).	See Commitments 30-32 in the EU Code of Practice Transparency Report for details on how Google, including YouTube, partners with organisations to support media literacy and fact-checking, which may include content about the ongoing conflict in Israel and Gaza.
	See Commitments 30-32 for more details on these efforts.
Google contributed €25M to help launch the European Media & Information Fund (EMIF). In December 2023, the EMIF announced an application window for	The EMIF is seeking project proposals that 'combine best journalistic practices, outcomes from fact-checking activities, and analytical frameworks from leading research.' This application window was open until 5 February 2024 and its total indicative allocation is €750,000. Learn more <u>here</u> .

project proposals to urgently respond to	See Commitment 30 for more details on these efforts.
the threats posed by disinformation on	
specific areas, including the Israel-Gaza	
conflict.	

# Reporting on the service's response during an election

# Reporting on the service's response during an election

**European Elections** 

#### Overview

In elections and other democratic processes, people want access to authoritative information and a broad range of perspectives. High-quality information helps people make informed decisions when voting and counteracts abuse by bad actors. This is why Google supports the goals of the EU regulation on political ads to increase access to high-quality information, improve transparency and help safeguard the integrity of electoral processes.

In 2024, Google will continue its efforts to:

- Safeguard its platforms and disrupt the spread of misinformation;
- Help people navigate Al-generated content;
- Inform voters by surfacing high-quality information; and
- Equip campaigns and candidates with best-in-class security features and training.

Across Google and YouTube, various teams support democratic processes by connecting people to election information like practical tips on how to register to vote or providing authoritative information about candidates. This year, a number of key elections are taking place around the world. In June 2024, voters across the 27 Member States of the European Union will take to the polls to elect Members of European Parliament (MEPs). Google is committed to supporting this democratic process by surfacing high-quality information to voters, safeguarding its platforms from abuse and equipping campaigns with the best-in-class security tools and training. Across its efforts, Google will have an increased focus on the role of artificial intelligence (AI) and the part it can play in the misinformation landscape — while also leveraging AI models to augment Google's abuse-fighting efforts.

# Safeguarding Google platforms and disrupting the spread of misinformation

To better secure its products and prevent abuse, Google continues to enhance its enforcement systems and to invest in Trust & Safety operations — including at its <u>Google Safety Engineering Center (GSEC)</u> for Content Responsibility in Dublin, dedicated to online safety in Europe and around the world. Google also continues to partner with the wider ecosystem to combat misinformation.

• Enforcing Google policies and using Al models to fight abuse at scale: Google has long-standing policies that inform how it approaches areas like manipulated media, hate and harassment, and incitement to violence — along with policies around demonstrably false claims that could undermine democratic processes, for example in YouTube's <u>Community Guidelines</u> and its <u>political content policies</u> for advertisers. To help enforce Google policies, Google's Al models are enhancing its abuse-fighting efforts. With recent advances in Google's Large Language Models

(LLMs), Google is building faster and more adaptable enforcement systems that enable us to remain nimble and take action even more quickly when new threats emerge.

Working with the wider ecosystem on countering misinformation: Since Google's inaugural contribution of €25 million to help launch the European Media & Information Fund, an effort designed to strengthen media literacy and fight misinformation across Europe, 70 projects have been funded across 24 countries so far, covering topics ranging from fact-checking during elections and critical events, to improving media literacy of populations who are typically harder to reach. Google also supports the Global Fact Check Fund as well as numerous civil society, research and media literacy efforts from partners, including Google.org grantee TechSoup Europe, as well as <u>Civic Resilience Initiative</u>, Baltic Centre for Media Excellence, CEDMO and more.

## Helping people navigate Al-generated content

Like any emerging technology, AI presents new opportunities as well as challenges. For example, generative AI makes it easier than ever to create new content, but it can also raise questions about trustworthiness of information, as seen with "deep fakes." Google has policies across its products and services that address mis- and disinformation in the context of AI. To help people navigate content that may seem realistic but is actually AI-generated, Google has introduced several new tools and policies:

- Ads disclosures: Google expanded its <u>political content policies</u> to require advertisers to disclose when their election ads include synthetic content that inauthentically depicts real or realistic-looking people or events. Google's <u>ads policies</u> already prohibit the use of manipulated media to mislead people, like deep fakes or doctored content.
- **Content labels on YouTube:** YouTube's <u>misinformation policies</u> prohibit technically manipulated content that misleads users and could pose a serious risk of egregious harm and YouTube will <u>require creators to disclose</u> when they have created realistic altered or synthetic content, and will display a label that indicates for people when the content they are watching is synthetic.
- A responsible approach to Generative AI products: In line with its <u>principled</u> and <u>responsible</u> approach to its Generative AI products like Gemini, Google has prioritised testing across safety risks ranging from cybersecurity vulnerabilities to misinformation and fairness. Out of an abundance of caution on such an important topic, soon Google will restrict the types of election-related queries for which Gemini will return responses.
- Provide users with additional context:
  - <u>'About This Image' in Search</u> helps people assess the credibility and context of images found online.
  - The <u>double-check feature in Gemini</u>, which enables people to evaluate whether there is content across the web to substantiate Gemini's response, is now rolling out in countries across the EU.
- Digital watermarking and more transparency:
  - <u>SynthID</u>, a tool in beta from Google DeepMind, directly embeds a digital watermark into AI-generated images and audio.

 Google recently joined the <u>C2PA coalition</u> and standard, a cross-industry effort to help provide more transparency and context for people on AI-generated content.

#### Informing voters surfacing high-quality information

In the build-up to elections, people need useful, relevant and timely information to help them navigate the electoral process. Here are some of the ways Google makes it easy for people to find what they need:

- Voting details on Google Search: In the coming months, when people search for topics like 'how to vote,' they will find details such as ID requirements, registration, voting deadlines, voting abroad and guidance for different means of voting, like in person or via mail. Google is also collaborating with the European Parliament which <u>aggregates</u> information from Electoral Commissions and authorities in the 27 EU Member States.
- Authoritative Information on YouTube: For news and information related to elections, YouTube's systems prominently surface content from authoritative sources, on the YouTube homepage, in search results and the 'Up Next' panel. YouTube also displays information panels at the top of search results and below videos to provide additional context from authoritative sources. For example, YouTube may surface various <u>election</u> information panels above search results or on videos related to election candidates, parties or voting.
- Ongoing transparency on Election Ads: All advertisers who wish to run election ads in the EU on Google's platforms are required to go through a verification process and have an in-ad disclosure that clearly shows who paid for the ad. These ads are published in Google's <u>Political Ads</u> <u>Transparency Report</u>, where anyone can look up information such as how much was spent and where it was shown. Google also limits how advertisers can target election ads.

# Equipping campaigns and candidates with best-in-class security features and training

As elections come with increased cybersecurity risks, Google is working hard to help high-risk users, such as campaigns and election officials, improve their security in light of existing and emerging threats, and to educate them on how to use Google's products and services.

- Security tools for campaign and election teams: Google offers free services like its <u>Advanced Protection Program</u> Google's strongest set of cyber protections – and <u>Project Shield</u>, which provides unlimited protection against Distributed Denial of Service (DDoS) attacks. Google also partners with <u>PUBLIC</u>, <u>The International Foundation for Electoral Systems (IFES)</u> and <u>Deutschland sicher im Netz (DSIN)</u> to scale account security training and to provide security tools including <u>Titan Security Keys</u>, which defend against phishing attacks and prevent bad actors from accessing users' Google Account.
- Tackling coordinated influence operations: Google's Threat Analysis Group (TAG) and the team at Mandiant Intelligence help identify, monitor and tackle emerging threats, ranging from coordinated influence operations to cyber espionage campaigns against high-risk entities. Google reports on actions taken in its <u>quarterly TAG bulletin</u>, and meets regularly with government officials and others in the industry to share threat information and suspected election interference. Mandiant also helps organisations build holistic election security programs and harden their

defences with comprehensive solutions, services and tools, including proactive exposure management, proactive intelligence threat hunts, cyber crisis communication services and <u>threat intelligence tracking</u> of information operations.

• Helpful resources at <u>euelections.withgoogle</u>: Google is launching an EU-specific hub at <u>euelections.withgoogle</u> with resources and upcoming trainings to help campaigns connect with voters and manage their security and digital presence. In advance of the European Parliamentary elections in 2019, Google conducted in-person and online security training for more than 2,500 campaign and election officials, and in 2024 Google aims to build on these numbers.

Google is committed to working with government, industry and civil society to protect the integrity of elections in the European Union — building on its commitments made in the EU Code of Practice on Disinformation.

[Note: Signatories are requested to provide information relevant to their particular response to the threats and challenges they observed on their service(s). They ensure that the information below provides an accurate and complete report of their relevant actions. As operational responses to crisis/election situations can vary from service to service, an absence of information should not be considered a priori a shortfall in the way a particular service has responded. Impact metrics are accurate to the best of signatories' abilities to measure them].

Policies and Terms and Conditions		
Google Advertising		
Political Content Policy	In mid-November 2023, Google Advertising updated its Political Content Policy to require that all verified election advertisers in regions where verification is required (e.g. the EU) must prominently disclose when their ads contain synthetic content that inauthentically depicts real or realistic-looking people or events. See QRE 1.2.1 for more information on this policy change.	Google Advertising believes that users should have information to make informed decisions when viewing election ads that contain synthetic content that has been digitally altered or generated. Accordingly, verified election advertisers in regions where verification is required, must prominently disclose when their ads contain synthetic content that inauthentically depicts real or realistic-looking people or events. This disclosure must be clear and conspicuous and must be placed in a location
		where it is likely to be noticed by users. This policy applies to image, video and audio content.

Election Ads Policies	For additional information on changes made to policies related to election ads prior to H1 2023, refer to QRE 5.1.1.	N/A
Google Search		
N/A	N/A	N/A
YouTube		
Synthetic or realistic content disclosures and <u>new content labels</u>	In November 2023, YouTube <u>published its approach</u> to responsible Al innovation, which includes its plan to require that creators disclose when they have created altered or synthetic content that is realistic, including using Al tools. YouTube also announced that it will begin applying new labels to content indicating that some of the content was altered or synthetic, as well as a more prominent label for certain types of content about sensitive topics, such as elections. See Commitment 15 in the EU Code of Practice Transparency Report for details on how YouTube will approach responsible Al innovation, which may be applied to <u>future elections</u> .	N/A
Google, on behalf of related services		
N/A	N/A	N/A
Scrutiny of Ads Placements		
Google Advertising		

Google Ads and AdSense enforces policies that prohibit ad content as it may relate to politics and elections that deceive users.	AdSense policies that disrupt the monetisation incentives of malicious and misrepresentative actors related to politics in the AdSense ecosystem that publishers must adhere to include <u>Manipulated Media</u> and <u>Deceptive Practices</u> . For more information on these policies, refer to QRE 1.1.1. Google Ads provides a way for advertisers, and businesses to reach new customers as they search on Google for words related to an advertiser's business, or browse websites with related themes. However, Google Ads enforces policies that do not allow ads or destinations related to politics that display Inappropriate Content or Misrepresentation. Policies that prohibit political ads and destinations that display
	Inappropriate Content include the Sensitive Event Policy and Hacked Political Materials Policy. Policies that prohibit political ads and destinations that display Misrepresentation include the Coordinated Deceptive Practices and Manipulated Media Policy.
	Please refer to QRE 1.1.1 and QRE 2.1.1 for more details on Google Ads Misrepresentation Policy and inappropriate Content Policy. Refer to SLI 2.1.1 for metrics related to these policies.
	Political Advertising
Google Advertising	
Google maintains the EU Political	Google maintains the EU Political Advertising on Google Transparency Report to show voters who is
Advertising on Google Transparency	purchasing election ads on Google in the EU and how much money is being spent. This report includes a
Report to show voters who is purchasing	searchable election Ad Library that provides valuable data such as which ad had the highest impressions,
election ads on Google in the EU and how much money is being spent.	what the latest election ads running on the Google platform are, and how the ads are targeted in terms of age, gender, and location.
	The EU Political Advertising on Google Transparency Report includes data on election ads published through Google Ads and Google Display & Video 360 starting from 21 March 2019. This data is continually updated.
See Political Advertising Chapter in EU Code of Practice Transparency Report for information on political advertising related to EU Elections.	See Political Advertising Chapter in the EU Code of Practice Transparency Report for information on political advertising related to EU Elections.

	See Political Advertising Chapter in the EU Code of Practice Transparency Report
	Integrity of Services
Google Search	
Search works quickly to remove content that violates its policies. Search policies are enforced globally.	See Commitment 14-15 in the EU Code of Practice Transparency Report for details on how Search's policies are enforced globally, including during the EU Parliamentary Elections. Search continues to assess, evaluate, and update its policies on a regular basis, the latest updates to policies can be found <u>here</u> .
	See Commitment 14-15 for metrics on these efforts.
Google Search has published guidance on <u>Al-generated content</u> . This guidance explains how Al and automation can be a useful tool to create helpful content.	See Commitment 15 in the EU Code of Practice Transparency Report for details on how Search will approach responsible AI innovation, which may be applied to <u>future elections</u> . See Commitment 15 for more details on these efforts.
Google's Threat Analysis Group (TAG) will monitor activity in the EU and around the world, focusing on the safety and security of users and the platforms that help them access and share important information.	See Commitment 16 in the EU Code of Practice Transparency Report for details on how Google's Threat         Analysis Group (TAG) monitors activity in the EU and around the world.         Search will continue to explore opportunities to provide more granular information regarding future elections in future reports.
YouTube	
YouTube works quickly to remove content that violates its policies. These policies apply to all forms of content, including videos, livestreams and comments, and	See Commitment 14-15 in the EU Code of Practice Transparency Report for details on how YouTube's policies are enforced globally, including during the EU Parliamentary Elections.

YouTube's policies are enforced across languages and locales.	YouTube continues to assess, evaluate, and update its policies on a regular basis, the latest updates policies, including Community Guidelines, can be found <u>here</u> .
	YouTube will continue to explore opportunities to provide more granular information regarding future elections in future reports.
Google's Threat Analysis Group (TAG) will monitor activity in the EU and around the world, focusing on the safety and security	See Commitment 16 in the EU Code of Practice Transparency Report for details on how Google's Threat Analysis Group (TAG) monitors activity in the EU and around the world.
of users and the platforms that help them access and share important information.	YouTube will continue to explore opportunities to provide more granular information regarding future elections in future reports.
	Empowering Users
Google Search	
In 2024, Search will continue efforts to help people make informed decisions, and	See Commitment 14-15 in the EU Code of Practice Transparency Report.
surface high-quality and authoritative information to voters.	See Commitment 14-15 for metrics on these efforts.
Users often see a Knowledge Panel on the Search Results page for searches about people and organisations—a box with an overview of key information (e.g.	Search is committed to providing timely and authoritative information on Google Search to help voters understand, navigate, and participate in democratic processes. Through its products, Google Search hopes to connect users with the civic information that they need. Find more information <u>here</u> .
candidates and parties) to help them go deeper. See <u>here</u> for more information.	Google Search will continue to explore opportunities to provide more information regarding knowledge panels for candidates and parties.

YouTube	
YouTube's systems prioritise connecting viewers with high-quality news and information from authoritative sources, including events such as the EU Parliamentary Elections.	YouTube's <u>recommendation system</u> prominently surfaces news from authoritative sources on the homepage, in search results and the 'Up Next' panel. YouTube's systems do this across every country where YouTube operates. YouTube's <u>Top News and Breaking News shelves</u> surface at the top of search results, prominently featuring content from authoritative news sources, which may include information about the EU Parliamentary elections.
	YouTube will continue to explore opportunities to provide more granular information regarding this topic in future reports.
Election information panels may appear alongside search results and below relevant videos to provide more context and to help people make more informed decisions about election related content they are viewing.	Information panels may appear alongside search results and below relevant videos to provide more context and to help people make more informed decisions about the content they are viewing. During election periods, text-based information panels about a candidate, how to vote, and election results may also be displayed to users.
	YouTube will continue to explore opportunities to provide more granular information regarding this topic in future reports.
	Empowering the Research Community
Google Search	
Search provides publicly available data via Google Trends.	See Commitments 26-28 in the EU Code of Practice Transparency Report for details on how Search provides publicly available data via Google Trends.
	Please refer to SLI 26.1.1 for metrics on these efforts.
YouTube	

YouTube provides publicly available data via Google Trends. YouTube also established the <u>YouTube Researcher</u> <u>Program</u> , which continues to provide scaled, expanded access to global video metadata via a Data API for verified and affiliated academic researchers.	See Commitments 26-28 in the EU Code of Practice Transparency Report for details on how YouTube provides publicly available data via Google Trends, and provides eligible academic researchers access to global video metadata, which may be applied to the EU parliamentary elections.         YouTube will continue to explore opportunities to provide more granular information regarding this topic in future reports.
Google on behalf of related services	
As of 28 August 2023, eligible EU researchers can apply for access to publicly available data across some of Google's products, including Search and YouTube, through the <u>Google Researcher</u> <u>Program</u> . This program aims to enhance the public's understanding of Google's services and their impact.	See Commitments 26-28 in the EU Code of Practice Transparency Report for details on how Google, including YouTube, provides access to eligible researchers through the Google Researcher Program, which may include content about the upcoming EU Parliamentary elections. See Commitments 26-28 for metrics on these efforts.
	Empowering the Fact-Checking Community
Google Search	
See Google on behalf of related services below.	See Google on behalf of related services below.         See Google on behalf of related services below.
YouTube	
See section 'Google, on behalf of related services' below.	See section 'Google, on behalf of related services' below.
	See section 'Google, on behalf of related services' below.

Google on behalf of related services	
Google, including YouTube, partnered with organisations focused on media literacy through the Google News Initiative, including support of the International Fact-Checking Network (IFCN). And Google helped launch the European Media and Information Fund (EMIF) to 'strengthen	See Commitments 30-32 in the EU Code of Practice Transparency Report for details on how Google, including YouTube, partners with organisations to support media literacy and fact-checking, which may include content about the upcoming EU Parliamentary elections.
media literacy skills, fight misinformation and support fact-checking' over 5 years (2021-2026).	See Communents 30-32 for more details on these metrics.
Google funded fact-checking efforts for the 2024 EU Parliamentary elections.	Google issued a grant to the European Fact Checking Standards Network to build a coalition of 40+ fact-checking organisations to fact-check the EU parliamentary elections in 2024. The sum of the grant is €1.5M funded by Google and YouTube.
	See Commitments 30-32 for more details on these metrics.
Google contributed €25M to help launch the European Media & Information Fund (EMIF). In December 2023, the EMIF announced an application window for project proposals to urgently respond to the threats posed by disinformation on specific areas, including the European Parliament 2024 Elections.	The EMIF is seeking project proposals that 'combine best journalistic practices, outcomes from fact-checking activities, and analytical frameworks from leading research.' This application window is open until 5 February 2024 and its total indicative allocation is €750,000. Learn more <u>here</u> . See Commitment 30 for more details on these efforts.