Incitement to violence, end-to-end encryption, online platforms, human rights due diligence, disruption

Business models adopted by online platforms have enabled the proliferation of online hate speech. Platforms providing end-to-end encrypted (E2EE) services have been under increased scrutiny for hosting hate mongers. Legislators struggle to conceptualise the responsibilities of E2EE services to not host hate speech without infringing the users’ rights to freedom of expression, association, privacy, or data protection. This interdisciplinary article proposes a new legal minimum standard expanding corporate human rights responsibilities of E2EE services to mitigate a category of criminal hate speech - incitement to violence. We explore the regulation and application of metadata, hashing, and homomorphic encryption to disrupt incitement to violence in large groups on E2EE services in compliance with human rights.

1. Introduction

Management boards of online platforms have adopted business models enabling the proliferation of online hate speech. While online hate speech initially appeared on open-ended platforms,1 hate mongers are increasingly operating on encrypted services, as these provide a higher protection of anonymity, privacy, and thus less accountability.² In particular, end-to-end encrypted (E2EE) services have been under higher scrutiny for hosting and facilitating the growth of hate speech.³

The migration of hate mongers to E2EE services represents one of the newest regulatory and law enforcement challenges when countering online hate speech, as internet intermediaries¹ and civil society claim that it is technically impossible to detect illegal content in E2EE services without compromising the privacy features.⁴ For example, Facebook Help Center states “This means that nobody else can see or listen to what’s sent or said - not even Meta. We couldn’t even if we wanted to.”⁵


4 Tech against terrorism ([1]).

5 ‘Internet intermediaries’ includes hosting intermediaries, domain providers, search engines, messaging providers, access providers, etc. ‘Internet intermediaries’ is used interchangeably with ‘online platforms’, ‘IT businesses’, or with ‘IT companies’, depending on the legal instrument under analysis. ‘Businesses’ and ‘companies’ are used synonymously. ‘Internet intermediaries’ includes platforms providing E2EE services.


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How to prevent the proliferation of hate speech on E2EE services? On the one hand, it requires a cautious assessment of the relationship between the right users' human rights and the internet intermediaries' corporate human rights due diligence (HRDD) responsibility to counter cybercrime, in particular criminal hate speech. Thus far, the regulation of HRDD of E2EE services has focused on the prevention of child sexual abuse material. These regulations have been criticized for violating data protection law. On the other hand, given the privacy-preserving features of E2EE, law enforcement bodies lose the typical oversight capacity that they would otherwise have offline. To date, law enforcement techniques in E2EE services have focused on infiltration of groups which has been criticized for violating human rights.

This article addresses this combined legal and technical challenge by focusing on the following research questions: Can there be an innovative and proportional legal interpretation of technological developments that clarifies and expands the HRDD of E2EE services in the European context to host criminal hate speech in the form of incitement to violence? If so, can this innovative interpretation result in a form of incitement to violence? If so, can this innovative interpretation result in new corporate HRDD responsibility standards for cooperation with law enforcement?

This article provides an interdisciplinary human rights doctrinal analysis of new digital technologies. This research has a European focus, combining analysis of instruments at the levels of the Council of Europe (CoE) and the European Union (EU), given the overall alignment of these two legal regimes. Nevertheless, as the European HRDD framework derives significantly from international standards, there will be occasional reference to international instruments.

Section 2 explains the conceptualization of criminal hate speech by critically analyzing the European human rights conceptualization in Recommendation CM/Rec(2022)16 of the Committee of Ministers to member States on combating hate speech. This Recommendation distills the main categories of criminal hate speech found in

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8 Both HRDD and internet intermediary liability regimes prevent and address the negative impact of businesses on human rights. However, HRDD and the liability regime differ, as exemplified in the DSA where there are allocated to separated chapters. These regimes are nevertheless related in that liability may follow from non-compliance with HRDD responsibilities.


on countering illegal hate speech online23 and the CM/Rec(2022)16. This section then problematises the regulation of E2EE services regarding two alternative types of illegal content by reviewing two instruments: the European Commission (EC) proposed Regulation laying down rules to prevent and combat child sexual abuse (CSAR)24 and the Regulation to address the dissemination of terrorist content online (TCOR).25

Section 4 delves deeper into the digital technologies and encryption features used for content moderation26 in E2EE services. This section focuses on metadata, hashing, combined with homomorphic encryption.

Section 5 proposes a new legal HRDD standard expanding corporate HRDD of E2EE services and clarifying their framework for cooperation with law enforcement bodies in the context of incitement to violence in large group chats. We analyse the application of the HRDD regime coupled with homomorphic encryption, metadata, and hashing to selected criminal hate speech, i.e. incitement to violence.

2 Criminal hate speech as cybercrime

2.1 Incitement to violence as criminal hate speech

Currently, there is no legally binding definition of hate speech in international or European human rights law. Nevertheless, it is possible to find the main elements of hate speech in Recommendation CM/Rec(2022)16 on combating hate speech. Though not legally binding, this recommendation drafted by one of the statutory decision-making bodies of the CoE clarifies the states’ obligations and businesses’ responsibilities based on existing human rights standards deriving from treaty law, ECHR jurisprudence,27 and other standard-setting instruments.

CM/Rec(2022)16 explains that, from a legal perspective, hate speech can be subdivided into two categories: (1) the most serious cases of hate speech which should be criminally actionable and, (2) hate speech prohibited under civil or administrative law.28 Outside the legal framework, the term hate speech is also used to refer to a third type of speech, i.e. harmful expressions, which are not severe enough to be prohibited under the ECHR.29

This article focuses on category (1), i.e. criminal hate speech, because there is a clearer understanding at the European level of its main elements. This understanding offers a more precise common ground under which specific HRDD responsibilities can be required of internet intermediaries. The emphasis on criminal hate speech is all the more important since the European Commission communicated about its intention to extend the list of EU crimes to hate speech.30

CM/Rec(2022)16 presents a summary of the main categories of criminal hate speech when it articulates that: “Member States should specify and clearly define in their national criminal law which expression of hate speech are subject to criminal liability, such as:

a. public incitement to commit genocide, violence or discrimination;
b. public incitement to hatred, sexist and LGBTI-phobic threats;
c. racist, xenophobic, sexist and LGBTI-phobic threats;
d. racist, xenophobic, sexist and LGBTI-phobic public insults under conditions such as those set out specifically for online insults in the Additional Protocol to the convention on Cybercrime concerning the criminalization of acts of a racist and xenophobic nature committed through computer systems (ETS No. 189);
e. public denial, trivialization and condoning of genocide, crimes against humanity or war crimes; and,
f. intentional dissemination of material that contains such expressions of hate speech (listed in a-e above) including ideas based on racial superiority or hatred.”31

This conceptualization builds upon binding and non-binding international human rights standards, such as the International Convention on the Elimination of All Forms of Racial Discrimination (ICERD), the Convention on the Prevention and Punishment of the Crime of Genocide (Genocide Convention), the International Covenant on Civil and Political Rights (ICCPR), Article 20(2), the Decision on combating certain forms and expression of racism and xenophobia by means of criminal law (EUFD 2008/913/JHA), the case law of the ECtHR, and the European Commission against Racism and Intolerance (ECRI)’s General Policy Recommendation No. 7. As a result, Paragraph 11 can be claimed to represent international human rights standards.

This article adopts a critical approach to international human rights by assuming an expansive interpretation of impermissible grounds of Paragraph 11 as the working definition for the following sections. To clarify, Paragraph 11 could have more clearly adopted an expansive conceptualization of the impermissible grounds32 for hate speech, i.e. “racist, xenophobic, sexist and LGBTI-phobic”.33


29 CM/Rec(2022)16, Appendix, Para. 11.

30 Tarlach McGonagle ‘Minority Rights, Freedom of Expression and the Media: Dynamics and Dilemmas’ (2011). This article employs ‘impermissible grounds’ as an expression that aims to emphasise the wrongful act and the perpetrator as opposed to focusing on the targeted groups. Additionally, this article avoids the expressions ‘victims’ or ‘vulnerable groups’ noting that people historically and systematically targeted by hate speech have criticised how such terms can be wrongly interpreted as passive states of subjugation. ‘Victims’ may be used for legal coherence when referring to legal instruments such as the European Union Victims’ Rights Directive 2012/29/EU.

The conceptualization of ‘hate speech’ by critical race scholars highlights that hate speech is used to perpetuate systems of historical and systematic oppression. Similarly, black feminist scholars emphasize the need to reflect on the intersectionality of systems of oppression. As a result, CM/Rec(2022)16 could have improved legal coherence with the critical legal scholarship had it clearly adopted an expansive interpretation of impermissible grounds, taking into account the intersectionality of historical and systematic systems of oppression. An expansive interpretation of impermissible grounds would unequivocally offer a stronger human rights regime for groups targeted by criminal hate speech on the basis of, e.g., gender identity, religion, and ableism.

Importantly, only the most severe cases of hate speech should be criminalized. When assessing the severity of the hateful expression, the ECtHR typically reviews a set of variables which Rosenfeld describes as the ‘contextual variables approach’. These variables include: the content of the speech; the political and social context at the time of the speech; the intention of the speaker; the speaker’s status or role in society; the reach and form of dissemination of the speech; the imminence or likelihood that the speech leads, directly or indirectly, to harmful consequences; the nature and size of the audience; and the victims’ perspective including its

size, homogeneity, and its historical oppression. The ECtHR takes into account how these variables interplay and interfere with the individuals’ right to private life to determine the most severe cases of hate speech.

This article develops a framework for the online detection of incitement to violence on E2EE services targeting historically or systematically oppressed people. This conceptualization stems from CM/Rec(2022)16 and it includes incitement to commit genocide, crimes against humanity, war crimes, and threats (the latter only applicable to threats of physical offences or to violence of the right to life). The rationale behind this conceptualization relates to the analysis of harm deriving from E2EE communications. To clarify, noting that groups on E2EE services are typically composed of like-minded people, people targeted by hate speech in such conversations would not be directly harmed if not in the group. Contrarily, E2EE group chats compromise the human rights of people targeted by hate speech if inciting the users in the group to violence outside the E2EE environment.

2.2 Implications on end-to-end encrypted services
While online messaging and social media have had beneficial impacts, there are, however, also new human rights concerns associated with these digital environments. One of the most challenging aspects is enforcing content moderation practices that are compliant with human rights. Thus far, this balancing act has tilted towards digital environments with little to no filtering resulting in the rise of online hate speech. While online hate speech was initially documented in publicly accessible settings, in recent years, the dynamics of spread of online hate have shifted to more privacy-securing environments. In particular, hate mongers increasingly seek platforms offering the possibility of exchanging information through a specific type of encryption, i.e., E2EE.

E2EE services enable message communication between two (or more) users while ensuring that nobody else can access their content. This is achieved by encrypting and decrypting their messages with a cryptographic key that is only known to the two (or the group of) users. Typically, internet intermediaries providing the E2EE service do not have access to the content and to decide what content is to, in broad terms, remain or be removed from online environments.

44 ECHR, Art. 8.
45 E.g., Kiraly & Domotor v. Hungary, App. No. 10851/13 (April 17, 2017), https://hudoc.echr.coe.int/eng-press?i=001-170391, where the ECtHR found that authorities had failed to act against racial violence and breached the right to respect for private life under Article 8 ECHR.
not have the cryptographic key, and do not access the content of the users’ messages.50

E2EE services are provided by a wide range of internet intermediaries51 such as: email services (e.g. ProtonMail, Tutanota, Thunderbird); video conferencing services52 (e.g. Zoom, Skype, Google Meet, Microsoft Teams);53 and – the most relevant for our article – messaging services (e.g. Signal, WhatsApp, Telegram, Viber, Facebook Messenger, Instagram).54 These messaging services are provided by online platforms55 which have adopted E2EE either by default or opt-in. Importantly, the engagement features in E2EE are expanding beyond one-on-one messaging. Online platforms such as WhatsApp and Signal allow group communication up to 10000 users and WhatsApp has built-in in-chat shopping options.59

E2EE services have both benefits and risks.60 On the one hand, E2EE services preserve privacy and enable safer interaction between human rights activists.5 On the other hand, the same privacy feature challenges accountability and enables criminal activity. Moreover, given the large number of users allowed in groups on E2EE services, the likelihood and imminence of harm can be considered the highest when compared to other digital settings. For example, on open-ended encryption platforms, as content is publicly shared it can be more frequently reported by other users, and ultimately removed if illegal. Ongoing strategies to counter illegal content, such as hate speech, on E2EE services are challenging human rights. Law enforcement bodies struggle to operationalise their mandate as hate mongers use E2EE services to hide their communications from public oversight. As a result, law enforcement may adopt practices that are not compliant with human rights such as, infiltration,61 provocation,62 or requests by of backdoors to access private communication.64

Similarly, internet intermediaries also struggle to provide their services without hosting online hate speech. Typically, platforms have relied on user reports of hate speech. However, considering that most groups using E2EE are composed of like-minded people, reporting is unlikely. Ongoing debates seek to conceptualize corporate HRD responsibilities of E2EE services to not host illegal content, such as hate speech, in a way that does not disproportionately interfere with the rights to freedom of expression, assembly and association, privacy, and with data protection.

2.3 Key human rights safeguards in countering criminal hate speech in E2EE

This section analyses the main human rights safeguards in countering criminal hate speech on E2EE covering the operationalization of the legal requirements for restricting freedom of expression, assembly and association, data protection, and privacy rights (further analysed in Section 5.3).

2.3.1 Freedom of expression, assembly and association

The ECtHR has posited that freedom of expression applies “not only to ‘information’ or ‘ideas’ that are favourably received or regarded as inoffensive or as a matter of indifference, but also to those that offend, shock, or disturb the State or any sector of the population.”65 The CM/Rec(2022)16 reinforced that interferences with the right to freedom of expression must be “construed narrowly”.66

Article 10(2) prescribes that restrictions on the right to freedom of expression must be: (i) prescribed by law; (ii) in pursuit of one or more specified legitimate interests (national security, territorial integrity or public safety, prevention of disorder or crime, for the protection of health or morals, reputation or rights of others, prevention of the disclosure of information received in confidence, or for maintaining the authority and impartiality of the judiciary); and (iii) necessary in a democratic society.

Any restriction on the exercise of the right to freedom of expression must address a pressing social need and be proportional. This means that such restriction must be the least intrusive measure, whereby the protection of human rights outweighs the limits on freedom of expression.69 Notwithstanding, the ECHR also prescribes that the exercise of the right to freedom of expression entails specific “duties


44 E.g., following the terrorist attacks in San Bernardino in 2015 and Pensacola in 2019, the FBI requested backdoors to Apple’s iPhone software https://en.wikipedia.org/wiki/End-to-end_encryption#Backdoors accessed 7 Sep 2023.


and responsibilities” which, when not respected, may encompass legal restrictions.62

Article 11 ECHR sets out the right to freedom of assembly and association clarifying the “right to freedom of peaceful assembly and freedom of association with others”.63 Similarly to Article 10, also Article 11 foresees the possibility of restrictions as long as they are: (i) prescribed by law; (ii) necessary in a democratic society; and (iii) in pursuit of legitimate interests such as national security or public safety, the prevention of disorder or crime, the protection of health or morals or for the protection of the rights and freedoms of others. Notably, the possibility for restricting the right to freedom of assembly and association also applies to governments and law enforcement bodies.64

2.3.2 Privacy and data protection
Countering criminal hate speech on E2EE services also requires compliance with the requirements emanating from both the right to respect for private and family life (broadly referred to as right to privacy) and the right to the protection of personal data (broadly referred to right to data protection).65

On the one hand, everyone has the right to privacy as per Article 8 of the ECHR, and Article 7 of the CFREU. These articles encapsulate the legal framework through which no one (including other individuals, private actors, or public bodies) has the right to know details about a person’s life unless specifically provided by law. Further to this, the Directive on privacy and electronic communications (e-Privacy Directive)66 supplements the protection of privacy in the context of the electronic communications sector. Article 5 prescribes the general confidentiality of electronic communications and the obligation for Member States to adopt national legislation that prohibits listening, tapping, storage or other kinds of interception or surveillance of communications and the related traffic data.67 There are two exceptions to this obligation: (i) the users’ consent and (ii) a legal authorisation according to Article 15.68 The Court of Justice of the EU (CJEU) has ruled that the legal authorisation criterion must be interpreted in a restrictive manner, i.e. in accordance with “Member States law”.69 Applying the e-Privacy Directive framework to the research in this article, E2EE services arguably have the HRDD responsibility to counter criminal hate speech as long as prescribed in the domestic legal frameworks in which they operate.

On the other hand, countering criminal hate speech on E2EE services involves the process of personal data as it comprises the processing of information related to an identifiable natural person as per Article 4 (1) of the General Data Protection Regulation (GDPR).70 Although everyone has the right to protection of personal data,71 the collection of personal data is possible as long as within legal limits. The right to data protection has different implications depending on the actor processing the personal data. If considering the process of personal data by the internet intermediaries, the GDPR applies. If considering the process of personal data by law enforcement, the Data Protection and Law Enforcement Directive applies.72

In this context, this article focuses primarily on the HRDD of private actors and thus investigates more thoroughly the GDPR requirements.73 Articles 5 and 6 of the GDPR state the data protection principles containing the legal bases for the processing of personal data. Article 5 lays down the principles for processing personal data which broadly include: lawfulness, fairness, and transparency; purpose limitation; data minimisation; accuracy; storage limitation; integrity and confidentiality; and, accountability.74 Article 6 expands on the criteria needed to establish a lawful basis of processing which encompasses: consent given by the data subject for specific purposes; performance of a contract to which the data subject is party; compliance with a legal obligation; protection of vital interests of the data subject; performance of a task carried out in the public interest or in the exercise of official authority; legitimate interests pursued by the controller or a third party.75

Applying the GDPR framework to the research in this article, E2EE services arguably have the HRDD responsibility to process personal data associated with countering criminal hate speech under four main legal basis. First, E2EE services have the legal obligation, in accordance with EU law or domestic law, to counter criminal hate speech.76 Second, in the cases of imminence of harm, it may be necessary that E2EE process personal data to protect data subjects or another natural person.77 For example, the case in which a mob is organizing on E2EE inciting physical harm or killing of someone or a group of people. Third, E2EE services may also have the legitimate interest that their services are safely provided.78 Fourth, E2EE services may have the data subject’s consent as long as users are adequately informed about the specific purpose and circumstance for the data processing.79

Section 2 clarified that incitement to violence is one of the most serious forms of hate speech which should be criminalised and prohibited on online environments, such as in E2EE. Additionally, this section explained that measures to counter criminal hate speech in E2EE must comply with minimum human rights safeguards.


77 CFREU, Art. 8.

78 Directive (EU) 2016/680 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data by competent authorities for the purposes of the prevention, investigation, detection or prosecution of criminal offences or the execution of criminal penalties, and on the free movement of such data, and repealing Council Framework Decision 2008/977/JHA.

79 In this article, the data protection requirements applicable to law enforcement are relevant in a later analysis in Section 5.2.
3. Corporate human rights due diligence (HRDD) to counter hate speech in EzEE

Though current legislation creates corporate HRDD responsibilities to counter online hate speech, due to insufficient interdisciplinary debate, the HRDD regime has not been properly expanded to EzEE services. The HRDD framework covers preventive, promotional and remedial responsibilities. The applicable HRDD framework depends on the type and size of the internet intermediary. The extent to which HRDD should be implemented depends on technological advancements (Section 4).

3.1 Internet intermediaries’ responsibility to protect human rights

The general corporate responsibility to protect human rights is articulated in legal standards both at the international and at the European level. At the international level, the United Nations Guiding Principles on Business and Human Rights (UNGPs) is the most influential instrument. Though not binding, the UNGPs were unanimously endorsed by the UN Human Rights Council in 2011 and are the universal frame of reference for the businesses’ responsibility to prevent and mitigate human rights abuses.

Businesses should have in place policies and processes to respect human rights including: (a) a policy commitment to meet their responsibility to respect human rights; (b) a HRDD process to identify, prevent, mitigate and account for how they address their impacts on human rights; (c) processes to enable the remediation of any adverse human rights impacts they cause or to which they contribute. Notably, the policy commitment should be publicly available and communicated to all stakeholders associated with its operations and potentially affected by human rights abuses. The HRDD process places an emphasis on preventive responsibilities, as businesses should “(a) avoid causing or contributing to adverse human rights impacts through their own activities (…), and (b) seek to prevent or mitigate adverse human rights impacts that are directly linked to their operations, products, or services by their business relationships, even if they have not contributed to those impacts.”

The EU has adopted two instruments that would expand the HRDD framework. First, at a cross-sector level, the CSDDD proposal. The remit of its application is three-fold: (1) EU companies with 500+ employees and a turnover of over €150 million worldwide; (2) non-EU companies with an equivalent turnover threshold generated in the EU; and (3) companies falling outside this remit of application but are considered high-risk, however only to counter hate speech in E2EE services.

Companies within the scope of the CSDDD, including those providing EzEE services, must adopt a HRDD framework to identify, prevent, mitigate, and account for their adverse impacts on human rights throughout their operations and value chains. The human rights conceptualisation in the CSDDD includes instruments covering criminal hate speech in relation to incitement to violence. Relevant instruments include the Genocide Convention, ICERD, and ICCPR. Relevant provisions include the right to life and security, violation of the prohibition of torture, cruel, inhuman or degrading treatment. Arguably, such HRDD framework applies to EzEE services provided by very large platforms such as Facebook (Messenger), WhatsApp. Regrettably, the turnover threshold in the CSDDD leaves many impactful online services outside the mandatory preventive HRDD regime, including EzEE services involved in the rise of hate mongers such as Telegram.

The second European instrument expanding the HRDD framework is the AIA. It introduces sector-specific HRDD responsibilities for companies using AI systems based on three risk levels: unacceptable risk AI; high-risk AI; low or minimal risk AI. Notably, during the negotiations, the EP had suggested in its Compromise Amendments that social media companies be considered high-risk, however only with respect to their recommender systems.

As such, the AIA HRDD framework does not seem to apply to EzEE services. Nevertheless, the monetisation of EzEE services with shopping features, such as WhatsApp, raises the question of whether the online platforms will conduct any type of content regulation equivalent to link-recommendation, in which case further discussions would be imperative as to the applicable HRDD regime.

3.2 Corporate HRDD to counter criminal hate speech online

This section covers the main corporate HRDD regimes in Europe applicable to online platforms in countering online hate speech. The DSA sets the goals and means to achieve the harmonisation of intermediary liability and HRDD rules to protect the rights in

95 UDHR, Art. 5, ICCPR, Art. 7.
99 As the AIA is a Regulation, the goals and the means to achieve said goals are binding on all EU MS.
100 AIA, 3.
101 Meaning equivalent to online platforms.
the CFREU. This article focuses on the elements of HRDD within the DSA.

The DSA HRDD responsibilities are tailored for different internet intermediaries, depending on their role, size, and impact. The HRDD regime applicable to internet intermediaries can be broadly subdivided in the following pyramidal structure: on the base, HRDD responsibilities of all internet intermediaries; in the middle, HRDD responsibilities of hosting services, including online platforms; at the top, HRDD responsibilities of very large online platforms (VLOPs) and very large online search engines (VLOSEs). The DSA complements the AVMSD which inter alia prescribes HRDD responsibilities for video-sharing platforms.

Internet intermediaries have the general preventive HRDD responsibilities to, upon knowledge, expeditiously remove illegal content on its service, and to design terms of service (ToS) compliant with fundamental rights, namely complying with the prohibition of hate speech. Though hate speech is considered illegal content in EU law, the legal conceptualisations of impermissible grounds for hate speech vary depending on the instrument. This article adopts an extensive conceptualisation of hate speech grounded in an analysis of historical and interpersonal systems of oppression.

The DSA does not allow for a general monitoring obligation to detect illegal content, but it does mention the possibility of having specific monitoring obligations imposed on internet intermediaries “by national authorities in accordance with national legislation, in compliance with Union law(...).” Additionally, hosting services, including online platforms, must also notify law enforcement if they suspect that a criminal offence involving a threat to the life or safety of a person has taken place, is taking place or is likely to take place. Within the scope of online platforms, the DSA creates heightened HRDD for platforms with higher risks due to their larger reach and impact, i.e. companies with 45 million or more average monthly active recipients of their service in the Union, referred to as VLOPs and VLOSEs.

VLOPs and VLOSEs must “diligently identify, analyse and assess systemic risks”, which include inter alia the dissemination of illegal content and any actual or foreseeable negative effects for the exercise of fundamental rights, such as human dignity, respect for private and family life, protection of personal data, freedom of expression and information, and non-discrimination. Mitigation measures to address these systemic risks include adapting ToS, disabling access to the content in particular in respect to illegal hate speech or cyber violence, and cooperating with other providers through codes of conduct or crisis protocols.

Applying the DSA HRDD framework to E2EE services, the latter fall within the category of internet intermediaries either as a i) ‘mere conduit’ transmitting in a communication network information provided by the user, or providing access to a communication network or ii) a ‘hosting’ service storing information provided by and at the request of the user. Most E2EE services would qualify as internet intermediaries under i), yet, in certain cases such as WhatsApp Businesses, it would also qualify as internet intermediaries under ii). Furthermore, given that Recital 20 extends the intermediary liability exemption regime in the DSA to internet intermediaries providing encrypted transmissions, one can logically assume that the HRDD framework for internet intermediaries also applies to internet intermediaries using E2EE services. Some E2EE services may also fall under the definition of online platform if catering to a public groups or open channels, as could arguably be the case of E2EE chats allowing for public groups and open channels. Additionally, online platforms and VLOPs may also provide E2EE services in their messaging applications, such as Facebook Messenger.

The 2018-revised AVMSD also imposes HRDD responsibilities for audiovisual media services as TV broadcasters, video-on-demand services, and video-sharing platforms. Video-sharing platforms are defined as platforms providing programmes or user-generated videos to the general public with the purpose of entertaining or educating. The video-sharing platform must algorithmically organize the videos by displaying, tagging, and sequencing. The AVMSD prescribes heightened HRDD responsibilities for video-sharing platforms, requiring these to explicitly refer in their terms of service the prohibition of hate speech. Notably, the AVMSD follows the expansive interpretation of impermissible grounds in Article 21 CFREU.

Applying the HRDD framework in the AVMSD to E2EE services, there are two aspects to consider. First, should the “general public” element be interpreted as to refer to a large audience, given the current features in some E2EE services allowing public groups and open channels, E2EE services with these features should fall under the definition of general public in the AVSMD. Second, though typically there is no editorial responsibility in E2EE communication services be it in messaging, videos, or e-mail, the Graphics Interchange Format
The Code of Conduct to counter illegal hate speech online (CoC) is a co-regulatory instrument signed in 2016 as an agreement between the European Commission and some of the largest internet intermediaries. Originally, Meta Platforms, Inc. (previously Facebook, Inc.), Microsoft, X Corp. (previously Twitter, Inc.) and YouTube; over time, Instagram, Snapchat, Dailymotion, Jeuxvideo, TikTik, LinkedIn, Rakuten, Viber and Twitch also became part of the CoC. The CoC emphasises preventive HRDD responsibilities to counter incitement to violence and hateful conduct that include: clarity and transparency in the drafting of the ToS; improvement of mechanisms for notices, flagging, and review of said content; education and awareness-raising initiatives with users and staff; and collaboration with civil society acting as trusted flaggers.

The CoC applies to the E2EE services provided by the signatory companies such as Facebook Messenger, Snapchat, Viber, and the recently-launched X Corp. encrypted messaging feature. However, in the monitoring reports of the CoC there is no mention of how companies should implement HRDD in their E2EE services.

At the CoE level, the CM/Rec(2022)16 is a key standard-setting policy instrument clarifying that the internet intermediaries must comply with HRDD responsibilities, including with legislation on hate speech. It specifies that internet intermediaries must inter alia: explicitly state in their terms of service how they align with human rights; remove the most severe cases of hate speech i.e. criminal hate speech; and, report to public authorities criminal hate speech. The HRDD responsibility to report criminal law to public authorities is aimed at facilitating investigations and remediation processes. To assess the severity of the hate speech and to design appropriate and proportionate countering measures, CM/Rec(2022)16 clarifies that all stakeholders, including States and its law enforcement actors as well as internet intermediaries alike, should assess the contextual variables (Section 2.1).

The standards in the CM/Rec(2022)16 apply to internet intermediaries “regardless of their size, sector, operational context, ownership structure, or nature”. Nevertheless, this Recommendation explains that the means to address online hate speech “should be calibrated according to the severity of the human rights impact”. The CM/Rec(2022)16 aligns with the approach adopted by the DSA and prescribes stronger HRDD responsibilities for internet intermediaries comprising higher risk of contributing to human rights abuses. Hence, given the heightened human rights risk of sharing criminal hate speech in E2EE application, internet intermediaries providing E2EE applications should consider adopting “greater precautions”.

### 3.3 Corporate HRDD to counter illegal content in E2EE services

There is currently no specific legislation regulating the HRDD responsibilities to counter online hate speech of internet intermediaries providing E2EE services. This section reviews two regulatory instruments impacting the HRDD responsibilities of E2EE services in the context of two different types of illegal content i.e., terrorism (Section 3.3.1) and child sexual abuse material (Section 3.3.2).

#### 3.3.1 EU Regulation on Terrorist Content Online

The EU Regulation on Terrorist Content Online (TCOR), in force since 2021, obliges hosting service providers to take proactive measures to prevent the dissemination of terrorist content and to respond within one hour to orders issued by law enforcement bodies to remove such content. “Hosting service providers’ covers providers storing information and making it available at the request of the user to other users,” thus including social media, video, image, and audio-sharing services. The TCOR applies to all platforms, regardless of size, as long as it has a significant number of users in one or more EU MS and it imposes fines on non-compliant companies. Notably, the TCOR specifically incentivises hosting service providers to proactively remove content containing imminent life threats.

The TCOR has been criticised for not setting enough human rights safeguards. Firstly, it not only adopts a vague conceptualisation of ‘terrorist content’, but it also allows providers to decide which automated content regulation algorithms to use. Secondly, removal orders can be issued by entities that will not decide in an impartial way. Thirdly, the one hour timeframe for all providers is likely to disproportionally hinder smaller businesses.

#### 3.3.2 EU Regulation on Child Sexual Abuse Material

Currently, the EU allows for internet intermediaries providing messaging and e-mail services to voluntarily use technologies to process personal data and other data to the extent necessary to detect, report, and remove child sexual abuse material (CSAM).
The EU Regulation on Child Sexual Abuse Material (CSAR), proposed in May 2022, aims to harmonise objectives and implementation strategies on HRRDD and liability regimes of internet intermediaries to identify, protect, and support victims of CSAM. The CSAR establishes risk assessments and mitigation frameworks complementary to those in the DSA. The CSAR foresees the establishment of a ‘Coordinating Authority’ which, aside from overseeing the risk assessment and the subsequent mitigation measures put in place by the internet intermediaries, can also request a judicial or administrative authority to issue a detection order. Such a detection order results in specific mandatory obligations for the internet intermediaries to utilise digital technologies to detect the specific CSAM at the risk of receiving a fine up to 6% of its annual income or global turnover.

The CSAR has been critiqued for negatively impacting data protection rights in two ways. First, since it applies not only to cases of “known CSAM” but also to “child grooming” and other “new” material, it is unclear what technological method could detect such content in a privacy protecting manner. To clarify, the CSAR seems to require the training of an algorithm to detect new CSAM. In this regard, EDRI alerted to the low accuracy level of such an algorithm and hence to the lack of human rights safeguards. For example, such algorithm would most likely detect consensual sexting between minors or adults looking like minors which would result in major privacy violation. Arguably, though the European Commission prescribes that internet intermediaries should use the least privacy-intrusive method, the choice of method is left to the company’s decision which does not guarantee human rights safeguards.

Second, the CSAR does not extend the voluntary detection currently in place. Instead, it instructs internet intermediaries to wait to receive a CSAM detection or removal order from judicial or administrative authorities. EDRI argued that such orders should only be issued by a court to avoid having orders issued by for example judicial authorities such as prosecutors which in many member states are not independent authorities. In summary, ongoing proposals regulating HRRDD in EzEE services to counter illegal content fail to understand the digital technological possibilities and implications, and lack legal clarity and human rights safeguards.

4. Digital technologies: content moderation in EzEE

This section expands on the digital technologies and encryption features used for content moderation in EzEE services. Examples of content moderation methods in EzEE include: user reporting; message franking; message traceability; metadata analysis; perceptive hashing; private membership computation; predictive models; multiparty computation. This section focuses on metadata, hashing, combined with homomorphic encryption, as these ground the corporate HRRDD responsibility standard proposed in this article (Section 3) to counter incitement to violence in EzEE.

4.1 Metadata

Metadata can be referred to as “data about data” and it can includes file size, file type, date/time of creation or access, location, last modified field, sender/receiver, etc., without revealing the content of the message. These types of metadata can be used to train machine learning models essentially in two ways. First, metadata such as data on the profile details can be used to predict the probability of having a user sharing CSAM on EzEE services. Second, metadata such as data on the account creation activity, average shared messages or reports from other users, can be used to train machine learning models to predict a user’s activity. These predictions can, supposedly, indicate the probability of a given user sharing illegal content like CSAM. WhatsApp has acknowledged using metadata to predict the posting of CSAM.
There are however significant human rights concerns regarding the use of metadata in E2EE services. On the one hand, the use of metadata can lead to the removal of legal content. For example, when used to classify spam or illegal content solely by monitoring the size or volume of the messages.\textsuperscript{164}

On the other hand, there are also privacy concerns with metadata such as the identification of the sender and receiver.\textsuperscript{95} A human rights safeguard in this regard would be to regulate the use of metadata analysis to data that would not identify or would not so easily identify the user. In the case of detecting incitement to violence in E2EE services allowing for the creation of public groups and open channels, metadata could be human rights compliant if regulated and used restrictively. This paper claims, first, that it is important to regulate which type of metadata service providers can access depending on which types of content they are trying to detect. Second, in the case of incitement to violence, the imminence of harm would increase with a rising number of users in a given group. Thus, it would arguably be proportionate to use metadata to identify large groups and to apply specific legal thresholds for content detection in such communities. The users would need to be effectively informed in the terms of service about these content detection thresholds applied to groups for the prevention incitement to violence.

\subsection{4.2 Hashing}

Hashing is a technique used to create a digital fingerprint (or “hash”) for a given content to facilitate the matching of identical or similar content. There are two types of hashing techniques: cryptographic hashing and perceptual hashing.\textsuperscript{166} Cryptographic hashing creates a random hash using a cryptographic function and it is usually used to identify known content without alterations. Perceptual hashing enables the identification of content up to a limited degree of differences. This technique is relevant to identify content with minor changes.

The detection of hashes at scale has been operationalised through the creation of databases where service providers share hashes of previously identified content. For example, CSAM, and terrorist content databases are already widely in use across the messaging services platforms.\textsuperscript{167} Additionally, platforms may create databases of hashes for detecting specific content that they do not allow based on their ToS as is the case of Facebook’s hashing database for intimate images non-consensually shared.\textsuperscript{168} Importantly, detecting content using perceptual hashing techniques is the most effective when content has been shared repetitively.\textsuperscript{99}

In E2EE services, the scanning for the hashed content can happen at the server or client level, each encompassing different human rights risks. Scanning from the server’s side can result in revealing information about the user to the server and thus may compromise privacy. Scanning from the client’s side may be privacy compliant as long as the outcome of the scanning is not shared with the server.\textsuperscript{170} It does however encompass a different problem which is that by revealing to the client the hash dataset, the client may then more easily circumvent it.\textsuperscript{99} Additionally, client scanning may also raise more practical considerations as it would require that the user’s device has a specific processing power, storage, internet connectivity, and battery capacity. This can disproportionately affect low-income individuals with low-end smartphones, or lead to individuals using low-end smartphones with the purpose of not performing the data processing.\textsuperscript{179}

In the case of detecting incitement to violence in E2EE services, perceptual hashing from the client’s side would potentially be human rights compliant. First, the users would have been informed in the terms of service about the use of specific content moderation techniques for the detection of incitement to violence in large group chats. In this context, the hash set containing the list of content classified as incitement to violence would be shared in the terms of service with the users. There is a risk of having users adjusting their behaviour and bypassing the hashing model by simply using a linguistic code avoiding the words categorized as incitement to violence. However, ultimately, any legal system must be clear and foreseeable.\textsuperscript{175}

Second, incitement to violence derives from a concrete legal framework which could be transformed into a hash set. Contrarily, CSAM cannot be summarized in a hash set, as CSAM content is different for each targeted child. In this context, a potentially privacy-preserving solution for CSAM detection would require the victim’s self-identification and consent for hashing the abusive content for detection and further removal.

\subsection{4.3 Homomorphic encryption}

Homomorphic encryption is a form of encryption that enables an analysis of encrypted data without having to decrypt it first. The significant difference between this technique and traditional encryption methods is that, whilst the latter services had to decrypt the data to investigate it, with homomorphic encryption data can remain confidential while being processed and analysed.\textsuperscript{174}

164 Center for Democracy & Technology (n 159), 21; ; Chaintanya Rahalkar and Anushka Virgaonkar (n 159).


166 For an overview see Center for Democracy & Technology (n 159), 22.

167 Center for Democracy & Technology (n 159), 22.


169 Interestingly, this was found to not be a very effective content detection technique in the case of CSAM as images reported are often new compared to the database of hashed content. See Bursztein, E., Clarke, E., DeLaune, M., Eliff, D. M., Hsu, N., Olson, L., Shehan, J., Thakur, M., Thomas, K., & Bright, T. (2019). Rethinking the Detection of Child Sexual Abuse Imagery on the Internet. The World Wide Web Conference, 2601–2607 https://doi.org/10.1145/3308558.3313482 accessed 7 Sep 2023, cited in Center for Democracy & Technology (n 159).


171 Additionally, when the client does not know this dataset, they could easily forge the hash, thus avoiding detection.


173 There is however also the risk of abuse of a hashing solution by for example a governmental body which, instead of using a list of hashes that reflect incitement to violence, could use a list of hashes persecuting content displaying opposing political views. This article emphasizes that this potential abuse must be prohibited and such a prohibition carefully enforced by a monitoring body.

Depending on the type of mathematical computations (addition, multiplication or both) and whether these computations can be performed a limited or unlimited number of times, homomorphic encryption takes different forms: partially homomorphic encryption; somewhat homomorphic encryption; and fully homomorphic encryption (FHE). FHE is of special interest to our article as it enables all mathematical computations any number of times.

Typically, homomorphic encryption is useful for providers to perform operations on data that is stored or being transmitted as it avoids decryption during such operations and ensures data security. Common applications of FHE include securing data stored in the cloud, enabling data analytics in regulated industries (such as information technology), and improving election security and transparency. The main limitations to FHE are the difficulty to support multiple users and running complex algorithms. Nevertheless, some of the very large internet intermediaries like Google and Microsoft have started to implement and make homomorphic encryption available.

In the case of detecting incitement to violence in E2EE services, homomorphic encryption can be of use as it enables the operationalisation of machine learning models in a privacy-preserving manner. Thus, it can be combined with machine learning (in case of new unclassified content) or computational hashing (in case of known classified images) models for the identification of data archived, stored, or in transmission in the context of groups on messaging E2EE services. This technology appears to present the needed human rights safeguards for detection of incitement to violence in E2EE services. Nevertheless, given that this is a new digital technology, further research on the implementation at large scale is required.

5. Standard proposal: expanding HRDD to counter incitement to violence in E2EE services

This section proposes a legal standard expanding preventive and mitigatory HRDD responsibilities to counter incitement to violence in E2EE services by elaborating on the substantive regulation framework (Section 5.1), the procedural regulation (Section 5.2), the legal basis (Section 5.3), and the compliance with human rights safeguards (Section 5.4). The proposed HRDD standard can be summarised as a corporate HRDD responsibility to disrupt large groups inciting violence on E2EE.

5.1 Substantive regulation: Incitement to violence

According to European human rights standards, criminal hate speech covers a spectrum of acts ranging from incitement to genocide, incitement to violence, incitement to discrimination, threats, or insults (Section 2.1). This article proposes a HRDD standard that applies to the acts of incitement to violence.

This legal approach is justified based on the specificities of the spread of criminal hate speech in E2EE services. On open-ended online platforms, criminal hate speech may be directly addressed to the people targeted and immediately cause harm. Contrarily, in E2EE services, communications are confidential and shared with close contacts such as family, friends, colleagues, or collaborators. Thus content is typically shared among like-minded contacts. Such private communications among like-minded people may lead to extremism and radicalisation in places referred to as “echo chambers.”

Applying the legal criteria to determine which hate speech in E2EE may qualify as the most severe cases of hate speech, it is important to analyse the contextual variables (Section 2.3.1). Particularly relevant for criminal hate speech shared in E2EE services are: i) the content of the speech; ii) the reach and form of dissemination; iii) the nature and size of the audience; and, iv) the imminence or likelihood that the speech leads, directly or indirectly, to harmful consequences.

Assessing the first variable, hateful content shared on E2EE services may range from insults, incitement, discrimination, to incitement to violence. In the case of insults or discriminatory comments that are shared between people who are not the target of such comments, there is in itself no direct harm. Nevertheless, hate speech as incitement to violence that is communicated without the knowledge of the targeted person can be an indicator of the imminence of harm, in which case it is important to assess further contextual variables applicable to E2EE services.

The second and third contextual variables can be investigated together, i.e. the reach and form of dissemination as well as the nature and size of the audience. E2EE services, with their privacy preserving features and with increasing technical affordances to create large groups around 1000 users, arguably constitute one of the most enabling digital environments for criminal activity. To recall, Signal allows for the creation of groups with around 1000 users, WhatsApp of up to 5000 users, and Telegram around 200,000 users. This article conceptualizes the corporate HRDD of internet intermediaries providing E2EE services to groups with high numbers of users. Grounding the HRDD analysis in the element of reach offers the best human right safeguard.

Fourth, all the variables examined above contribute to the analysis of the imminence or likelihood of harmful consequences deriving from services. To summarise, a case of incitement to violence, shared with a large group of hate mongers, in a confidential and privacy preserving way such as E2EE services, represents an environment likely to lead to harmful consequences.

This article claims that criminal hate speech in the form of incitement to violence, targeting historically or systematically oppressed people, shared in E2EE services in large groups of like-minded people...
does meet the higher thresholds to be considered one of the most serious forms of hate speech. Thus, restrictions on the right to data protection (and thus on the rights to freedom of expression and association) may be implemented if abiding by the legal requirements in Article 10(2) ECHR. Currently, the regulatory framework does not address this need to conduct a legal analysis between the right to safety and life and the right to privacy in the cases of incitement to violence in E2EE services. The following analysis seeks to address this legal loophole.

5.2 Procedural regulation

5.2.1 HRDD responsibilities of E2EE to counter incitement to violence

As examined in Section 3, E2EE services must comply with the HRDD framework. The corporate HRDD responsibilities of E2EE include: a policy commitment to respect human rights; the implementation of a HRDD process; remedial responsibilities; and the need to cooperate with law enforcement.

Applying the specific European HRDD standards to E2EE services, as established by the CSDDD, the policy commitment covers the responsibility to respect the Genocide Convention, ICCPR and ICERD, namely right to life and security,184 violation of the prohibition of torture, cruel, inhuman or degrading treatment.185 Subsequently, the HRDD process must be ongoing throughout the businesses operations and supply chain relationships and must aim to identify, prevent, mitigate, and provide for remedies for adverse impacts on human rights.

This is all the more reinforced by the European standards186 that establish stronger HRDD responsibilities for internet intermediaries comprising higher risk to human rights. Internet intermediaries providing E2EE services can be associated with a more significant risk as the privacy-preserving setting may increase criminal activity.

Regarding the HRDD responsibility to identify adverse human rights impacts under the DSA, though there is no general monitoring obligation, internet intermediaries may be requested by national authorities to carry out specific monitoring based on national legislation or Union law.187 As a result, there may be a basis for a request for monitoring in cases of imminent threats to the right to life Incitement to violence would meet this legal requirement.

Regarding the prevention and mitigation responsibilities stemming from HRDD, E2EE services should reflect in their terms of service the content that they do not host hate speech and state that they remove criminal hate speech. This is followed by the HRDD responsibility to, upon notice or awareness, remove criminal hate speech.188 For cases that would not qualify as criminal hate speech and which would therefore require a more detailed contextual analysis, internet intermediaries should consider deamplification techniques.189

Furthermore, internet intermediaries, including those providing E2EE services, have the HRDD responsibility to cooperate with law enforcement if they suspect that a criminal offence involving a threat to the life or safety of a person has taken place, is taking place, or is likely to take place.190

5.2.2 Technical implementation: disruption as the minimum legal standard

This article suggests the expansion of the HRDD framework to include the implementation of a minimum HRDD responsibility to disrupt large groups in E2EE services sharing incitement to violence towards historically or systematically targeted communities. This article proposes a minimum HRDD responsibility broadly composed of six points which, similarly to the HRDD framework, should happen on an ongoing basis and throughout the businesses’ operations. The possible human rights risks and suggested safeguards associated with this standard are explored in Section 5.3.

1) Creation of database: The legislators, in consultation with human rights organisations and civil society representing historically or systematically oppressed communities, would employ human rights standards and critical theory to create a database of minimum hateful expressions amounting to “incitement to violence”. Such a database should adopt a strict interpretation of incitement to violence, guided by the expressed acknowledgement of the intersectionality of historical or systematic systems of oppression. This database must be publicly accessible. The legislators must expressly regulate the detailed requirements of the proposed HRDD standard, namely: the strict approach to the conceptualization of incitement to violence; the limited permission for process of metadata; the disruption techniques; the cooperation with law enforcement; and, the need for E2EE services to reflect these requirements in the terms of service.

2) Explain in terms of service: Internet intermediaries providing E2EE services191 should, as a minimum standard, communicate in their terms of service the database and explain the HRDD standard in their terms of service.192 The HRDD standard would impact E2EE services allowing large size groups should explain the encryption changes in large groups. In large groups, the encryption could change to homomorphic encryption and hashing to enable detecting of incitement to violence, without revealing the person’s identity. Following the detection of incitement to violence as per the database, E2EE services could employ disruption techniques such as temporarily blocking the group’s activity or, if systematic violations occur, the group could be broken down.

3) Monitor “the size of the audience” and “reach”: Internet intermediaries have the HRDD responsibility to monitor the contextual variables of “size of the audience”193 and “reach” deriving from human rights standards. Given the state-of-the-art concerning

184 UDHR, Art. 3; ICCPR, Art. 6.
185 Article 5 UDHR, ICCPR Article 7.
186 DSA and CM/Rec(2022)16.
187 DSA, Recital 30.
188 Though the CM/Rec(2022)16 suggests that any type of hate speech be removed by IS, this article disagrees with this legal approach due to the dangers of misapplication of more complex legal reasonings for hate speech cases that are not clearly criminal hate speech.
189 CM/Rec(2022)16. Deamplification is when the platform intentionally decreases the virality of certain content by adjusting their content moderation algorithms.
190 DSA, Art. 18.
191 In this section, references to internet intermediaries refer to internet intermediaries providing E2EE services and allowing large size of groups or communities.
192 DSA, Art. 14(2).
the messaging applications,\textsuperscript{194} this research considers large groups the ones with over 500 users.\textsuperscript{195} Metadata could be employed to monitor the size of the group and approximate location.\textsuperscript{196} No additional metadata should be monitored or archived by the E2EE services. The reason to limit the monitoring of location to the city-level is because most law enforcement structures are organized from national to city-level.

4) Run homomorphic encryption or perceptual hashing: Internet intermediaries could employ homomorphic encryption to detect known\textsuperscript{197} text, or perceptual hashing if the content combines known image and known text. This step is further detailed below.

5) Disruption techniques: Internet intermediaries could employ disruption techniques following the detection of incitement to violence in large groups. Such techniques could include freezing and, for cases of systematic breaches, dividing the group.

6) Cooperation with law enforcement: Internet intermediaries to share with law enforcement,\textsuperscript{198} the time and approximate location of the user posting incitement to violence. A location monitored at the city-level would enable already existing law enforcement structures to deploy their offline preventive criminal law enforcement mandate.\textsuperscript{199} No extra metadata should be monitored, archived, nor shared with law enforcement bodies. Internet intermediaries to archive results of perceptual hashing technique and share such results only in the event of being solicited by criminal courts; with an emphasis on facilitating the work of the International Criminal Court for investigative purposes of international crimes.\textsuperscript{200}

Regarding point 4 above, we propose a high-level technical architecture that depicts how homomorphic encryption could be used to obtain a secure solution for classifying textual messages (but similarly also for images), in such a way that the server only learns the final warning flag. The client is in control of the decryption process to avoid the server learning additional information about its message.

Figure 1 outlines this article’s proposal of a homomorphic approach to secure message analysis. In this setup, a E2EE client and a server collaborate in a secure manner for the analysis of the client messages. The server will never see the exact message contents, but will analyze the encrypted client messages by counting the number of forbidden words (from a known list) and comparing that number with

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{homomorphic_diagram.png}
\caption{Homomorphic approach to secure message analysis.}
\end{figure}

Explanation:
1. Client sends homomorphically encrypted message to Server
2. Server searches for forbidden words in the encrypted message
3. Server produces encrypted flag: message warning or not?
4. Server sends encrypted flag to client
5. Client decrypts flag and generates decryption proof
6. Client sends flag and decryption proof to Server

Legend:
- E = Encryption, f = Binary flag (warning or not), M = Message

\begin{itemize}
\item \textsuperscript{194} E.g., Idowu Omisola (2023) WhatsApp Community vs. WhatsApp group: What’s the Difference? https://www.makeuseof.com/whatsapp-community-vs-whatsapp-group-difference/ accessed 7 Sep 2023. Also, see section 5.1.
\item \textsuperscript{195} This number would have to be revisited based on the evolution of the size of groups in E2EE services.
\item \textsuperscript{196} Importantly, depending on the Internet Protocol (IP) address, metadata on location may reveal regional location but not city details. In the latter scenario, this article suggests a regional approach. Monique Danao (2023) What can someone do with your IP address? https://www.forbes.com/advisor/business/what-can-someone-do-with-ip-address/#:-text=IP%20addresses%20can%20be%20used,where%20you%20are%20located accessed 5 Feb 2024.
\item \textsuperscript{197} As per the database classification in point 1.
\item \textsuperscript{198} A possibility would be to share first with EUROPOL and INTERPOL, prior to sharing with national law enforcement bodies, as a means to attribute stronger check-and-balances in light of international human rights law.
\item \textsuperscript{199} To reiterate, this article recognizes that many law enforcement structures abuse their power and perpetrate historical or systematic oppressions. This article is seeking to provide legal avenues capable of clarifying how law enforcement bodies can operationalize their mandate in a human rights compliant manner, which subsequently can also facilitate accountability systems for when law enforcement does not comply with the human rights framework.
\item \textsuperscript{200} Importantly, information should not be deleted to prevent cases such as the YouTube deletion of Syrian Archives, see Kate O’Flaherty (Wired, 2018) YouTube Keep deleting evidence of Syrian chemical weapon attacks https://www.wired.co.uk/article/chemical-weapons-in-syria-youtube-algorithm-delete-video accessed 7 Sep 2023.
a known threshold. The client is asked to decrypt the end result: the binary flag indicating whether a message warning should be raised. By using the technique decryption,\(^{202}\) the client is also asked to deliver a mathematical proof that the decrypted flag is indeed the result of a correct decryption.\(^{202}\)

This homomorphic approach can be summarised in the following steps: (1) the client sends the homomorphically encrypted message \([E(M)]\) to the server; (2) the server counts the number of words matching the data set, in the message and compares the number with a threshold, in the encrypted domain, i.e. while remaining oblivious of the message contents; (3) the server produces an encrypted binary message flag; (4) the encrypted flag is sent to the client; (5) the client decrypts the flag and generates a proof of correct decryption; (6) the server receives the flag and proof, enabling the verification of the flag.

5.2.3 Legal implementation

This HRDD standard could have legal grounding in Article 9 of the DSA which establishes the possibility for internet intermediaries to receive orders from national judicial or administrative authorities, on the basis of *inter alia* European Union Law or national law in compliance with Union law. On the one hand, Union Law may soon impose standardised obligations on EU member states to protect their citizens from hate speech should hate speech become part of the EU crimes.\(^{203}\) On the other hand, national law in EU member states already establishes the right to life and safety. As a result, under this basis, the proposed HRDD responsibility to monitor incitement to violence on large groups operating in E2EE services could already be implemented. This aligns with the lawful basis under data protection law as per Article 6 of the GDPR.\(^{204}\)

The element of cooperation with law enforcement finds legal grounding in Article 18 of the DSA, which articulates that internet intermediaries shall promptly inform law enforcement if they become aware of information giving rise to suspicion that a criminal offence involving a threat to the life or safety of a person or multiple people.

The proposed HRDD standard is both a HRDD measure and a high-risk Artificial Intelligence system in the context of the Artificial Intelligence Act.\(^{205}\) This HRDD standard would be considered high-risk because it would be an AI system “intended to be used in support of law enforcement authorities on behalf of law enforcement authorities to assess the risk of a natural person to become a victim of criminal offences.”\(^{206}\) As a result, E2EE services implementing this standard would have to comply with stricter human rights responsibilities as per the AIA.\(^{207}\)

5.3 Critical analysis: human rights safeguards

This section provides a critical analysis concerning the human rights safeguards in the proposed HRDD standard by expanding on the compliance with the legal frameworks related to the rights to freedom of expression, to freedom of assembly and association, and to data protection.

The compliance of the proposed HRDD standard with the human rights provisions on freedom of expression and freedom of association can be interpreted together as they are accompanied by the same legal requirements for any eventual restriction. To clarify, the proposed standard complies with Articles 10 and 11 of the ECHR because it would be prescribed by law (Section 5.2.3), in pursuit of public safety, and it would be addressing a pressing social need that is the prevention of hate crimes.

Furthermore, the proposed HRDD standard is proportional in that it is the least intrusive measure for three main reasons. First, the proposed HRDD standard would follow a strict conceptualization of incitement to violence based on intersectionality of historical or systematic systems oppression. Additionally, the incitement to violence database would have to be translated into all languages currently used in online platforms.\(^{208}\) The translation should be done through community classification of incitement to violence with the support of human rights scholars, practitioners, or targeted communities. The database would have to be publicly communicated in the terms of service.\(^{209}\) The incitement to violence database, without the context for the incitement to violence, can detect cases where the speaker is a person reporting a case of incitement to violence.\(^{210}\) This article suggests the exploration of certified accounts for human rights activists\(^{211}\) and the automatic sharing of helplines for human rights activists.

Second, the proposed HRDD standard would be the least intrusive technical solution because it would require the regulation of collection of metadata, of privacy preserving detection methods, of the disruption techniques, and of the cooperation framework with law enforcement. The standard proposed is that, aside from metadata on the group size and approximate location, no other metadata should be collected by E2EE services. Additionally, the proposed standard guarantees the users’ privacy because it relies on homomorphic encryption and hashing techniques. Furthermore, the disruption techniques employed are likewise the least intrusive


\(^{202}\) In theory, the client could opt out of this decryption process, leaving some autonomy on their side.

\(^{203}\) See supra (n31).

\(^{204}\) See supra Section 2.3.3.

\(^{205}\) This overlap between HRDD standards and AI systems potentially considered high-risk under the AIA is likely to increase as businesses develop AI methods to monitor the compliance of their services with human rights.

\(^{206}\) AIA, Annex III, Article 6(b).

\(^{207}\) AIA, Chapter 3.

\(^{208}\) The translation costs would be supported by the platforms providing E2EE services.

\(^{209}\) E.g., in Europe the European Observatory of Online Hate (EOOH), could assist also in this task too should it ensure representativeness from targeted groups.

\(^{210}\) For example, someone calling for help and reproducing the attack message of the perpetrator. Such content would potentially also be picked up in such a digital intervention.

\(^{211}\) Notably, the possibility for the restriction on the right to freedom of assembly and association also applies to governments and law enforcement bodies. Civil or military servants are not to be conflated with human rights activists. This is all the more important given the growing infiltration of violent extremism in law enforcement bodies. E.g. Hassan Kanu (Reuter, 2022) Prevalence of white supremacist in law enforcement demands drastic change [https://www.reuters.com/legal/government/prevalence-white-supracists-law-enforcement-demands-drastic-change-2022-05-12/] accessed 7 Feb 2024.
Contrarily to CSAM, which if posted causes immediate harm and thus requires a more difficult balance between the removal and the non-removal, incitement to violence in E2EE services does not cause immediate harm and thus an intervention would not necessarily involve removal of content. Disruption techniques not including removal would be less intrusive on freedom of expression than other previous proposals to counter illegal content on E2EE services. See Section 3.3.

In effect, this would be a detection order regime but, contrary to previously proposed detection order regimes in the case of CSAM and terrorism, this has a narrower and more concrete scope with clear human rights safeguards outlined. Table 1 below summarises the proposed HRDD standard.

Third, the proposed HRDD standard would comply with transparency requirements. A timeframe would have to be established to explain to users the new HRDD standard. Internet intermediaries to submit to the DSA Coordinator annual reports on the implementation of the proposed HRDD standard.

The compliance of the proposed standard with the human rights provisions on data protection under Articles 5 and 6 of the GDPR and Article 5 of the e-Privacy Directive for the following reasons. First, it would have a lawful basis (Section 5.2.3). Second, it would be shared beforehand with users through the terms of service and through a specific notification in E2EE groups over the minimum threshold alerting that, in such large groups, it is not permitted to share incitement to violence in public settings.

In this article, it is expected to contribute to the deterrence objective of regulatory framework, decrease incitement to violence on E2EE services, and subsequently decrease offline hate crimes.

This article acknowledges that the standard hereby proposed alone will not end incitement to violence on E2EE services for various reasons. For instance, language can be coded to avoid matching that in the database, the group size can likewise be circumvented easily, and there are a multitude of alternative online services used to spread incitement to violence. Nevertheless, the standard proposed in this article serves a key purpose – it clarifies the corporate human rights responsibilities of E2EE services by reiterating the prohibition of incitement to violence in human rights law. Consequently, it is expected to contribute to the deterrence objective of regulatory framework.

6. Conclusion

This research tackles the pressing problem of having digital spaces accessible to large numbers of users (some reaching the thousands all at once), prone to the rise of criminal activity, and with little to no accountability. As a result, people targeted by hate speech are now at a higher risk and with less protection mechanisms provided by democratic law enforcement bodies. At the same time, such digital spaces offer essential secure and confidential communication for human rights activists.

### Table 1. Summary of proposed HRDD standard.

<table>
<thead>
<tr>
<th>Phase</th>
<th>Actor</th>
<th>Method</th>
<th>Action</th>
<th>Human rights safeguards</th>
</tr>
</thead>
</table>
| 1     | Legislators in consultation with human rights organizations and civil society | Human rights standards | Create database of “incitement to violence” | - strict linguistic interpretation  
- intersectional  
- historical or systematic oppression  
- in languages currently spoken on online platforms |
| 2     | Internet intermediaries E2EE, only the ones enabling groups over 500 users | Human rights standards | Explain in terms of service | - legal clarity and foreseeability  
- users’ consent |
| 3     | Internet intermediaries E2EE, only the ones enabling groups over 500 users | Metadata | Monitor “the size of the audience” and “reach” | - application of contextual variables used to identify the most serious forms of hate speech |
| 4     | Internet intermediaries E2EE, only the ones enabling groups over 500 users | Homomorphic encryption | Run homomorphic encryption or perceptual hashing if the content combines image and text, ex post monitoring | - users’ privacy is guaranteed |
| 5     | Internet intermediaries E2EE, only the ones enabling groups over 500 users | Homomorphic encryption | Disruption techniques (showing support helplines, freezing groups, dividing groups) | - post is not deleted, thus freedom of expression is not disproportionately compromised  
- users’ privacy is guaranteed  
- the possibility for the restriction on the right to freedom of assembly and association also applies to governments and law enforcement bodies posting incitement to violence. |
| 6     | Internet intermediaries E2EE, only the ones enabling groups over 500 users, to cooperate with law enforcement | Human rights standards | Cooperation with law enforcement (sharing approx. time and location of user to support law enforcement monitor incitement to violence in public settings) | - could identify target groups and share information and location with governments so that more law enforcement would be deployed to protect historically marginalized communities. However, studies show records of law enforcement abusing their power and being the perpetrators of human rights violations of the targeted groups. A strict monitoring of the law enforcement activities would be essential. |

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212 Contrarily to CSAM, which if posted causes immediate harm and thus requires a more difficult balance between the removal and the non-removal, incitement to violence in E2EE services does not cause immediate harm and thus an intervention would not necessarily involve removal of content. Disruption techniques not including removal would be less intrusive on freedom of expression than other previous proposals to counter illegal content on E2EE services. See Section 3.3.

213 See e.g., Andrew D. Murray (2011) Nodes and gravity in Virtual Space, 208, Legisprudence, 10.5235/17521461797885684.
The human rights framework is trying to adjust and HRDD standards have been proposed in the field of CSAM and terrorism. However, these legal strategies hinder human rights provisions on freedom of expression, freedom of association, privacy, or data protection.

This article applies interdisciplinary methods comprising human rights and digital technologies to propose an innovative and proportional legal interpretation of technological developments expanding the HRDD of E2EE services in the European context to not host criminal hate speech in the form of incitement to violence. The HRRDD standard complies with freedom of expression, association, and data protection as it is grounded on disruption techniques applicable only to groups over 500 users. Such disruption techniques encompass freezing or, in worst case scenarios, dividing groups. Finally, to ensure the protection of human rights activists, the HRDD standard proposes automatically showing helpline numbers and creating certified E2EE accounts for human rights activists to denounce human rights violations. Moreover, this article is innovative in the proposal of regulation of metadata in E2EE services in a manner compliant with the GDPR and with the e-Privacy Directive by suggesting that only time and approximate location be collected and made available to law enforcement. E2EE services are required to archive data inciting to violence for potential use in international criminal actions.

This article proposes a minimum HRDD framework, based on homomorphic encryption, to counter in E2EE services incitement to violence, legally classified as within the most serious cases of hate speech. The HRRDD differs from the corporate liability framework, which would still have to be developed in future research and encompasses different considerations in terms of which legal incentives of penalties to introduce, that is outside the scope of this article. Additionally, future research is needed on the monetization of E2EE services and on the introduction of features such as self-destructing messages.

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214 “it discourages companies from making their services more secure by developing and deploying encryption.” https://www.bitsoffreedom.nl/2022/05/11/european-commission-wants-to-eliminate-online-confidentiality/