

Brussels, 23 June 2026
(OR. en)

9555/26
COR 1

SOC 280
GENDER 43
ANTIDISCRIM 59
JAI 633
DROIPEN 95
TELECOM 255
CYBER 242
JEUN 82

NOTE

From:	General Secretariat of the Council
To:	Permanent Representatives Committee/Council
No. prev. doc.:	8592/1/26 REV 1
Subject:	Draft Council Conclusions on Preventing and combating cyber violence against girls - <i>Approval</i>

In document ST 9555/26, on p. 22, paragraph 33 should read as follows:

33. Encourage relevant **providers of** intermediary services such as hosting online platforms, companies providing digital social media services, video-on-demand (VoD) platform providers, telecommunications companies, and electronic device manufacturers, to follow a data-protection-by-default-and-by-design and safety-by-design approach in order to prevent misuse and to invest in detection and deterrence tools such as pop-up warnings, effective content moderation and image-based detection of harmful content and safeguards against the non-consensual sharing of intimate images, in accordance with EU legislation.

In document ST 9555/26, on p. 23, paragraphs 37 and 38 should read as follows:

37. Encourage relevant **providers of** intermediary services such as hosting online platforms and other intermediary services to identify and mitigate systemic risks related to gender-based violence, including those arising from recommender systems, generative AI systems and automated content amplification mechanisms and to counter harmful content, and where appropriate promptly remove such content, including online hate speech and other material targeting girls, including girls from the LGBTI community and girls with disabilities or from racial, ethnic or religious minorities, while fully respecting fundamental rights including the freedom of expression.

38. Encourage **providers of** intermediary services such as hosting online platforms and other intermediary services to link victim reporting mechanisms to technical infrastructures that enable cross-platform blocking and victim support mechanisms, including mechanisms ensuring accessible redress and remedies for victims of technology-facilitated gender-based violence, and to apply safety-by-design principles in the development and operation of digital services