

December 2024

COMMENTS IN RESPONSE TO EUROPEAN COMMISSION CALL FOR EVIDENCE SURVEYON "GUIDELINES ON THE APPLICATION OF THE DEFINITION OF AN AI SYSTEM AND THE PROHIBITED AI PRACTICES ESTABLISHED IN THE AI ACT"

The Association for Computing Machinery (ACM) is the world's longest established professional society of individuals involved in all aspects of Computing. It annually bestows the ACM A.M. Turing Award, often popularly referred to as the "Nobel Prize of Computing." ACM's Europe Technology Policy Committee ("Europe TPC") is charged with and committed to providing sound **technical information** to policy makers and the general public in the service of sound public policymaking. Europe TPC has responded to the European Union stakeholder's consultations in the past in the context of the AI Act¹, the Data Act², the Digital Services Act³⁴, the Digital Citizen Principles⁵, the Cyber Resilience Act⁶, amongst others⁷. ACM and Europe TPC are non-profit, non-political, and non-lobbying organisations.

Europe TPC is pleased to respond to the European Commission's call for evidence launched on 13 November 2024 on the European Union's **"GUIDELINES ON THE APPLICATION OF THE DEFINITION OF AN AI SYSTEM AND THE PROHIBITED AI PRACTICES ESTABLISHED IN THE AI ACT"**. Europe TPC provides the full response to the survey as part of this document.

¹ <u>https://www.acm.org/binaries/content/assets/public-policy/europe-tpc-comments-ai-consultation.pdf</u>

² https://www.acm.org/binaries/content/assets/public-policy/acm-eur-tpc-data-act-comments-13may22a.pdf

³ <u>https://www.acm.org/binaries/content/assets/public-policy/europetpc-digital-services-act-comments.pdf</u>

⁴ <u>https://www.acm.org/binaries/content/assets/public-policy/acm-europe-tpc-dsa-comments.pdf</u>

⁵ https://www.acm.org/binaries/content/assets/public-policy/europetpc-comments-digital-principles.pdf

⁶ <u>https://www.acm.org/binaries/content/assets/public-policy/acm-europe-tpc-cyber-reslience-comments-pdf</u>

⁷ <u>https://www.acm.org/public-policy/public-policy-statements</u>

Survey Main Content

The Artificial Intelligence Act (Regulation (EU) 2024/1689, hereinafter 'the AI Act'), which entered into force on 1 August 2024, improves the internal market by laying down harmonised rules for trustworthy and human-centric Artificial Intelligence (AI) in the EU (Article 1 AI Act). It aims to promote innovation and uptake of AI, while ensuring a high level of protection of health, safety and fundamental rights, including democracy and the rule of law.

The AI Act establishes a common definition of an AI system, aligned with the OECD definition (OECD Recommendation on Artificial Intelligence (OECD/LEGAL/0449, 2019, amended 2023)), as a central element of the scope of the AI Act (Article 3(1) AI Act and Recital 12). The AI Act follows a risk-based approach to regulating AI systems, by classifying such systems into different risk categories. One of which are the prohibited AI practices covering AI systems posing unacceptable risks to fundamental rights and European values (Article 5 AI Act).

Pursuant to Article 96(1) AI Act, the Commission must develop guidelines on the practical implementation of the Regulation, *inter alia*, on the prohibited AI practices referred to in Article 5 AI Act and the application of the definition of an AI system as set out in Article 3(1).

The purpose of the present targeted stakeholder consultation is to collect input from a wide range of stakeholders on concrete examples of AI systems and issues with the practical application of the relevant AI Act provisions that could be clarified in the Commission's **guidelines** on the **definition of an 'AI system'** as well as guidelines on the **prohibited AI practices**. The definitions and prohibitions are applicable six months after the entry into force of the AI Act, as from 2 February 2025. The input from this consultation will feed into the Commission guidelines to be adopted in early 2025. It should be noted that the legal concepts in relation to the AI system definition and the prohibitions are already set out in the AI Act. The Commission launches the present consultation to seek additional practical examples from stakeholders to feed into the guidelines and provide further clarity on practical aspects and use

The objective of the guidelines is to provide consistent interpretation and practical guidance to assist competent authorities in their enforcement actions as well as providers and deployers subject to the AI Act in their compliance actions with a view to ensuring consistent, effective and uniform application of the prohibitions and understanding of what constitutes an AI system within the scope of the AI Act.

Section 1. Questions in relation to the definition of an AI system

The **definition of an AI system** is key to understanding the scope of application of the AI Act. It is a first step in the assessment whether an AI system falls into the scope of the AI Act.

The definition of an 'AI system' as provided in Article 3(1) AI Act is aligned with the OECD definition: 'AI system means a machine-based system that is designed to operate with varying levels of autonomy and that may exhibit adaptiveness after deployment, and that, for explicit or implicit objectives, infers, from the input it receives, how to generate outputs such as predictions, content, recommendations, or decisions that can influence physical or virtual environments.'

Recital 12 provides further clarifications on the definition of an AI system.

The following seven elements can be extracted from the definition:

- 1) 'a machine-based system'
- 2) 'designed to operate with varying levels of autonomy'
- 3) 'may exhibit adaptiveness after deployment',
- 4) 'for explicit or implicit objectives',
- 5) 'infers, from the input it receives, how to generate outputs'
- 6) 'predictions, content, recommendations, or decisions'
- 7) 'can influence physical or virtual environments'

Q 1: Elements of the definition of an AI system

The definition of the AI system in Article 3(1) AI Act can be understood to include the above mentioned main elements. The key purpose of the definition of an AI system is to provide characteristics that distinguish AI systems from 'simpler traditional software systems or programming approaches'. A key distinguishing characteristic of an AI system is its capability to infer, from the input it receives how to generate outputs. This capability of inference, covers both the process of obtaining output in the post-deployment phase of an AI system as well as the capability of an AI system to derive models or algorithms or both from inputs or data at the pre-deployment phase. Other characteristics of an AI system definition such as the system's level of autonomy, type of objectives, and degree of adaptiveness, help to define main elements of the AI system as well as to provide clarity on the nature of the AI system but are not decisive for distinguishing between AI systems and other type of software systems. In particular, AI systems that are built on one of the AI techniques but remain static after deployment triggered questions related to the scope of the AI Act, understanding of the concept of inference and the interplay between the different characteristics of the AI system definition. The guidelines are expected to provide explanation on the main elements of the AI system definition.

1.1: Based on Article 3(1) and Recital 12 AI Act, what elements of the definition of an AI system, in particular, require further clarification in addition to the guidance already provided in Recital 12?

Elements of an AI system - please rate the importance of further clarification from 1 to 10, 10 indicating 'most important':

Q: 'a machine based system'

Only values between 1 and 10 are allowed

1

Q: 'designed to operate with varying levels of autonomy'

Only values between 1 and 10 are allowed

10

Q: 'may exhibit adaptiveness after deployment'

Only values between 1 and 10 are allowed

7

Q: 'for explicit or implicit objectives'

Only values between 1 and 10 are allowed

1

Q: 'infers, from the input it receives, how to generate outputs'

Only values between 1 and 10 are allowed

10

Q: 'predictions, content, recommendations, or decisions'

Only values between 1 and 10 are allowed

7

Q: 'can influence physical or virtual environments'

Only values between 1 and 10 are allowed

8

Q: Explain why one or more of these elements require further clarification and what part of this element needs further practical guidance for application in real world applications?

1500 character(s) maximum

Europe TPC recommends that the definition provides further disambiguation on what component from internal elements of the system would result in categorisation of an AI system. This is important as, from the current definition, there can be non-AI software systems that could be classified under this definition; example of this include traditional automated refactoring systems⁸, automated security vulnerability scanning systems, etc.

Europe TPC recommends that the definition is revised with tangible examples of AI systems, and validated that these indeed cover the scope of the systems intended for, as well as provide guidance on the type of systems that would not be in scope for this.

Question 2: Simple software systems out of scope of the definition of an Al system

The AI Act does not apply to all software systems but only to systems defined as 'AI systems' in accordance with Article 3(1) AI Act. According to recital 12, the notion of AI system should

⁸ <u>https://docs.openrewrite.org/</u>

be distinguished from 'simpler traditional software systems or programming approaches and should not cover systems that are based on the rules defined solely by natural persons to automatically execute operations'. In particular the use of statistical methods, such as logistic regression, triggered questions related to the conditions under which certain software systems should be considered out of the scope of AI system definition. The Commission guidelines are expected to provide methodology for distinguishing AI systems from simpler traditional software systems or programming approaches and thus would help define systems that are outside the scope of the AI Act.

Q: Please provide examples of software systems or programming approaches that does not fall under the scope of the AI system definition in Article 3(1) AI Act and explain why, in your opinion, the examples are not covered by one or more of the seven main elements of the definition of an AI system in Article 3(1) AI Act.

1500 character(s) maximum

Europe TPC recommends that the Commission reconsider the current exception for "statistical methods" as being excluded from AI systems. It can be argued that the difference between having statistical vs deep learning models as part of an AI System would indeed have an impact on a system. Some of these differences would affect attributes such as explainability, reproducibility, etc. However, these differences would depend on the nature of the implementation of the system, and not purely on the statistical techniques being used. As per the AI Act definition, the classification of these AI Systems should be based on risk introduced from the use of models, as opposed to the technical nature of the models themselves. Hence, the fact that a statistical method is used rather than a more complex one should not result in excluding a system from being an AI system.

Europe TPC highlights that the current definition creates a large ambiguity for a broad range of machine learning powered systems that would not be in-scope of the AI Act, despite being built from a potentially large and inter-related number of "statistical methods". An example of use-cases of these includes:

Consider as an example of high-risk application a credit scoring model common in credit lending. Consider a system that relies primarily on one or more statistical methods, such as logistic regression models. This system may rely on ensembles⁹ of logistic regression models¹⁰; or even on ensembles of ensembles of logistic regression models. It is not clear, by the current definition, what is the limit of complexity for which the approach stops being "statistical methods", and falls under the definition of a complex-enough machine learning model.

⁹ https://en.wikipedia.org/wiki/Ensemble_learning

¹⁰ It is known in industry that Random forest models can perform as well or better, and are broadly used in credit scoring systems

Section 2. Questions in relation to the prohibitions (Article 5 AI Act)

Article 5 AI Act prohibits the placing on the EU market, putting into service, or the use of certain AI systems that can be misused and provide novel and powerful tools for manipulative, exploitative, social control and/or surveillance practices.

The Commission guidelines are expected to include an introductory section explaining the general interplay of the prohibitions with other Union legal acts, the high-risk category and general-purpose AI systems as well as relevant specifications of some horizontal concepts such as provider and deployer of AI systems, 'placement on the market', 'putting into service' and 'use' and relevant exceptions and exclusions from the scope of the AI Act (e.g. research, testing and development; military, defense and national security, personal non-professional activity).

Pursuant to Article 5(1) AI Act, the following practices are prohibited in relation to AI systems:

Article 5(1)(a) – Harmful subliminal, manipulative and deceptive techniques

Article 5(1)(b) - Harmful exploitation of vulnerabilities

Article 5(1)(c) – Unacceptable social scoring

Article 5(1)(d) – Individual crime risk assessment and prediction (with some exceptions)

Article 5(1)(e) – Untargeted scraping of internet or CCTV material to develop or expand facial recognition databases

Article 5(1)(f) – Emotion recognition in the areas of workplace and education (with some exceptions)

Article 5(1)(g) – Biometric categorisation to infer certain sensitive categories (with some exceptions)

Article 5(1)(h) – Real-time remote biometric identification (RBI) in publicly accessible spaces for law enforcement purposes (with some exceptions)

This section includes questions on each of the aforementioned prohibitions separately and one final question pertaining to all prohibitions alike and the interplay with other acts of Union law.

A. Questions in relation to harmful subliminal, manipulative or deceptive practices

The prohibition under Article 5(1)(a) AI Act targets AI systems that deploy subliminal techniques, purposefully manipulative or deceptive techniques that materially influence

behaviour of people or aim to do so in significantly harmful ways. The underlying rationale of this prohibition is to protect individual autonomy and well-being from manipulative, deceptive and exploitative AI practices that can subvert and impair individuals' autonomy, decision-making, and free choice.

Proposed structure of the guidelines

It is proposed that the Commission guidelines would cover the following aspects regarding Article 5(1)(a) AI Act:

- Rationale and objectives of the prohibition
- Main elements of the prohibition
 - AI systems deploying subliminal, purposefully manipulative and deceptive techniques
 - with the objective or the effect of materially distorting behaviour
 - in a manner (reasonably likely to) cause significant harm
- Al systems out of scope of the prohibition
- Interplay with other Union law (e.g. data protection, consumer protection, digital services regulation, criminal law)

Main elements of the prohibition

Several cumulative elements must be in place at the same time for the prohibition in Article 5(1)(a) AI Act to apply:

1) The activity must constitute 'placing on the market' (Article 3(9) AI Act), 'putting into service' (Article 3(11) AI Act), or 'use' of an AI system (Article 3(1) AI Act). The prohibition applies to both providers and deployers of AI systems, each within their own responsibilities.

2) The AI system must 'deploy subliminal techniques beyond a person's consciousness (e.g. deploying imperceptible images or audio sounds), purposefully manipulative (e.g. exploiting cognitive biases, emotional or other manipulative techniques) or deceptive techniques' (e.g. presenting false and misleading information to deceive individuals and influence their decisions in a manner that undermines their free choices). These techniques are alternative, but they can also apply in combination.

3) The techniques deployed by the AI system should have the objective or the effect of materially distorting the behaviour of a person or a group of persons. The distortion must appreciably impair their ability to make an informed decision, resulting in a decision that the person or the group of persons would not have otherwise made. This requires a substantial impact whereby the technique deployed by the AI system does not merely influence a person's (or group of persons) decision, but should be capable of effectively undermining

their individual autonomy and ability to make an informed and independent free choice. This suggests that 'material distortion' involves a degree of coercion, manipulation or deception that goes beyond lawful persuasion that falls outside the ban.

4) The distorted behaviour must cause or be reasonably likely to cause significant harm to that person, another person, or a group of persons. In this context, important concepts that will be examined in the guidelines are the types of harms covered, the threshold of significance of the harm and its reasonable likelihood from the perspective of the provider and/or the deployer. 'Significant harms' implies sufficiently important adverse impacts on physical, psychological health or financial interests of persons and groups of persons that can be compound with broader group and societal harms. The determination of 'significant harm' is fact and context specific, necessitating careful consideration of each case's individual circumstances.

For the prohibition to apply, all elements must be in place and there must be a causal link between the techniques deployed, the material distortion of the behaviour of the person and the significant harm that has resulted or is reasonably likely to result from that behaviour.

Q 3: Taking into account the provisions of the AI Act, what elements of the prohibition of harmful manipulation and deception do you think require further clarification in the Commission guidelines? Additional help available

Please select all relevant options from the list

- placement on the market, putting into service or use of an AI system
- deploying subliminal, purposefully manipulative or deceptive techniques
- with the objective or the effect of materially distorting behaviour of a person or groups of persons
- in a manner that causes or is reasonably likely to cause significant harm
- none of the above

Q: Please explain why the elements selected above require further clarification and what needs to be further clarified in the Commission guidelines?

Europe TPC recommends that the Commission provides tangible real-world examples to provide a clear disambiguation between systems that would or would not be in-scope.

Europe TPC recommends that the term "reasonably likely" is defined explicitly. As part of this, EuropeTPC would like to refer to a recommendation made in a previous consultation under "**EU AI Code of Practice - ACM Recommendation #2**"¹¹ which recommends that the Commission introduces, in addition to the risk profile, a classification of risk probabilities

¹¹ <u>https://drive.google.com/file/d/19X91PXrFBaPG9EEUAVEdeaygVnfb4yGZ/view?usp=sharing</u>

(high, medium, low) which ensures that there is a clear definition on what is meant by the likelihood of a risk.

Furthermore, for the "placement on the market, putting into service, or use of an AI system" option, EuropeTPC would like to refer to a recommendation made in a previous consultation under "**EU AI Code of Practice - ACM Recommendation #1**"¹², which emphasises that the AI system, AI model and AI use-case are interconnected in a way in which the risks are also directly dependent on this relationship. Hence, Europe TPC recommends that the Commission makes this explicitly outlined in the main text.

1500 character(s) maximum

<u>Q 4: Do you have or know concrete examples of AI systems that in your opinion fulfil</u> all elements of the prohibition described above?

Yes/No

Q: Please specify the concrete AI system, how it is used in practice and how all the necessary elements described above are fulfilled

1500 character(s) maximum

Europe TPC highlights the following examples:

- Disinformation campaigns from malicious foreign players to destabilise nations by leveraging AI-powered (e.g. Large Language Models) human-like bots to interact with other profiles, disseminate fake information and cause an ill-intended effect.
- Deep-fake audio/video material or images aimed at commercial exploitation of notable individuals or organisations (including but not limited to, academic experts, artists, sports people, politicians, public/private sector organisations etc.) without their explicit permission.

Q 5: Do you have or know concrete examples of AI systems where you need further clarification regarding certain elements of this prohibition to determine whether the AI system is in the scope of the prohibition or not?

Yes/No

<u>Q: Please specify the concrete AI system, how it is used in practice as well as the specific elements you would need further clarification in this regard</u>

1500 character(s) maximum

Europe TPC highlights the following example:

¹² <u>https://drive.google.com/file/d/19X91PXrFBaPG9EEUAVEdeaygVnfb4yGZ/view?usp=sharing</u>

• An example of deep-fake material aimed at commercial exploitation is the instance where Hollywood actor Tom Hanks' deep-fake image was used to promote a dental plan without his permission¹³

B. Questions in relation to harmful exploitation of vulnerabilities

The prohibition under Article 5(1)(b) AI Act targets AI systems that exploit vulnerabilities of certain persons or groups of persons that materially influence behaviour of people or aim to do so in a significantly harmful way. The underlying rationale of the prohibition is to protect individual autonomy and well-being from exploitative AI practices that can subvert and impair individuals' autonomy, decision-making, and free choice similar. This prohibition in particular aims to protect those that are most vulnerable and susceptible to manipulation and exploitation because of their specific characteristics that make them particularly vulnerable due to their age, disability and or specific socio-economic situation.

Proposed structure of the guidelines

It is proposed that the Commission guidelines would cover the following aspects regarding Article 5(1)(b) AI Act:

- Rationale and objectives of the prohibition
- Main elements of the prohibition
 - Al system exploiting vulnerabilities due to age, disability or specific socioeconomic situation
 - with the objective or the effect of materially distorting behaviour
 - in a manner (reasonably likely to) cause significant harm
- Interplay between the prohibitions in Article 5(1)(a) and (b) AI Act, with the latter acting as lex specialis in case of overlap
- Al systems out of scope of the prohibition
- Interplay with other Union law (e.g. data protection, non-discrimination law, digital services regulation, criminal law)

Main elements of the prohibition

Several cumulative elements must be in place at the same time for the prohibition in Article 5(1)(b) AI Act to apply:

1) The activity must constitute 'placing on the market' (Article 3(9) AI Act), 'putting into service' (Article 3(11) AI Act), or 'use' of an AI system (Article 3(1) AI Act). The prohibition applies to both providers and deployers of AI systems, each within their own responsibilities.

¹³ <u>https://www.nytimes.com/2023/10/02/technology/tom-hanks-ai-dental-video.html</u>

2) The AI system must exploit vulnerabilities due to age (covering both children as well as elderly), disability (as defined in EU equality law encompassing a wide range of physical, mental, intellectual and sensory impairments that hinder full participation of individuals in the society), or specific socio-economic situations (e.g. persons living in extreme poverty, ethnic or religious minorities). Vulnerabilities of these persons should be understood to encompass a broad spectrum of categories, including cognitive, emotional, physical and other forms of susceptibility that can affect the ability of an individual or a group of persons pertaining to those groups to make informed decisions or otherwise influence their behaviour. 'Exploitation' should be understood as objectively making use of such vulnerabilities in a manner which is harmful for the exploited vulnerable (groups of) persons and/or other persons.

3. The techniques deployed by the AI system should have the objective or the effect of materially distorting the behaviour of a person or a group of persons. Article 5(1)(a) and (b) AI Act make use of the same concept and should therefore be interpreted in the same way to the extent they overlap.

4. The distorted behaviour must cause or be reasonably likely to cause significant harm to that person, another person, or a group of persons. Article 5(1)(a) and (b) AI Act make use of the same concept and should therefore be interpreted in the same way, while taking into account that the harms that can be suffered by vulnerable groups can be particularly severe and multifaceted due to their heightened susceptibility to exploitation.

For the prohibition to apply, all elements must be in place and there must be a causal link between the vulnerability exploitation by the AI system, the material distortion of the behaviour of the person and the significant harm that has resulted or is reasonably likely to result from that behaviour.

<u>Q 6: Taking into account the provisions of the AI Act, what elements of the prohibition</u> of harmful exploitation of vulnerabilities do you think require further clarification in the Commission guidelines? Additional help available

Please select all relevant options from the list

- placement on the market, putting into service or use of an AI system
- exploiting vulnerabilities due to age, disability or specific socio-economic situation
- with the objective or the effect of materially distorting behaviour of a person or groups of persons
- in a manner that causes or is reasonably likely to cause significant harm
- none of the above

<u>Q: Please explain why the elements selected above require further clarification and what needs to be further clarified in the Commission guidelines?</u>

1500 character(s) maximum

Europe TPC recommends that the Commission provides tangible real-world examples to provide a clear disambiguation betweensystems that would or would not be in-scope.

Europe TPC recommends that the term "reasonably likely" is defined explicitly. As part of this, EuropeTPC would like to reference a recommendation made in a previous consultation under "**EU AI Code of Practice - ACM Recommendation #2**"¹⁴ which recommends that the Commission introduces, in addition to the risk profile, a classification of risk probabilities (high, medium, low) which ensures there is a clear definition on what is meant by the likelihood of a risk.

Furthermore, for the "placement on the market, putting into service, or use of an AI system" option, EuropeTPC would like to reference a recommendation made in a previous consultation under "**EU AI Code of Practice - ACM Recommendation #1**"¹⁵, which emphasises that the AI System, AI model and AI Use-case are interconnected in a way in which the risks are also directly dependent on this relationship. Hence, Europe TPC would recommend that the Commission makes this explicitly outlined in the main text.

Q 7: Do you have or know concrete examples of AI systems that in your opinion fulfil all elements of the prohibition described above?

Yes/No

Q: Please specify the concrete AI system, how it is used in practice and how all the necessary elements described above are fulfilled

1500 character(s) maximum

Europe TPC highlights the following examples:

- Discriminatory hiring tools that explicitly or implicitly bias against certain groups or disabilities.
- Machine Learning in social networks aimed at young adults and children to sustain continued use of the platforms leading to addictive, self-harming behaviours

Q 8: Do you have or know concrete examples of AI systems where you need further clarification regarding certain elements of this prohibition to determine whether the AI system is in the scope of the prohibition or not?

Yes/No

¹⁴ <u>https://drive.google.com/file/d/19X91PXrFBaPG9EEUAVEdeaygVnfb4yGZ/view?usp=sharing</u>

¹⁵ <u>https://drive.google.com/file/d/19X91PXrFBaPG9EEUAVEdeaygVnfb4yGZ/view?usp=sharing</u>

<u>Q: Please specify the concrete AI system, how it is used in practice as well as the specific elements you would need further clarification in this regard</u>

1500 character(s) maximum

Europe TPC highlights the following examples:

- Introducing addictive gambling mechanisms that exploit the public in a targeted way, aimed at highly vulnerable individuals such as under-age people or people with disabilities.
- An example of social network leading to self-harm behaviour is the reported instance of a popular image-sharing social network promoting pages displaying eating disorders to teen-age account holders.¹⁶

C. Questions in relation to unacceptable social scoring practices

The prohibition under Article 5(1)(c) AI Act aims to prevent 'social scoring' practices that evaluate persons over a certain period of time based on their social behaviour or personal characteristics leading to detrimental and unfair outcomes for certain individuals and groups. The prohibition applies in principle to both the public and the private sector. The underlying rationale of this prohibition is to prevent such unacceptable 'social scoring' practices that may lead to discriminatory and unfair outcomes for certain individuals and groups, including their exclusion from society. The prohibition of 'social scoring' aims to protect in particular the right to human dignity and other fundamental rights, including the right to non-discrimination and equality, to data protection and to private and family life. It also aims to safeguard and promote the European values of democracy, equality and justice.

Proposed structure of the guidelines

It is proposed that the Commission guidelines would cover the following aspects regarding Article 5(1)(c) AI Act:

- Rationale and objectives of the prohibition
- Main elements of the prohibition
 - 'Social scoring': evaluation or classification based on social behaviour or personal or personality characteristics over a certain period of time
 - Whether provided or used by public or private entities
 - Leading to detrimental or unfavourable treatment in unrelated social contexts and/or unjustified or disproportionate treatment
- Al systems out of scope of the prohibition

¹⁶ <u>https://scholarworks.uark.edu/cgi/viewcontent.cgi?article=5149&context=etd;</u> and <u>https://edition.cnn.com/2021/10/04/tech/instagram-facebook-eating-disorders/index.html</u>

• Interplay with other Union law (e.g. data protection, non-discrimination)

Main elements of the prohibition

Several cumulative elements must be in place at the same time for the prohibition in Article 5(1)(c) AI Act to apply:

1) The activity must constitute 'placing on the market' (Article 3(9) AI Act), 'putting into service' (Article 3(11) AI Act), or 'use' of an AI system (Article 3(1) AI Act). The prohibition applies to both providers and deployers of AI systems, each within their own responsibilities.

2) The AI systems must be intended or used for the evaluation or classification of natural persons or groups of persons over a certain period of time based on:

(i)their social behaviour; or

(ii) known, inferred or predicted personal or personality characteristics;

3) The social score created with the assistance of the AI system must lead to the detrimental or unfavourable treatment in one or more of the following scenarios:

(i) in social contexts unrelated to those in which the data was originally generated or collected; and/or

(ii)treatment that is unjustified or disproportionate to their social behaviour or its gravity.

The detrimental or unfavourable treatment must be the consequence of the score, and the score the cause of the treatment. It is not necessary for the evaluation performed by the AI system to be 'solely' leading to the detrimental or unfavourable treatment (covering thus AI-enabled scoring practices that may be also subject to or combined with other human assessments). At the same time, the AI output has to play a sufficiently important role in the formation of the social score. For the prohibition to apply all elements described above must be in place at the same time.

Q 9: Taking into account the provisions of the Al Act, what elements of the prohibition of social scoring do you think require further clarification in the Commission guidelines? Additional help available

Please select all relevant options from the list

• placement on the market, putting into service or use of an AI system

- for the evaluation or classification of natural persons or groups of persons over a certain period of time based on their social behaviour, or known, inferred or predicted personal or personality characteristics
- with the social score leading to the detrimental or unfavourable treatment of the person or groups of persons
- in social contexts unrelated to those in which the data was originally generated or collected
- treatment that is unjustified or disproportionate to their social behaviour or its gravity
- none of the above

Q: Please explain why the elements selected above require further clarification and what needs to be further clarified in the Commission guidelines?

1500 character(s) maximum

Europe TPC recommends that the Commission provides tangible real-world examples to provide a clear disambiguation between systems that would or would not be in-scope.

Furthermore, for the "placement on the market, putting into service, or use of an AI system" option, EuropeTPC would like to reference a recommendation made in a previous consultation under "**EU AI Code of Practice - ACM Recommendation #1**"¹⁷, which emphasises that the AI System, AI model and AI Use-case are interconnected in a way in which the risks are also directly dependent on this relationship. Hence, Europe TPC would recommend that the Commission makes this explicitly outlined in the main text.

<u>Q 10: Do you have or know concrete examples of AI systems that in your opinion fulfil</u> all elements of the prohibition described above?

Yes/**No**

Q: Please specify the concrete AI system, how it is used in practice and how all the necessary elements described above are fulfilled

1500 character(s) maximum

N/A

Q 11: Do you have or know concrete examples of AI systems where you need further clarification regarding certain elements of this prohibition to determine whether the AI system is in the scope of the prohibition or not?

Yes/**No**

¹⁷ <u>https://drive.google.com/file/d/19X91PXrFBaPG9EEUAVEdeaygVnfb4yGZ/view?usp=sharing</u>

<u>Q: Please specify the concrete Al system, how it is used in practice as well as the specific elements you would need further clarification in this regard</u>

1500 character(s) maximum

D. Questions in relation to individual crime risk assessment and prediction

The prohibition under Article 5(1)(d) AI Act targets AI systems assessing or predicting the risk of a natural person committing a criminal offence solely based on profiling or assessing personality traits and characteristics, without objective and verifiable facts directly linked to criminal activity and a human assessment thereof. The underlying rationale for the ban is to prevent unacceptable law enforcement practices where AI is used to make an individual a suspect solely based on profiling or their personality traits and characteristics rather than as support of human assessment, which is already based on objective and verifiable facts directly linked to a criminal activity. Such predictive crime and policing AI systems pose an 'unacceptable risk' since they infringe fundamental rights and freedoms in a democracy that is based on rule of law and requires a fair, equal and just criminal legal system. They also endanger individual's liberty without the necessary procedural and judicial safeguards and violate the right to be presumed innocent. Other fundamental rights at risk that the ban aims to safeguard are the right to human dignity, non-discrimination, the right to fair trial, the right to defence, effective remedy, privacy and data protection and the rights of the child if these practices affect children.

Proposed structure of the guidelines

It is proposed that the Commission guidelines would cover the following aspects regarding Article 5(1)(d) AI Act:

- Rationale and objectives of the prohibition
- Main elements of the prohibition
 - Individual crime prediction of a natural person committing a criminal offence
 - solely based on profiling or the assessment of personality traits and characteristics
 - without verifiable facts directly linked to criminal activity and human assessment thereof
- Interplay with other Union law (e.g. data protection)
- Al systems that are out of the scope of the prohibition (e.g. support of the human assessment)

Main elements of the prohibition

Several cumulative elements must be in place at the same time for the prohibition in Article 5(1)(d) AI Act to apply:

1) The activity must constitute 'placing on the market' (Article 3(9) AI Act), 'putting into service for this specific purpose' (Article 3(11) AI Act), or 'use' of an AI system (Article 3(1) AI Act). The prohibition applies to both providers and deployers of AI systems, each within their own responsibilities.

2) The AI system must be intended or used for the specific purpose of making a risk assessment or prediction of a natural person or persons committing a criminal offence. The individual crime predictions can be made at any stage of the law enforcement activities such as prevention and detection of crimes, but also investigation, prosecution and execution of criminal penalties. Excluded from the scope are therefore location- and event-based predictions and individual predictions of administrative offences since these are not assessing the risk of individuals committing a criminal offence.

3) The assessment or the prediction must be solely based on either or both of the following:

(i)profiling of a natural person (defined in Article 4(4) of the General Data Protection Regulation as any form of automated processing of personal data consisting of the use of personal data to evaluate certain personal aspects relating to a natural person), or

(ii) assessing a person's personality traits and characteristics (such as nationality, place of birth, place of residence, number of children, level of debt or type of car)

4) Excluded are AI systems used to support human assessment based on objective and verifiable facts directly linked to a criminal activity. This means that predictive AI tools could be used for supporting the human assessment of the involvement of a person in the criminal activity if there are objective and verifiable facts linked to a criminal activity on the basis of which a person can be reasonably suspected of being involved in a criminal activity.

Q 12: Taking into account the provisions of the AI Act, what elements of the prohibition of harmful manipulation and deception do you think require further clarification in the Commission guidelines? Additional help available

Please select all relevant options from the list

- placement on the market, putting into service or use of an AI system for making risk assessment or prediction of a natural person or persons committing a criminal offence
- solely based on the profiling of a natural person or their traits and characteristics excluded are AI systems used to support human assessment based on objective and verifiable facts directly linked to a criminal activity
- none of the above

Q: Please explain why the elements selected above require further clarification and what needs to be further clarified in the Commission guidelines?

1500

character(s)

maximum

Europe TPC recommends that the Commission provides tangible real-world examples to provide a clear disambiguation between systems that would or would not be in-scope.

Europe TPC highlights the lack of clarity of the term "support human assessment". It is unclear to what extent, in this case, a human still has oversight and agency or if the AI system already makes decisions that could put fundamental rights at risk. Hence, Europe TPC recommends to clarify that this "support" must not have the character of decisions. Additionally, a requirement of the supporting AI system to always report the statistical chance of errors in each result will reduce this risk.

Furthermore, for the "placement on the market, putting into service, or use of an AI system" option, EuropeTPC would like to refer to a recommendation made in a previous consultation under "**EU AI Code of Practice - ACM Recommendation #1**"¹⁸, which emphasises that the AI System, AI model and AI Use-case are interconnected in a way in which the risks are also directly dependent on this relationship. Hence, Europe TPC would recommend that the Commission makes this explicitly outlined in the main text.

Q 13: Do you have or know concrete examples of AI systems that in your opinion fulfil all elements of the prohibition described above?

Yes/No

Q: Please specify the concrete AI system, how it is used in practice and how all the necessary elements described above are fulfilled

1500 character(s) maximum

Europe TPC highlights the following examples:

• Mass surveillance: Private companies using facial recognition in public spaces to track individuals without legal justification.

Q 14: Do you have or know concrete examples of AI systems where you need further clarification regarding certain elements of this prohibition to determine whether the AI system is in the scope of the prohibition or not?

Yes/**No**

¹⁸ <u>https://drive.google.com/file/d/19X91PXrFBaPG9EEUAVEdeaygVnfb4yGZ/view?usp=sharing</u>

<u>Q: Please specify the concrete AI system, how it is used in practice as well as the specific elements you would need further clarification in this regard</u>

1500 character(s) maximum

Q 15: Do you have or know concrete examples of AI systems that fulfil all necessary criteria for the prohibition to apply, but fall under the exception of systems that support the human assessment of the involvement of a person in a criminal activity, based on objective and verifiable facts linked to a criminal activity?

Yes/**No**

<u>Q: Please specify the concrete AI system, how it is used in practice and which exception would apply and why</u>

1500 character(s) maximum

E. Questions in relation to untargeted scraping of facial images

Article 5(1)(e) AI Act prohibits AI systems with the specific purpose of creating or expanding facial recognition databases through untargeted scraping of the internet or CCTV footage.

As to the rationale of the prohibition, untargeted scraping of a large number of facial images from the Internet or CCTV material, along with associated metadata and information, without consent of the data subject(s), to create large-scale facial databases, violates individuals' rights and individuals lose the possibility to be anonymous. Recital 43 of the AI Act justifies the prohibition of Article 5(1)(e) AI Act based on the 'feeling of mass surveillance' and the risks of 'gross violations of fundamental rights, including the right to privacy'.

Proposed structure of the guidelines

It is proposed that the Commission guidelines would cover the following aspects regarding Article 5(1)(e) AI Act:

- Rationale and objectives of the prohibition
- Main elements of the prohibition
 - Facial recognition databases
 - through untargeted scraping of facial images
 - from the internet or CCTV footage
- Al systems out of scope of the prohibition
- Interplay with other Union law (e.g. data protection)

Main elements of the prohibition

Several cumulative elements must be in place at the same time for the prohibition in Article 5(1)(e) AI Act to apply:

1) The activity must constitute 'placing on the market' (Article 3(9) AI Act), 'putting into service for this specific purpose' (Article 3(11) AI Act), or 'use' of an AI system (Article 3(1) AI Act). The prohibition applies to both providers and deployers of AI systems, each within their own responsibilities.

2) The AI system must be intended or used for the specific purpose of untargeted scraping. The prohibition applies to scraping AI systems that are placed on the market or being put into service 'for this specific purpose' of untargeted scraping of the internet/CCTV material. This implies that the prohibition does not apply to all scraping tools with which one can build up a database, but only to tools for untargeted scraping.

3) The prohibition covers AI system used to create or expand facial recognition databases. Database in this context refers to any collection of data, or information, that is specially organized for rapid search and retrieval by a computer. A facial recognition database is a technology that matches a human face from a digital image or video frame against a database of faces, compares it to the database and determines whether there is a match in the database.

4) The sources of the images are either the Internet or CCTV footage.

Question Question 16: Taking into account the provisions of the AI Act, what elements of the prohibition of untargeted scraping of facial images do you think require further clarification in the guidelines? Additional help available

Please select all relevant options from the list

- placement on the market, putting into service or use of an AI system
- for creating or expanding facial recognition databases
- through untargeted scraping of facial images
- from the internet or CCTV footage
- none of the above

<u>Q: Please explain why the elements selected above require further clarification and what needs to be further clarified in the guidelines?</u>

1500 character(s) maximum

Europe TPC recommends that the Commission provides tangible real-world examples to provide a clear disambiguation between systems that would or would not be in-scope.

Furthermore, for the "placement on the market, putting into service, or use of an AI system" option, EuropeTPC would like to refer to a recommendation made in a previous consultation

under "**EU AI Code of Practice - ACM Recommendation #1**"¹⁹, which emphasises that the AI System, AI model and AI Use-case are interconnected in a way in which the risks are also directly dependent on this relationship. Hence, Europe TPC would recommend that the Commission makes this explicitly outlined in the main text.

<u>Q 17: Do you have or know concrete examples of AI systems that in your opinion fulfil</u> all elements of the prohibition described above?

Yes/**No**

Q: Please specify the concrete AI system, how it is used in practice and how all the necessary elements described above are fulfilled

1500 character(s) maximum

Q 18: Do you have or know concrete examples of AI systems where you need further clarification regarding certain elements of this prohibition to determine whether the AI system is in the scope of the prohibition or not?

Yes/No

<u>Q: Please specify the concrete AI system, how it is used in practice as well as the specific elements you would need further clarification in this regard</u>

1500 character(s) maximum

F. Questions in relation to emotion recognition

Article 5(1)(f) AI Act prohibits AI systems to infer emotions in the areas of workplace and education institutions except for medical or safety reasons.

As to the rationale of the prohibition, emotion recognition technology is quickly evolving and comprises different technologies and processing operations to detect, collect, analyse, categorise, re- and interact and learn emotions from persons. Emotion recognition can be used in multiple areas and domains for a wide range of applications, such as for analysing customer behaviour, targeted advertising, in the entertainment industry, in medicine and healthcare, in education, employment, wellbeing, or for law enforcement and public safety.

Emotion recognition can lead to 'discriminatory outcomes and can be intrusive to the rights and freedoms of the concerned persons', in particular the right to privacy. It is therefore in principle prohibited in asymmetric relationships in the context of workplace and education institutions, where both workers and students are in particularly vulnerable positions. The AI Act states in Recital 44 that there are 'serious concerns about the scientific basis of AI systems aiming to identify or infer emotions, particularly as expression of emotions vary considerably

¹⁹ <u>https://drive.google.com/file/d/19X91PXrFBaPG9EEUAVEdeaygVnfb4yGZ/view?usp=sharing</u>

across cultures and situations, and even within a single individual. Among the key shortcomings of such systems are the limited reliability, the lack of specificity and the limited generalisability.' At the same time, emotion recognition in specific use contexts, such as for safety and medical care (e.g. health treatment and diagnosis) has benefits and is therefore not prohibited. In such cases, emotion recognition is classified as a high-risk AI system and subjected to requirements aimed to ensure accuracy, reliability and safety.

Proposed structure of the guidelines

It is proposed that the Commission guidelines would cover the following aspects regarding Article 5(1)(f) AI Act:

- Rationale and objectives of the prohibition
- Main elements of the prohibition
 - Al systems to infer emotions
 - Identification and inference of emotions
 - Emotions
 - On the basis of their biometric data
- Limitation of the prohibition to workplace and educational institutions
 - Workplace
 - Educational institutions
- Exceptions for medical and safety reasons
- More favourable Member State law
- Al systems out of scope of the prohibition
- Interplay with other Union law (e.g. data protection)

Main elements of the prohibition

Several cumulative elements must be in place at the same time for the prohibition in Article 5(1)(f) AI Act to apply:

1) The activity must constitute 'placing on the market' (Article 3(9) AI Act), 'putting into service for this specific purpose' (Article 3(11) AI Act), or 'use' of an AI system (Article 3(1) AI Act). The prohibition applies to both providers and deployers of AI systems, each within their own responsibilities.

2) AI systems to infer emotions, as defined in the light of Article 3(39) AI Act, are systems for identifying or inferring emotions or intentions of natural persons on the basis of their biometric data. 'Identification' occurs when the processing of the biometric data (for example, of the voice or a facial expression) allows to directly compare and identify with an emotion that has been previously programmed in the emotion recognition system. 'Inferring' is done by deducing information generated by analytical and other processes by the system itself. In this case, the information about the emotion is not solely based on data collected on the

natural person, but it is concluded from other data, including machine learning approaches that learn from data how to detect emotions. Emotions have to be defined in a broad sense, but do not include physical states such as pain or fatigue and readily apparent expressions such as smiles.

3) The prohibition in Article 5(1)(f) AI Act is limited to emotion recognition systems in the 'areas of workplace and educational institutions', because there is a power imbalance, an asymmetric relation and a risk of continuous surveillance.

4) The prohibition contains an explicit exception for emotion recognition systems used in the areas of the workplace and educational institutions for medical or safety reasons, such as systems for therapeutical use.

Q 19: Taking into account the provisions of the AI Act, what elements of the prohibition of emotion recognition in the areas of workplace and education do you think require further clarification in the Commission guidelines? Additional help available

Please select all relevant options from the list

- placement on the market, putting into service or use of an AI system
- for identifying or inferring emotions of natural persons
- in the area of workplace and educational institutions
- except for medical and safety reasons
- none of the above

<u>Q: Please explain why the elements selected above require further clarification and what needs to be further clarified in the Commission guidelines?</u>

1500 character(s) maximum

Europe TPC recommends that the Commission provides tangible real-world examples to provide a clear disambiguation between systems that would or would not be in-scope.

Furthermore, for the "placement on the market, putting into service, or use of an AI system" option, EuropeTPC would like to reference a recommendation made in a previous consultation under "**EU AI Code of Practice - ACM Recommendation #1**"²⁰, which emphasises that the AI System, AI model and AI Use-case are interconnected in a way in which the risks are also directly dependent on this relationship. Hence, Europe TPC would recommend that the Commission makes this explicitly outlined in the main text.

Q 20: Do you have or know concrete examples of AI systems that in your opinion fulfil all elements of the prohibition described above?

Yes/No

²⁰ <u>https://drive.google.com/file/d/19X91PXrFBaPG9EEUAVEdeaygVnfb4yGZ/view?usp=sharing</u>

Q: Please specify the concrete AI system, how it is used in practice and how all the necessary elements described above are fulfilled

1500 character(s) maximum

Q 21: Do you have or know concrete examples of AI systems where you need further clarification regarding certain elements of this prohibition to determine whether the AI system is in the scope of the prohibition or not?

Yes/No

<u>Q: Please specify the concrete AI system, how it is used in practice as well as the specific elements you would need further clarification in this regard</u>

1500 character(s) maximum

Q 22: Do you have or know concrete examples of AI systems that fulfil all necessary criteria for the prohibition to apply, but fall under the exception of medical and safety reasons?

Yes/No

Q: Please specify the concrete Alsystem, how it is used in practice and whichexception would apply and why

1500 character(s) maximum

G. Questions in relation to biometric categorisation

Article 5(1)(g) AI Act prohibits biometric categorisation systems (as defined in Article 3(40) AI Act) that categorise individually natural persons based on their biometric data to deduce or infer their race, political opinions, trade union membership, religious or philosophical beliefs, sex life or sexual orientation. This prohibition does not cover the lawful labelling, filtering or categorisation of biometric data sets acquired in line with Union or national law according to biometric data, which can for example be used in the area of law enforcement (Recital 30 AI Act).

As to the rationale of the prohibition, AI-based biometric categorisation systems for the purpose of assigning natural persons to specific groups or categories relating to aspects such as sexual or political orientation or race violate human dignity and pose significant risks to other fundamental rights such as privacy and discrimination.

A wide variety of information, including 'sensitive' information can be extracted, deduced or inferred from biometric information, even without the individuals knowing it, to categorise

them. This can lead to unfair and discriminatory treatment, for example when a service is denied because somebody is considered to be of a certain race.

Proposed structure of the guidelines

It is proposed that the Commission guidelines would cover the following aspects regarding Article 5(1)(g) AI Act:

- Rationale and objectives of the prohibition
- Main elements of the prohibition:
 - Biometric categorisation system
 - Persons are individually categorised based on their biometric data
 - To deduce or infer their race, political opinions, trade union membership, religious or philosophical beliefs, sex life or sexual orientation
 - On the basis of their biometric data
- Al systems out of scope of the prohibition
 - Labelling and filtering based on biometric data
- Interplay with other Union law (e.g. data protection)

Main elements of the prohibition

Several cumulative elements must be in place at the same time for the prohibition in Article 5(1)(g) AI Act to apply:

1) The activity must constitute 'placing on the market' (Article 3(9) AI Act), 'putting into service for this specific purpose' (Article 3(11) AI Act), or 'use' of an AI system (Article 3(1) AI Act). The prohibition applies to both providers and deployers of AI systems, each within their own responsibilities.

2) The AI system must be a biometric categorisation system for the purpose of assigning natural persons to specific categories on the basis of their biometric data, unless it is ancillary to another commercial service and strictly necessary for objective technical reasons (Article 3(40) AI Act).

3) Individual persons are categorised,

4) Based on their biometric data (Article 3(34) AI Act),

5) Article 5(1)(g) AI Act prohibits only biometric categorisation systems which have as objective to deduce or infer a limited number of sensitive characteristics: race, political opinions, trade union membership, religious or philosophical beliefs, sex life or sexual orientation.

The prohibition does not cover labelling or filtering of lawfully acquired biometric datasets, including in the field of law enforcement.

Q 23: Taking into account the provisions of the AI Act, what elements of the prohibition of biometric categorisation to infer certain sensitive characteristics do you think require further clarification in the Commission guidelines? Additional help available

Please select all relevant options from the list

- placement on the market, putting into service or use of an AI system
- that is a biometric categorisation system individually categorising natural persons based on their biometric data
- to deduce or infer their race, political opinions, trade union membership, religious or philosophical beliefs, sex life or sexual orientation
- excluded are labelling or filtering of lawfully acquired biometric datasets, including in the field of law enforcement
- none of the above

<u>Q: Please explain why the elements selected above require further clarification and what needs to be further clarified in the Commission guidelines?</u>

1500 character(s) maximum

Europe TPC recommends that the Commission provides tangible real-world examples to provide a clear disambiguation between systems that would or would not be in-scope.

Furthermore, for the "placement on the market, putting into service, or use of an AI system" option, EuropeTPC would like to reference a recommendation made in a previous consultation under "**EU AI Code of Practice - ACM Recommendation #1**"²¹, which emphasises that the AI System, AI model and AI Use-case are interconnected in a way in which the risks are also directly dependent on this relationship. Hence, Europe TPC would recommend that the Commission makes this explicitly outlined in the main text.

<u>Q 24: Do you have or know concrete examples of AI systems that in your opinion fulfil</u> <u>all elements of the prohibition described above?</u>

Yes/No

<u>Q: Please specify the concrete AI system, how it is used in practice and how all the</u> necessary elements described above are fulfilled

1500 character(s) maximum

²¹ <u>https://drive.google.com/file/d/19X91PXrFBaPG9EEUAVEdeaygVnfb4yGZ/view?usp=sharing</u>

Q 25: Do you have or know concrete examples of AI systems where you need further clarification regarding certain elements of this prohibition to determine whether the AI system is in the scope of the prohibition or not?

Yes/No

<u>Q: Please specify the concrete AI system, how it is used in practice as well as the specific elements you would need further clarification in this regard</u>

1500 character(s) maximum

Q 26: Do you have or know concrete examples of AI systems that fulfil all necessary criteria for the prohibition to apply, but fall under the exception of labelling or filtering of lawfully acquired biometric datasets?

Yes/No

<u>Q: Please specify the concrete AI system, how it is used in practice and which exception would apply and why</u>

1500 character(s) maximum

H. Questions in relation to real -time remote biometric identification

Article 5(1)(h) AI Act contains a prohibition on real-time use of remote biometric identification systems (Article 3(41) and (42) AI Act) in publicly accessible spaces for law enforcement purposes subject to limited exceptions exhaustively and narrowly defined in the AI Act.

Recital 32 AI Act acknowledges 'the intrusive nature of remote biometric identification systems (RBIS) to the rights and freedoms of the concerned persons, to the extent that it may affect the private life of a large part of the population, evoke a feeling of constant surveillance and indirectly dissuade the exercise of the freedom of assembly and other fundamental rights. Technical inaccuracies of AI systems intended for the remote biometric identification of natural persons can lead to biased results and entail discriminatory effects. Such possible biased results and discriminatory effects are particularly relevant with regard to age, ethnicity, race, sex or disabilities. In addition, the immediacy of the impact and the limited opportunities for further checks or corrections in relation to the use of such systems operating in real-time carry heightened risks for the rights and freedoms of the persons concerned in the context of, or impacted by, law enforcement activities.'

At European level, RBIS are already regulated by EU data protection rules, as they process personal and biometric data for their functioning.

Due to the serious interferences that real-time RBI use for the purpose of law enforcement poses to fundamental rights, its deployment is, in principle, prohibited under the AI Act. However, as most of these fundamental rights are not absolute, objectives of general interest, such as public security, can justify restrictions on exercising these rights as provided by Article 52(1) of the Charter. Any limitation must comply with the requirements of legality, necessity, proportionality and respect for the essence of fundamental rights. Therefore, when the use is strictly necessary to achieve a substantial public interest and when the exceptions are exhaustively listed and narrowly defined, their use outweighs the risks to fundamental rights (Recital 33 AI Act). To ensure that these systems are used in a 'responsible and proportionate manner', their use can only be made if they fall under one of the explicit exceptions defined in Article 5(1)(i) to (iii) AI Act and subject to safeguards and specific obligations and requirements, which are detailed in Article 5(2)-(7) AI Act. When the use falls under one or more of the exceptions, the remote biometric identification system is classified as a high-risk AI system and subject to requirements aimed to ensure accuracy, reliability and safety.

Proposed structure of the guidelines

It is proposed that the Commission guidelines would cover the following aspects regarding Article 5(1)(h) AI Act:

- Rationale and objectives of the prohibition
- Definition of
 - remote biometric identification
 - o 'real-time'
 - publicly accessible spaces
 - *law enforcement purposes*
- Al systems out of scope of the prohibition
- Interplay with other Union law
- Conditions and safeguards for exceptions

Main elements of the prohibition

Several cumulative elements must be in place at the same time for the prohibition in Article 5(1)(h) AI Act to apply:

1) The activity must constitute the 'use' of an AI system (Article 3(1) AI Act), so, contrary to the previously mentioned prohibitions, this prohibition applies only to deployers of AI systems.

2) The AI system must be a remote biometric identification system (Article 3(41) AI Act), i.e. an AI system for the purpose of identifying natural persons, without their active involvement,

typically at a distance through the comparison of a person's biometric data with the biometric data contained in a reference database. This excludes systems for verification or authentication of persons.

3) The system is used in 'real-time' (Article 3(42) AI Act), i.e. the biometric systems capture and further process biometric data 'instantaneously, near-instantaneously or in any event without any significant delay.

4) The AI system is used in publicly accessible spaces, i.e. 'any publicly or privately owned physical space accessible to an undetermined number of natural persons, regardless of whether certain conditions for access may apply, and regardless of the potential capacity restrictions'. This excludes online spaces, border control points and prisons.

5) The prohibition of Article 5(1)(h) AI Act applies to law enforcement purposes, irrespective of the entity, authority, or body carrying out the activities. Law enforcement is defined in Article 3(46) AI Act as the 'activities carried out by law enforcement authorities or on their behalf for the prevention, investigation, detection or prosecution of criminal offences or the execution of criminal penalties, including safeguarding against and preventing threats to public security.' These activities are also those that constitute the subject matters in Article 1 of the Law Enforcement Directive.

Q 27: Taking into account the provisions of the AI Act, what elements of the prohibition of real -time remote biometric identification for law enforcement purposes do you think require further clarification in the Commission guidelines? Additional help avai lable

Please select all relevant options from the list:

- use of an AI system
- that is a remote biometric identification system
- used 'real-time'
- for law enforcement purposes
- in publicly accessible spaces
- none of the above

<u>Q: Please explain why the elements selected above require further clarification and what needs to be further clarified in the Commission guidelines?</u>

1500 character(s) maximum

Europe TPC recommends that the Commission provides tangible real-world examples to provide a clear disambiguation between systems that would or would not be in-scope.

Q 28: Do you have or know concrete examples of AI systems where you need further clarification regarding certain elements of this prohibition to determine whether the AI system is in the scope of the prohibition or not?

Yes/No

<u>Q: Please specify the concrete Al system, how it is used in practice as well as the specific elements you would need further clarification in this regard</u>

1500 character(s) maximum

Question

Article 5(1)(h)(i) to (iii) AI Act provides for three exceptions to the prohibition for:

(1) The targeted search of victims of abduction, trafficking in human beings or sexual exploitation of human beings, as well as the search for missing persons, i.e. persons whose existence has become uncertain, because he or she has disappeared.

(2) The prevention of a specific, substantial and imminent threat to the life or physical safety of natural persons or a genuine and present or genuine and foreseeable threat of a terrorist attack. A terrorist attack can include a threat to life, whereas a threat to life does not necessarily qualify as a terrorist attack.

(3) The localisation and identification of a person suspected of having committed a criminal offence, for the purpose of conducting a criminal investigation or prosecution or executing a criminal penalty for offences referred to in Annex II and punishable in the Member States concerned by a custodial sentence or a detention order for a maximum period of at least four years. Annex II of the AI Act provides an exhaustive list of serious crimes for which the real-time use of RBI can be authorised.

The exceptions have to be authorised by national legislation and comply with certain conditions and safeguards (Article 5(2) to (7) AI Act). These include – among others – temporal, geographic and personal limitations, a duty to perform a fundamental rights impact assessment and to register the system in the EU database (Article 49 AI Act), a need for prior authorisation by a judicial or independent administrative authority, and a notification to the relevant market surveillance authorities and data protection authorities.

Q 29: Do you have or know concrete examples of AI systems that fulfil all necessary criteria for the prohibition to apply, but which could fall under one or more of the exceptions of Article 5(1)(h)(i) to (iii) AI Act?

Yes/No

<u>Q: Please specify the concrete AI system, how it is used in practice and which exception would apply and why</u>

1500 character(s) maximum

Q 30: Do you need further clarification regarding one or more of theexceptions ofArticle 5(1)(h)(i) to (iii) AI Act or the conditions or safeguards under Article 5(2) to (7) AIAct?

Yes/No

Q: Please specify the concrete condition or safeguard and the issues for you need further clarification; please provide concrete examples

1500 character(s) maximum

I. Question in relation to interplay with other Union legislation

The prohibitions under the AI Act are without prejudice to prohibitions and specific rules provided for in other Union legislation such as data protection, consumer protection, digital services regulation, etc. As explained above, each section of the Commission guidelines are expected to explain relevant interplay of the prohibitions in relation to other Union law.

Q 31: Do you have or know concrete examples of AI systems where you need further clarification regarding the application of one or more of the prohibitions under the AI Act in relation to other Union legislation?

Yes/No

Q: Please specify the concrete AI system and the prohibition under the AI Act, the relevant provision of a specific Union legislation and where further clarification is needed

1500 character(s) maximum