HUMAN VS. ARTIFICIAL INTELLIGENCE – EU’S LEGAL RESPONSE

ABSTRACT: Artificial intelligence (AI) has the capacity to improve not only the individual quality of life, but also economic and social welfare. Although the AI systems have many advantages, they also pose significant risks, creating a wide range of moral and legal dilemmas. The European Union has been creating a legal framework for developing, trading, and using AI-driven products, services, and systems to reduce the risks connected with the AI systems and to prevent any possible harm they may cause. The main focus of this paper refers to the analysis of the Proposal for the Artificial Intelligence Act submitted by the European Commission in April 2021. The goal of the article is to move toward a possible resolution to the dilemma of whether the AIA proposal is appropriate for the AI era by addressing the scope of its application, the prohibited AI practices, rules on high-risk AI systems, specific transparency obligations, as well as certain regulatory gaps. The article should be viewed as an initial analysis of the AIA proposal in order to provide a useful framework for the future discussion.

Keywords: artificial intelligence, the European Union, regulatory framework, the Proposal for the Artificial Intelligence Act.

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1. Introduction

Artificial intelligence (AI) has transformed many industries in recent years and still attracts global headlines (Perucica& Andjelkovic, 2021. p.348). AI has the capacity to improve not only the individual quality of life but also economic and social welfare (Kolarević, 2022, p.111). However, while AI systems have many advantages, they also pose significant risks, creating a wide range of moral and legal dilemmas (Bjelajac& Filipovski, 2021. p.11).

The European Union has been creating a legal framework for developing, trading, and using AI-driven products, services, and systems to reduce the risks connected with AI systems and to prevent any possible harm they may cause. The European Parliament passed a “Resolution on Civil Law Rules on Robotics” on February 16, 2017, which specifically called for legislation on the liability of robots and AI (Resolution on Civil Law Rules on Robotics, 2017). Furthermore, the Commission adopted “Communication on Artificial Intelligence for Europe” on April 25, 2018 (Communication on Artificial Intelligence for Europe, 2018.). With the help of an expert panel, the Commission stated in this communication that it will examine if the national and EU liability frameworks are appropriate in the context of problems posed by AI. Two years later, the Commission published a package consisting of four documents, including the White Paper “On Artificial Intelligence – A European approach to excellence and trust” (Koch, 2020). In April 2021 European Commission moved ahead with the Proposal for the Artificial Intelligence Act (hereinafter: AIA proposal), which will present the main subject of the research in the paper (Proposal for the Artificial Intelligence Act, 2021).

The AIA proposal is the first initiative to horizontally regulate AI on a global level (Bogucki, Engler, Perarnaud & Renda, 2022). It establishes fundamental, cross-industry norms for the creation, exchange, and application of AI-driven systems, products, and services within EU territory. This act aims to formalize the high requirements of the “Ethics guidelines for trustworthy AI(a)”, which calls for AI to be technically proficient, ethical, and lawful while safeguarding democratic principles, human rights, and the rule of law (Hickman & Petrin, 2021). In order to meet this aim, the AIA proposal follows a risk-based approach to differentiate between AI systems uses that create the following categories of risks: “an unacceptable risk, a high risk, and a low or minimal risk” (Explanatory Memorandum of the AIA proposal, 2021, p.12). This implies, among other things, that applications using AI that pose an unacceptable risk are prohibited, while AI systems with low risks, can be created and used in compliance with current regulations.
Considering the abovementioned, the goal of the article is to move toward a possible resolution to the dilemma of whether the AIA proposal is appropriate for the AI era by addressing the scope of this act, the prohibited AI practices, rules on high-risk AI systems, specific transparency obligations as well as certain regulatory gaps.

2. The scope of the AIA proposal

The scope of the AIA proposal is defined by the subject matter of the regulation as well as the scope of its application. Concerning the subject matter, Article 1 states that the AIA proposal establishes:

(a) “harmonised rules for the placing on the market, the putting into service and the use of artificial intelligence systems (‘AI systems’) in the Union;
(b) prohibitions of certain artificial intelligence practices;
(c) specific requirements for high-risk AI systems and obligations for operators of such systems;
(d) harmonised transparency rules for AI systems intended to interact with natural persons, emotion recognition systems and biometric categorisation systems, and AI systems used to generate or manipulate image, audio or video content;
(e) rules on market monitoring and surveillance” (Proposal for Artificial Intelligence Act, 2021).

According to Article 1, the AIA proposal regulates “AI systems”. Along with the issue of how to distinguish between “AI” and “AI systems”, the extremely broad conceptual scope of the AIA proposal also looks unclear. The definition of “AI systems” is provided by Article 3(1) of the AIA proposal, which together with Annex I mainly includes any computer program. As a result of such a wide approach, the designers, operators, and users of AI systems may experience different legal uncertainty (Helberger & Diakopoulos, 2022). Undoubtedly, a broad definition of “AI systems” may be reasonable in the context of the AI practices expressly forbidden by Article 5 of the AIA proposal in order to balance the risks that various types of software pose to fundamental human rights. Contrary, when it concerns high-risk AI systems, such a broad definition is too general. The required conditions proposed within Title III of the AIA proposal for these systems are based on the understanding that many fundamental rights are negatively affected by the unique features of machine learning, including transparency, complexity,
reliance on data, and autonomous behaviour (Smuha et al., 2021, p. 11). The wide definition of AI may result in overregulation because these features are either not present or only partially present in simple algorithms (Ebers, Hoch, Rosenkranz, Ruschemeier & Steinrötter, 2021, p. 591).

In regards to the territorial scope, the AIA would apply to public and commercial actors both inside and outside the EU, so long as their AI system is sold on the EU market or has an impact on EU citizens. The AIA would apply to three types of companies (or other parties, including public bodies), that use AI systems in different ways: providers, users, and producers of products used in the EU. The first and third categories, give the AIA proposal extraterritorial impact outside of the EU (Greenleaf, 2021, p. 3). By restricting the geographic application of the AIA proposal to the “use” of AI systems within the EU, it is possible that some high-risk AI systems or even forbidden AI systems are developed, sold, or exported from the EU but used outside the EU. Therefore, it seems that this provision has the potential to create various legal and ethical problems for users of AI systems outside the EU (Ebers, Hoch, Rosenkranz, Ruschemeier, & Steinrötter, 2021, p. 591).

3. Prohibited uses of AI

Article 5 of the AIA proposal establishes a list of prohibited AI practices. The list of prohibited practices includes all AI systems whose use is not in accordance with fundamental European values, such as respect for fundamental human rights and freedoms. Four different types of AI are generally included under the list of AI practices that are prohibited under the standards outlined in Article 5 of the AIA proposal.

The first one, “subliminal or manipulative AI practices”, is defined as one that has “a significant potential to manipulate persons through subliminal techniques beyond their consciousness” to materially modify someone’s behaviour in a way that harms or is likely to negatively affect their physical or psychological well-being or the well-being of another person (Explanatory Memorandum of the AIA proposal, 2021, p. 12). Even though the AIA proposal does not define the term “subliminal”, this phrase typically describes a perception that is below the level of awareness (Klein, 1966, p. 726). The activity’s potential to harm someone physically or psychologically should be considered a final trigger. The scope of the provision is significantly limited by this requirement (Veale & Borgesius, 2021, p. 99).

The second type of prohibited AI is referring to the AI practices exploiting vulnerabilities of particularly vulnerable groups including children
or persons with disabilities to materially influence a person’s behaviour in a way that harms or is likely to harm that person or another person’s physical or psychological well-being. The main aspect of this provision is vulnerability, which is not extensively defined but only demonstrated by the examples of particularly vulnerable groups, such as children or individuals with disabilities (Neuwirth, 2022, p. 7).

The third category of prohibited AI practices, “social scoring systems”, includes systems used by “public authorities or on their behalf for the evaluation or classification of the trustworthiness of natural persons over a certain period of time based on their social behaviour or known or predicted personal or personality characteristics” (Article 5 of the Proposal for the Artificial Intelligence Act, 2021). It seems that by restricting the use of social scoring to public authorities, the AIA proposal ignores the use of such systems by private businesses, especially in high-risk sectors where they may have the potential to indirectly impact fundamental rights. Various infrastructures including delivery, telecommunications, and transportation are under the authority of so-called AI companies (Rahman, 2017). Therefore, the above exclusion can have serious socioeconomic implications for individuals, which imposes the need to make this provision universally applicable.

The use of “real-time remote biometric identification systems in publicly accessible locations” falls under the fourth category of prohibited AI practices with exception of certain law enforcement reasons (Article 5 of the Proposal for the Artificial Intelligence Act, 2021). The Law Enforcement Directive (Directive (EU) 2016/680) regulates the use of biometric identification for law enforcement purposes. The widely accepted critics of the doctrine are referring to the narrow scope and limitation of law enforcement that allows the use of such AI systems for different purposes (Gill-Pedro, 2021). The use of remote biometric identification for non-law enforcement objectives like crowd control or public health is not prohibited by the restriction. The GDPR normally applies to these uses (Regulation (EU) 2016/679). In general, the GDPR imposes a criterion of high-quality, individual permission for each person scanned, which is practically hard to provide in the absence of a corresponding Member State law authorizing such biometrics (Veale & Borgesius, 2021, p. 101).

In addition, the fact that Article 5 could not be amended by the European Commission could be quite challenging in the context of the implementation of the AIA due to the fact that some problematic aspects of AI practices can only be recognized ex-post.
4. Rules on high-risk AI systems

For AI systems that create a high risk to human health and safety or fundamental rights, or “high-risk AI systems,” Title III of the AIA proposal establishes a new regulatory regime with precise standards. The AIA Proposal adopts a prescriptive “list-based approach,” which outlines which systems are considered a high risk rather than defining the term itself. Based on the AI system’s intended use and current product safety regulations, a system is categorized as high-risk. As a result, the categorization of a high-risk depends not only on the task performed by the AI system but also on the precise objectives and operating procedures of that system.

Two main groups of high-risk AI systems are identified in Title III, along with the classification criteria. Systems intended for use as safety components of products that are covered by “third-party ex-ante conformity assessment” under EU law are included in Annex II of the proposal as high-risk systems, as are other standalone AI systems used in high-risk domains (Explanatory Memorandum of the AIA proposal, 2021, p. 14). The European Commission has identified eight use categories for high-risk standalone AI systems listed in Annex III. By using a set of criteria and a risk assessment methodology, the European Commission may expand the list of high-risk AI systems used within specified pre-defined sectors in order to ensure that the legislation may be modified to develop uses and applications of AI. However, it is important to note that the Commission can only do this if the high-risk AI systems are intended to be used in any of the activities stated in Annex III points 1 through 8. This provision could be quite challenging due to the fact, that we cannot be aware of all categories of high-risk systems since AI is a rapidly evolving field that is progressively influencing other industries (Smuha et al., 2021, p. 11).

In addition, Chapter 2 outlines the legal requirements for high-risk AI systems related to “data and data governance, documentation and recording keeping, transparency and provision of information to users, human oversight, robustness, accuracy and security” which links to obligations of regulated actors stated within Chapter 3 (Explanatory Memorandum of the AIA proposal, 2021, p. 13). The great majority of all obligations are the responsibility of providers. With respect to data and data governance, Article 10 of the AIA proposal mostly refers to training, validation, and testing data sets. Data quality criteria for sets of data on individuals, or groups of people (not necessarily involving personal data in GDPR terms), including “special categories of personal data” (as defined in Article 9 of GDPR) are highly detailed in the subject requirements (Regulation (EU) 2016/679).
The following requirement is referring to technical documentation. Providers must submit technical documentation that includes all information in line with Annex IV. Moreover, according to Article 12 of the AIA proposal and record-keeping requirements, providers need to facilitate logging in order to enable traceability that is acceptable for a system’s risks. Providers are only required to keep logs for the relevant period while such logs are still under their control; otherwise, users are required to do so. The standards for high-risk AI systems transparency are defined in Article 13. A high-risk AI system must be created in accordance with Article 13 in order to be “sufficiently transparent to enable users to interpret the system’s output and use it appropriately” and it must also come with instructions and information that are “relevant, accessible, and comprehensible to users” (Article 12 of the Proposal for the Artificial Intelligence Act, 2021). In addition to the standards above, Article 14 stipulates that providers must create systems that can be properly supervised by natural persons, using “human-machine interface tools” (Article 14 of the Proposal for the Artificial Intelligence Act, 2021). To ensure the protection of fundamental rights, oversight is necessary for all actions linked to the creation, implementation, and use of AI systems. Moreover, Article 15 states that high-risk AI systems must be created and constructed in such a way that, in the context of their intended use, they achieve the required level of accuracy, robustness, and cybersecurity and operate consistently over the period of their lifecycle (Article 15 of the Proposal for the Artificial Intelligence Act, 2021).

The framework for notified bodies’ participation in conformity assessment processes as independent third parties is provided in Chapter 4, while the specific conformity assessment processes that must be implemented for every type of high-risk AI system are included in Chapter 5. The approach to conformity assessment aims to reduce pressure on both notified entities and economic operators, whose capability must be gradually ramped up through time.

5. Specific transparency obligations

Title IV of the AIA proposal outlines specific transparency obligations. The AIA proposal introduces transparency requirements for systems that interact with humans due to the fact that people have a right to know when they are engaging with a machine’s algorithm rather than a human being. Similar requirements for transparency apply to the disclosure of deep fake/synthetics, biometric categorization, and automated emotion detection systems. Except for biometric categorization systems that are legally allowed to be used for crime prevention, users of emotion recognition or biometric
categorization systems are required to notify exposed persons of the system’s operation. In comparison with data protection law, it is quite challenging to understand the contribution of this provision. Data protection law indicates that users of emotional recognition or biometric categorization systems that process personal datanotify individuals of, among other things, the existence and purposes of such processing. Therefore, it is difficult to determine what is the real scope of this provision.

In addition, specific transparency obligations are also introduced for limited-risk AI systems like chatbots. The Low-Risk AI Systems category is the only one that is excluded from transparency obligations (Kop, 2021).

6. Identifying additional regulatory gaps of the AIA proposal

Even though the above analysis of the AIA proposal has already identified certain aspects of the Act that need further clarification, the doctrine concluded that this act has some additional gaps. The most significant one is referring to the fact that the AIA proposal does not include any individual right of enforcement. Although the Act is designed to protect fundamental rights, it has no remedies through which individuals can seek redress if the regulation is violated. The AIA proposal does not include any mechanism to allow individuals to challenge AI-driven decision-making (Ebers, 2021 p. 19).

Moreover, a European approach to AI, on the other hand, should consider not only human rights but also other priorities such as climate change and sustainability. In this respect, the AIA proposal makes no direct mention of “Green AI” or “Sustainable AI” as a clear objective of a European understanding of AI development according to the standards of the European Green Deal (Gailhofer et al. 2021). The Act only recognizes the necessity for relevant action in the high-impact field of climate change and the potential of AI to help socially and environmentally positive outcomes.

7. Conclusion

The AIA proposal intends to establish a uniform legal system for AI in the EU. Through a comprehensive framework, the AIA proposal addresses both the potential benefits of AI and the moral questions raised by the different threats associated with it. Nevertheless, some aspects require further clarification. The main aspect that needs to be improved is the definition of the term “AI”. The AIA proposal includes a quite broad definition, which increases the risk of overregulation of systems. Furthermore, the lack of individual enforcement
rights in the AIA proposal undermines the protection of fundamental rights as the most important goal of this regulation. The AIA must guarantee the right to remedy that addresses potential Regulation violations or infringements of fundamental rights.

This article cannot and has not discussed all aspects of the AIA proposal. The author has demonstrated some of the complexities of this particularly significant instrument. After all, creating a safe and adequate regulatory framework for AI in Europe is not only the way we design technology but also the way we shape our society’s future.

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**LJUDSKA PROTIV VEŠTAČKE INTELIGENCIJE – PRAVNI ODGOVOR EU**

**REZIME:** Veštačka inteligencija ima kapacitet da poboljša ne samo kvalitet života pojedinca, već i ekonomsko i socijalno blagostanje. Iako sistemi veštačke inteligencije imaju mnoge prednosti, oni takođe predstavljaju značajne rizike, stvarajući širok spektar moralnih i pravnih dilema. Evropska unija kreira pravni okvir za razvoj, trgovinu i upotrebu proizvoda, usluga i sistema vodenih veštačkom inteligencijom kako bi smanjila rizike povezane sa sistemima veštačke inteligencije i sprečila svaku moguću štetu koju oni mogu da izazovu. Glavni fokus ovog rada odnosi se na analizu Predloga Uredbe o veštačkoj inteligenciji koji je Evropska komisija podnela u aprilu 2021. Cilj članka je da pruži doprinos u kontekstu razrešenja dileme da li je predlog navedene uredbe adekvatan zahtevima ere veštačke inteligencije, adresirajući obim primene ovog akta, zabranjene prakse veštačke inteligencije, pravila o visokorizičnim sistemima veštačke inteligencije, specifične obaveze transparentnosti kao i određene pravne praznine. Članak treba posmatrati kao početnu analizu predloga Uredbe o veštačkoj inteligenciji kako bi se obezbedio koristan okvir za buduću diskusiju.

**Ključne reči:** veštačka inteligencija, Evropska unija, regulatorni okvir, Predlog Uredbe o veštačkoj inteligenciji.
References


