



Resolution 2342 (2020)¹ Provisional version

Justice by algorithm – the role of artificial intelligence in policing and criminal justice systems

Parliamentary Assembly

1. Artificial intelligence (AI) applications can now be found in many spheres of human activity, from pharmaceutical research to social media, agriculture to on-line shopping, medical diagnosis to finance, and musical composition to criminal justice. They are increasingly powerful and influential, and the public is often unaware of when, where and how they are being used.

2. The criminal justice system represents one of the key areas of the State's responsibilities, ensuring public order and preventing violations of various fundamental rights by detecting, investigating, prosecuting and punishing criminal offences. It gives the authorities significant intrusive and coercive powers including surveillance, arrest, search and seizure, detention, and the use of physical and even lethal force. It is no accident that international human rights law requires judicial oversight of all of these powers: effective, independent, impartial scrutiny of the authorities' exercise of criminal law powers with the potential to interfere profoundly with fundamental human rights. The introduction of non-human elements into decision-making within the criminal justice system may thus create particular risks.

3. If the public is to accept the use of AI and enjoy the potential benefits that AI can bring, it must have confidence that any risks are being properly managed. If AI is to be introduced with the public's informed consent, as one would expect in a democracy, then effective, proportionate regulation is a necessary condition.

4. Regulation of AI, whether voluntary self-regulation or mandatory legal regulation, should be based on universally accepted and applicable core ethical principles. The Parliamentary Assembly considers that these principles can be grouped under the following broad headings:

- 4.1. transparency, including accessibility and explicability;
- 4.2. justice and fairness, including non-discrimination;
- 4.3. human responsibility for decisions, including liability and the availability of remedies;
- 4.4. safety and security;
- 4.5. privacy and data protection.

5. The Assembly welcomes Committee of Ministers' Recommendation Rec/CM(2020)1 on the human rights impact of algorithmic systems, along with its accompanying guidelines on addressing the human rights impacts of algorithmic systems, and the recommendation of the Council of Europe Commissioner for Human Rights on "Unboxing Artificial Intelligence: 10 steps to protect Human Rights". It endorses the general proposals made in these texts for application also in the area of policing and criminal justice systems.

Text adopted by the Standing Committee, acting on behalf of the Assembly, on 22 October 2020 (see Doc. 15156, report of the Committee on Legal Affairs and Human Rights, rapporteur: Mr Boriss Cilevičs). See also Recommendation 2182 (2020).



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6. The Assembly notes that a large number of applications of Al for use by the police and criminal justice systems have been developed around the world. Some of these have been used or their introduction is being considered in Council of Europe member States. They include facial recognition, predictive policing, the identification of potential victims of crime, risk assessment in decision-making on remand, sentencing and parole, and identification of 'cold cases' that could now be solved using modern forensic technology.

7. The Assembly finds that there are many ways in which the use of AI in policing and criminal justice systems may be inconsistent with the above-mentioned core ethical principles. Of particular concern are the following:

7.1. Al systems may be provided by private companies, which may rely on their intellectual property rights to deny access to the source code. The company may even acquire ownership of data being processed by the system, to the detriment of the public body that employs its services. The users and subjects of a system may not be given the information or explanations necessary to have a basic understanding of its operation. Certain processes involved in the operation of an Al system may not be fully penetrable to human understanding. Such considerations raise transparency (and, as a result, responsibility/accountability) issues.

7.2. Al systems are trained on massive datasets, which may be tainted by historical bias, including through indirect correlation between certain predictor variables and discriminatory practices (such as postcode being a proxy identifier for an ethnic community historically subject to discriminatory treatment). This is a particular concern in relation to policing and criminal justice, because of both the prevalence of discrimination on various grounds in this context and the significance of decisions that may be taken. The apparent mechanical objectivity of AI may obscure this bias ("techwashing"), reinforce and even perpetuate it. Certain AI techniques may not be readily amenable to challenge by subjects of their application. Such considerations raise issues of justice and fairness.

7.3. Resource constraints, time pressure, lack of understanding, and deference to or reluctance to deviate from the recommendations of an AI system may lead police officers and judges to become overly reliant on such systems, in effect abdicating their professional responsibilities. Such considerations raise issues of responsibility for decision-making.

7.4. These considerations also affect one another. Lack of transparency in an AI application reduces the ability of human users to take fully informed decisions. Lack of transparency and uncertain human responsibility undermine the ability of oversight and remedial mechanisms to ensure justice and fairness.

7.5. The application of AI systems in separate but related contexts, especially by different agencies relying sequentially on one another's work, may have unexpected, even unforeseeable cumulative impacts.

7.6. The addition of Al-based elements to existing technology may also have consequences of unforeseen or unintended gravity.

8. The Assembly concludes that, whilst the use of AI in policing and criminal justice systems may have significant benefits if it is properly regulated, it risks having a particularly serious impact on human rights if it is not.

9. The Assembly therefore calls upon member States, in the context of policing and criminal justice systems, to:

9.1. adopt a national legal framework to regulate the use of AI, based on the core ethical principles mentioned above;

9.2. maintain a register of all AI applications in use in the public sector and refer to this when considering new applications, so as to identify and evaluate possible cumulative impacts;

9.3. ensure that AI serves overall policy goals, and that policy goals are not limited to areas where AI can be applied;

9.4. ensure that there is a sufficient legal basis for every AI application and for the processing of the relevant data;

9.5. ensure that all public bodies implementing AI applications have internal expertise able to evaluate and advise on the introduction, operation and impact of such systems;

9.6. meaningfully consult the public, including civil society organisations and community representatives, before introducing AI applications;

9.7. ensure that every new application of AI is justified, its purpose specified and its effectiveness confirmed before being brought into operation, taking into account the particular operational context;

9.8. conduct initial and periodic, transparent human rights impact assessments of AI applications, to assess, amongst other things, privacy and data protection issues, risks of bias/ discrimination and the consequences for the individual of decisions based on the AI's operation, with particular attention to the situation of minorities and vulnerable and disadvantaged groups;

9.9. ensure that the essential decision-making processes of AI applications are explicable to their users and those affected by their operation;

9.10. only implement AI applications that can be scrutinised and tested from within the place of operation;

9.11. carefully consider the possible consequences of adding Al-based elements to existing technologies;

9.12. establish effective, independent ethical oversight mechanisms for the introduction and operation of AI systems;

9.13. ensure that the introduction, operation and use of AI applications can be subject to effective judicial review.