

MINISTRY OF SECURITY

Resolution 710/2024

RESOL-2024-710-APN-MSG

City of Buenos Aires, 07/26/2024

HAVING SEEN File No. EX-2024-72915289- -APN-UGA#MSG, the Law of Ministries (text ordered by Decree No. 438 of March 12, 1992) and its amendments, Decree No. 50 of December 19, 2019 and its amendments, Administrative Decision No. 340 of May 16, 2024, Resolution of the MINISTRY OF SECURITY No. 428 of May 27, 2024, and

CONSIDERING:

That the Law of Ministries (to 1992) establishes the competence of the MINISTRY OF SECURITY in everything concerning internal security, the preservation of freedom, life and the property of the inhabitants, their rights and guarantees within a framework of full validity of the institutions of the democratic system.

That the advancement of technology, particularly Artificial Intelligence, represents one of the most relevant socio-technological changes for the general population.

That countries such as the United States of America, China, the United Kingdom, Israel, France, Singapore, India, among others, are pioneers in the use of Artificial Intelligence in their areas of government and Security Forces.

That the aforementioned countries use Artificial Intelligence in Video Analysis and Facial Recognition, Crime Prediction, Cybersecurity, Data Analysis, Drones and Robotics, Communication and Coordination, Virtual Assistants and Automation, Social Network Analysis and Fraud and Anomaly Detection.

That its use can significantly improve the effectiveness and efficiency of the different areas of the MINISTRY OF SECURITY and the Federal Police and Security Forces, helping them to respond more quickly and with greater precision to threats and emergency situations.

These countries are at the forefront of integrating artificial intelligence technologies to strengthen the security and protection of their citizens, improving their efficiency and effectiveness.

It is therefore essential to apply Artificial Intelligence in the prevention, detection, investigation and prosecution of crime and its connections.

That according to Administrative Decision No. 340/24, it is the responsibility of the Cybercrime and Cyber Affairs Directorate: 4. Assist the ADVISORY CABINET UNIT in the implementation and operation of the HIGH TECHNOLOGY CYBERCRIME RESEARCH CENTER (CICAT) created by MSG Resolution No. 139/22.

That through Resolution of the MINISTRY OF SECURITY No. 428/24, the guidelines, principles, criteria, recommendations and directives for preventive work on crimes that occur in cyber environments were approved.

That the formation of Work Units is based on criteria of rationality and efficiency, giving rise to dynamic structures that are adaptable to changes.

That in accordance with the above, it is opportune and necessary to create an ARTIFICIAL INTELLIGENCE UNIT APPLIED TO SECURITY (UIAAS) within the scope of the Cybercrime and Cyber Affairs Directorate dependent on the ADVISORY CABINET UNIT of this Ministry.

That this measure does not entail any budgetary expenditure.

That the legal advisory service of this Ministry has taken action within its competence.

That the undersigned is competent to issue this measure by virtue of the powers conferred in article 4, paragraph b), sections 6 and 9, and 22 bis of the Law of Ministries (TO 1992).

Therefore,

THE MINISTER OF SECURITY

RESOLVES

ARTICLE 1.- The ARTIFICIAL INTELLIGENCE UNIT APPLIED TO SECURITY (UIAAS) is hereby created, which will operate within the Cybercrime and Cyber Affairs Directorate dependent on the ADVISORY OFFICE UNIT.

ARTICLE 2.- The ARTIFICIAL INTELLIGENCE UNIT APPLIED TO SECURITY (UIAAS) will be headed by the Director of Cybercrime and Cyber Affairs and made up of the areas of the Federal Police and Security Forces competent in the matter, whose representatives will be designated by the highest authority of each of these forces.

ARTICLE 3.- The mission of the ARTIFICIAL INTELLIGENCE UNIT APPLIED TO SECURITY (UIAAS) is the prevention, detection, investigation and prosecution of crime and its connections through the use of artificial intelligence.

ARTICLE 4.- The functions of the ARTIFICIAL INTELLIGENCE UNIT APPLIED TO SECURITY (UIAAS), in order to carry out the mission indicated in the previous article, are:

a. Patrol open social networks, applications and Internet sites, as well as the so-called "deep Internet" or "Dark Web", in order to investigate crimes and identify their perpetrators, as well as detect situations of serious risk to security, within the framework of the National Constitution and current legislation.

- b. Identify and compare images in physical or virtual format.
- c. Analyze security camera images in real time to detect suspicious activities or identify wanted persons using easy recognition.
- d. Use machine learning algorithms to analyze historical crime data to predict future crimes and help prevent them.
- e. Identify unusual patterns in computer networks and detect cyber threats before attacks occur. This includes identifying malware, phishing, and other forms of cyber attacks.
- f. Process large volumes of data from various sources to extract useful information and create suspect profiles or identify links between different cases.
- g. Patrol large areas using drones, provide aerial surveillance and respond to emergencies.
- h. Performing dangerous tasks, such as deactivating explosives, using robots.
- i. Improve communication and coordination between different Federal Police and Security Forces and thus ensure that critical information is shared quickly and efficiently.
- j. Analyze social media activities to detect potential threats, identify movements of criminal groups or anticipate unrest.
- k. Detect suspicious financial transactions or anomalous behavior that could indicate illegal activities.

ARTICLE 5.- The ARTIFICIAL INTELLIGENCE UNIT APPLIED TO SECURITY (UIAAS) will adapt its missions and functions to the guidelines, principles, criteria, recommendations and directives for preventive work on crimes that occur in cyber environments approved by RESOL-2024-428-APN-MSG.

ARTICLE 6.- Communicate, publish, give to the NATIONAL DIRECTORATE OF THE OFFICIAL REGISTRY and archive.

Patricia Bullrich