

Country: The Arab Republic of Egypt

Committee: LEGAL-2

Topic: International Regulations on Cybersecurity and Artificial Intelligence

Egypt is located on the northeast corner of the African continent. Sources of Egypt are petroleum, natural gas, phosphates, and iron ore. The overall literacy rate in Egypt was 72 percent in 2010. Egypt's population is 120 million. The life expectancy of Egypt is 72 years. GDP per capita is 3,100 U.S. dollars.

Egypt has some laws about cybersecurity, such as the Data Privacy Law and AI Security Law. Egypt has been working on this topic. The top countries in cybersecurity and Artificial Intelligence are the United States, the United Kingdom, and China. Egypt has some strategies like Cyber Defense or Legal and Technical Cybersecurity Frameworks. Egypt is growing in cybersecurity and AI. Schools and universities in Egypt are developing human resources for cyber and AI talents. Egypt has a big part in AI and cybersecurity. Egypt participated in the Suez Crisis in 1956 and has an opinion on it. Egypt participated in the important speeches about cybersecurity and AI, like the 76th Session of the United Nations General Assembly in 2021 and the 73rd Session of the United Nations General Assembly in 2018.

Egypt thinks that we can find a solution by working with other nations. In 2025, Egypt found a solution: an AI Strategy, which includes data protection and building cloud and computing infrastructure. Egypt is willing to solve this problem by 2028. Egypt focuses on digital transformation and AI, while balancing it with cybersecurity, ethics, and sustainability. By balancing innovation, ethics, and security, Egypt aims to ensure inclusive and sustainable growth while protecting critical digital infrastructure and citizen data.

REFERENCES:

<https://ai.gov.eg>

<https://tr.wikipedia.org>

<https://en.unesco.org/artificial-intelligence/ethics>

<https://www.itu.int/en/ITU-D/Cybersecurity/Pages/default.aspx>

<https://cybercory.com>