TOWARDS A ROBUST AI REGULATORY FRAMEWORK: TECHNICAL AND LEGAL ASPECTS

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Abstract

Artificial Intelligence (AI) technologies are increasingly integrated into various aspects of society, raising concerns about potential risks and ethical implications. This paper presents a scoring proposal for a regulatory authority to consider when assessing AI technologies, emphasizing adopting a comprehensive AI security framework and general security methods. This proposal will facilitate the evaluation of AI systems based on security and ethical standards, promoting responsible development and deployment of AI technologies.

Keywords: AI security framework, Regulatory compliance, Ethical AI development