

# Is AI Rewriting the Fight Against Corruption?

### **OVERVIEW**

The rapid evolution of Artificial Intelligence, especially in the fields of generative AI and Large Language Models (LLMs), is transforming many fields—from medicine and education to criminal justice and public administration. The most promising, and at the same time controversial, is the use of certain types of AI against corruption and financial crime, as well as its explainability and accountability.

This webinar brings together experts in the area to explore how AI is already impacting the prevention, detection, and investigation of corruption in our domestic systems and globally. From predictive analytics and real-time anomaly identification to AI-driven case summarization and forensic examination, we will explore both the revolutionary promise and cautionary threats of these technologies.

This conversation comes at a time when AI systems are outpacing governance mechanisms, forcing agencies to grapple with ethical dilemmas, fragmented regulations, and capacity shortfalls. Together, we'll explore how to responsibly adopt these technologies in a manner that enhances integrity, accountability, fairness, and transparency, while protecting fundamental rights and legal norms.

This webinar will feature an Mentimeter Poll throughout the session. Those who successfully attend the entire webinar and complete a quiz after the webinar will obtain a certificate of attendance.

## OPENING REMARKS



**Slagjana Taseva**Dean and Executive Secretary
IACA

## MODERATOR



**Pawan Kumar Sinha**Director of Academic Programmes, IACA

# SPEAKERS



Mihály Fazekas
Full professor, Central European University

# Mikhail Gordon



Managing Director, Institutional Ethics & Integrity, and Chief Privacy Officer at Affiliated Monitors, Inc

### Dr. Umut Turksen



Professor in Law, University of Exeter

24 Sep 2025

15:00 - 16:30 CET

**TEAMS LIVE EVENT** 

REGISTER HERE



