

# Case Study

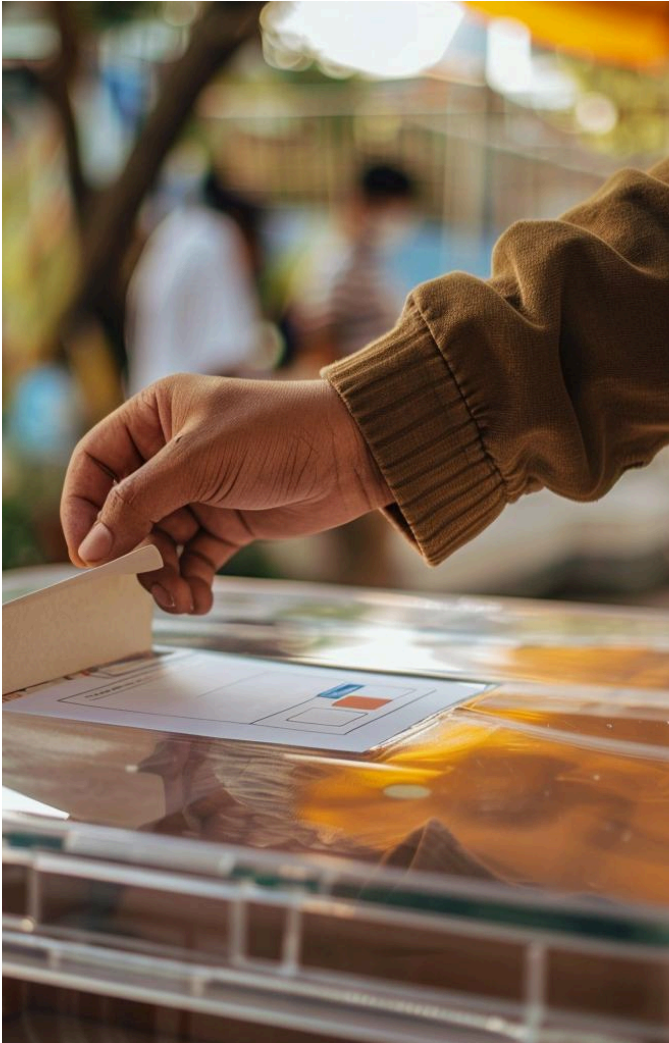
MONITORING FIMI IN ROMANIA DURING  
PRESIDENTIAL ELECTIONS

2024-2025



# OVERVIEW

---



This case study examines how Osavul, an AI-powered information environment assessment platform, was applied to uncover foreign interference in Romania's 2024 elections. Osavul's solution was applied by multiple organizations in Romania and across the EU to conduct risk intelligence on Romanian elections.



# PARTNER'S FINDINGS

---

Osavul's technologies identified over 614 interconnected networks associated with multiple hostile state actors, such as, for example, Russia, amplifying narratives supporting a specific candidate. Using its AI capabilities, the platform detected:

3,590

Messages with risk elements across platforms like Telegram, TikTok, and Facebook starting from May 2024. This dataset helped to understand the similarities between messages, find similar patterns and connections between networks.

Coordinated Behavior and Manipulation

With the help of our platform, the researchers could identify dormant accounts (over 800) that spiked their activities during the elections supporting a specific candidate. Also, the coordinated behavior was detected during the research process on such networks as TikTok and Telegram.

Compromised actors detection

Using Osavul, researchers identified 144 actors/networks specialized in disinformation campaigns and 469 affiliated to influence operations actors.



# THANK YOU



WANT TO LEARN MORE?  
VISIT OUR WEBSITE

[INFO@OSAVUL.CLOUD](mailto:INFO@OSAVUL.CLOUD) WILMINGTON, DELAWARE