

# AGENDA

### Workshop with MANTIS ANALYTICS on AI for Info-space monitoring

#### 12 December 2023, Vispas Hotel, str. Alexandru Lapusneanu 26, Chisinau 2004, Silver Conference Room

# • 11:00–11:30. Welcome Coffee break

# • 11:30–12:00. Introductory part

Here, we will focus on introducing the concept of AI-powered monitoring of the information landscape, alongside sharing the experience of Mantis Analytics through the presentation of various case studies.

# • 12:00–13:00. Applying AI in your field

Here, we will collaborate with participants to brainstorm practical use-cases for integrating AI in media landscape, emphasizing specific areas where AI can be beneficial, as well as areas where its application might not be advantageous.

# • 13:00-14:00. Lunch

# • 14:00–15:00. Monitoring info-space to combat disinfo with AI (Theory)

The main goal of this segment is to provide participants with a framework to understand a disinformation landscape, with a particular emphasis on activities originating from Russia, and to gain insight into AI tools for navigating and effectively responding to it. The covered topics will include, but are not limited to: (1) grasping the concept of disinformation; (2) comprehending its impact on governmental, military, societal, and corporate sectors; (3) establishing an effective disinformation countermeasure pipeline; and (4) evaluating the benefits and limitations of AI solutions, including no-code tools

#### • 15:00–15:30. Break

#### • 15:30–17:00. Monitoring info-space to combat disinfo with AI (Practice)

The purpose of this segment is to provide participants with a practical, handson understanding of analyzing the information space with a focus on countering disinformation, utilizing AI solutions. The exercises in this section encompass, but are not restricted to: (1) automatic detection of narratives within extensive datasets; (2) developing AI-powered analytics that can form the basis for effective counterdisinformation strategies; (3) leveraging no-code solutions, such as ChatGPT, for these tasks; and (4) utilizing Mantis Analytics' models and tools, including our propaganda and disinformation detection tools.