

# 64th IG MEETING



# LoD 13 Session SCIENCE & TECHNOLOGY EDUCATION

Shumen 20th of November, 2024





- 1. About participants
- 2. KA2 project DIGITAL MATHEMATICS APPLIED IN DEFENCE AND SECURITY EDUCATION
- 3. Common Module IMINT/GEOINT ANALYSIS
- 4. Ballistics CM (internal, external, terminal)
- 5. AI for defence and security
- 6. Revision of the EuCTSds module description





## **PARTICIPANTS**







## KA2 project DIGITAL MATHEMATICS APPLIED IN DEFENCE AND SECURITY EDUCATION

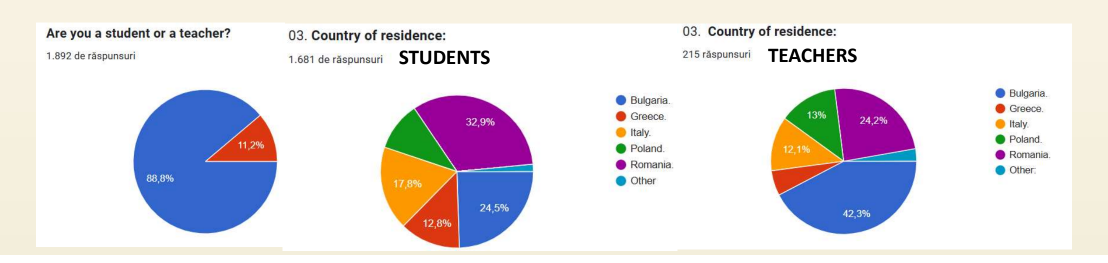
- Feed-back after LTTA1 29th of July till 3rd of August, 2024, HAA, Athens, Greece
- Dissemination of the DIMAS Survey

#### **SURVEY FOR STUDENTS/TEACHERS**

We will be very grateful if you share the link with students.

https://forms.gle/WF4KpakxM7zMgcdh6









#### **Common Module IMINT/GEOINT ANALYSIS**

- Blended Intensive Programme - 2025

## **Ballistics CM (internal, external, terminal)**

- elaboration of CM description draft version
- searching for new partners
- receiving feed-back from interested intitutions

#### **International Technical Semester RO MTA**

- Modules of Technical Semester Common module SQF-MILOF development
- CSDP for Technical Systems → CSDP





#### AI for Defence and Security - debates

- identify interest from the participating institutions
- collect information for a future common module
- possible KA2 project based on experience in DIGICODE and DIMAS projects

#### Identified institutions participated to LoD13 Meeting willing to support the AI module:

- Military Technical Academy "Ferdinand I" of Bucharest, Romania
- Military University of Technology, Warsaw, Poland
- National Military University, Faculty of Shumen, Bulgaria
- \_
- Other institutions interested are welecome
- Point of contact: Andrada-Livia CÎRNEANU (andrada.cirneanu@gmail.com) (RO MTA)





**QUESTIONS?** 

**SUGGESTIONS?** 

**RECOMMENDATIONS?**