



# 65<sup>th</sup> IG MEETING



## LoD 13 Session SCIENCE & TECHNOLOGY EDUCATION

Larnaca  
26<sup>th</sup> of February, 2025



## LoD 13 SCIENCE & TECHNOLOGY EDUCATION



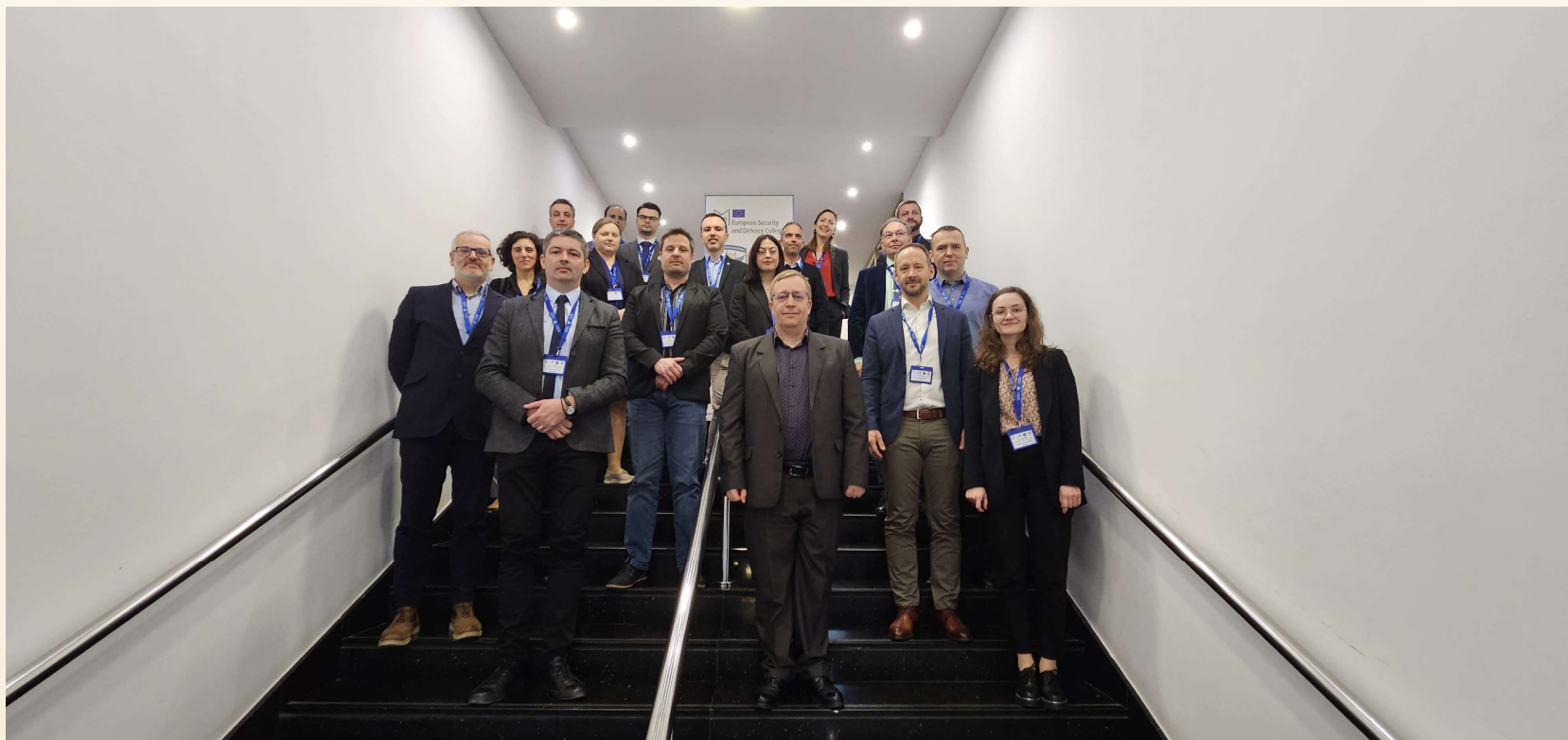
- 1. About participants**
- 2. KA2 project DIGITAL MATHEMATICS APPLIED IN DEFENCE AND SECURITY EDUCATION**
- 3. Common Module IMINT/GEOINT ANALYSIS**
- 4. Ballistics CM (internal, external, terminal)**
- 5. Revision of the EuCTSds module description**



# LoD 13 SCIENCE & TECHNOLOGY EDUCATION



## PARTICIPANTS



BE **RMA**, CZ **UoD**, DE **UoBW**, ES **SAA**, **SAFA**, **SNA**, FR **FASFA**, GR **HAA**, **HAFA**,  
HR **DSU**, HU **UoPS**, PL **WAT**, PT **PNA**, RO **MTA**



## LoD 13 SCIENCE & TECHNOLOGY EDUCATION



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

- Conclusions about the previous working packages of the project
- Dissemination of the DIMAS Survey

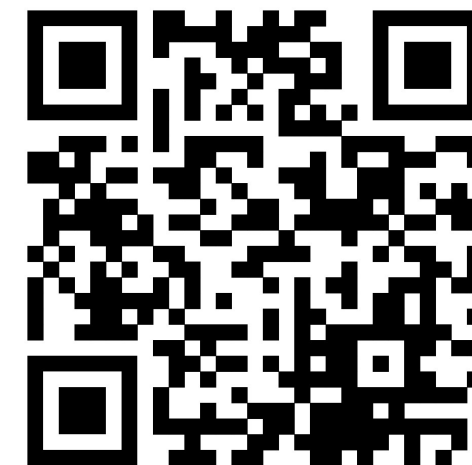


### SURVEY FOR TEACHERS

We will be very grateful if you share the link with your teacher colleagues.

Survey of Available Digital Mathematics Tools

<https://forms.gle/2YiiiqpZtuUjSRPY6>





# LoD 13 SCIENCE & TECHNOLOGY EDUCATION



## Common Module IMINT/GEOINT ANALYSIS

– **Blended Intensive Programme – 23rd of June – 4th of July, 2025**

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

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

### International Technical Semester RO MTA

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



# LoD 13 SCIENCE & TECHNOLOGY EDUCATION

---



**QUESTIONS?**

**SUGGESTIONS?**

**RECOMMENDATIONS?**