

SMARTED - AI INTEGRATION IN SCHOOLS

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Piloting IO2: Adaptive Learning Modules for Diverse Learners 03-05 December 2025

The Learning, Teaching, and Training Activities (LTT) in Lithuania gathered students and teachers from all partner countries with one essential purpose: to pilot IO2 - Adaptive Learning Modules and evaluate how AI-supported tools can enhance personalised, inclusive learning environments. The mobility provided a practical space to test, refine, and experience the modules created by each partner institution.



Lithuania
3-5 December 2025



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Interactive Workshops & Module Demonstrations

Activities Carried Out During the Mobility
Interactive Workshops & Module
Demonstrations

Partners presented and tested their IO2
modules through hands-on sessions.

Participants explored:

- Interactive Learning Adventures (Lithuania)
- Adaptive Math Mastery (Italy)
- Customized Language Learning (Greece)
- Inclusive Science Explorations (Croatia)
- Accessible Social Studies (Cyprus)
- Creative Arts Showcase (Romania)
- Personal Development Journey (Türkiye)

These workshops enabled students to experience AI-supported learning paths, differentiated instruction, and inclusive digital tools directly in practice.



AR/VR Integration Sessions

Participants engaged in a practical session on using AR/VR technologies in everyday learning, examining how immersive tools can support understanding, engagement, and accessibility in the classroom.





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Cultural & Collaborative Experiences

To strengthen teamwork and intercultural understanding, participants took part in:

- a tour of Šiauliai,
- a visit to the iconic Hill of Crosses,
- shared meals and informal activities that helped build strong cooperation among partners.



Feedback, Reflection & Evaluation

A key component of IO2 piloting was collecting feedback from students, teachers, and facilitators.

Participants took part in:

- guided reflection circles,
- evaluation activities,
- discussions on improving module clarity, accessibility, and relevance.

This input will support the refinement of IO2 and ensure consistency and quality across all modules.

Outcome of the LTT Mobility

The mobility successfully fulfilled its main goal: to pilot IO2 in a real learning environment and gather insights for improving the modules before finalisation.

Students had the opportunity to experience different AI-enhanced learning approaches, while teachers exchanged methodologies, strengthened cooperation, and aligned future development steps.

The LTT in Lithuania marked an important milestone in the SmartEd project, moving the partnership closer to delivering high-quality adaptive learning solutions for diverse learners.



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