



Co-funded by
the European Union

NEWSLETTER

SMARTED – AI INTEGRATION IN SCHOOLS

2024-1-LT01-KA220-SCH-000244021



SUCCESSFUL COMPLETION OF LOCAL PILOTING ACTIVITIES

The SmartEd partnership is pleased to announce the successful completion of the local piloting phase of IO1: Teacher Training Program – AI Integration for Inclusive Education.

This key milestone involved 25 teachers in each partner country – Lithuania, Türkiye, Croatia, Greece, Italy, Romania, and Cyprus – who participated in structured and content-rich pilot sessions.

COMPREHENSIVE MODULE-BASED TRAINING

The piloting process covered all seven modules of the training program, which was developed to enhance teachers' digital competencies and support inclusive, AI-driven teaching practices.

Teachers participated in practical workshops and guided implementation activities that strengthened their ability to integrate AI meaningfully and responsibly into inclusive educational settings.





Co-funded by
the European Union

NEWSLETTER

SMARTED – AI INTEGRATION IN SCHOOLS

2024-1-LT01-KA220-SCH-000244021



HANDS-ON IMPLEMENTATION AND FEEDBACK

The piloting phase also included evaluation and feedback processes, ensuring that partner institutions could gather actionable insights for further refinement.

Key Achievements and Positive Results

- High levels of teacher engagement and participation across all partner countries.
- Positive feedback on the clarity, structure, and relevance of each module.
- Strengthened capacity among teachers to implement inclusive, AI-driven teaching strategies.

ACKNOWLEDGEMENT OF COLLABORATION AND COMMITMENT

The piloting process covered all seven modules of the training program, which was developed to enhance teachers' digital competencies and support inclusive, AI-driven teaching practices.

We thank all partner organizations and participating teachers for their commitment and valuable contributions. The SmartEd consortium continues to advance toward its goal of making AI an accessible and inclusive tool in education.

