

PARTNERS



Europroject | **tinexta**
innovation hub



CONTACT US

PROJECT COORDINATOR:

Philippe Raymond
p.raymond@haikara.fr

COMMUNICATIONS:

Galina Ivanova
galina.ivanova@europroject.bg



Erasmus+
Programme



1 September 2025 –
28 February 2028



EU Contribution:
400 000 euro



lead-ai.eu



lead-ai-project



leadai_project



@lead-ai-project



LEAD-AI

Empowering Adult Learners and Educators through Artificial Intelligence

Visit Our Website



Co-funded by
the European Union

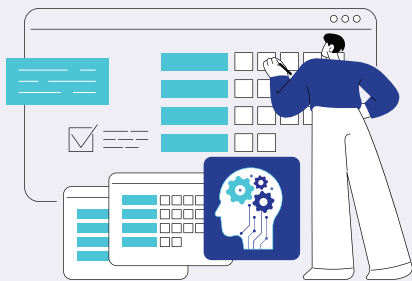
Co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union nor the funding authority. Neither the European Union nor the granting authority can be held responsible for them.



The rapid integration of artificial intelligence into education and professional life is reshaping how people learn, work and make decisions. However, access to structured and **practical AI guidance** remains uneven, leaving many educators and adult learners without the support needed to navigate these technologies confidently and responsibly.

LEAD AI is a collaborative European initiative aiming to bridge this gap. It provides a **dedicated digital learning environment** that responds to the real needs of trainers and learners, combining expert knowledge with practical application. The project delivers targeted training resources, interactive modules and real-world case studies that translate AI concepts into practical skills.

By connecting pedagogy with experimentation, LEAD AI empowers users to **move beyond theory** and integrate AI meaningfully into their professional practice. In doing so, the project contributes to a more inclusive, adaptive and innovation-ready European education landscape.



OBJECTIVES

LEAD-AI helps bring AI into adult learning in a practical, accessible, and responsible way by:

-  Building real **AI skills** people can use in their jobs
-  Creating an easy-to-use **digital platform** with tailored training and tools
-  Supporting educators with modern **teaching approaches**
-  Promoting **responsible and inclusive use of AI**
-  Connecting **people and organisations** across Europe

EXPECTED OUTCOMES

- Broader **adoption of applied AI skills** among educators and adult learners
- Digital **learning platform** supporting continuous upskilling through inclusive and adaptable learning formats
- Greater **confidence in integrating AI tools** into teaching and professional practice
- Sustainable cross-border **cooperation networks** in AI-enabled education
- Increased organisational **capacity to respond to technological change**

