



Welcome!

Hello, and welcome to the second newsletter for the AI-WORK project!

Coming up in this issue, you will find:

- A short overview of the AI-WORK course, now available online.
- Insights from our partners about the development process.

What is AI-WORK?

The main motivation of AI-WORK is to empower small business owners, particularly those over the age of 50, with the necessary skills and knowledge to effectively leverage Artificial Intelligence (AI) and stay ahead of the competition.

The People Behind AI-WORK

AI-WORK is being developed by organisations from Romania, Italy and Greece:

- Hapax Ambarino (RO)
- CRSL (IT)
- APOPSI SA (GR)

AI-WORK Project Final Update!

The AI Work project set out to understand how artificial intelligence is reshaping workplaces—and it has now successfully completed this journey with outstanding results.

Over its lifetime, it brought together employers, employees and researchers to explore real-world applications of AI and anticipate future transformations in work and skills.

By developing an E-learning, an AI simulation environment and a blog, the project translated complex technological change into actionable knowledge for organisations across Europe.

It helped SMEs staff better navigate AI adoption, highlighting both opportunities for innovation and the importance of responsible, human-centred implementation.

The project also strengthened collaboration at European level, contributing meaningful evidence to ongoing AI use discussions and strategic planning. As it concludes, AIWork stands as a strong example of impactful cooperation, having delivered results that resonate well beyond its initial scope.

Not only were all objectives achieved, but every key indicator surpassed expectations—demonstrating the project’s exceptional quality, relevance, and lasting value.

And what about the future?

The sustainability of the AIWork project is ensured through an exploitation strategy that builds on its key results.

The e-learning courses developed within the project will remain fully accessible and will be integrated into ongoing training activities by partners and their networks.

In particular, results will be made available to two universities in Lombardy connected to CRSL, strengthening academic capacity on AI-related skills.

At the same time, the courses will be offered to learners and professionals involved in training programmes delivered by Hapax and Apopsi.

This will guarantee continuous uptake among both higher education students and adult learners, extending the project’s impact over time.

Beyond training, AI Work results will continue to circulate through active participation in meetings and events of other initiatives.

These include several European projects, among which a Horizon WIDERA project, fostering cross-project learning and collaboration.

Such exchanges will support partners in aligning on shared standards for the ethical, responsible, and competent use of artificial intelligence.

In this way, AI Work will contribute to a broader European ecosystem committed to trustworthy and human-centric AI adoption.

If you are interested in strengthening your AI skills, explore the [AI Work courses](#) and join a growing community shaping the future of work.

