



Co-funded by
the European Union

NEWSLETTER 3

JANUARY-JUNE 2025



PROJECT UPDATES

AI / ML Comics Lesson Kit
is out!

Interviews with teachers

Comix4AI Blogs

Wrap-up of the first year
of the project

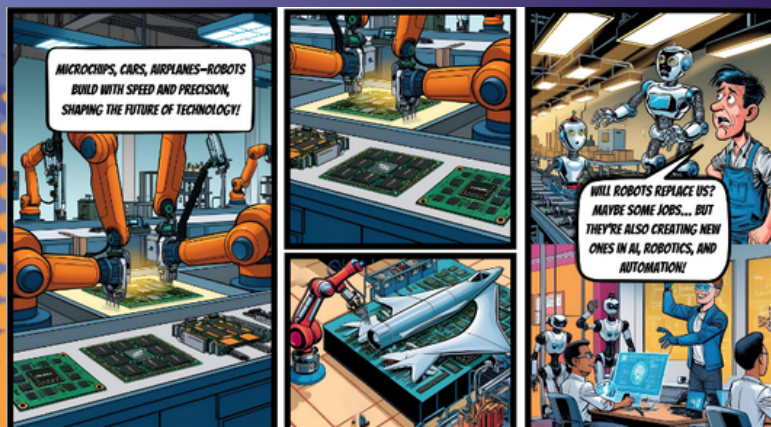


**LEARN MORE ABOUT
OUR PROJECT BELOW!**

THE AI & ML COMICS LESSON KIT

THE AI & ML COMICS LESSON KIT

One of our project's main results is out!



Discover the AI & ML Comics Lesson Kit!

Bring your classroom to life with our **AI & ML Comics Lesson Kit** — an innovative resource designed to make complex topics in **Computer Science, Engineering, Physics, and Chemistry** more accessible and engaging.

The kit features **custom digital comic strips** that introduce key concepts through **real-world problems** and applications of **Artificial Intelligence and Machine Learning**. It's a fun, visual way to spark curiosity and support **problem-based learning**.

Each comic strip is paired with **interactive e-Worksheets**, carefully crafted to reinforce the lesson's learning objectives, provide clear examples, and encourage **collaborative classroom activities**.

Perfect for teachers looking to combine storytelling, technology, and curriculum content in a fresh and dynamic way!

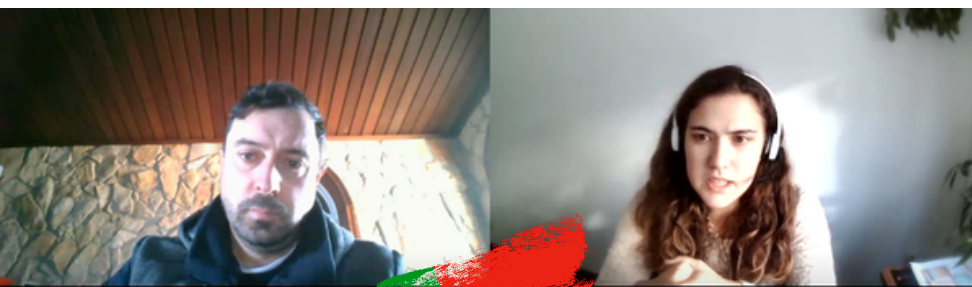
[**Click here to know more!**](#)



SHAPED BY EDUCATORS, DESIGNED FOR CLASSROOMS



Before developing the **AI & ML Comics Lesson Kit**, our first step was to listen to those who know the classroom best – the teachers. We conducted a series of **interviews with educators** from across disciplines, including Computer Science, Electrical and Mechanical Engineering, Physics, and Chemistry.

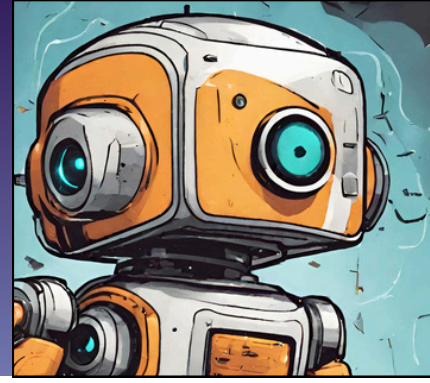


Their insights helped us identify both the **challenges and opportunities** of bringing AI and Machine Learning into secondary school classrooms – ensuring the Kit truly responds to **real educational needs**.



Explore our latest blog articles to discover the unique aspects of AI, machine learning, and digital comics in education.

Click below to read more:



Using Comix4AI to Revolutionise Education: Using Creativity to Empower Teachers and Students
📅 January 30, 2025

Ethical AI in Education: Teaching Responsible AI Use Through Comics
📅 March 4, 2025

The Evolution of Comics and Their Impact on Popular Culture
📅 March 7, 2025

Preparing Educators for a Future-Ready Classroom
📅 May 22, 2025

Artificial Intelligence in the Classroom: Opportunities, Challenges, and Strategies for Teachers
📅 May 22, 2025

[READ MORE](#)



AI is already being used in schools to improve teaching and learning. For students, AI can personalize the learning experience by adjusting content to their individual pace, interests, and needs. Intelligent tutoring systems offer tailored feedback and support, helping students master difficult concepts through targeted practice. For teachers, AI can help with planning lessons, assessing student progress, and automating administrative tasks. These applications allow educators to spend more time engaging with students and less time on repetitive tasks.



WP2 HIGHLIGHTS: TURNING RESEARCH INTO ACTION

In its first year, the Comix4AI project made major strides with the completion of Work Package 2 (WP2): The AI & ML Comics Module. This multilingual teaching toolkit was developed through extensive research, including teacher surveys, expert focus groups, and a review of over 60 resources. The result is a vibrant, classroom-ready module featuring three themed video chapters and supported by overwhelmingly positive feedback from educators across Cyprus, Portugal, and Greece – with satisfaction rates above 93%. Grounded in real classroom needs and fine-tuned through hands-on testing, the module is now live on our website and YouTube channel.



CONNECT WITH US!

