



## THE M{AI}L PROJECT CELEBRATES ITS FIRST YEAR!

The **M{AI}L Project** is a groundbreaking initiative that aims to equip teachers and students with the essential tools and knowledge to integrate **Artificial Intelligence (AI)** and **Machine Learning (ML)** into early education. Designed specifically for lower secondary educators, the project offers interactive, high-quality educational resources that enable teachers to confidently introduce AI concepts in the classroom.



Over the past 12 months, we have taken decisive steps to integrate Artificial Intelligence (AI) and Machine Learning (ML) into lower secondary classrooms, empowering teachers and preparing students for the digital future.

**We invite you to explore the project's timeline and revisit the key milestones of this journey.**

[About the project](#)

## KEY ACHIEVEMENTS OF 2025



### Report Completed: Bridging Challenges, Enhancing Education

- Focus groups conducted across 4 consortium countries
- Questionnaires completed by approximately 50 teachers
- Comparative analysis of teachers' perceptions of integrating AI and ML across different national contexts
- Identification of real challenges, training needs, and opportunities
- This report served as the foundation for designing the project's educational resources

👉 This report enabled the consortium to better understand what teachers truly need to effectively teach AI and ML.

[Read the report](#)

### Handbook V1.0

#### Developed and Translated

- The first draft of the "Teachable Machine Unleashed" Handbook is complete
- Translated into all partner languages
- Developed within Work Package 2 (WP2), led by Gestionet (Spain) and ITET Caruso (Italia)

#### Main objectives:

- Introduce educators to AI and ML concepts
- Support the integration of the Teachable Machine tool
- Provide clear, practical, and accessible guidance

👉 The **Handbook** directly addresses the needs identified by teachers in the **Report Bridging Challenges, Enhancing Education**

### M{AI}L is Online: Website & Social Media Are Live!

Explore our project website and access educational resources, materials, and updates

👉 Visit us: [Project Website](#)

Stay informed about the latest news, tools, and project updates by joining our growing community on social media.

👉 Follow us on:



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## TPM2 IN BILBAO: A STRATEGIC MILESTONE

In December, the M{AI}L team met in Bilbao for the Second Transnational Project Meeting (TPM2), hosted by Gestionet, with the participation of ITET Girolamo Caruso (Coordinator), Fide Okullari, Agrupamento de Escolas José Estêvão, Chania Directorate of Primary Education and INOVA+.

The meeting was essential to align the implementation of the upcoming phases, ensure **quality assurance**, **risk management** and **maximise the impact** of the resources we are developing.



The team has successfully completed the foundational work for **Work Package 2 (WP2)**, led by Gestionet, and are pleased to announce the completion of the first version of the **“Teachable Machine Unleashed” Handbook!** This manual, designed to introduce educators to AI and Machine Learning (ML) concepts and guide the integration of the Teachable Machine tool, is the core output for preparing our teaching staff.

The immediate priority, coordinated during our TPM2, is the successful roll-out of the **Hands-on Sessions with Teachers**. These sessions are vital because they are the first testing ground for our resources. The partners will actively collect feedback from participating educators to improved the first version of the Handbook. This iterative approach ensures the materials are practical, relevant, and directly address the real challenges faced in the classroom.

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## WHAT’S NEXT IN 2026

### Hands-on Sessions with Teachers (WP2-A3)

👉 The Hands-on Sessions with Teachers are now starting!

- These sessions are essential for testing the resources and collecting real-world feedback
- The outcomes will inform the development of Handbook Version 2.0
- An iterative approach ensures increasingly relevant and classroom-ready material

### Get Ready: Launch of the Student Pilot Phase (WP3)

👉 This is where the project truly comes to life in the classroom!

- Involves over 400 lower secondary students
- Represents the first real-world implementation of the Machine-Assisted Learning approach
- Final feedback will be integrated into Handbook Version 3.0

...and many more surprises ahead – [keep following us!](#)

## JOIN THE M{AI}L COMMUNITY: EDUCATORS EXPLORING AI TOGETHER

We have created the **M{AI}L Community**, a space for **teachers** and **educators** curious about **Artificial Intelligence** and **Machine Learning** in **education**. As part of the M{AI}L Project, it brings together educators to share experiences, ask questions, and **reflect** on the opportunities and challenges of AI in teaching and learning. No technical expertise is required: curiosity and a willingness to learn together are what matter most.



🎉 Celebrating one year means celebrating a **journey of collaboration, innovation**, and **commitment** to a future-ready education. Thank you to all the **teams, teachers, schools**, and **partners** who make the M{AI}L Project possible!



INOVA+



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