

PRESS RELEASE

**CONVERGING Consortium successfully
completes its 2nd Review Meeting in
Patras**

 [CONVERGING Social Media](#)
 converging@lms.mech.upatras.gr

Date: 5th December 2025



The **CONVERGING** consortium successfully held its **2nd Review Meeting on 4-5 November 2025**, hosted by the **Teaching Factory Competence Center (TF-CC) in Patras, Greece**. The meeting gathered representatives from all consortium partners, the **European Commission** and the review team to assess the project's progress during the **second reporting period (M19-M36)**.

During the two-day sessions, partners presented updates from all work packages, highlighting major technical achievements, dissemination and exploitation progress and plans for the final project phase. The consortium received **very positive feedback** from the **Project Officer, Mr. Emiliano Corà** and the reviewers, **Prof. Rossi Setchi** and **Prof. Andrea Cherubini**, who commended on the **results, demonstrators and effective collaboration** across industrial and academic partners.

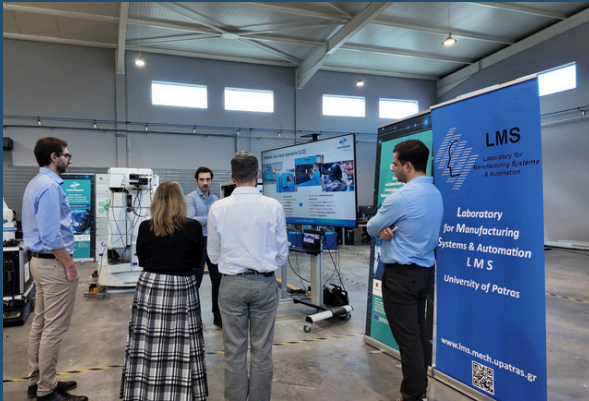


**Co-funded by
the European Union**

CONVERGING project is co-funded by the European Union, Research & Innovation Programme, under Grant N° 101058521.

The reviewers also provided constructive **recommendations and valuable insights** that will help guide the final phase of the project towards impactful results.

Live Demonstrations showcasing CONVERGING results



A central highlight of the review meeting was the series **demonstrators** from all the four pilots covering the automotive, white goods, aeronautics and additive manufacturing sectors, 2 of which took place in-person at TF-CC premises. The use case coaches that took over the demos are AIMEN (for the PRIMA Pilot case), LMS (for the IAI Pilot case), TECNALIA (for the FORD Pilot case) and IPK (for the ELECTROLUX Pilot

case), where the integration and performance of **AI-driven, human-centric and reconfigurable manufacturing technologies** developed within CONVERGING was showcased. Each of the demonstrators presented their latest advancements: from robotic collaboration and smart automation in automotive and white goods manufacturing, to **AI-based maintenance solutions in aeronautics and robot-assisted post-processing in additive manufacturing**.

These demonstrators clearly illustrated how CONVERGING technologies enable **flexible, safe and adaptive human-robot collaboration** in real industrial environments, bringing the project's **vision of next-generation smart manufacturing** closer to reality.

For more information, visit www.converging-project.eu and follow us on social media for updates on the project's final phase and results.



**Co-funded by
the European Union**

CONVERGING project is co-funded by the European Union, Research & Innovation Programme, under Grant N° 101058521.