



PRESS RELEASE


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

CONVERGING Project Showcasing Smart Manufacturing Innovations at the Manufacturing Partnership Days 2025

Brussels, October 2025 – The CONVERGING project is proud to announce its participation in the upcoming Manufacturing Partnership Days 2025, taking place on October 20-22, 2025, at the Event Lounge in Brussels. This flagship event will gather Europe's leading voices in manufacturing research and innovation for three days of insightful presentations, interactive discussions, and high-value networking.

Visitors are warmly invited to visit the CONVERGING booth in the exhibition area to discover how the project is redefining human-centric, AI-driven, and sustainable manufacturing environments. One of the highlights of the event will be the Project Session featuring Nikos Dimitropoulos from the Laboratory for Manufacturing Systems & Automation (LMS) at the University of Patras, who will present:

 **October 21, 17:30 – 17:50**

 **“Social industrial collaborative environments integrating AI, Big Data, and Robotics for smart manufacturing”**

This session will explore how CONVERGING's innovative approach integrates Artificial Intelligence, Big Data, and Robotics to create flexible, collaborative, and adaptive industrial ecosystems – paving the way for a new era of smart and connected manufacturing across Europe.



**Co-funded by
the European Union**

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



PRESS RELEASE

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

CONVERGING Project Showcasing Smart Manufacturing Innovations at the Manufacturing Partnership Days 2025

About the Event

The Manufacturing Partnership Days 2025 will be structured around three thematic focus areas, each dedicated to one of the core pillars of Europe's manufacturing future:

- ◆ Day 1: AI and Digital Transformation of SMEs
- ◆ Day 2: Circularity & Sustainability
- ◆ Day 3: Productivity and Human-Centric Manufacturing

The event serves as a hub for the Factories of the Future and Made in Europe communities, offering a unique opportunity to explore the latest technological advancements and future directions of European manufacturing.

An exhibition area will provide space for in-depth discussions, technology demonstrations, and networking opportunities with leading industry experts, researchers, and policymakers.

An exhibition area will provide space for in-depth discussions, technology demonstrations, and networking opportunities with leading industry experts, researchers, and policymakers.

Come meet the CONVERGING team at our booth and discover how the project is driving AI-enabled collaboration and sustainability in manufacturing. Don't miss our exclusive session on October 21, and learn firsthand how CONVERGING is contributing to the digital transformation of Europe's industrial landscape.



Co-funded by
the European Union

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



PRESS RELEASE

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

CONVERGING Project Showcasing Smart Manufacturing Innovations at the Manufacturing Partnership Days 2025

About CONVERGING:

CONVERGING is a Horizon Europe-funded initiative dedicated to advancing industrial automation through collaborative robotics and innovative digital technologies. By integrating cutting-edge solutions into practical applications, CONVERGING enhances productivity, safety, and operational efficiency across diverse industrial sectors.



Co-funded by
the European Union

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