



24 NOVEMBER 2025

WELCOME TO OUR LATEST NEWSLETTER!

We are excited to share we've now on our way in reaching a major milestone of the Digital Twin initiative – the national pilot training events. We are about to engage more than 300 students, 50 teachers and 100 employees. Are you one of them? Join our pilot training events to learn more about how you can take advantage being one of the first to get their hands on our Digital Twin labs and tailored training content.







ITALY, CANELLI (AT), Apro Formazione, Via dei Prati 16



04.12.2025 | 17:00 CET 16.12.2025 | 17:00 CET



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Online



26.11.2025 | 14:30 CET | <u>Register here</u> (In English) 27.11.2025 | 14:30 CET | <u>Register here</u>



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Heraklion, Greece, Hellenic Mediterranean University



20.11.2025 | 12:00 CET



Spyros Panagiotakis | spanag@hmu.gr





Göteborgs Tekniska College



20.11.2025 | 12:00 CET



Josefine Larsson | Josefine.Larsson@gtc.com





Derio, Spain, Politeknika Txorierri



21.11.2025 | 12:00 CET



Anabel Menica | amenica@politeknikatxorierri.eus





Ruse, Bulgaria, University of Ruse



December 2025



Ayri Memishev | amemishev@rcci.bg Nikolay Tsolev | ntsolev@rcci.bg



OUR PARTNERS

Our project brings together a diverse consortium of educational institutions, SMEs, and industry leaders from across Europe:



Vocational Education and Training Centre, and the Project Coordinator.



Automation solutions provider.



3D technology and CAD solutions provider.



Digital education solutions provider.



Leading academic institution in technology and engineering.



Vocational education and training provider.



Association of technology industries.



Automation and industrial solutions provider.



Technical education and training institution.



Hellenic Mediterranean University, specialising in technology and applied sciences.



Industry association supporting business and innovation.

Together, we are committed to advancing Digital Twin technology education and fostering innovation in the manufacturing sector.



STAY TUNED FOR MORE UPDATES!

As the course development progresses, we'll continue to share updates and insights into the modules and the opportunities they will provide. If you're interested in learning more about the Digital Twin on Smart Manufacturing project, stay connected with us through our website and social media channels.

CONTACT US:



- hello@digitaltwinproject.eu
- in @digital-twin-project

Thank you for being a part of our journey towards a smarter, more sustainable future in manufacturing!



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