

Twinning to build an industrial ecosystem around the core principles of Industry 4.0 and Digital Twins

Press Release May 2023

Twin4Twin EU Horizon Europe Widening project officially launches

The level of technological maturity across European countries varies significantly, serving as a key indicator of their readiness for the 4th Industrial Revolution. Twin4Twin, an EU project supported by the Horizon Europe Widening Work Programme, aims to reduce the disparity in production between the Widening country (Greece) and top-class leading countries (Switzerland, Austria, Spain) by facilitating knowledge transfer in the field of smart manufacturing technologies.

Twin4Twin will focus on four key areas:

- Digital Twins Scientific Excellence: This area fosters the exchange of expertise in digital twin technologies, along with the development of PhD and internship programmes.
- R&I Management Upskilling: This area will center around the management and administrative capacity development.
- Business Development: A stakeholder's platform, a best practice atlas and the Greek Smart Factory business model will be established.
- Research Project: Focusing on the advancement of Digital Twins for additive manufacturing technologies.



In January 2023, the kick-off meeting was held online, signifying the official launch of the project. During the meeting, partners introduced their organisations and outlined their respective roles and contributions to the project. The discussion revolved around work packages, project objectives, and upcoming milestones.













About the project

Project title: Twinning to build an industrial ecosystem around the core principles of

Industry 4.0 and Digital Twin

Project ID: 101079180

Start Date: 1/1/2023

Project Duration: 36 Months

Consortium









For additional information please contact

Project Coordinator:

CORE IC | Stefanos Kokkorikos | skokkorikos@core-innovation.com

Follow us





