



interTwin

Co-Designing & Prototyping an Interdisciplinary Digital Twin Engine

A Blueprint Architecture for...

A pre-operational, interdisciplinary DTE (Digital Twin Engine)

a platform – built on open principles – that provides, generic and tailored, interoperable software components for modelling and simulation.

Core Modules ...

Offering capabilities such as AI, big data analytics, HPC, HTC, data assimilation & fusion, ...

Infrastructure ...

Orchestration across hybrid infrastructures.

... and Thematic Modules

Tailored to the needs of multiple adjacent scientific communities: High Energy Physics, Climate Research, Radio Astronomy, ...

START:
END:
PROJECT BUDGET:
CONSORTIUM:

01/09/2022
31/08/2025
€11,73 M
31

Visit our website at
intertwin.eu



The interTwin project is funded by the European Union Horizon Europe Programme – Grant Agreement Number 101058386

