



# Offshore wind energy, digitally twinned for reliability



Funded by the European Union

# **OUR AMBITION**

In renewable energy, reliability is key as sources like wind and solar are naturally intermittent.

DTWO is developing a digital twin to forecast offshore wind power production. Aimed at ensuring greater energy reliability and security, the digital twin will seamlessly integrate existing models and simulation assets, unlocking new possibilities in sustainable energy.

# DTWO integration

#### Modules



#### **Technical Integration**





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Final DTWO platform architecture and integration

# Elevating the Environment

Pioneering initiative in the digitalization of offshore wind energy by combining:



## Federated Approach

Unlike traditional digital twin systems that centralize data, DTWO uses a federated architecture.

This allows users to customize without sharing sensitive, commercially valuable data.



### Model Integration

The software integrates a wide array of existing models and data sources, including physics-based, simulation, semantic, and AI/ML-driven models.



### Granular Prediction Capabilities

DTWO aims to improve predictive accuracy by enhancing data granularity and using advanced modelling for higher precision in decision-making.



### High-Level Cybersecurity

The project prioritizes security, addressing concerns around data vulnerability in digital transformation efforts.

# Impacts

The initiative accelerates Europe's leadership in renewable energy by transferring cutting-edge research into digital and wind technologies.

The most comprehensive offshore digital twin will be set up, designed for user-friendliness and aligned with Europe's green energy transition.







Join us in shaping a greener tomorrow with digitally twinned offshore wind energy. dtwo-project.eu

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