

# TWINVEST

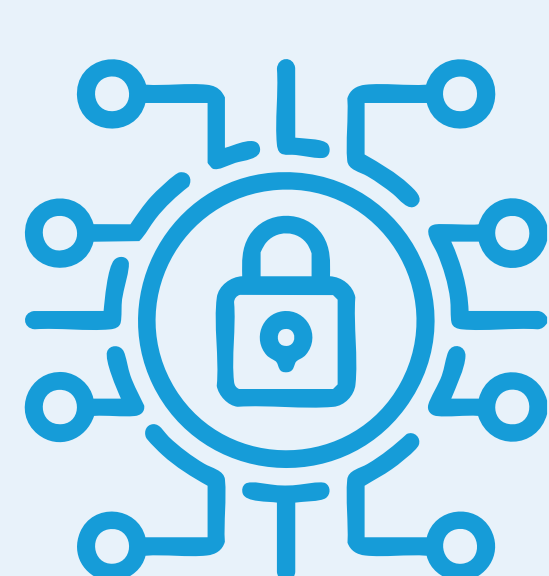
Digital Twin for Informed Wind Energy Investment

The TWINVEST project aims to establish a new digital tool that operates as a cloud service, utilising a web-based interface to deliver all services and functionality.



### Cloud-based Digital Twin:

- Delivers services and functionality through an intuitive web-based interface.
- Enables optimised onshore wind farm operation and decision-making.



### Cybersecurity-Driven Design:

- Protects critical systems and data from malicious threats.
- Ensure privacy, integrity, and reliability of digital infrastructure.



### Key Benefits:

- Enhances investment opportunities in renewable energy.
- Supports sustainable, secure, and profitable wind energy initiatives.



## FOLLOW US



#TWINVESTProject



[twinvest-project.eu](https://twinvest-project.eu)



## CONTACT

RSTER

PROJECT COORDINATOR

Foad Gandoman

✉ [foad.gandoman@rster-link.com](mailto:foad.gandoman@rster-link.com)

Vijay Nagulapati

✉ [vijay.nagulapati@rster-link.com](mailto:vijay.nagulapati@rster-link.com)



Funded by  
the European Union

Funded by the European Union under Grant Agreement No 101146936. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor the granting authority can be held responsible for them.