



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, profitable wind energy initiatives.



CONTACT

PROJECT COORDINATOR

Foad Gandoman foad.gandoman@rster-link.com Vijay Nagulapati vijay.nagulapati@rster-link.com





























