

GE's Digital Wind Farm For Onshore Wind

Wind Turbine Range

Compatible with our onshore wind product portfolio, including a range of rotor diameters and tower heights, helping to improve site economics.

Digital Twin Technology

Utilizing digital models of your assets to enhance production and optimize operations and maintenance planning for your fleet.

It already helped increasing the annual energy production of a US customer project by 16%.

App Suite

GE's new software applications enhance annual energy production and improve wind farm profitability.

Predix* Platform

Predix is a cloud-based software platform powering innovative industrial internet applications that turn real-time data into insights for better, faster decision making. The power of Predix allows you to collect and analyze data at the unit, farm and fleet level to optimize your fleet's performance.



A comprehensive hardware and software solution

- Optimizes turbine and farm level performance through the use of Predix software & diagnostics
- Digital Wind Farm applications compatible with GE's new 2 and 3MW wind turbines
- Software applications: Energy Forecasting, Wind PowerUp* Services, Digital Plan of the Day & more