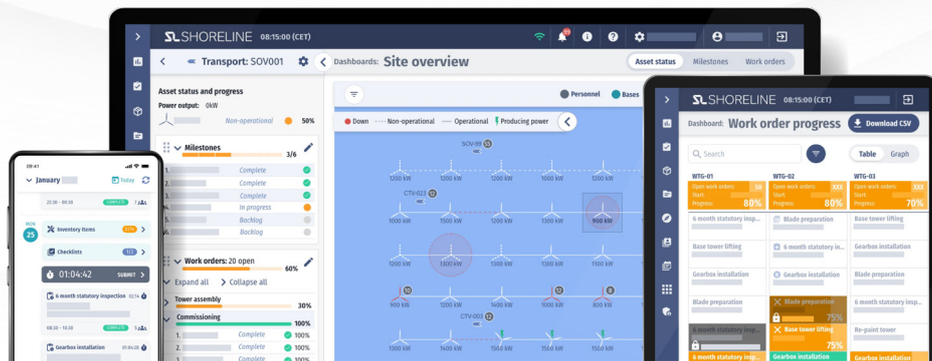




Enterprise Asset Management (EAM)

Fully scalable SaaS solution with off-line functionality designed to deliver optimal wind



One comprehensive solution engineered by wind industry experts to meet operator and turbine OEM compliant process requirements across projects and lifecycle phases.



Gain complete material oversight in one easy-to-use system.

Register and add resource detail and location information, and assign to groups in one central location.



Keep personnel and transport files updated and secure

Quickly review resource availability and assign personnel and logistics to work orders based on their qualifications, certificates and availability.



Speed up routine tasks and reduce errors

Schedule personnel and transport with minimal manual handling or generate auto-optimized schedules with the click of a button.



Streamline work order management and planning

Generate and track maintenance and inspection processes at a glance, and simplify planning and execution processes.



Track asset location and improve performance

Effortlessly add, edit, request, and filter purchases and orders in one integrated view.



Forecast productivity and utilization for business cases or tenders

Quickly reschedule resources and adjust work plans in response to last minute schedule changes or adverse events.



All of Shoreline's solutions integrate within your existing IT landscape.

Visit www.shoreline.no

Intelligent, streamlined management system simplifies project execution.

Create customized data views and simulation strategies with configurable dashboards and Shoreline's optimization engine.

Key solution features

01

Agile asset and inventory management

Quickly review resource availability according to logistical parameters and assign personnel to work orders based on their qualifications, certificates and availability.

02

Inspection and QA compliant workflow control

Create and customize checklists from centrally located templates, control permissions, and update even while offline.

03

Weather pattern forecast and schedule integration

Apply variable weather data to schedules in one detailed dashboard view and adapt plans with ease.

04

Intuitive planning and scheduling

Schedule personnel and transport with minimal manual handling or generate auto-optimized schedules with the click of a button.

05

Reporting and dashboards tailored for offshore wind

Create and share customized DPRs and other reports in the desired format in just a few clicks.

06

Comprehensive outage and project planning

Easily reschedule resources and adjust work plans in response to last minute schedule changes or adverse events.

- | | | | |
|------------------------------------|--------------------------------|---------------------------|---------------------|
| ✓ Shoreline Optimization Engine™ | ✓ Short-mid term planning | ✓ Progress reports | ✓ Checklists |
| ✓ Personnel and logistic profiles | ✓ Long term planning | ✓ Adverse event reports | ✓ Directory |
| ✓ Progress and status monitoring | ✓ Scenario planning & analyses | ✓ Report templates | ✓ Inventory |
| ✓ Team management | ✓ Custom optimization strategy | ✓ Aggregated reports | ✓ Asset registry |
| ✓ Location registration | ✓ Defect management | ✓ Data dashboard | ✓ Asset blueprints |
| ✓ Skill & certification management | ✓ Assembly & loadout | ✓ Wind farm layout | ✓ Work permits |
| ✓ Work schedules & rotations | ✓ Work orders & sequences | ✓ Location tracking | ✓ Log out - tag out |
| ✓ Resource requests & plan | ✓ Progress tracking | ✓ Exclusion zone breaches | ✓ Time reporting |
| ✓ Historic & forecast weather data | ✓ My schedule | ✓ Site information panel | |
| ✓ Transfer manifesting | ✓ Emergency response limits | ✓ Activities | |