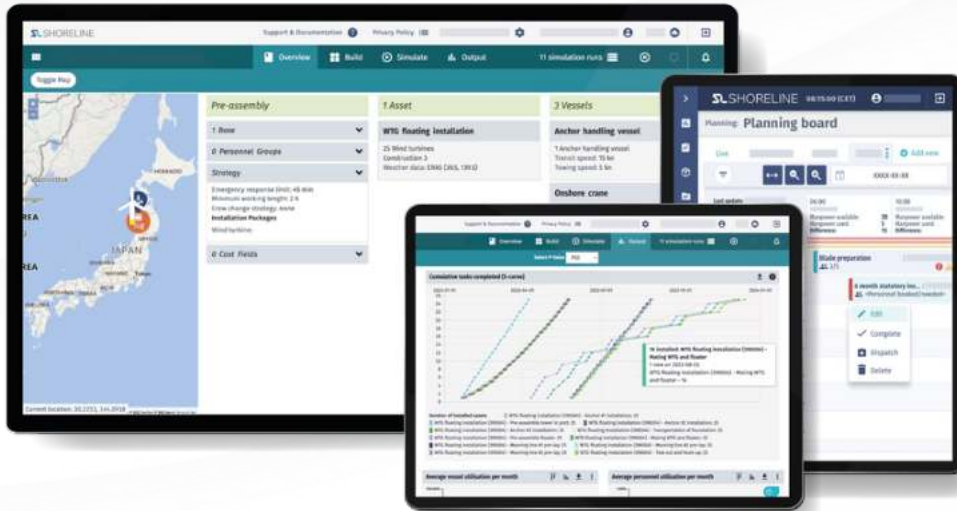




INDUSTRY STANDARD SOLUTIONS FOR ALL PHASES OF THE WIND PROJECT CYCLE



Digital project life-cycle solutions made for the wind industry, by the wind industry

Shoreline Wind offers Software as a Service (SaaS) wind farm project life cycle simulation, optimization, and management solutions engineered to enable the global wind industry to deploy and maintain wind projects faster and more cost-effectively while reducing operating costs and increasing availability.

Shoreline Wind's industry-standard solutions accurately simulate and optimize transportation & installation as well as O&M strategies for both bottom fixed and floating offshore wind farms.

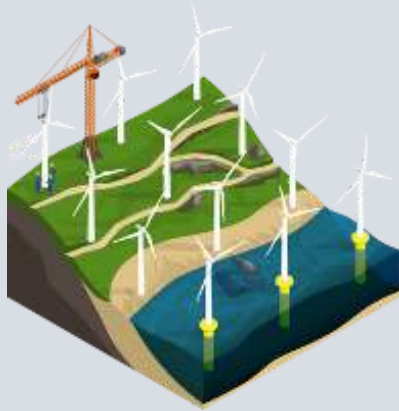


With vast industry knowledge, our solutions have proven to boost productivity and reduce costs while creating the fit-for-purpose experience the industry is looking for.

Our solutions are developed based on comprehensive input from our market-leading global customer base that includes developers, operators, OEMs, contractors, ISPs, and consultants as we continuously evolve to meet the needs of the expanding wind renewables industry.



- ✓ Quick cost estimation
- ✓ Powerful simulation engine
- ✓ Complete project build, visualization & analysis
- ✓ Adverse event & weather downtime assessment
- ✓ Improved OPEX (operational expenditure) savings
- ✓ Rapid planning & dispatching
- ✓ Intuitive forecasting & planning








- ✓ Customizable reporting data
- ✓ Offline capabilities
- ✓ Cloud native easy integrable modules
- ✓ Maximised efficiency
- ✓ Reduced project cost
- ✓ Increased production
- ✓ Powerful optimization engine

Shoreline Wind offers a full suite of market-leading products, including design simulation, Construction Management, Marine Coordination, Manifesting, Daily Progress Reporting, Work order Management, Resource Management, and Enterprise Asset Management.

These can be integrated with your trusted systems to deliver critical, time-sensitive projects at each stage of your process cycle. Available in local languages based on request.

Our Global Clients

Developers/Operator	Contractors/ Tech Providers	OEMs (original equipment manufacturers)	Consultants	Universities/ R&D
				
		Service Providers		
				

Simulation & modeling

Solutions for early-phase development, transportation & installation, and O&M strategies for bottom fixed, floating and onshore windfarms.

Design entire wind farms in a risk-free environment

- ✓ Transportation & Installation strategy development
- ✓ Feeder-based installation
- ✓ Port selection
- ✓ Floating wind farm modeling
- ✓ O&M strategy development
- ✓ Resource optimisation



Construction & O&M management

Manage the full project cycle from planning work, and scheduling resources, to monitoring progress.



Manage the construction and maintenance of wind farms

- ✓ Daily progress reporting
- ✓ Asset & operations management
- ✓ Marine management
- ✓ Enterprise Asset Management
- ✓ Resource Management and planning
- ✓ Field service

Contact Us



MICHAEL BJERRUM

CCO & Co-Founder

bjerrum@shoreline.no | www.shoreline.no
