

WindCube®

A compact, lightweight, plug-and-play wind lidar. It is the wind energy industry's reference to profile the wind in real-time up to 300m. WindCube provides critical wind data aloft to validate weather forecast accuracy and secure crane operations.

- Accurate, near-real-time wind measurements to detect hazardous wind gusts
- Highly accurate, rigorously validated data
- Reliable and easy to deploy for Wind Turbine Installation Vessels (WTIV)
- Suitable for demanding offshore deployments

Helideck Monitoring System

Provides accurate data 24/7 on prevailing weather, sea state and helideck motion. Ensures effective flight planning and safe landings on offshore WTIV helidecks and substations.

- Monitors wind, visibility, barometric pressure, cloud height, temperature, humidity and wave height
- Lightning data available for safer helicopter route planning
- Proven accuracy and reliability in all weather conditions
- Complete data collection, display, storage and reporting

Thunderstorm Manager + Global Lightning Network

A lightning threat management system designed to increase certainty and maximize safety. Built on our global lightning detection network GLD360 which accurately detects lightning 24/7, everywhere in the world.

- Detects all thunderstorms globally in real time
 even over the North Pole
- Provides tracking and nowcasting of thunderstorm movements
- Includes fast, secure data communications without a local lightning sensor
- Provides alert and all clear notifications

VAISALA

Learn more about the about the technology that gives you the power of complete weather awareness.

vaisala.com/offshoreweather

