



Wind turbine blade inspection platform

What is a high-resolution wind turbine inspection?

Complete HD scans of blade internals using different systems. High-resolution inspection from the ground, anywhere, in any weather. Inspection from the ground without stopping the machine. This method is particularly useful between two more complete inspections. Offshore wind turbine inspections in Europe

How can SaaS transform your blade inspections?

The SaaS that will transform your inspections. Carry out autonomous assessments with drones and ensure 100% blade surface coverage thanks to stable flight. Internal inspection system. A simple 3-step process to make internal blade inspection easy, fast and accurate. Complete HD scans of blade internals using different systems.

Are rotor blade inspections repeatable?

Due to the high degree of automation, rotor blade inspections become highly repeatable, generating an inspection plan that can be used again and again for any given wind park. Inspections are quick to set up, require little manpower and can be run frequently.

Why should you use blade platform?

Blade Platform enables you to provide your customers with an unprecedented level of transparency. Using our collaborative software applications you can share data in real time and agree on repair measures based on accurate inspection data. Our image analysis tools give you peace of mind: as a blade expert, your customers depend on your judgement.

Simplify onshore and offshore wind blade maintenance with SkyVisor's drone-based inspection software. Using AI-powered defect detection, our solution ensures fast, accurate ...

Manage and analyse your portfolio, tracking anomalies trends on a single platform Our drone inspections allow us to identify anomalies such as cracks, erosion, buckling, debonding, and other ...

Autonomous Blade Inspections With our experience from 115,000 autonomous blade inspections worldwide, we have developed Clobotics IBIS(TM) - the most advanced and cost-effective drone ...

Drone Blade Inspection | AI Wind Turbine Analysis by Blade³.ai Smarter Inspections. Safer Operations. Real-Time AI Results. Blade³.ai revolutionizes drone blade inspection with artificial ...

Cornis is specialized in wind turbine blade inspection, energy infrastructure inspections in general, cultural heritage digitization and high-end R& D using image algorithms and artificial intelligence.

Sulzer Schmid's 3DX Blade inspection Platform is a customizable solution that adapts to efficiently manage autonomous blade inspection from start to finish.

Ensure safe, stable, and efficient access for wind turbine blade repair and inspection with VIVABLAST's



Wind turbine blade inspection platform

Blade Access Platform (BAP) service. Available for both short and long-term rental.

Discover how AeroMegh GeoAI revolutionizes wind turbine blade inspection with AI-powered drone technology, reducing costs by 70% and improving safety in renewable energy maintenance.

A detailed comparison of the best wind turbine inspection software platforms in 2026, covering drones, AI analysis, asset management, safety benefits, and ROI for wind farm operators.

Wind turbine blade inspection data Smartest health analysis in the market By using a bundle of smart robotic inspection, wind parks receive the most sophisticated blade inspection data analysis in the ...

Web: <https://toptradegniezno.pl>

