

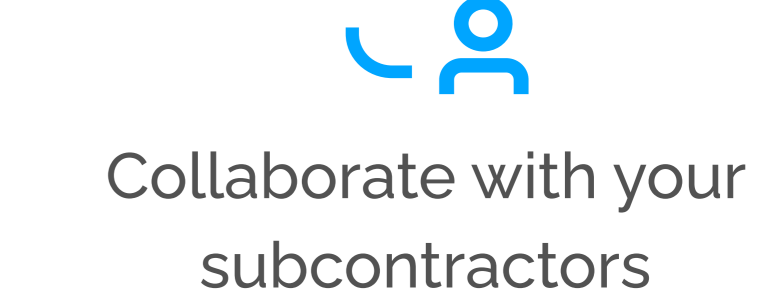
Digital In-House Rotor-Blade Inspection & Management Platform

Predictive Blade Maintenance thanks to Automatic Data Acquisition & Al



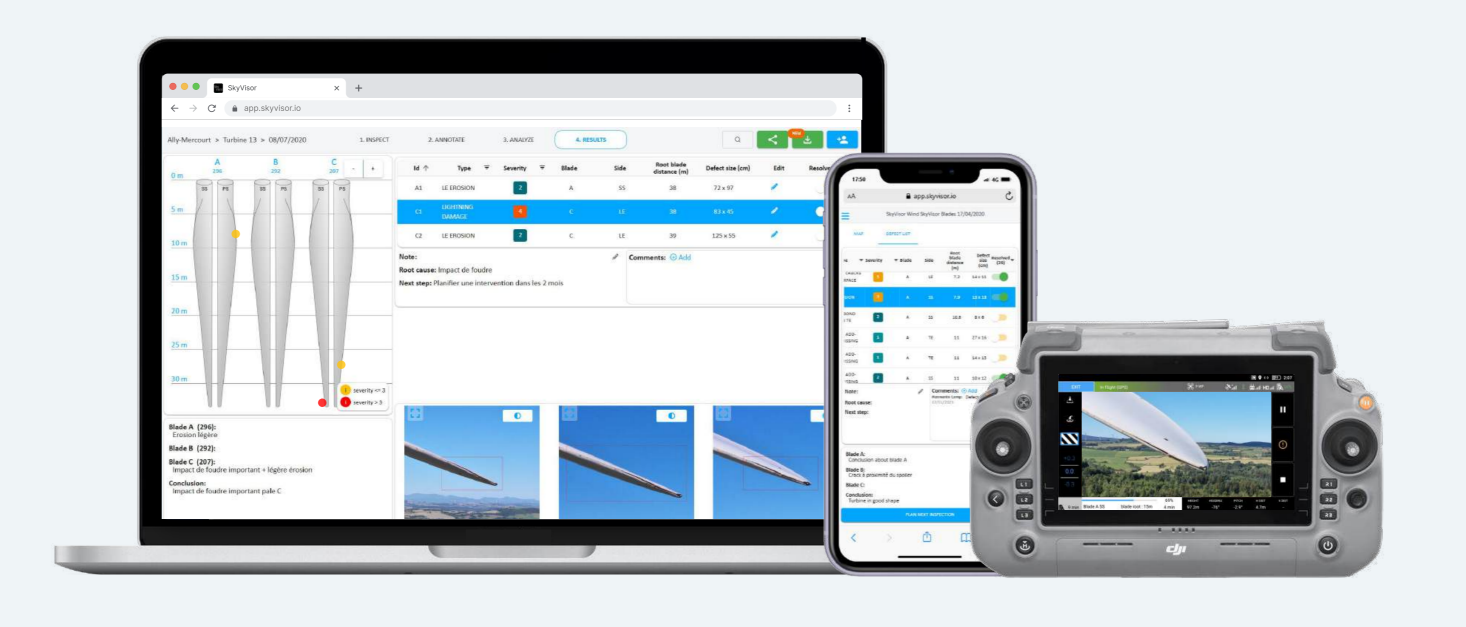
in 18 minutes

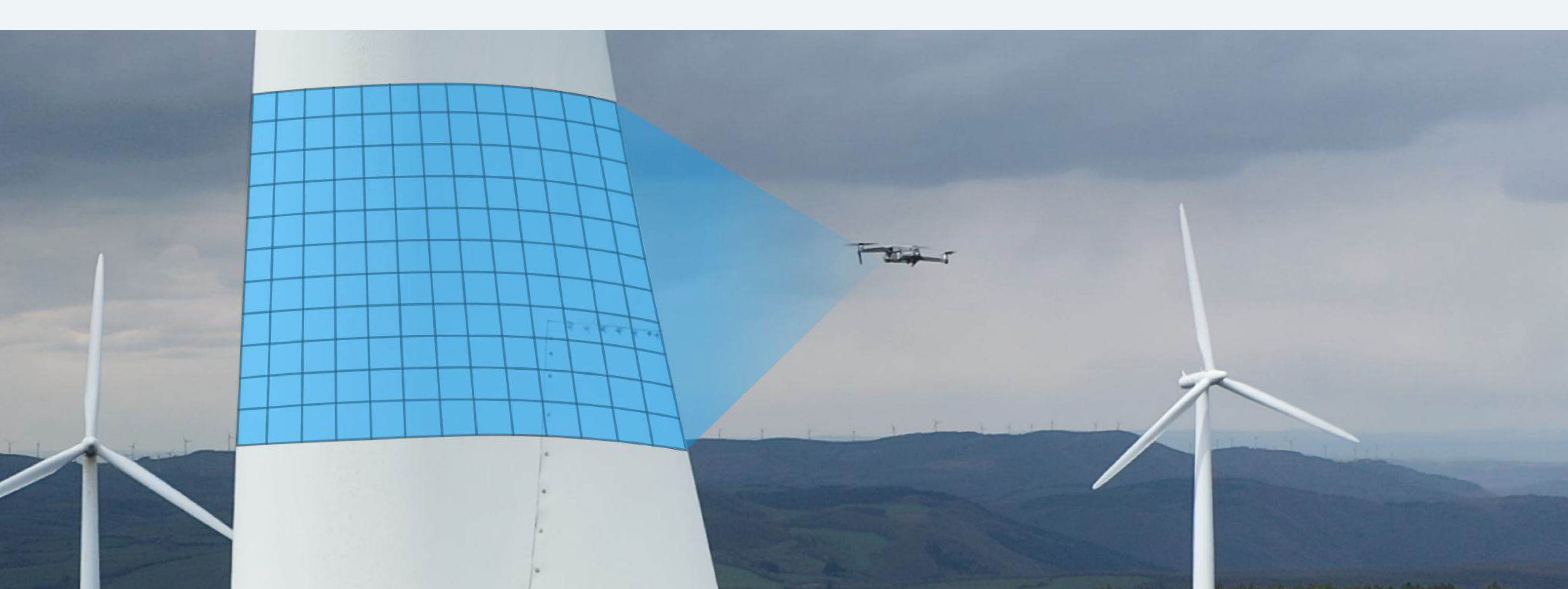




Digitalize Your Entire Portfolio With One Solution Only

Inspect - Analyze - Collaborate







Digitalize - In-House - Optimize With the SkyVisor Software Suite



AUTOMATED DRONE INSPECTION

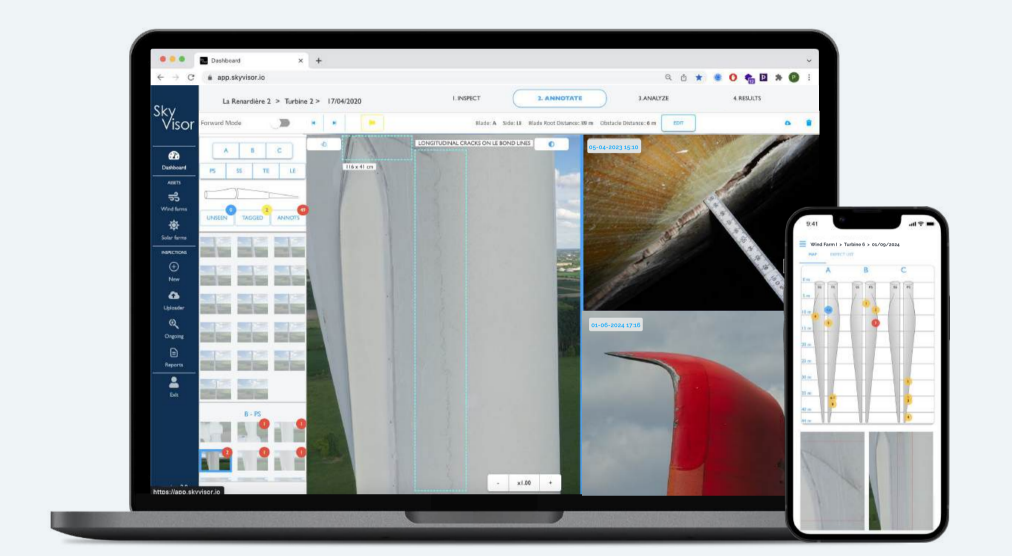
Collect Your Own Data Flexibly & Independently

In-House Solution

- 100% automatic flight
- Any turbine manufacturer
- Only one rotor stop

High Quality Inspection

- 18 min per wind turbine
- 150 images per blade
- 1 pixel = 1 mm



ASSET MANAGEMENT PLATFORM

Digitalize Your Portfolio & Detect Defects Using Al

Digital Twin

- Multi-source data input
- Asset lifecycle monitoring
- Automatically generated reports
- User-friendly platform

Powerful Defect Manager

- Custom Al defect detection
- Defect evolution monitoring
- Data comparison over time
- Sharing & collaborative tools

