

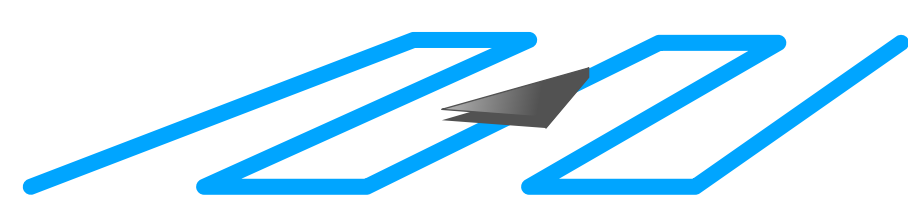
Sky Visor

SOLAR

Digital In-House
Asset Management Platform

Our mission

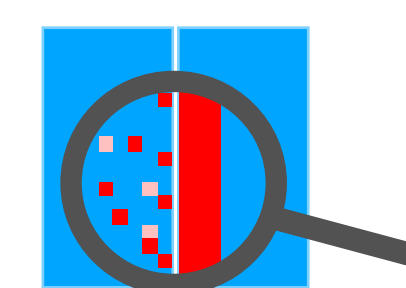
Collect, analyse and increase your solar asset performances



Automatic flight



4 min/MW



AI analysis

Digitalize **your portfolio lifecycle with one solution only**

Construction - Commissioning - Operations





THERMAL INSPECTION

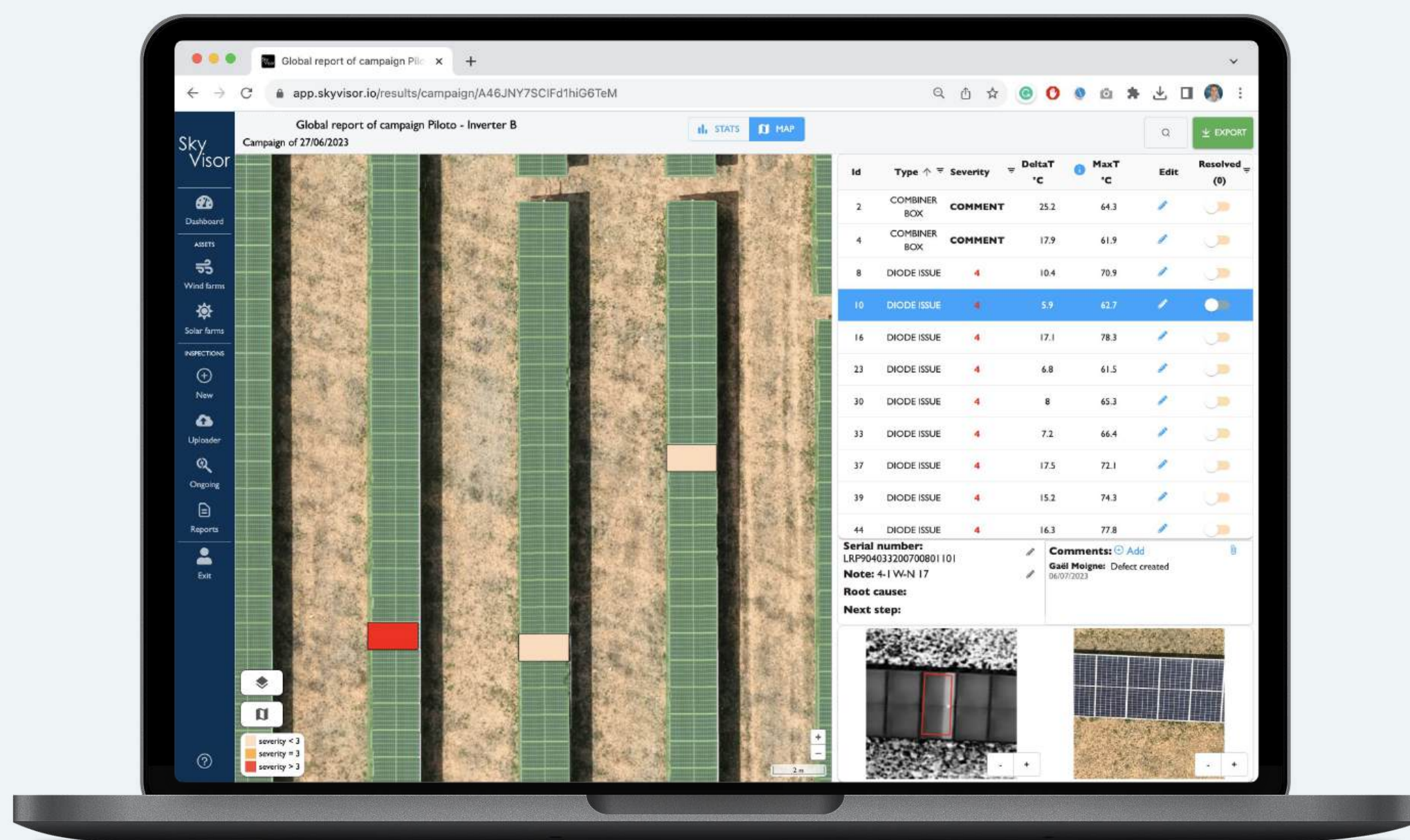
Collect your own data for flexibility and independence

In-house images acquisition

- 100% automated drone flight
- Standardized collection
- Live annotations during data acquisition flight

High quality & quick acquisition

- 4 min / MW inspected
- 100 images / MW
- IEC standard compliant:
GSD: 3cm / pixel



ASSET MANAGEMENT

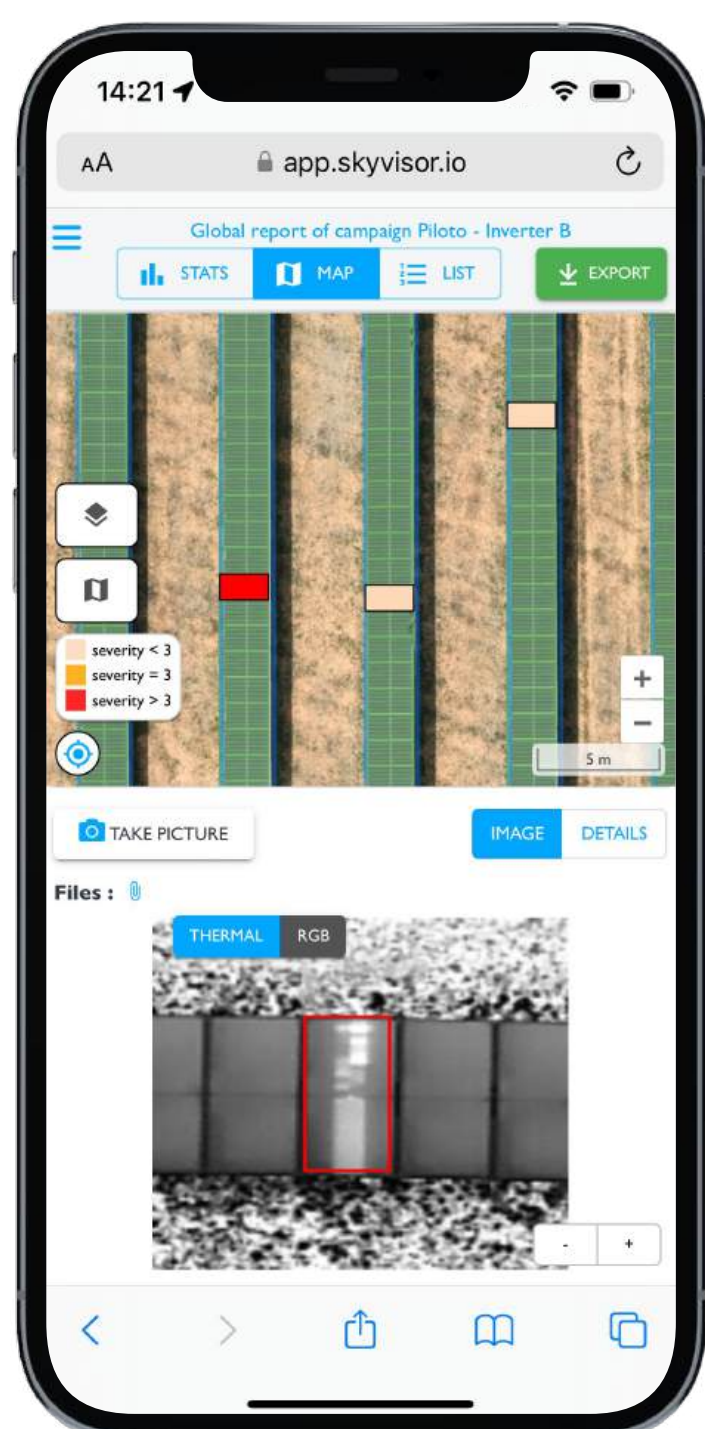
Digitalize your portfolio to increase your productivity

Performance monitoring

- Assets' lifecycles monitoring
- Panel performance analytics
- Supply chain decision assistant

Data management

- AI based automatic defect detection
- Defect evolutions monitoring
- Reporting, sharing and collaboration



MOBILE DIGITAL TWIN

Take corrective actions on-site and apply your predictive maintenance strategy

On-site decision making

- Defect punch list
- GPS & string map assisted defect localisation

Collaboration on maintenance decisions

- Discussion thread and documents & photos sharing
- Serial number referencing

They are relying on SkyVisor Solar:



CONTACT US
hello@skyvisor.ai
www.skyvisor.ai

Want to know more
about the solution?
Get in touch!



In charge of the
Solar Construction monitoring ?
Discover SkyVisor **CONSTRUCTION**

