## PVisto takes you into the future.

In addition to photovoltaic installations, PVisto can monitor all connected battery storage systems, e-charging stations, heat pumps, and more.

This allows you to optimise even complex energy flows – from generation to consumption – in a data-driven and flexible way. And all on a single platform!

PVisto facilitates data transfer and integration with existing databases and software solutions, making it easy to get started or switch over at any time.

PVisto – your monitoring software for the new energy era.

## www.PVisto.com

## We are here to assist you!



### Book an online demonstration now!

- → PVisto in action
- → Savings potential
- → Successful reference projects

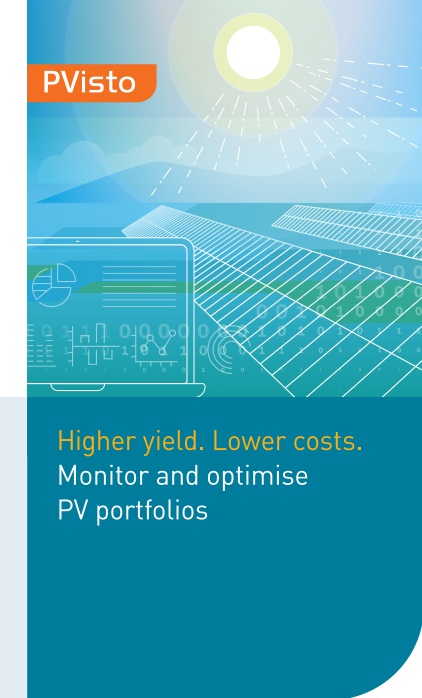
www.PVisto.com



# mondas®

#### Mondas GmbH

Emmy-Noether-Str. 2 79110 Freiburg / Germany Tel. +49.761.2160890 pvisto@mondas-iot.de www.mondas-iot.com







## The new generation of PV monitoring

mondas<sup>®</sup> PVisto is a modern monitoring software designed to monitor and analyse commercial PV portfolios – and it's powerful and intuitive to use.

PVisto stands out with real-time in-depth analyses, intuitive usability and unparalleled scalability, allowing operation managers and plant operators to keep a constant eye on their solar power plant, even across large-scale and rapidly growing PV portfolios.

Higher yields, reduced maintenance costs and maximum profitability for your PV portfolio – mondas® PVisto makes it all possible.

Get started now.

## **Key features**

- Automated monitoring and analysis
- User-friendly and flexible dashboard configuration
- Integration of client-specific KPIs
- Integrated algorithm library
- Customisable yield, plant performance and error reporting
- Incorporation of external sensor data and weather forecasts
- Quick and easy connection of inventory data and new plants
- Data management on certified servers located at data centres in Germany

# Key benefits



- Minimal time required for error recognition
- Maintenance and operational cost savings
- Tried-and-tested, scalable and secure