

Complete visibility across your energy assets

With Mondas BESS, you can monitor not only battery storage systems, but also PV plants, charging infrastructure and heat pumps – all from a single platform. Thanks to its open interfaces, you can seamlessly integrate complete energy systems into a holistic asset management.

Additional data sources such as electricity spot prices and weather forecasts provide the foundation for robust economic analyses, helping you optimize energy flows in your company or battery park.

Mondas BESS – for integrated, efficient and future-proof energy usage.

Testimonials



“With Mondas, we now have a much clearer view of our monitored battery storage units and solar systems.”

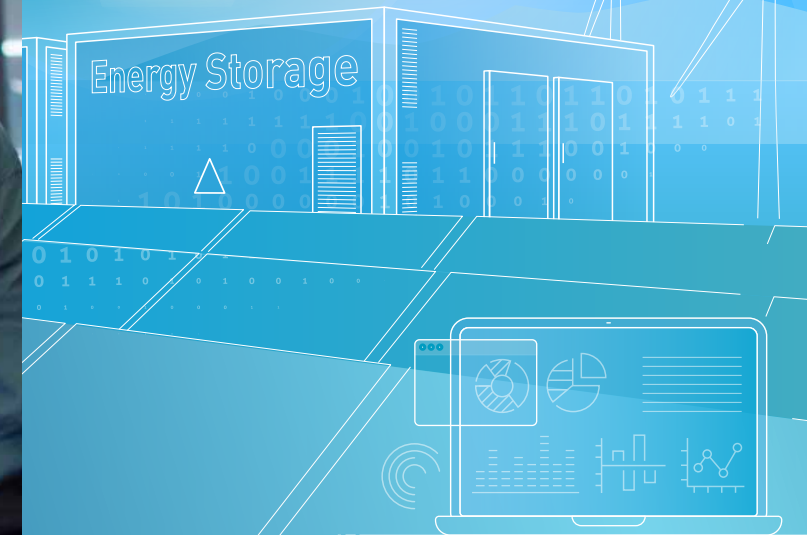
Dr. Tadej Smogavec
COO & Business Development, Enerotec d.o.o.

“With Mondas we connect all of our BESS, PV and CHP plants on a single platform – for optimal energy transparency, system performance and customer support.”

Stefan Oexle-Ewert,
Managing Director, Enerquinn Energiesystemtechnik GmbH



Mondas BESS



Schedule a demo today!

- Live look at Mondas BESS
- Practical examples from real projects
- Potential analysis for your project



The platform for battery energy storage and integrated energy systems

mondas®

Mondas GmbH
Emmy-Noether-Str. 2
79110 Freiburg / Germany
Tel. +49.761.2160890
vertrieb@mondas-iot.de
www.mondas-iot.de

June 2026

mondas®

Mondas BESS

With **Mondas BESS**, it's easy to keep track of the capacity and operating status of your battery storage systems and energy plants.



More yield. Full transparency.

Mondas BESS supports operators of battery parks and commercial and industry storage with the professional asset management of their energy systems.

The platform provides transparency on the plants' operating status and delivers the basis for a profitable and reliable operation.

With performance analyses and guarantee controlling, you can identify risks early and maximize storage system availability, securing the value of your investment.

Whether it's a standalone project or colocation application, Mondas BESS helps to use the full potential of your battery storage.

Key features

- Monitoring of battery storage and energy systems from any manufacturer
- Real time monitoring of SoH, SoC and RTE
- Degradation and performance analysis
- Automated warranty compliance monitoring
- Alarm and incident management
- External data such as electricity spot prices and weather forecasts can be integrated
- GDPR-compliant hosting in Germany
- ISO-27001-certified infrastructure



Key benefits

- Improved battery system availability
- Centralized visibility across energy assets for storage, PV plants, charging infrastructure and more on a single platform
- Early detection of operational and outage risks
- Financially optimized storage operations
- Longer service life and value preservation
- Scalable from a single storage unit to complex energy portfolios