

Your smart SaaS solution that meets all your needs

We provide specific SaaS modules for standard applications – flexible, standardised and fully compatible with GeneriQ:

PVisto

Monitoring and optimisation of PV portfolios

HeatWatch Connect

Digitalisation of heat networks

FFVAV Portal

FFVAV-compliant visualisation of heat consumption

CoGenus

Predictive maintenance for CHP plant portfolios

FacilityEQ

Energy monitoring for properties

WindBatCompliance

Compliance with bat-protection switch-off obligation for wind farms

mondas® SaaS data analytics already monitors and optimises over 3,000 commercial PV power plants (with a total output of 400 MWp), over 200 CHP plants and numerous heat networks.

Benefit from our experience!

We are here to assist you!



Book an online demonstration now!

- GeneriQ in action
- Savings potential
- Successful reference projects

www.GeneriQ.io



mondas®

Mondas GmbH

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

GeneriQ



Added value through
data intelligence
The scalable
data platform for
the energy transition

mondas®

Get started today ...

GeneriQ is compatible with existing databases and software solutions, making it easy to get started or switch over at any time.

Additional energy plants can be connected to the mondas® data analytics platform quickly and easily.

Feel free to reach out with any questions.
We are here to assist you!

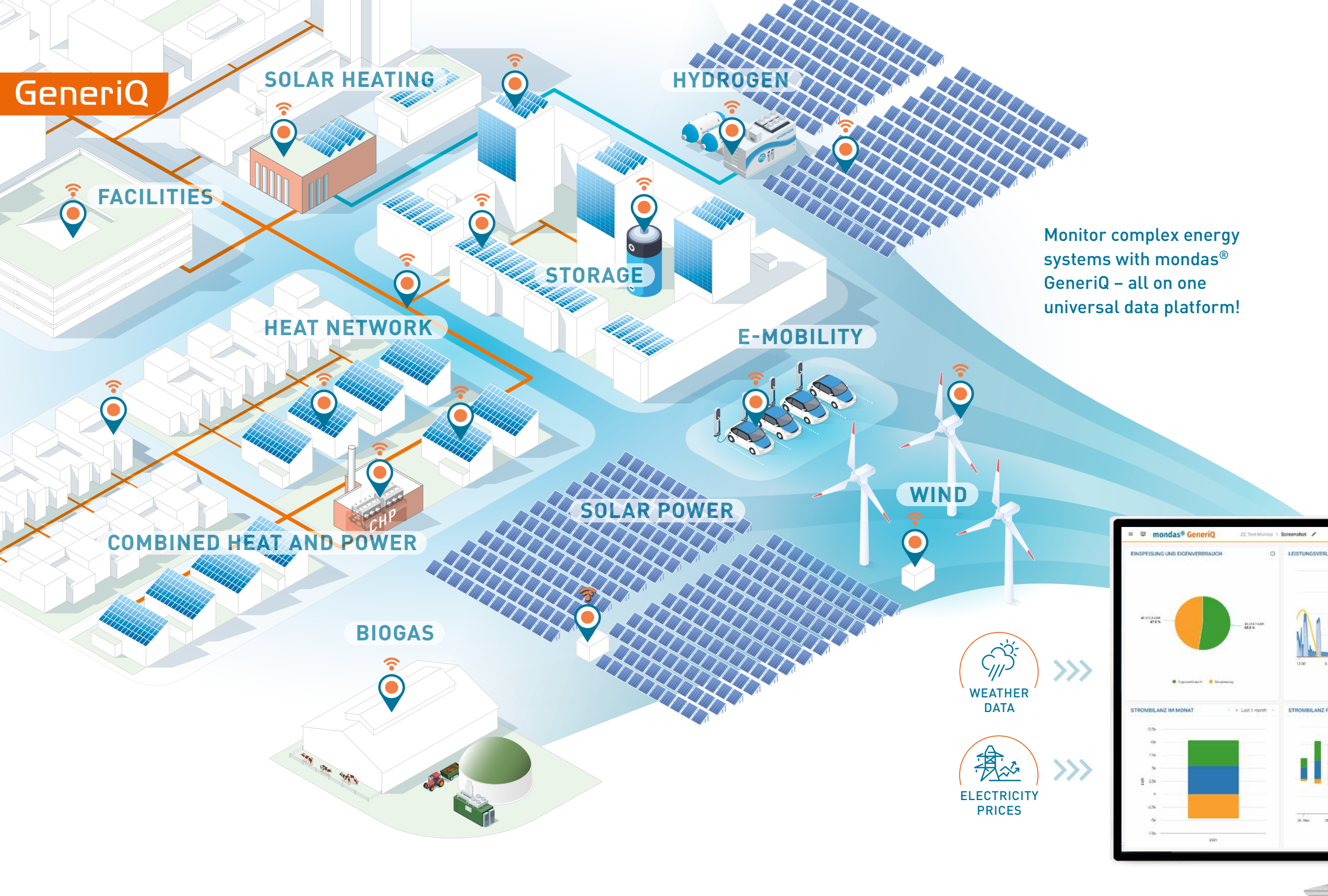


GeneriQ



Your ideal SaaS solution for:

- Utility companies
- Industrial and commercial operations
- Heat network operators
- Real estate and property managers
- Energy planners and maintenance companies
- Energy cooperatives and contractors



GeneriQ

SOLAR HEATING

HYDROGEN

FACILITIES

STORAGE

HEAT NETWORK

E-MOBILITY

COMBINED HEAT AND POWER

SOLAR POWER

WIND

BIOGAS

Monitor complex energy systems with mondas® GeneriQ – all on one universal data platform!



Key features

GeneriQ's high-performance software architecture offers comprehensive features to efficiently monitor your entire energy plant portfolio:

- Automated data plausibility checks
- Comprehensive analytic tool (including analytic algorithm library)
- Evaluations based on machine learning
- Configurable error reports and notifications
- Intelligent alarm tickets
- Accurate error diagnostics
- Included graphic analytic tool to configure specific evaluations and rules
- Maximum scalability and data connectivity



GeneriQ – data analytics for the new energy era

The mondas® data analytics platform GeneriQ is an intelligent SaaS solution designed to monitor and optimise networked energy systems.

It is ideal for utility companies, industry, heat network operators and property management companies with complex, renewable energy supply systems and sector coupling.

mondas® GeneriQ boosts energy efficiency across all monitored plants while drastically reducing the need for staff involvement in troubleshooting.

This leads to reduced maintenance and operating costs, along with a smaller ecological footprint.

mondas® GeneriQ provides a secure, at-a-glance overview of all your plants.

Key benefits



- Complete data transparency for your energy plants, portfolios and energy systems
- Intelligent software architecture including machine learning algorithms
- All energy systems and plants on one data analytics platform
- Up to 15% lower operating and maintenance costs
- Climate protection without investment costs
- Data stored and managed only in certified data centres in Germany