

Digitize your district energy network today

Are you looking to digitize a new or existing district energy network? Together with our partner providata, **Mondas Heat** enables data collection across your systems.

- Customized metering concepts
- Equipment procurement and meter exchange
- Procurement of measured values
- Thermal energy billing
- Customer service



Testimonials



“Mondas and providata successfully digitized our largest and most complex energy plant in an exceptionally short timeframe.”

Stefan Fuchs
Technical Shared Service
badenovaWÄRMEPLUS GmbH & Co. KG

“Following the successful pilot project in Salem, we are now deploying Mondas Heat across all our assets.”

Damian Wimmer
Head of Heating, Generation and Operation
Thüga Energie GmbH



Schedule a demo today!

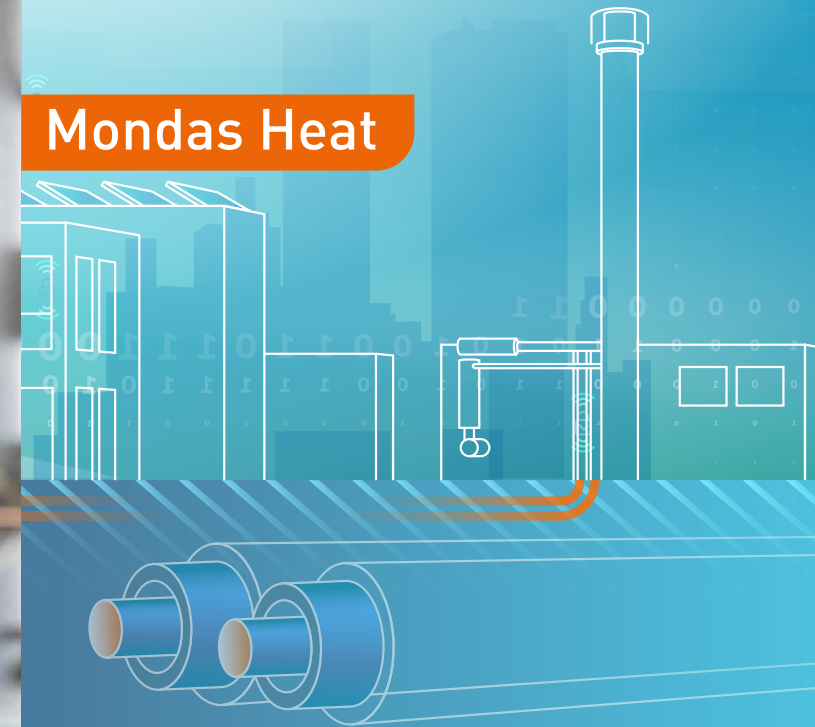
- Mondas Heat in action
- Savings potential
- Successful reference projects



mondas[®]

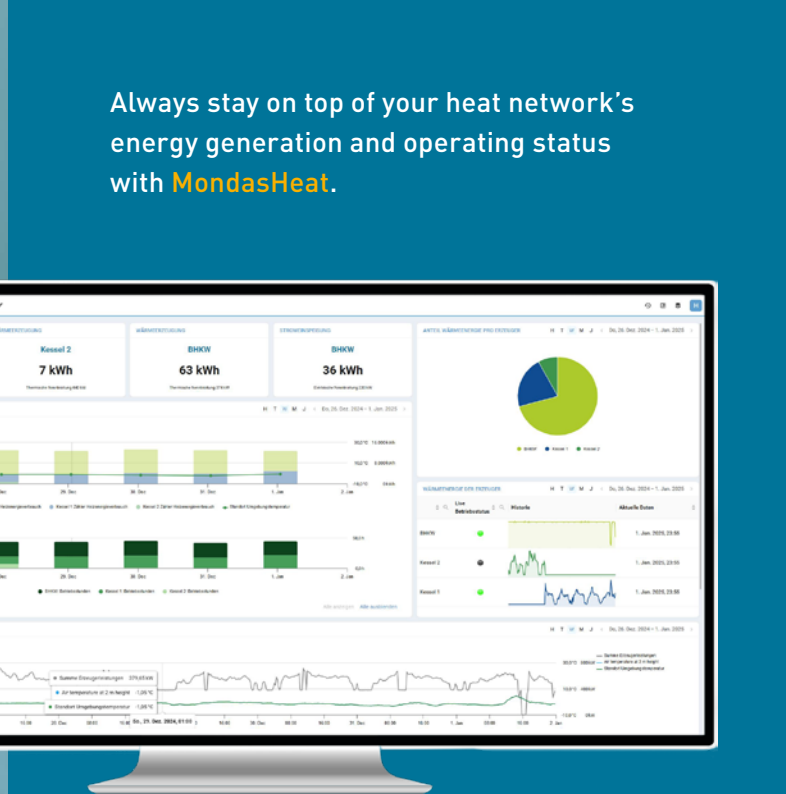
Mondas GmbH
Emmy-Noether-Str. 2
79110 Freiburg / Germany
Tel. +49.761.2160890
vertrieb@mondas-iot.de
www.mondas-iot.com

Mondas Heat



Digitize and optimize
district energy networks
and energy plants

mondas[®]



Always stay on top of your heat network's energy generation and operating status with **MondasHeat**.

Mondas Heat

Driving the digitalization of district energy networks

Mondas Heat is a proven end-to-end software platform for the data-driven monitoring and optimization of heat networks and energy centers.

A central platform for energy suppliers and consumers ready to leave behind Excel and multiple disconnected portals that complicate energy management.

All connected plants are natively integrated to deliver full transparency and maximize operational efficiency.

Experience digital heating management of the future with **Mondas Heat** – the tried-and-tested solution for utility companies and contracting providers!

Key features

- Data centralization on a single platform
- Visualization, monitoring, analytics
- Automated error status alerts
- Forecasting and recommendations
- Automated operations optimization
- Regulatory-compliant customer energy portal
- Data management on certified servers located at data centers in Germany



Key benefits

- From energy centers to domestic heat stations: everything at a glance
- Significant energy and cost savings
- Manufacturer-independent and scalable
- Handle the skills shortage with automation

Actionable planning for local heating networks!