

Supporting digitalisation

Are you planning to digitalise your heat network?
Are you finding data collection a challenge?
HeatWatch Connect is here to support you with:

- Customised measuring concepts
- Equipment procurement and meter exchange
- Procurement of measured values
- Heating invoicing
- Customer service

HeatWatch Connect – Making your heating transition a success.



We are here to assist you!



Book an online demonstration now!

- HeatWatch Connect in action
- Savings potential
- Successful reference projects



www.HeatWatch-Connect.com

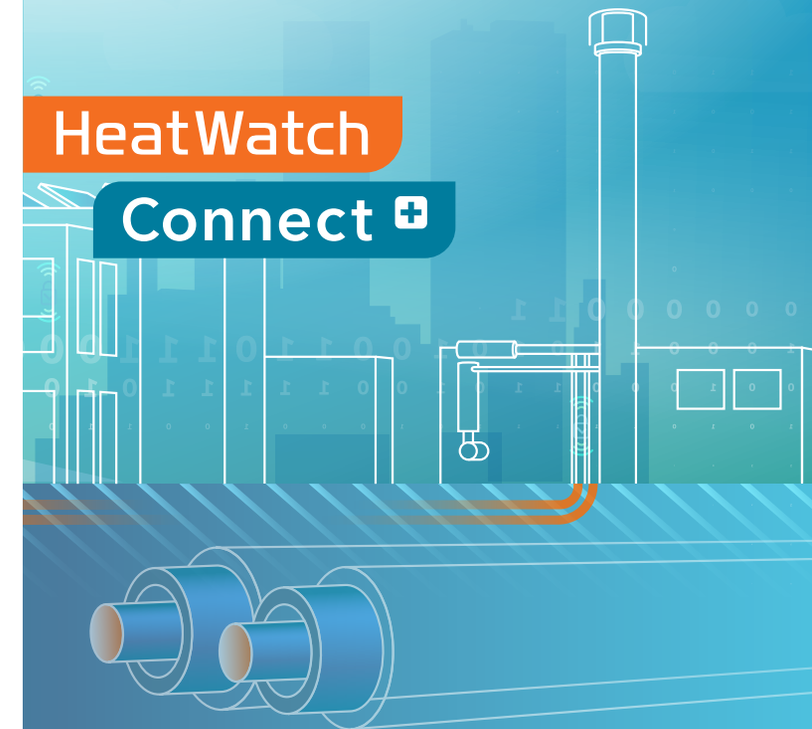
mondas[®]

Mondas GmbH

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

HeatWatch

Connect 



Higher yield. Lower costs.
Digitalise and optimise
heat networks and
energy centres



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



HeatWatch
Connect 

Digitalise and optimise heat networks and energy centres

HeatWatch Connect is an advanced end-to-end solution for data-based monitoring and optimisation of heat networks and energy centres.

HeatWatch Connect offers tried-and-tested data analytics and – in collaboration with our partner providata – reliable data collection, all through one provider.

Ideal for heat network operators, contracting providers and utility companies looking to digitalise and optimise their heat networks.

Key features

- Data centralisation on a single platform
- Visualisation, monitoring, analytics
- Forecasting and recommendations
- Automated operations optimisation
- Legally compliant FFVAV* Portal
- Data management on certified servers located at data centres in Germany

Key benefits



- Significant energy and cost savings
- Everything at a glance – from the energy centre to domestic heat stations
- Scalable and manufacturer-independent

*German District Heating or District Cooling Consumption and Billing Regulation