

WE KNOW HEAT.

Our pro|mise is your reCO<sub>2</sub>rd: sustainability



IOT-READY

**prosa**

your virtual **promeos**<sup>®</sup> service agent always on the spot

WE TALK PROSA.  
CLEAR LANGUAGE,  
ALWAYS IN PLACE.



Sascha Bauer  
Operations Manager

*"Prosa is a big asset, really beneficial!  
We know immediately what's going on  
and can intervene remotely at any time before we leave –  
if we have to leave at all. That saves time, money and CO<sub>2</sub>!  
I like being a part of the change we all want  
for more sustainability."*

## HAND IN HAND – STRONGER TOGETHER

Your virtual **promeos®** service agent. Always on the spot.

Maximum availability and operational reliability guarantee efficient and economical operation of your system. With our **promeos®** service agent **prosa** we provide a virtual employee who monitors the system 24/7 and allows us to react to deviations from the specified operating status

at any time. **prosa** offers extensive remote monitoring, control and analysis functions, which considerably reduce the number of field service deployments. Consequently, **prosa** does not only save costs and driven kilometres but also a significant amount of CO<sub>2</sub> emissions.



## YOUR BENEFIT – YOUR ADVANTAGE

Wide range of applications. For new systems and for retrofitting.

For new systems the service agent is already integrated in the control unit. **prosa** can also be retrofitted to existing systems at any time. Whether temporarily for commissioning and optimization purposes or permanently during operation – **prosa** enables almost everything in terms of configuration and data collection that was previously done by a **promeos®** expert on site. Various user scenarios and services can be realized:

- Remote monitoring and fault diagnosis during operation
- Adaptation to new (customer) process parameters without compromising the operational safety and the warranty
- Data driven optimization of the operating parameters
- Data driven, predictive maintenance



Increase  
operational  
reliability



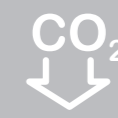
Decrease  
operational  
costs



Reduce  
field service  
deployments



Shorten  
response  
time



Decrease  
CO<sub>2</sub> emissions



Optimize  
processes

## CONNECT PROCESSES

Industry 4.0 is now.

You drive digitalization forward in your company – we deliver with **prosa** whatever you want to integrate into the Internet of Things. Measurement and operating data of our systems are made available online in real time, which enables control and monitoring from any mobile device. Systems and production chains can be monitored and controlled using a smartphone – your processes at your fingertips. Digital. Simple. Efficient.



We have a great number of clients worldwide.  
Please find an excerpt of our references below:

