

## **PRESS INFORMATION** **light+building 2026**

March 2026

light+building (hall 11, stand B06)

### **Hassle-free remote management**

With Grundfos Connect Asset Monitor, Grundfos presents a cost-effective, user-friendly remote management solution for building services systems at light+building in Frankfurt. It is based on a platform previously used only for water management, which has been further developed with extended functionality for building services. Connect Asset Monitor is an intuitive cloud solution that makes technical operating data easily accessible without complex control system integration. It gives operators and facility managers a constant overview of the status of their pumps and systems and allows them to monitor important operating data such as energy consumption, temperature, and flow rate.

The Connect Asset Monitor accesses operating and status data in near real time via a Grundfos gateway and a secure internet connection. In addition to Grundfos pumps, other devices can also be connected to the platform via Modbus RTU, regardless of manufacturer. The data can be stored, visualized, monitored, and analyzed, and settings can be adjusted. Hassle-free remote monitoring helps to identify anomalies at an early stage and avoid failures, reduce on-site service calls, and extend the service life of the system. System operators can keep an eye on energy consumption, identify optimization possibilities, take corrective action, and track the impact of settings. The monitoring solution also provides reliable data for sustainability reporting.

A key feature of the new solution is its ease of use. Commissioning is no more difficult than with an Internet router, and the intuitive user interface allows connected systems to be monitored and managed without any special prior knowledge. Clear structuring, visualised displays and consistent colour and symbol systems enable a quick overview and time-saving operation, regardless of the end device.

Connect Asset Monitor is a cost-effective remote management solution that is also ideal for small and medium-sized facilities. It enables operators to create transparency in the operation of their systems and facilities without significant effort or investment in BMS or SCADA systems. Essential monitoring and notification functions can be used free of charge. More analysis data and

## **PRESS INFORMATION** **light+building 2026**

advanced functions, such as individually configurable displays, are available as subscriptions with no minimum term. The price depends on the number of devices monitored, costs are generally moderate and tailored to actual requirements.

The range of applications is wide. Thanks to various I/O interfaces, a mobile connection independent of landlines, and the option of integrating devices from other manufacturers, the solution is extremely flexible and can be easily adapted for many applications. The Connect Asset Monitor also meets high security requirements. All communication and storage is encrypted throughout and features strong authentication for users, devices, and gateways.

“Many building services systems in small and medium-sized commercial properties currently do not offer sufficient options for precisely monitoring and controlling energy consumption,” says Maik Benjamin Maibaum, Regional Lead Digital Product Specialist at Grundfos. “Grundfos Connect Asset Monitor is a low-threshold, future-proof solution for continuously displaying data from a wide variety of pump-based systems in one place, thereby creating a crucial basis for optimization.”

light+building Frankfurt, 8-13 March 2026, halle 11, stand B06

((caption)) The Grundfos Connect Asset Monitor is an affordable, user-friendly remote management solution that is also suitable for small and medium-sized building services installations (image credits: Grundfos)

GRUNDFOS Holding A/S  
Poul Due Jensens Vej 7  
DK-8850 Bjerringbro  
Tel: +45 87 50 14 00  
[www.grundfos.com](http://www.grundfos.com)

Contact:  
Simon Kraps, Sr. Marketing Coordinator, Grundfos GmbH, [skraps@grundfos.com](mailto:skraps@grundfos.com)