WIDGETS AT A GLANCE



FRIGODATA ONLINE 2.0 -OVERVIEW OF BENEFITS

- Fast and convenient the established scope of performance of FRIGODATA ONLINE 2.0 is optimised for mobile end devices and use is faster than ever before!
- Monitoring, analysis and parameterisation - the platform offers outstanding transparency for automated data collection and preparation even with very large amounts of data.
- Widgets and dashboard the widgets in the dashboard visualise essential information in compressed form and can be understood at a glance.

- The quickest way- you can go from the user-friendly dashboard to detail analysis with just a few clicks.
- PDCA cycle –TÜV Rheinland has certified FRIGODATA ONLINE 2.0 and a series of our hardware components as a tested energy management system.
- Eligible BAFA has recognised our web solution and listed it as "eligible energy management software" in 2015.



Wurm GmbH & Co. KG Elektronische Systeme Morsbachtalstraße 30 42857 Remscheid, Germany

Phone: +49 (0) 2191 - 8847 300 Fax: +49 (0) 2191 - 8847 9300 Email: info@wurm.de





FAST PLANT MANAGEMENT WITH A CLEAR OVERVIEW



011A-EN



FOCUS ON THE ESSENTIAL -CLEAR DESIGN AND MORE **USER-FRIENDLY SURFACE**

The entire scope of functions of the established web portal, FRIGODATA ONLINE, is now even easier and more comfortable to use in its new design. It is optimised for mobile end devices. which means you can have the perfect overview of your project even when you are on the road. With the web application you can process and evaluate data from your plants independently of platform and location. The systematic monitoring, analysing and parameterisation of control circuits in different projects is just as much a part of the range of functions as are comprehensive documentation functions.

FRIGODATA ONLINE 2.0 is certified by TÜV as an energy management system in accordance with DIN EN ISO 50001 and also has a temperature monitoring system in accordance with HACCP. Constantly up-to-date monitoring of your goods

is guaranteed with the integrated solution, FrigoDoc Xpress, by means of hourly multiple data collection.

Automated data collection and preparation mean that FRIGODATA ONLINE 2.0 provides a standard of transparency that is far higher than other solutions even for very large amounts of data. If current actual data are required, a live connection to the plant can be set up with the possibility of adapting the target value.

The FRIGODATA ONLINE 2.0 web portal is produced in an appealing and intuitive design and also has extended functions. All the tried and tested functions of its predecessor are, of course, also still available. And they are even faster than before!





You can already see the benefits of FRIGODATA ONLINE 2.0 in the Start view: here, the dashboard immediately shows the basic information on consumption, disruptions, plant safety and plant efficiency. The widgets compress massive amounts of data to create a visual core statement that is immediately comprehensible. And you can, of course, determine what central information you wish to see in the Start view: you have a free choice in terms of selecting, configuring Just a few clicks are required to go from the and designing the widgets. If, for instance, you want to follow up on a warning about an abnor-

mality in your plant, just click on the widget and the specific evaluation will be displayed on the screen. If you need to, you can also go from this evaluation to the exact point of analysis concerned in the individual project. In this way, the interactive graphics are a real added value for your work with FRIGODATA ONLINE 2.0 and will save vou considerable time.

widgets to detailed analysis.

IN CONFORMITY WITH THE LAW WITH ENERGY MANAGEMENT FROM WURM

Numerous FRIGODATA ONLINE 2.0 functions help to implement the Plan-Do-Check-Act cycle (PDCA) that is required for the implementation of an energy management system in accordance with DIN EN ISO 50001.

The strength of FRIGODATA ONLINE 2.0, being able to evaluate thousands of collected data from all branches in seconds and visualise them clearly and comprehensibly in seconds, provides important information to energy managers. On this basis you can make long-term plans and

act accordingly. At the same time, the complete digital documentation of all data creates a valuable basis for the highest demands in terms of transparency and comprehensibility.

BAFA (Federal Office for Economy and Export Control) has recognised our web solution and listed it as "eligible energy management software" in 2015. TÜV Rheinland has also certified FRIGO-DATA ONLINE 2.0 and a series of our hardware components as a "tested energy management svstem".



Energy data management system Regular monitoring

> www.tuv.com ID 0000046964

