brewmaxx

Process Control Systems. MES inside. The Plant iT[™] industry solution for breweries.



brewmaxx UMS

Utility Management System for the integration of peripheral utilities into a consistent visualization solution

With the Utility Management System (UMS), developed by ProLeiT, autarkic utilities can be merged into a comprehensive visualization system. The intuitively designed dashboards provide a quick status and availability overview of all utilities, as well as a detailed analysis of individual sections.

Besides the system software, the service package of the Utility Management System also includes extensive engineering and consulting services. The ProLeiT UMS is designed to fit the specific needs and requirements of the brewing and beverage industry.

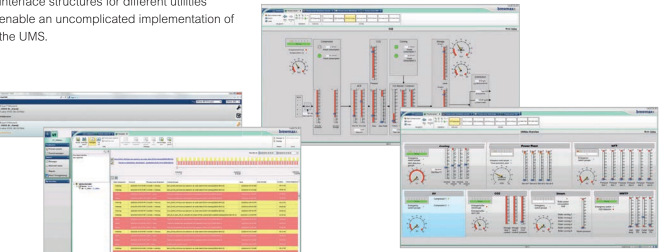




Advantages of the Utility Management System:

- · Central monitoring of all autarkic utilities -The dashboard provides a comprehensive status summary for all utilities. Through detailed process visualizations, individual sections can be evaluated separately.
- Faster notification and correction of standard deviations – Possible critical situations can be recorded faster and more accurate. The responsible employees are notified via E-mail or SMS.
- Central reporting function The central performance analysis provides an integral evaluation of all utilities and is, if needed, also available as web reporting. Through long-time storage, the collected data is available for up to three years or longer.
- Predefined interface-structures Predefined interface structures for different utilities enable an uncomplicated implementation of the UMS.

- High standardization degree due to professional engineering – Due to predesigned templates, you do not only benefit from a specifically high standardization degree, but also from significant time and expense reduction during implementation and future upgrades.
- Comprehensive consulting – The ProLeiT experts support and consult you during all project stages, for example during the setup of the interfaces between the ERP and the control system, whilst choosing the optimal technical solution for the connection of the utilities, or during evaluation and analysis of the collected data.



proleit.com

ProLei.T. by Schneider Electric

ProLeiT GmbH Einsteinstr. 8 | 91074 Herzogenaurach | Germany Tel: +49 9132 777 0 | Fax: +49 9132 777 150 | info@proleit.com

© 2021 ProLeiT

Plant iT and brewmaxx are registered trademarks of ProLeiT, Schneider Electric, Microsoft, Qlik, Rockwell Automation, SAP, Siemens, Windows and all other brand names used and not mentioned here are registered trademarks of the respective companies. The information in this document contains general descriptions and performance features that may not always apply to the concrete application case in the specified form or may change to subsequent further development of the different system components. Some of the graphics and images used in this document are just examples and may differ from the delivery status. ProLeiT and all subsidiaries are responsible for system functions and services according to the respective express contractual scope of supply and services only.