

brewmaxx

Process Control Systems. MES inside.
The Plant IT™ industry solution for breweries.

Works with

EcoTruxure™

brewmaxx Smart Control

Mobilize control rooms with brewmaxx Smart Apps

Web applications for mobile devices have the purpose of ensuring a substantial gain of mobility and flexibility for the control and monitoring of fully automated systems.

Our brand-new App brewmaxx Smart Control enables operators to perform production steps such as switching actuators, simulating sensors or acknowledging a fault message via a smartphone, tablet or PC. The newly acquired flexibility allows operators to leave the control room without ever losing sight of the most important plant data. The only requirement is a brewmaxx system version of 9.70 or higher.

Another major advantage of the web application is its quick & simple operation via web browser. Hence, no separate download via App Store is necessary, all that it takes is an installation on the web server.

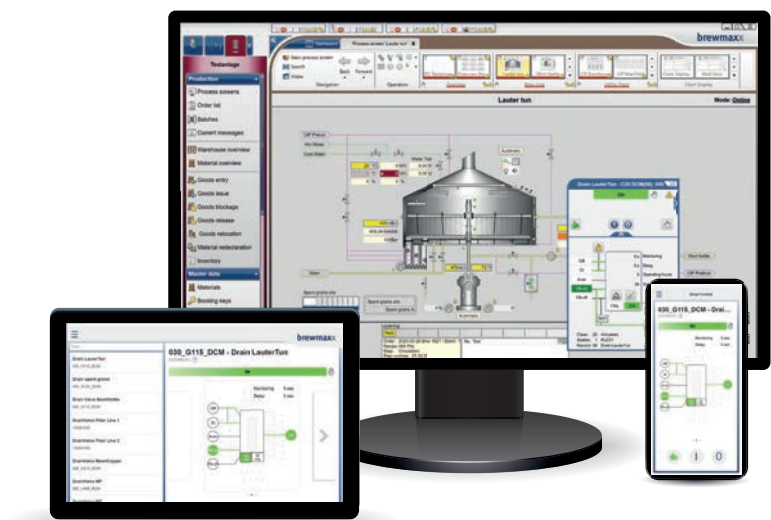
proleit.com

ProLeiT

by Schneider Electric

The key functions of brewmaxx Smart Control:

- Maximum Flexibility – Wherever you are – with Smart Control, the entire plant can be monitored and controlled from any location. Faults and notices can be acknowledged. Sequence controls can be paused and resumed.
- Optimal Support – Our App is not only the ideal support for plant operators and shift supervisors, but also extremely useful in maintenance, commissioning and servicing. Expensive terminals on site are no longer needed.
- High Data Security Level – To ensure a high level of data security, the application is equipped with a wide range of security functions. The entire data exchange between the user and the brewmaxx system takes place via TLS encryption. Furthermore, the reading of data and writing of commands is only possible for authenticated users with enabled user rights.
- Responsive Design – The application is fully adapted to the screen resolutions of smartphones, tablets and PCs, allowing usage on your device of choice.
- Integrated Help Functions – An integrated help function within the app supports the user in case of questions about the app and its operation. Even without prior training or daily use of the control system, smooth handling is guaranteed.
- Easy Data Exchange – The App enables users to assign each object with a unique URL and thus share objects or map their access in the form of a QR code, e.g. to notify maintenance staff about a problem object.



proleit.com

ProLeiT
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.