

The new update of the V9 system family

With Release V25.1, ProLeiT by Schneider Electric is launching its latest update for Plant iT & brewmaxx. Find out which benefits and technical features are new:

- V9.90 CU4
 - General improvements for Plant iT and brewmaxx V9.90
 - New automation classes for Modicon and Siemens PLCs
 - Enhanced functionalities with innovative control platform EcoStruxure Automation Expert (EAE) by Schneider Electric
 - New web frontends for Audit Trail to enhance the user experience
- · Improvements and new functionalities for CIPoptimize
 - CIP conformance: Verification whether a CIP run satisfies the minimum acceptable standards for cleaning compliance
- The ProLeiT Line Management System is now available as a standalone product featuring a new name, LINEoptimize, and new features
 - KPI Engine: Higher flexibility by changing forms of KPIs or simply adding new KPIs according to customer needs
 - Dynamic lines to optimize the use of existing lines and equipment for more flexibility and increased efficiency
 - Enhanced order handling for improved workflows and greater control over active orders

Benefits



High degree of standardization across different control platforms with only one user interface



Intuitive operation and faster engineering to reduce time and costs



Highly efficient and sustainable operation by avoiding deadlock situations and material losses



Modern and open connectivity for a flexible and modular plant



IT-driven and open process control for easy connection of various machines and controls



Cutting-edge software with the latest cybersecurity standards and continuous updates



New versioning: Biannual updates with new features & improvements



proleit.com



For more information, visit our website: www.proleit.com

ProLeiT GmbH

Einsteinstr. 8 | 91074 Herzogenaurach | Germany Tel: +49 9132 6430000 | info@proleit.com

© 2025 ProLei1

Plant iT and brewmaxx are registered trademarks of ProLeiT. Schneider Electric, Microsoft, 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 due 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.