

# Plant iT.

Process Control Systems. MES inside.

Works with

EcoEtruxure™

## Plant iT express

Process control solution for small up to mid-size plants

One of the leading process control systems for the food & beverage industry is now available as a compact entry-level solution. This package consists of pre-configured automation classes, step sequences, order list and recipe management. The Plant iT express license is available for up to two clients and two programmable logic controllers (PLCs).

Manufacturers as well as machine and plant suppliers can utilize Plant iT express for applications ranging from production data acquisition (PDA) through to full process control. It is an optimized solution for small up to mid-size plant areas like utilities, water treatment, filtration and CO<sup>2</sup> plant.

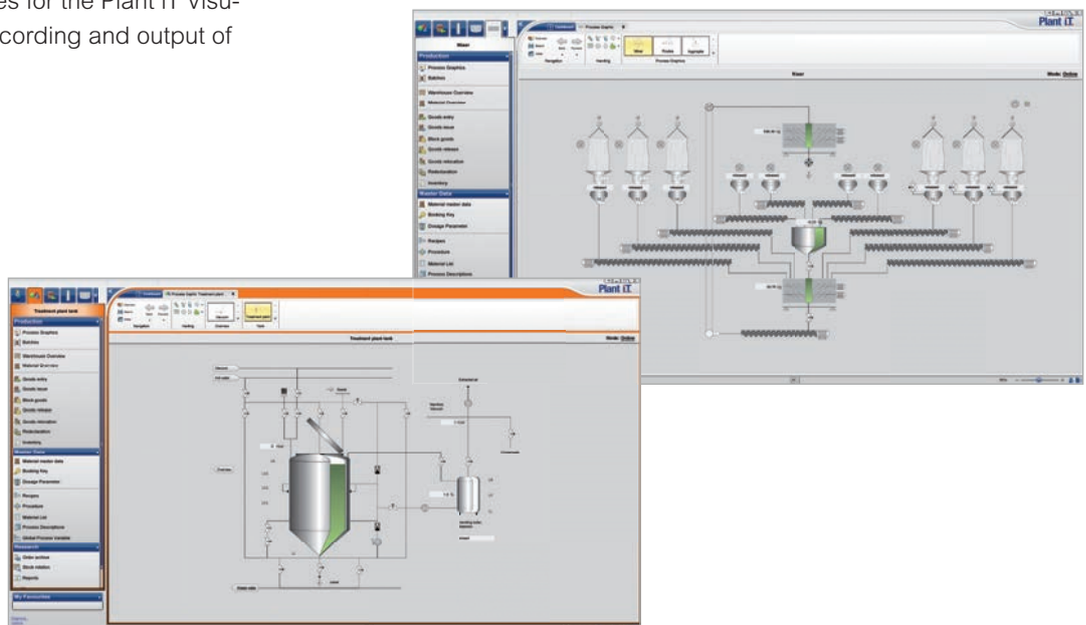
[proleit.com](http://proleit.com)

**ProLeiT.**

by **Schneider** Electric

## Benefits of Plant iT express:

- Easy handling and operation – pre-configured Plant iT process control system
- Two full clients and PLCs – for small up to mid-size plants
- Extensive automation classes – matches the scope of the Plant iT full version
- Minimal hardware requirements – serverless process control system
- Multi-language support – for english, spanish, german, french, russian and portuguese
- Scalability of Plant iT – reusability of engineering makes expansion to full system easy
- Discounted licence fees for the Plant iT Visu-Recorder express – recording and output of process visualisations



[proleit.com](http://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](mailto: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.