



Plant i.T.

Process Control Systems. MES inside.

Works with

EcoEtruxure™

Plant Acquis i.T LMS

proleit.com

ProLei.T.

by **Schneider** Electric

The high-performance LMS for fault data acquisition and analysis

Our Line Management System (LMS) for data acquisition and analysis at lines, plants and machines is available as a compact solution with minimum investment costs.

Plant Acquis iT LMS is used to precisely record, allocate and analyse fault data. Furthermore, it can be applied to create electronic shift and order records – an important step towards paperless production. Operation takes place via a web browser at available operating stations or using mobile end devices.

- Web-based application – Access to data via web browser or mobile devices
- Order list
- Order areas
- Shift scheduling
- OEE calculation

This compact solution provides the basis for optimizing filling and packaging plants or auxiliary plants and can be implemented easily and quickly.

Advantages of Plant Acquis iT LMS:

- Dashboard for current performance data – Overview of all units and plants as well as their temporal status history
- Electronic shift and order records – Paperless production
- Analysis of the causes of malfunctioning – Basis for optimising plants
- Scalable for add-ons – Can be applied to 1-n lines and units



Sustainable process optimization

As part of Schneider Electric, our mission at ProLeiT is to make a clear and positive contribution to a more sustainable world. This also includes the energy-related performance of our customers. ProLeiT solutions enable operators to make energy flows transparent across their plants, thereby ensuring potential saving opportunities are identified, analyzed and adequately exploited.

Plant Acquis iT Line Management System

The main advantages at a glance



Maximum flexibility

Intuitive and easy to use web-based application enables access from any location.



All data at a glance

Visualization of system performance and all existing order areas at a glance for fast reactions and to avoid material and energy losses.



Scalability

Scalability per production line and unlimited signals for high flexibility and investment protection.



High throughput

Commissioning and maintenance possible during ongoing full-scale production without affecting throughput.



Smart operations

Dynamic order management for improved plant utilization.



Asset value

Accurate allocation of OEE (Overall Equipment Effectiveness) to individual process time accounts to ensure maximum efficiency.

**We will gladly provide you with advice on how to use
the Plant Acquis iT Line Management System
in your processing plant!**





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