

iPlan Manager

Grading, planing and sorting management system

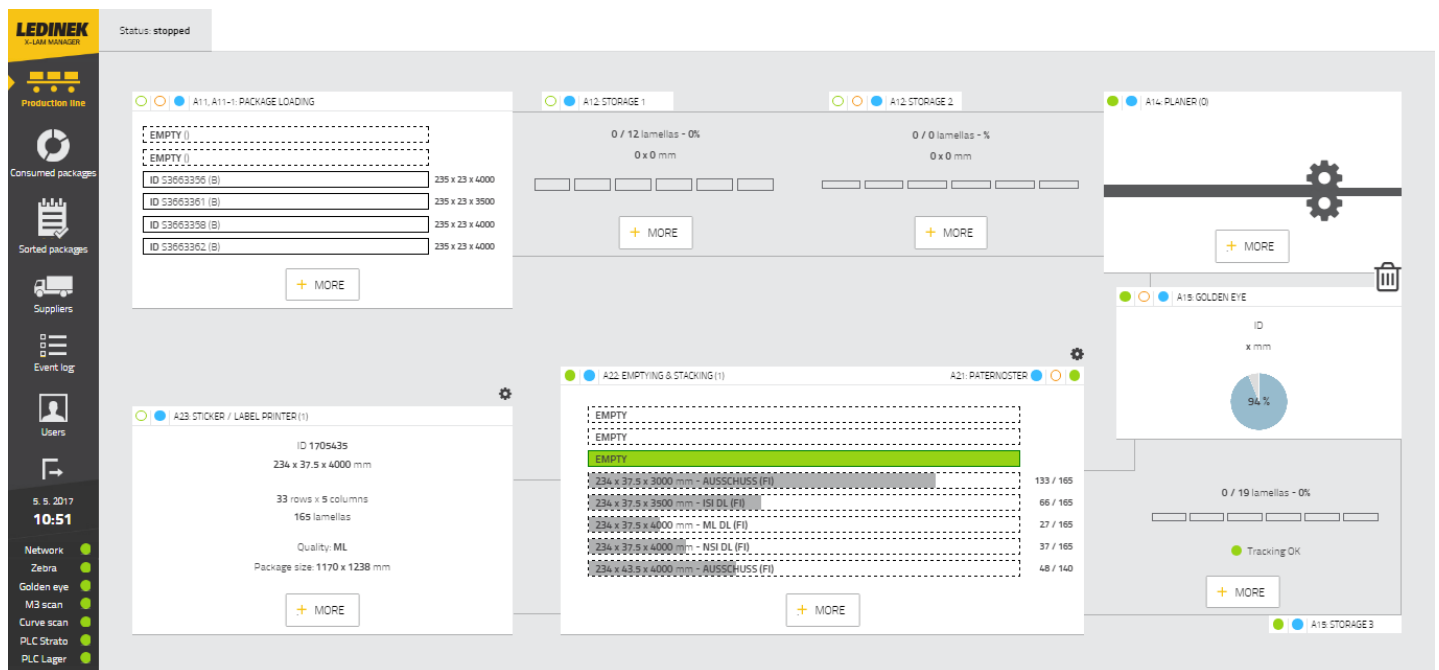
Ledinek i-Plan Manager is a master computer system that has been specially developed for management and control of production orders on a planing or sorting line. Depending on the plant layout and the machines used, the i-Plan Manager is configured and adapted to the customer's specific requirements.

The Ledinek iPlan Manager is a quality class computer system which has been specially developed for the management and monitor of sorting orders on the quality class sorting line.

iPlan Manager operates and documents the entire production steps from the raw material package input to the finished qualified and sorted storage packages at the stackers.

iPlan Manager is designed for a server-client principle and can be used with its touch screen clients in a very flexible way in the production line, where the sorting orders can be tracked directly in the control room or on the line and the operators have a comprehensive and clear overview of upcoming, running and completed sorting orders at any time.

The system, with its easy-to-use and intuitive user menus, has been specifically designed for purposeful control and monitoring of the sorting line and consists of the following features.



Advantages:

- Modular server client configuration with web-based clients; simplest extension.
- Distributed plant's terminals for visualizing local information wherever it is needed.
- Intuitive user interfaces, user-friendly and customizable.
- Highest flexibility with the possibility to integrate into existing production processes.
- Centralized control (no island solutions).
- Real time feedback to the ERP system.
- PostgreSQL Database.

- One single control center solution even for complex productions.
- PLC and PC software as well as the entire mechanization from one big engineering team
- One service and after sales partner for the entire production.

Photo gallery

