



## NO MORE PAPERWORK. REAL-TIME INFO - EXACTLY WHERE IT'S NEEDED.

With ELABELMANAGER, paperless production becomes a reality: data flow automatically in real-time to where really needed - error-free to the material, to machines, to orders.

The INDUTRAX ELABELMANAGER application controls and updates production and logistics information directly on electronic labels (e-labels) using a set of rules.

### Paper costs time, causes errors and slows down progress.

What is constantly changing on the shop floor - orders, inventories, machine statuses - quickly becomes a source of error on paper:

- ⊙ Outdated production information compromises clarity and delays response
- ⊙ Long search times for current information
- ⊙ High costs for paper handling and documentation maintenance

**The result:** inefficient processes, higher costs and reduced flexibility!

**No paper, no doubt. Just clarity.**

### APPLICATION SCENARIOS

With ELABELMANAGER, the shop floor becomes a paperless zone, individually adaptable to your processes:

#### Digital display of order information

Orders, processing steps and status information appear automatically and directly on the E-Label. Employees work without paper, guided intuitively and always with the latest information.

#### Digital display of shelf contents, machine status, etc.

Flashing LEDs indicate where action is required—during both picking and replenishment. Visual guidance replaces searching, reduces errors, and ensures materials arrive precisely where they're needed.

INDUTRAX ELABELMANAGER is an application for managing the display of digital information on the shop floor for paperless processes, automatic updates and maximum transparency directly on the material, machine or order.

**KEY FEATURES**

**Dynamic digital display of key information via e-labels**

- ⊙ Freely definable designs with support for the display of fixed text, dynamic text, images and barcodes/QR codes
- ⊙ Support for different displays or designs as required, even from multiple pages
- ⊙ Customisation of the display at the touch of a button or based on rules
- ⊙ Remote modification of the information to be displayed via wireless communication

**Definition of specifications for automatic customisation of the information to be displayed**

- ⊙ Defined with a no-code/low-code logic editor – very simple and tailored to your needs
- ⊙ Access to various triggers such as status changes in the ERP or entry into a defined area
- ⊙ Support for LED control

**Seamless integration of various industrial e-label providers**

- ⊙ Access to a variety of e-label designs
- ⊙ Control of communication
- ⊙ Monitoring of operation and automatic information about communication problems or battery status



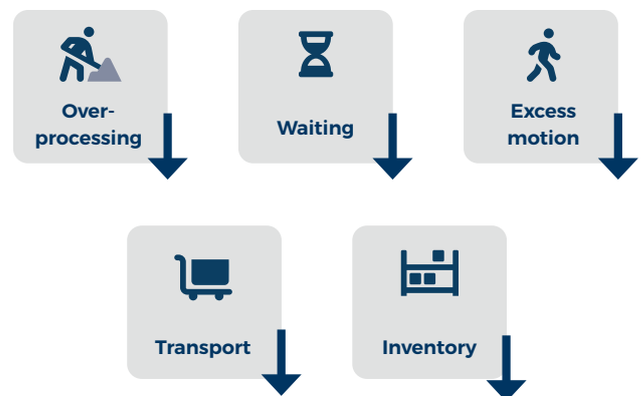
**Optional integration of location tracking systems and indirect location**

**Transfer of master data** via via standard interfaces (REST API, MQTT, database import, file import), optional SAP interface

**Role-based user access control** – optionally via single sign-on (SSO)

**ADVANTAGES AT A GLANCE**

- ⊙ **No travel, no waiting times:** Product information is automatically updated when the status changes – without any queries, returns or waiting times.
- ⊙ **Quality clearly visible:** Inspection, approval and lock statuses on the e-label are displayed directly on the object – transparent, binding and traceable in real time.
- ⊙ **Display data where it is generated:** Every change is recorded instantly and on site—fully digital, without any paperwork, ensuring seamless process tracking right where actions take place.
- ⊙ **More dynamic, less waste:** Rules can be adjusted without programming – for production that adapts flexibly instead of remaining stuck in fixed structures.



**Your data. Your rules. Your display.**



**Book your personal live demo – on site at our demo factory or conveniently online!**

