



Jesper Willman
Business Development ELSA
+49 162 2973 547
jesper.willman@encory.com

Create transparency and value for you and your employees by digitalizing your non-key processes!

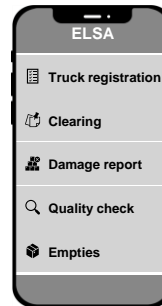
Are you familiar with these challenges?

- Manual and time-consuming processes not covered by your warehouse management system
- Errors by faulty and manual data entries
- Lack of standardization for non-key processes
- Risk of losing information when collecting data and information with different platforms and formats
- No clear overview or possibility to analyze performance

Our Solution

ELSA (Encory Logistics Solutions App) our user-friendly app can solve your problems by digitalizing these non-key processes and collecting all data in one database – giving you the opportunity to directly monitor and analyze it.

ELSA reduces manual errors and faulty entries through predefined options and fields – standardizing your non-key processes. It is a flexible solution with a wide range of customization options.



Add-on functions

- ▄▄▄ Barcode-Scanner
- ☰ Dropdown-list
- ▼ Predefined filter
- 📷 Camera function
- 📊 Analyze performance

“Thanks to Encory we have a paperless and efficient inbound and outbound process – giving us possibility to better analyze and evaluate our performance!”

ENCORY
LOGISTICS
SOLUTIONS
APP

What distinguishes Encory from others

Encory develop and operate end-to-end circular solutions for aftersales. From the implementation of sustainable remanufacturing projects to entirely taking over the reverse supply chain to the purchase of obsolete products and secure recycling – we create and manage closed loops. As an innovative and experienced partner and solutions provider, we have acquired a high level of process and system know how to handle complex requirements from our customers and partners.

Implemented in 4 steps:



Analysis of processes & requirements



App setup and customization



Online training & go live



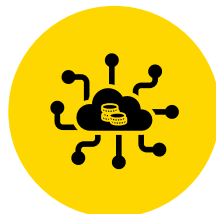
Support & improvement by Encory



Time-saving by digitalizing your processes



Integrate & connect with several locations



Simple & cost-effective alternative to implement in existing system