



E-Commerce

Warehouse Management Software

For online trade & fulfilment



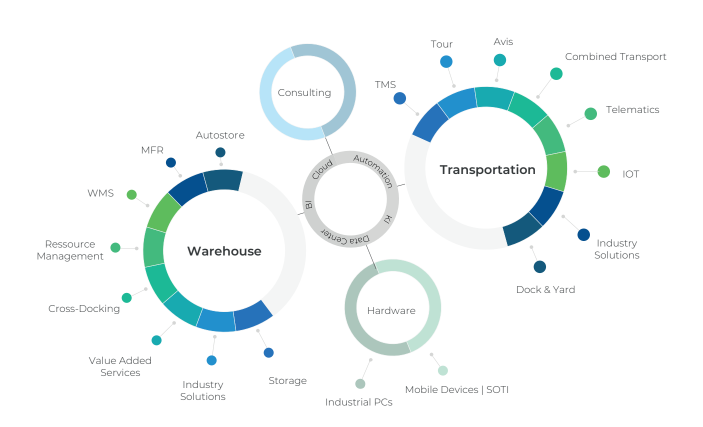
proLogistik Group

Collective Supply Chain Excellence

As the market leader for ERP-independent warehouse management systems in the DACH region, we are aware of our customers' challenges: Volatile markets, sustained cost pressure, fluctuating demand, increasingly small purchase order sizes, and the demand for shorter delivery times in connection with highest delivery quality and returns management. We support small and large companies if they wish to replace their existing systems or introduce their first WMS with precisely fitting software solutions.

System solutions for your supply chain

We bundle the competences of more than 500 employees in warehouse, transportation, hardware, and consulting. Many happy customers from wholesale and retail, industry, e commerce, and the 3PL service sector can already profit from our supply chain solutions optimised across all steps.



Warehouse Management System From Ordering to Delivery

Real-time control of all logistics processes

The proLogistik Group WMS (pLG WMS) is our response to the logistics challenges faced every day by trading companies, fulfilment providers, and online dealers. pLG WMS takes care of real-time control of all logistics processes in your company, from purchasing planning to warehouse logistics and shipping control. The innovative standard software adjusts to the situation of your business processes, enabling you to quickly and flexibly react to new customer requirements.

The diverse options of the pLG WMS enable complete digital control of your shipping and warehouse logistics and all service processes. It doesn't matter if your company has three users or 300.



Warehouse Management System Specifically for E-Commerce

This creates transparency, avoids picking errors, and reduces your throughput times

As the inventory-management system, WMS will take care of mapping and managing stocks and the associated storage sites. This creates transparency, avoids picking errors, and reduces your throughput times.

Full compatibility

The system is multi-client-capable and adjustable to any warehouse structure. Beyond this, the WMS can be integrated into any system landscape thanks to smart standard interfaces, making connection to shop systems, shipping service providers, payment providers, and accounting systems a fixed part of our long-term project experience.



WMS software highlights for E-Commerce

- Unlimited client- and sub-client-capacity
- Interfaces with shops, shipping service providers, payment providers, and accounting systems
- Employee controlling can be integrated for performance measurement and project calculation
- Invoicing with daily reconciliation of movement data and simulation of different conditions
- Independent setup of clients, reports, locations, and shelves.
- Flexible licensing b users, clients, and interfaces

Excerpt from our references





























PURCHASING

Scheduling goods orders very quickly

- Automatic order volume suggestions thanks to Al algorithms
- Article order history
- Calculation of the ETA per article
- Time-controlled automatic orders
- Calculation of optimal stockkeeping



WAREHOUSE LOGISTICS

Process safety by mobile data recording

- Order progress in real time
- Dynamic warehouse management
- Perpetual inventory / real-time corrections
- Mobile process control by MDE device
- Optimised picking



SHIPPING MANAGEMENT

Automatic production of all shipping documents

- Direct connection to shipping service providers
- Seamless online tracking
- Printing of package labels
- Tour planning module & telematics integrated



RETURNS HANDLING

Assignment of the returns to the customer order by scan $% \left(x\right) =\left(x\right) +\left(x\right) +\left($

- Autom. creation of return labels
- Simple return of goods to storage
- Support in product inspection processes
- Processing of the reason for returns
- Status notification to the customer

splay : block } rflow : hidden }



3D-WAREHOUSE

Optimisation of picking processes and paths in the warehouse, as well as use of transport aids

- Mapping your warehouse as 3D model
- Templates for shelves and locations
- Optimisation of walking and driving paths
- Real-time display of warehouse filling
- Display of storage and picking areas



Interfaces

- Interfaces with shops & marketplaces
- Interfaces with shipping service providers

display block:

- Interfaces with payment providers
- Interfaces with accounting & ERP systems



proLogistik Group Fallgatter 1 44369 Dortmund Germany

+49 231 5194-0
marketing@prologistik.com