



TRANSPORT  
PROCESSES  
IN SMOOTH  
INTERACTION

# Software solutions for your transport processes

**Modular, scalable, and simply future-proof**  
From order receipt to controlling

The product range of proLogistik Group in the area of transportation links transport management to tour planning and telematics for greater efficiency and sustainability.

## **Consistent data, precise planning, and efficient transports**

A central operating interface for all work steps, coupled with consistent map material, corresponding geocoding, and information on expected times of arrival (ETA) across the entire transport processes make transport management, tour planning, and telematics interlink seamlessly.

This saves plenty of time, route distance & CO<sub>2</sub>, while minimising error sources and thus contributing to considerable savings.

The modular build of the IT systems will let your transport processes grow continually along with your wishes and needs, as well as your customer's and the market's demands.

# Planning | Organisation | execution

## Efficient processes with greatest transparency

### Transport solutions by proLogistik Group

For all company sizes and transports, including piece goods, containers, FTL/ LTL – also for intermodal transports: Lower your logistics costs, secure your customers' satisfaction, and remain competitive in the long term!

#### Transport Management System

The pLG Transport Management System (pLG TMS) will enable you to steer, control, and optimise all transports quickly and easily – in vehicle and container scheduling alike.

#### Ordering platform

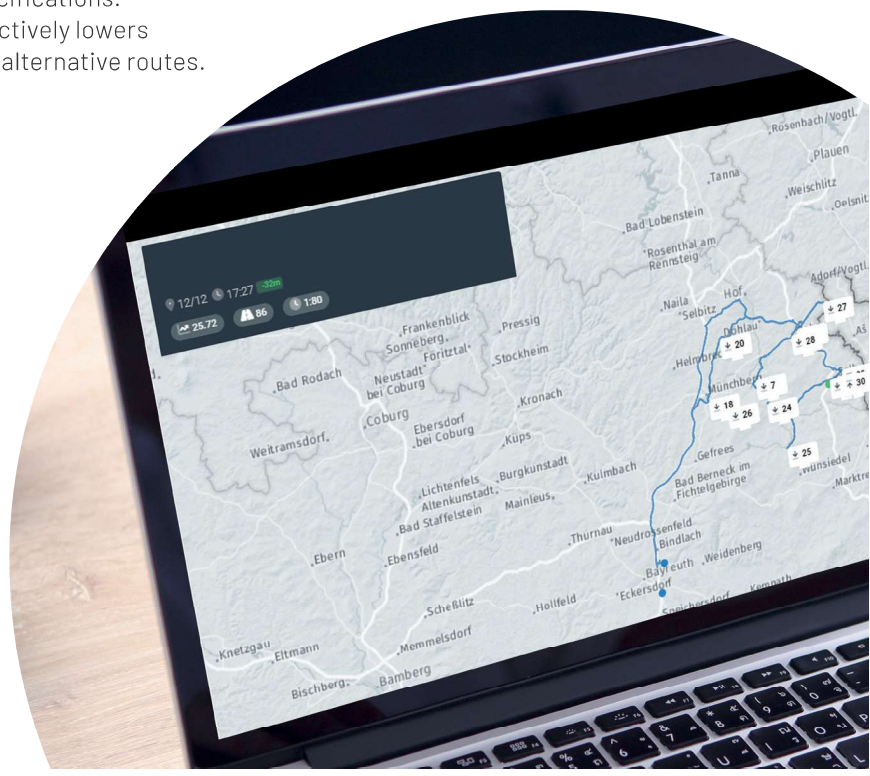
Our ordering platform ensures efficient communication between you and your customers: It provides an overview of all orders and their transport progress. Your customers can record shipping orders online. All data will be automatically transmitted to scheduling. Archive access via the platform is possible as well.

#### Tour planning

Saving plenty of time: The system will use AI support to generate tour planning suggestions speedily on a single click. The order volume will be ideally spread across the fleet, optimising use of vehicles and scarce driving staff.

#### Route optimisation

High avoidable costs may result if trucks run based on the navigation system's default specifications. The route optimisation module effectively lowers these by comparison by suggesting alternative routes.



## Delivery notification

The web platform maps all steps in the delivery notification process well-structured and transparently. It permits completely automated communication on deliver dates, announcements, delays, or returns by text message, email, or voice AI.

## Telematics

Even greater transparency, reliable documentation, and lots of time saved by continuous, reliable exchange of real-time data. Connecting tour planning and telematics helps in continually refining planning results

## DMS & archiving

Ensure legally safe and audit-proof storage of all data and documents: Our archiving solution comprises all steps from deadline-compliant storage to comfortable research functions.

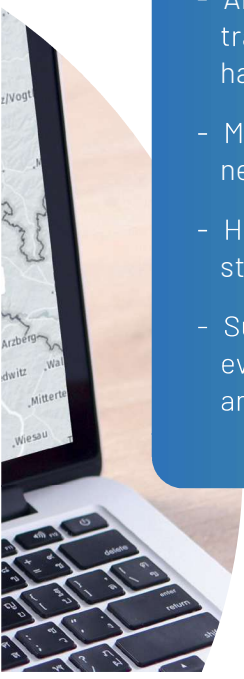
## Yard management

Yard management can be integrated in telematics to link order and swap body management to arrival and yard monitoring. This permits foresighted planning and coordination of inbound deliveries to the yard.



### IMPORTANT ADVANTAGES FOR YOU

- All-in-one provider for intralogistics, transports, business intelligence, hosting, hardware, and consulting
- Modular system setup – growing with your needs
- Highest availability and safety by state-of-the-art data centre
- Supply Chain Connector: One interface for everyone, from ERP to goods management and system cooperation





# proLogistik

GROUP

proLogistik Group  
Fallgatter 1  
D-44369  
Dortmund  
Germany

+49 / 8841 / 60 73 99 - 0  
[marketing@prologistik.com](mailto:marketing@prologistik.com)  
[www.prologistik.com](http://www.prologistik.com)