DIGITALIZATION FOR AN ENTRY LEVEL PRICE



48,150.00 Euro

Linde Warehouse Navigator powered by RELAG-System®

The Linde Warehouse Navigator enables you to get started quickly and easily with the digitalization of your everyday warehouse work.



During the first half of 2021 you get all three modules (Warehouse Management System, Order Picking System and Forklift Guiding System) as a complete package for an entry level price:

Buy: **29,950.00 Euro** (one-time license price for unlimited period usage) Rent: **888.88 Euro** (monthly fee for cloud environment, incl. database, server hardware, server operating system, administration and backup)

The above prices refer exclusively to the license price. There are **one-time additional costs** for the project-specific implementation.

CUSTOMIZED DIGITALIZATION

EXAMPLE SCENARIO 1: FIRST STEPS*

What I want:

- Support of all my warehouse processes with software solutions (e.g. intelligent allocation of storage space)
- Manage my warehouse paperless and transfer my data to a future-oriented platform

What I get:

- Management of incoming and outgoing goods
- Management of 2 different racks in the warehouse
- ✓ ABC management
- Standard strategies for storage and retrieval
- ✓ Management of 1 type of storage unit

- ✓ 4 user licenses for stationary and mobile devices
- \checkmark 3D visualization of the warehouse
- ✓ KPI-Dashboard with 3 KPIs
- ✓ 3-day training
- ✓ 3-day go-live support

*The scope of the software can be extended up to a complete connection of automation technology.

^{**} Besides a one-time payment of the total price, Linde offers the option of a rent solution. This includes the license cost as a monthly fee and the cost of the implementation as a one-time payment.

EXAMPLE SCENARIO 2: FROM ENTRY-LEVEL TO EXPERT-LEVEL*

I pay in total: 92,950.00 Euro*

What I want:

- Connect my IT-systems (e.g. connection to ERP-system), in order to coordinate my advice notifications, orders and inventory
- Increasingly use mobile devices (e.g. order picking or allocation of transport orders)
- Use the KPI-Dashboard to create more transparency and make informed decisions

What I get:

- Management of incoming and outgoing goods
- ✓ Order management (advice notifications)
- Management of 2 block storage areas in the warehouse
- ✓ Management of 2 racks in the warehouse
- ✓ ABC and XYZ Management
- Standard strategies for storage and retrieval
- ✓ Forklift guiding system for up to 2 forklifts

- ✓ Management of 2 types of storage unit
- Interface with ERP-system (default interface)
- \checkmark 3D visualization of the warehouse
- ✓ KPI-Dashboard with 3 KPIs
- ✓ 5 user licenses for stationary and mobile devices
- ✓ 1-week training
- ✓ 1-week go-live support

EXAMPLE SCENARIO 3: ABOVE AND BEYOND*

What I want:

- Use all features of Scenarios 1 and 2 with a much greater scope
- Manage more storage locations, types of storage unit, vehicles and users
- See more KPIs on my dashboard to visualize larger and more complex order picking processes

What I get:

- Management of incoming and outgoing goods
- ✓ Order management (advice notifications)
- ✓ Label printing upon receiving goods
- ✓ Management of 5 block storage areas
- ✓ Management of 5 different racks
- ✓ Management of 1 cold storage area
- ✓ ABC and XYZ Management
- Standard strategies for storage and retrieval
- Forklift guiding system for up to 3 forklifts

- ✓ Management of 3 types of storage unit
- Order picking of orders received by the ERP-system
- Order splitting for Multi-Order-Picking
- Interface with ERP-system (default interface)
- \checkmark 3D visualization of the warehouse
- ✓ KPI-Dashboard with 8 KPIs
- 8 user licenses for stationary and mobile devices
- ✓ 6-day training
- ✓ 2-week go-live support

I pay in total: 148,450.00 Euro*