

EPG ONE™ Dock management

- Efficient planning of dock management and direct interaction with Workforce Management (WMS) for holistic processes
- Evenly distributed order load throughout the day
- Greater transparency of internal processes, such as door assignment and order control
- Improved planning of incoming and outgoing transport
- Reduction of downtimes
- Increased satisfaction of all participants in the supply chain

DOCK increases process transparency and reduces costs

How do I achieve even utilisation of my loading ramps? How do I incorporate my freight forwarders in the planning? And how do I increase satisfaction amongst my staff and my partners? If these questions seem familiar to you, it is high time to consider a dock management system.

Delays, long waiting times and lack of capacity at freight terminals can cause high costs. Dock management for incoming and outgoing traffic is therefore indispensable in order to avoid weak points in the supply chain. In conjunction with the warehouse managementsystem WMS, warehouse operators receive all functions for efficient coordination of intralogistics and transport logistics in just one application. Thanks to the direct interaction of WMS and DOCK, orders can be processed just in time and made available for transport on time.







DOCK -

The perfect Solution

Ensure order even outside the four storage walls: with DOCK, the intelligent dock management. DOCK plans, controls and optimises delivery and collection traffic at your freight terminal. In interaction with the warehouse management system LFS, you process orders just in time and make them available for transport on time. You benefit from shorter throughput times and reduced process costs – and like all other participants in the supply chain, you achieve greater transparency and better planning within your logistics.

This is what DOCK does for you:

Time slot management:

Notification of deliveries, internal capacity check regarding gates and parking spaces, maximum flexibility regarding configuration

Intelligent process integration:

Active control of the provision of goods in the warehouse, assignment of a time window for incoming or outgoing traffic as well as gate assignment, consideration of special categories of goods (e.g. hazardous goods), current overview of the utilisation of gates and parking spaces

Reporting:

Statistical evaluations of forwarding agents, loading times, standing times

Active communication:

Real-time information from the driver (ETA + geofencing), communication with the driver on the warehouse premises via app

Web Portal digitalizes time slot planning

With the integrated web portal, we give you the option of networking directly with your freight forwarders. Give your transportation service providers the option of booking time slots across locations. The data is synchronised in real-time with DOCK. In addition, status tracking is possible for both freight forwarders and warehouse operators. Benefit from the intelligent digitalisation of your time slot management – and ensure greater transparency in your supply chain.

