

Transportation Management

PSItms - Transport Order Management



Transport order management covers the entire process from order entry, order routing through the logistics network, order tracking to billing and analysis

This module improves utilization by predicting transport quantities, validating incoming orders, and generating new orders from standing or call-off orders on a daily basis. All orders are subject to a permanent evaluation of costs and revenue from recording to billing for continuous order success controlling.

Functions

- + Automatic data transfer and order verification from third-party systems
- + Manual fast order entry
- + Standing and call-off orders
- + Historization and documentation of order changes
- + Order-based track-and-trace
- + Order version control with validities
- + Division of the order into transport sections and multi-level transport chains
- + Collective consignments and consolidation mechanisms
- + Evaluation of costs and revenue

Are you aiming at automatically processing transport orders while constantly optimizing your logistics processes?

Our PSItms supports you in this. Every service can be invoiced immediately after it has been performed. Key figures provide you with reliable information about the core processes in the logistics network and thus form the basis for effective controlling of costs and services. In

particular, PSItms supports fully automated order processing from validation to billing. Nevertheless, manual interventions are still possible, both in planning and in customized service recording.

Facts

- + Automatic order generation and planning
- + Optimal order routing through the transport chain
- + Business process management: controlled order process
- + Complete order tracking and status monitoring
- + Scalable from 100-100,000 orders per day and per installation

Your benefits

- + Meet SLAs with simple and automated order processing
- + Complete and traceable accounting based on planned and actual data
- + Reliable planning basis for your dispatching and transport implementation
- + Optimization of order management processes
- + Reduction of complexity in order management through automation
- + Full control of costs and revenues
- + Individual analysis and evaluation of all shipment data via dashboard and reports