

# WMS ProStore®

Equipped for the digital future of logistics 4.0

## ProStore® Modules

- Strategy Engine
- Good Receipt
- Quality Assurance
- Warehouse Task
- Production
- Order Management
- Paperless order picking
  - Single-/Multi Order Picking
  - Pick by Light
  - Pick by Voice
- Forklift Control
- Material Flow Control
- Material Flow Visualization
- Packing | Shipping
- Dock | Yard Management
- Inventory
- Traceability
- Billing of logistics services

- Control station
- Inventory
- Forklift tracking
- Fresh goods management
- Basic Functions

## Features and benefits

- Precise control of your logistics
- Alignment with Logistics 4.0
- Modular software structure for maximum flexibility
- Multi-client capability
- Multilingualism
- Flexible interfaces
- Continuously integrated security concept
- Responsive design for Wearables like WSS0
- Strategy engine

- Extensive customizing
- RFID integration
- Industry-independent

## System-technical conditions

- Unix, Linux, Windows
- Oracle database
- Application Server
- Webbrowser
- Android for mobile Applications
- Cloud and On Premise



Do you want more information?

Here you can find it:

More informaton  
about WMS -  
ProStore®:



About our WMS-  
referents:



ORACLE | Partner

Please contact us. We are looking forward hearing from you.

TEAM GmbH

Hermann-Löns-Str. 88  
33104 Paderborn

Fon +49 5254 8008-0

Fax +49 5254 8008-19

Mail [team@team-pb.de](mailto:team@team-pb.de)

Web [www.team-pb.de](http://www.team-pb.de)

# ProStore®

Intralogistic and warehouse management

Organizing the flow of goods and materials within a company is a highly complex task. If smooth internal workflows are to be guaranteed, the required goods must be made available at the right time and place, in the right quantities and in the right quality too. Modern information and communication technologies provide effective support for intralogistics processes.

This is where the warehouse management system ProStore® comes in. It optimizes logistical workflows within the company and provides the basis for maximum transparency of the internal flow of goods and is geared towards Logistics 4.0.

ProStore® uses modern Oracle-based technology concepts, also incorporating service oriented software architectures and web services. ProStore® creates the optimum environment for the use of future oriented solutions to provide the highest benefit for the user.

# Impressive performance

Digital power for high-performance intralogistics

ProStore® is a modular standard software system for all warehouse management and material flow control tasks.

ProStore® offers the highest level of scalability and integration. This is possible by the use of modern software technologies.

The customization on individual requirements is largely mapped with the parameterization in the software.

Dialog contents are flexibly set in ProStore® by configuration to the respective external requirements.

This applies, among other things, to the variable definition of target languages.

Associated applications such as SAP, Navision and the Oracle E-Business Suite, as well as subordinate controls are integrated via modern interface concepts.

ProStore® creates the perfect basis for optimum implementation of market requirements with its wide range of function options.

These include integration of a proprietary forklift control system, paperless order picking via pick by visi-

on, pick by voice, multiorder picking, connection of automatic sorters, RFID integration and variable mobile computing concepts.

ProStore® is available in specific configurations for various industries, including the food processing sector, the retail trade and also port operators.

The target system can be designed flexibly to provide the desired system resources. If required, high availability can be guaranteed 365 days a year.

ProStore® leads to transparent, simplified processes throughout the warehouse. As a flexible, modular warehouse management system, it can be used in all areas of intralogistics.

To meet different customer requirements, ProStore® has a large number of powerful modules. Its ease of use, combined with the ability to react dynamically to unplanned events, creates a very high level of user acceptance.

For example, all daily key figures are displayed graphically and interactively in the control station.

This provides you with comprehensive evaluations that show the performance of the logistics system transparently and in real time.

Deviations become immediately visible and can be corrected immediately.

The **Dock | Yard Management** module enables better planning of warehouse resources. All inbound and outbound delivery processes can be coordinated in an optimized manner. This leads to an ideal utilization of the gates and avoids utilization peaks of all trucks – which in turn minimizes waiting times.

How effective is your company's logistics, where are its strengths and weaknesses, and where do measures offer the best prospect of increasing the efficiency of the entire system? You can answer these questions with the Logistics Intelligence module.

With dynamic queries, precise key figures from the logistics process can be analyzed and strategic decisions derived.

These and all other modules of ProStore® are geared towards Logistics 4.0 and support all components of digitalization in the warehouse.



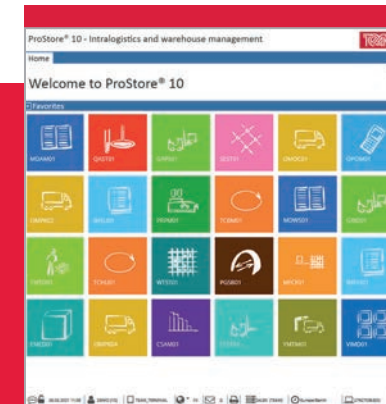
With the responsive design, it can also be adapted to wearables such as the WS50.



An integrated forklift control system with modern radio terminals reduces distances and optimizes workflows.



End to end scanning processes support staff, ensuring reliable logistics workflows.



The ProStore® interface presents itself clearly and tidily.



The utilisation is visualised in real time in the control station. Deviations from the plan can be corrected immediately.



Key figures create transparency. The efficiency of the logistics system becomes visible at the push of a button.

**Flexibility, modularity and scalability** are the crucial factors for successful logistics solutions.

**Powerful and versatile ProStore® modules** create the best conditions for your logistics.