

Qguar WMS Pro

Warehouse Management System

PURPOSE

Qguar WMS Pro is a system designed to support warehouses of any level of complexity, equipped with various types of warehousing equipment.

The system allows managing the total mass of goods owned by different contractors at the warehouse. Warehouse management with high turnover, with a large number of SKUs, the presence of a complex topology or special conditions for placement and shipment - all these conditions are prerequisites for the effective use of Qguar WMS Pro.



Industry specialization

- Manufacturing companies
- Transport operators
- Retailers and distributors
- Specialized warehouses

The Qguar WMS Pro system supports the maintenance of all warehousing processes, regardless of the size of the enterprise and the complexity of its business processes. The system supports the processing of goods for both an unlimited number of own and leased warehouses. Qguar WMS Pro contains a full set of specialized

features capable to meet even the most demanding customer requirements. Qguar WMS Pro works with most recent technologies, including RFID and Voice. The number of current Qguar WMS Pro system users and numerous international installations guarantee the highest level of experience in the system.



SYSTEM ADVANTAGES

- Scalability and wide basic functionality of the system
- Work with warehouses of any level of complexity
- Reduction of logistics costs
- Organizing all processes and resources
- Tracking of batches, expiration dates and storage media
- Monitoring of all warehouse works
- Modern logistics and information technologies
- Improving the quality of supply
- Improving the customer service quality
- Reduction of time required for emergency analysis
- Integration with external systems

BASIC FUNCTIONALITY

- Hierarchical structure of warehouses
- Spatial distribution of storage space
- Determining the logistical parameters of articles
- Orders to suppliers and acceptance to the warehouse
- Qualitative and quantitative control for the goods upon delivery
- Automatic identification
- Automatic or manual control for the placement
- Replenishment of selection sites
- Requests from customers and shipments from the warehouse
- Different types of material take off
- Cross docking
- Task management
- Inventory
- Swivel packaging management
- Management of batches and expiration dates
- Tracking of batches and storage carriers
- Wireless data exchange
- Full EAN UCC service
- Defined customer service strategies
- Operating modes
- Warehouse consolidation

FUNCTIONAL BLOCKS OVERVIEW

