INV.NO



Logistics and Production Warehouses



I

oltis group

Logistics and Production Warehouses

The OLTIS Group WMS (Warehouse Management System) offers a comprehensive solution for managed warehouses, especially in logistics and distribution. It is a sophisticated system with a high degree of optimization and automation,

which results in stronger efficiency of warehouse processes, better utilization of storage space, mechanization and human resources. With its openness and flexibility, the system allows an easy system integration in logistics companies.

Overview of Topics Addressed

Admission of goods	Inventory control and labelling, inventory strategies to optimize warehousing, inventory damage records.
Goods dispensing	Dispensing strategies to optimize post-inventory movement, checking, assembling, and labelling goods on dispensing.
Handling	Planning and realization of pallet and goods transfers, completion of picking positions, assembly and disassembly of goods.
Stocktaking	Multi-stage warehouse inventory in relation to locations, batch, expiration, including floating inventory capabilities.
Warehouse management	A real-time overview of warehouse employee performance and the status of processing tasks at the warehouse, with the option of changing priorities.
Warehouse map	Graphic setting of basic warehouse parameters, display of degree of occupancy of positions for goods, Drag & Drop movement planning.
Stock cards	Records of goods parameters, including sales sets, overview of the current stock status and history of movements.
Pricelist and calculations	Subscriber tariff management, automated warehousing and logistics services.
Time windows	Smooth driver check-in in the warehouse, without unnecessary waiting of the driver for loading and unloading, efficient use of warehouse resources.
Mobile terminals	Comprehensive on-line solution for managing and recording all warehouse processes using barcodes, QR codes or RFID.
Controlling	Continuous evaluation of warehouse activities in the form of a series of dynamic overviews and reports, with the possibility of using data warehouses.
Web portal	Acquisition of purchase and sales orders by the customer with the possibility of monitoring their status of processing and the status of warehouse stock.