

ASTOR: Warehouse Management System (WMS)

ASTOR:WMS is a specialized software solution, which support to increase the efficiency of efficiency management of the warehouse complex, including the one with distributed locations.

Designed for warehouses:

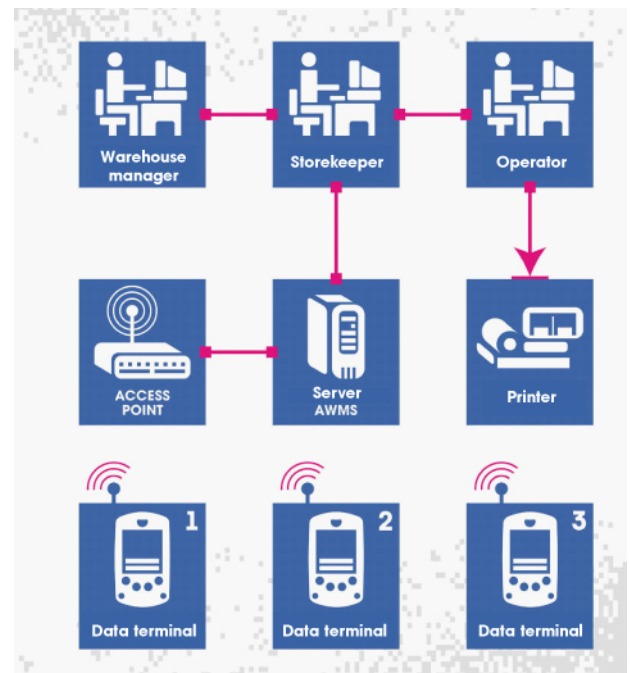
- Retail chain distribution center
- Wholesale company warehouse
- Finished products warehouse
- Car dealership warehouse
- Commercial warehouse
- Customs warehouse

ASTOR: WMS provides developed means for managing the warehouse layout, merchandise nomenclature parameters, warehouse operation planning, resource planning and use of various cargo storage and processing methods.

ASTOR: WMS secures full automation of the entire range of warehouse processes and is a major tool for enhancing the warehouse efficiency.

ASTOR: WMS system allows to address three main tasks in managing a modern warehouse:

- management of merchandise nomenclature
- management of warehouse areas
- management of process flows
- acceptance and placement process
- selection and shipping process
- warehouse operations, storage



Functional scalability is the main principle underlying the platform.

Using the ASTOR: WMS platform one can create a WMS application to manage the assigned logistical processes.

Foundation for further system development

The AWMS system is based on the following:

- platform potential anticipating future needs in the warehouse management
- use of the ASTOR: WMS platform cuts overall ownership cost of the warehouse management system.

Follow-up possibilities

- ASTOR: WMS platform is a standard product, which secures the following features:
 - high quality
 - readily available technical support
 - regular upgrade of standard software modules
- the administration is carried out using standard procedure
- open application interface for development