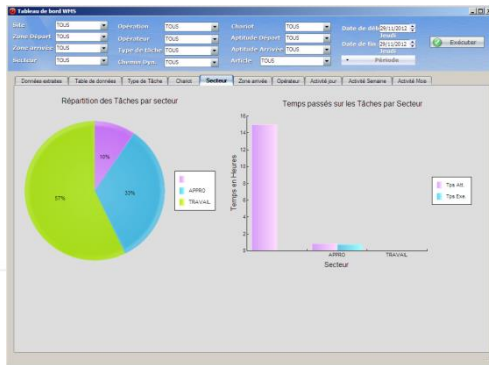


« Manage, enhance reliability and improve your inventory »

GALION Warehouse Management System (GWMS) includes itself in automotive suppliers' processes. By offering assistance functions to manage flows in warehouses or in workshops, the software improves the performance of logistics processes in the company.

LEAN management associated to the practical functions of the WMS generates gains in reliability and speed and savings on stock paths. The integration of all stock transaction procedures is one of the key trump cards of this solution.



Goals

- To help forklift operators to perform transactions.
- To improve the logistic performance.
- To reduce costs and waste of time.
- To make the inventory reliable.

Use

Transmitting mission orders and tasks to the handling unit.

Transmitting information about storage and despatch picking to on-board terminals.

Analysis

Managing operators offers a greater reactivity to perform transactions.

Storage is optimized by the conformation to rules about allotment and positioning of products.

The system takes into account space, height and security restrictions.

Mission assignments take into consideration the capacity of handling means.

All the stock transaction processes of the software are integrated.

Integrated dashboards enable to measure live the performance of the handling.

Six good reasons to adopt it

- ➔ ERP integration
- ➔ Easy method of configuration
- ➔ Quick implementation and cost
- ➔ Easy to use – Easy assimilation by new operators
- ➔ Integrated performance analysis
- ➔ Integrated matching and monitoring with « LEAN » flow



GALION Warehouse Management System