





Integralia® WMS is a warehouse management software for large organizations and SMEs



With a focus on both conventional and automated warehouses



Adaptable and scalable to meet different operational and information needs in warehouses



For different types of warehouses: raw materials, finished goods, spare parts, tooling, WIP or manufacturing environments



Integrates different intralogistics equipment: RFID, picking, handling, stacker cranes, shuttles, AGVs...



Artificial Intelligence layer to optimize intralogistics management

## Integralia® WMS Warehouse Management System







Warehouse Mapping and Definition



Integration with ERPs, Cloud based and Customized Services

## **Artificial Intelligence**

Powered by AI, we can reduce order picking times, maximize space capacity and manage resources optimally.

## 10% faster!

Integralia WMS reduces picking times, distances traveled and energy consumption by managing each SKU's optimal location and the sorting and grouping of multiple SKUs automatically.

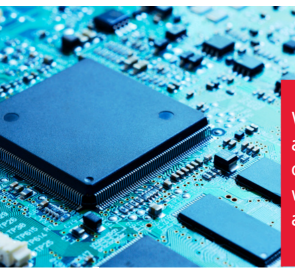
## **High-density warehouse?**

Integralia WMS helps you optimize **over 90%** of your current storage capacity.

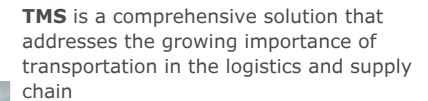
Contact us and find out how it works and the benefits for your company.







Warehouse Control System allows to guide and manage logistics equipment, stacker cranes and handling systems, resulting in warehouse and production plant automation.





The TMS covers receiving, sending and cross-docking. It integrates with INTEGRALIA WMS to improve efficiency throughout the supply chain. It also includes transportation planning and management, real-time tracking, vehicle inventory management, among others.



+34 985272989



comercial@fti.durofelguera.com





