



Integralia® WMS

Warehouse Management System



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



With a focus on both conventional and automated warehouses



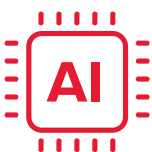
Adaptable and scalable to meet different operational and information needs in warehouses



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



INBOUND

EXPEDITIONS

TRACKING

STOCKS

HANDLING

REPORTS

PICKING

TRANSFER

REPLENISHMENT

INVENTORY



**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.

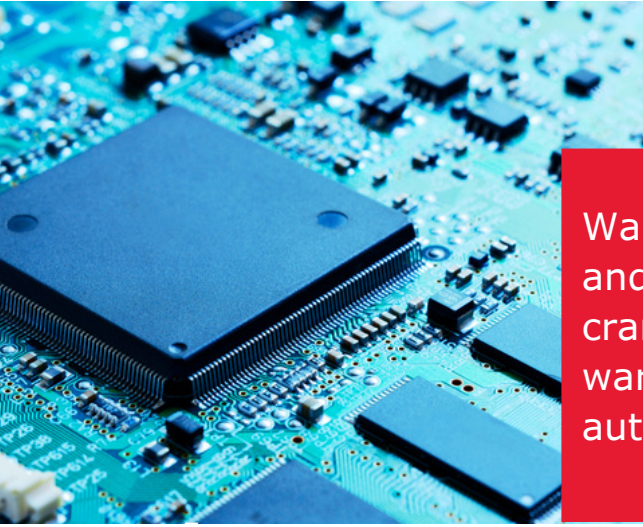
High-density warehouse?

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.



Integralia® WCS



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

TMS is a comprehensive solution that addresses the growing importance of transportation in the logistics and supply chain



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





*Logistic
Systems*