



**easy**  **WMS**

## STORE FULFILLMENT

Efficient stock management for distribution to physical shops

The Store Fulfillment module has been **designed for companies that need real-time control over inventory** of their warehouse and physical shops. Additionally, it syncs supply operations throughout the distribution network such as picking, replenishment, transfers between shops and returns.

### BEST-IN-CLASS FEATURES OF STORE FULFILLMENT

- ..... **WMS integration** with point of sale (POS) terminals
- ..... **Automatic replenishment** of shop items depending on stock level
- ..... **Task generation** after an in-shop sale or return
- ..... **Transfers** of in-warehouse items to shops or between shops
- ..... **Warehouse management** with cash-and-carry model
- ..... **Quick in-shop stock counts**
- ..... **Automatic reports** (stock level by shop or stock on the way, etc.)

### What benefits does it provide?

Inventory always updated in warehouse and shops

Coordinated transfers between shops

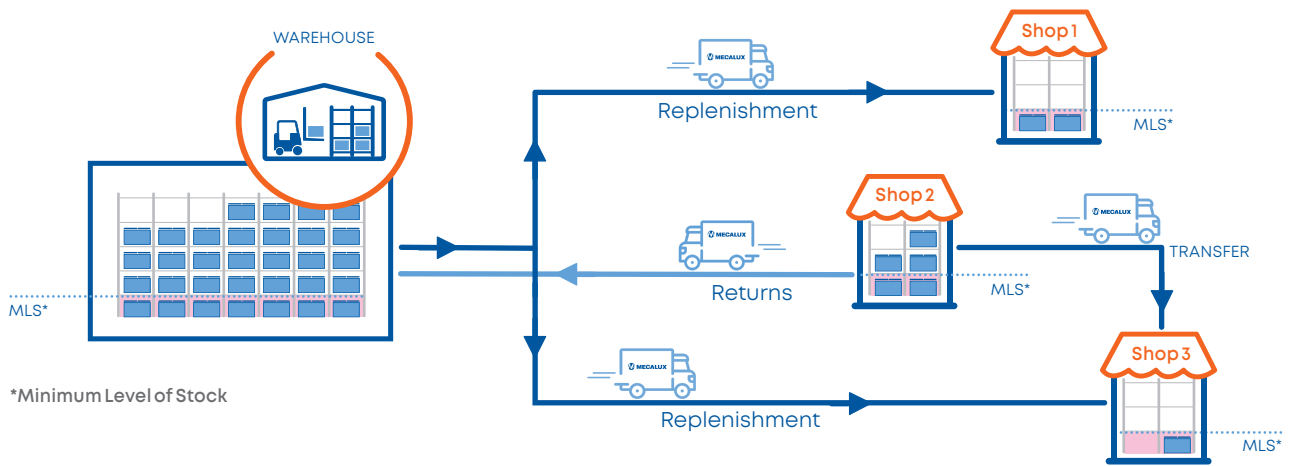
Stockouts eliminated in shops

Efficient customer returns management

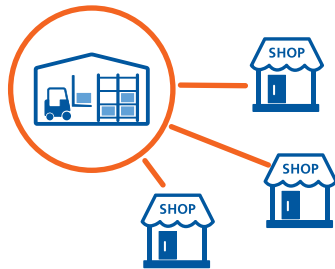
Task synchronisation between warehouse and shops

End-to-end distribution visibility in real-time

## LOGISTICS PROCESS OF THE STORE FULFILLMENT MODULE



### Store Fulfillment adapts to different shop types



#### Central warehouse with management of independent shops.

A distribution centre serves one or more shops in different geographical locations. Shops are replenished with goods available in the distribution centre. The system controls returns and transfers between shops.

Store Fulfillment synchronises inventory and workflows to ensure optimal stock management between the central warehouse and the physical shop network



**Warehouse with direct sales.** Customers pick the products they need from the shelves and pay at the counter. In this case, the shop and warehouse inventory are managed separately.



#### Warehouse with management of integrated shop.

Customers order the products they need at the shop counter. Then, operators are responsible for locating them in the warehouse. Once the sale is made, the system updates the inventory automatically.

## Why choose Mecalux Software Solutions?



The company has **55+ years of experience** in warehousing solutions and a presence in over **70 countries**.



More than **400 engineers** are exclusively dedicated to the development of logistics and supply chain software.



More than **1,100 facilities** in 36 countries are managed by Mecalux software solutions.



Software is **continuously developed and updated**, thanks to major investments in R&D.



**Technical support** is available in multiple languages 24 hours, 365 days a year.