

Train the logistics professionals of tomorrow with a real warehouse management system (WMS)

Today, mastery of computer systems, such as WMSs and mobile terminals, is a key skill for all personnel working in a facility: order pickers, warehouse assistants, team leaders and logistics managers.

Easy WMS Education software for logistics training allows teachers and students to use a WMS in the actual conditions of a logistics center. Thus, from their workstations or using RF scanners, students will manage goods receipts, perform all storage tasks and carry out the order picking and dispatch processes.

Easy WMS Education was created to facilitate training in Logistics, Supply Chain, Operations and Warehouse Management for students of:

- ① University master's degrees
- ② University degrees
- ③ Vocational Education and Training (VET)
- ④ Logistics and Supply Chain training courses
- ⑤ Secondary education

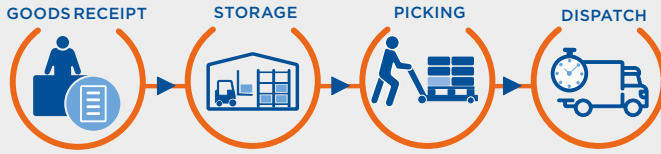


Secure the professional future of your students by developing their skills in computerized warehouse management.
Choose Easy WMS!

info@interlakemecalux.com

Easy WMS Education for optimal logistics training

Specially designed for logistics training centers, Easy WMS Education offers the necessary functionalities to learn logistics- and transport-related trades. Optionally, Mecalux will provide you with all the essential equipment for your training sessions (RF terminals, label printers, etc.).



Easy WMS Education – SaaS mode

- 20 user licenses
- Data storage
- 100% web-based user interface
- Easy WMS Education functionalities (see page 3)



WITH INSTALLATION AND START-UP

- Analysis and recovery of logistics data
- Parameterization of the warehouse
- Configuration of the SaaS server
- Training and support in the implementation phase (travel costs not included)



MONTHLY SUBSCRIPTION TO SAAS MODEL

- 20 user licenses
- Fixed monthly rate



AVAILABLE OPTIONS

• EASY ASSISTANT (INCLUDED)

This enables you to **view the warehouse, change its design** (racking, layout of the work areas, types of containers, etc.) and **adapt the user interface**. Spatial data will be used to calculate distances and travel time.

• GODEX G500 LABEL PRINTER (PRICE UPON REQUEST)

Supply and parameterization

Printing by thermal transfer. Max. printing capacity: 500 labels a day. Resolution: 203 dpi, up to 5". Print width: 4.3".

Two-year warranty

• ANDROID ZEBRA TC 20 RF MOBILE COMPUTERS (PRICE UPON REQUEST)

Supply and parameterization

With its IP54 rating, the durable TC20 is designed to withstand demanding industrial environments: touchpad, snap-on battery, integrated 1D/2D barcode scanner, walkie-talkie function, 10 h battery life.

Two-year warranty

• PICK-TO-LIGHT, VOICE-PICKING DEVICES (PRICE UPON REQUEST)

WHAT OUR CUSTOMERS SAY

“Our daily goal is to meet the needs of the companies in our territory. Therefore, at our training center, we’ve installed the same Mecalux systems and equipment that our customers use in their own warehouses.”

Ludovic Legrand
Head of Training at Startévo

info@interlakemecalux.com

Easy WMS Education: details on standard features

The standard configuration of Easy WMS makes it possible to control the operations of a conventional warehouse. Following instructions from the WMS, the trainees perform the operations with the help of RF scanners.



Technical characteristics of the warehouse

- Barcode labeling



General characteristics

- Multi-owner
- Multi-site
- Multi-language
- Management of loose stock and identified containers
- Graphical interface



Security

- Integrated security



General data

- Owner
- Items
- Item alias
- Batch or serial number management
- ABC classification
- Item types
- Types of container and location blocking
- Stock quality status
- Suppliers
- Carriers
- Third parties: businesses, accounts and account types
- Reasons for stock adjustments



Inventory and counts

- Putaway management
- Container management
- Stock management
- Graphical display of warehouse and stock
- Manual location counts
- Management of lost and found items
- Manual stock adjustments
- Manual movements



Goods receipts

- Management of incoming orders
- Management of goods receipts
- Blind receipts
- Supplier receipts
- Quick receipts of identical containers
- Returns
- Receipt of containers with advance notice; inter-warehouse transfers (advance ship notice)
- Receiving documentation
- Container labeling



Putaway and storage

- Management of strategies and location rules
- Direct replenishment of picking locations



Replenishment

- Manual replenishment of picking locations



Dispatch

- Order management
- Configuration of stock assignment rules
- Automatic or manual order release
- Paper picking
- Picking by order
- Manual picking
- Cancellation of picking of exit orders
- Partial closure of exit orders



Why choose Mecalux Software Solutions?



The company has 50 years of experience in warehouse solutions and a presence in over 70 countries.



More than 370 engineers are exclusively dedicated to the development of logistics and supply chain software.



More than 1,000 warehouses in 36 countries are managed by Mecalux's 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.