



easy wms

LABOR MANAGEMENT SYSTEM (LMS)

Maximize your warehouse throughput

Labor Management System **objectively measures your warehouse productivity** and detects improvement opportunities for your company.

The software **records the optimal time to carry out each task** and compares it with actual performance.

The information collected by the software lets you objectively measure throughput to **optimize processes in your facility**.

BENEFITS OF LABOR MANAGEMENT SYSTEM (LMS)

Maximized warehouse productivity

Detection of improvement opportunities in workflows

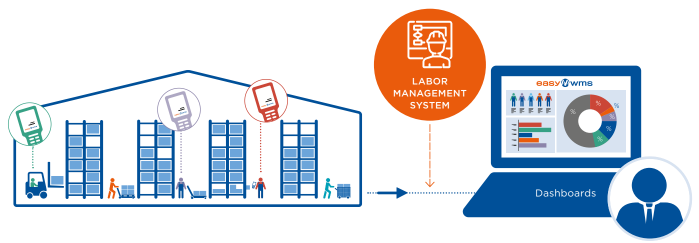
Increased operator throughput

Optimal execution of tasks

Comprehensive performance control

Labor Management System predetermines the necessary resources for maximum warehouse efficiency

Operation of Labor Management System (LMS)



Functions of Labor Management System (LMS)

The software analyzes the efficiency of operators, shifts, or departments in real time to identify opportunities for improvement in the warehouse.

Equipped with objective data, your company can optimize resources used to perform tasks and improve decision-making to plan for future needs.

Multi-dashboard application

Labor Management System features a dashboard with the main KPIs according to:





Why choose Mecalux Software Solutions?



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



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



Over 1,000 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.



Gartner does not endorse any vendor, product or service depicted in its research publications, and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner's research organization and should not be construed as statements of fact. Gartner disclaims all warranties, expressed or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose. GARTNER and MAGIC QUADRANT are a registered trademark and service mark of Gartner, Inc. and/or its affiliates in the U.S. and internationally and are used herein with permission. All rights reserved.

