



Yunbit WMS

Warehouse Management
System Documentation



Yunbit, S.L.

Document Version: 3.1 - 17/07/2024

Plaza Carlos Trías Bertrán 4-2o (28080 Madrid) | +34 91 102 15 70

Copyright @ Yunbit, S.L. | All rights reserved

The logistics management ERP platform

Yunbit WMS redefines warehouse management, offering a complete and adaptable solution that drives the evolution and growth of your business. Being an agile and flexible tool, **Yunbit WMS** quickly adapts to the specific processes and needs of your company, allowing you to improve the efficiency and profitability of your operations.

One of the key advantages of **Yunbit WMS** is its ability to integrate with other ERP tools, giving you access to valuable data on efficiency, productivity and profitability in real time. By optimizing the processes and technical aspects of your company, **Yunbit WMS** helps you maximize profitability and stay competitive in a constantly changing market.

With **Yunbit WMS**, your company can improve all aspects of the supply chain, from transportation management to data analysis, facilitating smooth and efficient operation at all times. Furthermore, by managing all warehouse operations and linking it with the rest of the business areas, **Yunbit WMS** provides a comprehensive and unified vision of your company, facilitating strategic decision making and long-term planning in an optimized way.

In short, **Yunbit WMS** not only meets the basic objectives of stock control and warehouse management, but also drives the growth and evolution of your company. With a focus on constantly evolving technology and flexibility that adapts to all types of companies, **Yunbit WMS** is the ideal solution for those looking to stay ahead in a competitive and dynamic market.

Competitive advantages

Comprehensive view of the operation in real time

Manage all warehouse operations with Yunbit WMS and link it with other business areas for a unified and strategic vision of your company.

Integration with third-party ERP systems

Connect with other ERP tools to get valuable real-time data and optimize operational efficiency across all your departments.

Continuous process improvement

Yunbit WMS optimizes every aspect of the supply chain, from transportation management to data analysis, for a smoother, more efficient operation.

Total flexibility and adaptability

Yunbit WMS is 100% flexible and adaptable, a constantly evolving technological environment to ensure that your business is prepared to grow at any time.

Key functionality, modules and applications

Yunbit WMS offers a wide range of functionalities, modules and applications designed to cover all your company's needs:

- **Inputs / outputs:** Yunbit allows each item to show real-time traceability of its inputs and outputs, integrated with offers, orders and purchase orders to suppliers.
- **Receptions:** With Yunbit WMS, receptions are simple and efficient. Assign operators to multi-positions, enter DUA or Intrastat data if necessary, and print labels if entry is not simultaneous. Record incidents with identification and reason for detailed follow-up.
- **Shipping / Order Preparation:** Yunbit WMS simplifies order shipping and preparation. Assign operators to multi-positions, manage locations and containers, and easily read GS1-128, EAN-128, EAN-13 labels, among others. Integrate information with transportation companies, print customizable labels and record detailed incidents for a smooth and efficient process.
- **Cross Docking:** Yunbit allows customers to fill in extra fields in their addresses to personalize shipping labels or packing slips.

Yunbit WMS solutions

Product	Solution	Functionality
Yunbit WMS Yunbit WMS offers a complete warehouse management system that will allow the business to evolve and advance as quickly as the market and technology do. Improve overall warehouse operational performance by centralizing tasks and automating processes in real time.	Warehouses	Optimize the management of multiple warehouses with real-time visibility.
	Locations	Accurately manage locations within your warehouses to streamline and optimize inventory organization.
	Locations	Instantly locate products and materials within your warehouse network.
	Inventory	Maintain accurate control of your inventory with real-time updates.
	Incidents	Effectively manage inventory incidents ensuring rapid resolution and maintaining quality of service.
	Work orders, picking, sorting, packing	Automate and optimize picking, sorting and packing processes to speed up work orders and improve shipping accuracy.
	Management of massive releases	Implement massive product launches efficiently, coordinating logistics and stock.
	Transportation, collections and deliveries	Coordinate and optimize with advanced tools, improving timeliness and customer satisfaction.

Manage your business intelligently

Integrate all areas, departments and business processes into a single cloud solutions platform.

100% connected business solutions

Get **all the information** you need in real time; from all areas and departments of the organization.

Dynamic, integrated and reliable processes

Coordinate a team of people supported by software **adapted to your activity and priorities.**

Sustainable remote work

Work from anywhere, with all the information and in an **outstanding way.**

Guaranteed development and innovation

Enjoy the benefits of **software that evolves** with the market and the needs of your business.

For more information

Contact a sales representative at comercial@yunbit.es
Contact us at www.yunbitsoftware.com/contacto.html
Request a demo at www.yunbitsoftware.com/solicitar-demo.html

Our offices

Pza. Carlos Trías Bertrán, 4-2o. 28020 Madrid
C/ Oro, 2. Planta 2. Puertas 4 y 5. 11405 Jerez de la Frontera (Cádiz)

Copyright © Yunbit, S.L. - All rights reserved. This document is provided for informational purposes only and is not guaranteed to be error-free or subject to any other warranty. The content herein is subject to change without notice, is updated as of the version date indicated herein, and the features and functionality mentioned herein are described in more detail in other documentation.