

THE **LEADING** WAREHOUSE MANAGEMENT SYSTEM FOR SAP BUSINESS ONE



User-friendly & modern browser-based interface, compatible with almost any device



Turnkey deployment and flexible partner involved throughout the entire process



Scalable WMS: Grow from simple barcode scanning operations to automated warehouse robots



Dedicated and experienced support, development and consulting team, 100% focused on WMS

FEATURES & FUNCTIONS

WAREHOUSE PROCESSES & CONFIGURATION

- Receiving PO / GRPO
- Put Away Items & Pallets
- Label printing
- Directed Picking Items & Pallets
- Directed Group Picking (Pick & Sort)
- Repacking prior to Shipping
- Put Back Inventory (Undo Pick)
- License Plates / Mobile Bins
- Shipping / Delivery
- Express Picking / Shipping
- Sales BOM (Pick-Pack-Ship)
- Pick Priorities Screens
- RMA
- Directed Dynamic Replenishment
- Directed and Non Directed Cycle Count
- Multiple zones / sites / warehouses
- Inventory Adjustment & Inquiry
- Inventory Transfer Request

COMPLIANCE & TRACEABILITY

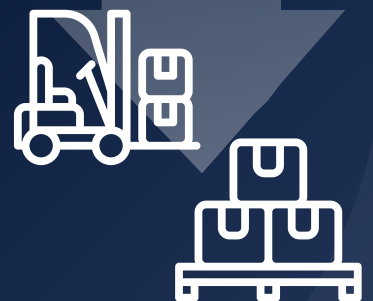
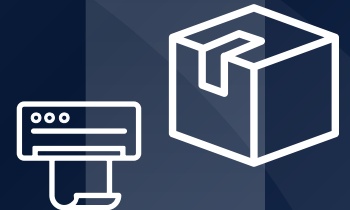
- Serial number, Expiry date & Lot Tracking
- Shelf life management
- GS1 Label Scanning / Parsing
- EDI Integration data support - 856 ASN

OPTIONS & INTEGRATION CAPABILITIES

- Container Receiving / Unload container
- Production: Pick - Transfer - Receive - Issue
- Warehouse Analytics/Dashboards
- Hard Allocations (Manual)
- Additional Companies / Database Connector
- Cross Docking
- Third-Party Logistics (3PL)
- Cobots & automated storage systems integration

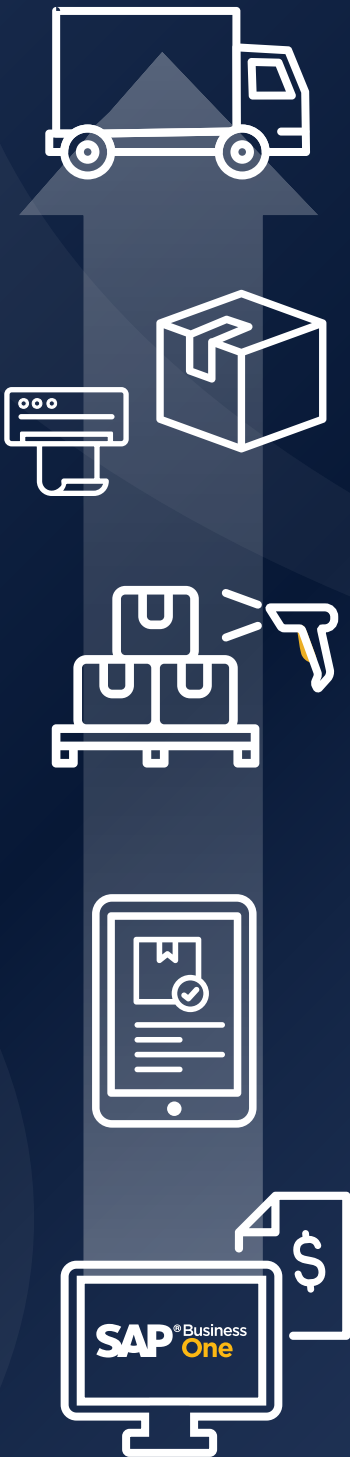


INBOUND





OUTBOUND



**LANGUAGES
SUPPORTED**

ENGLISH, FRENCH, SPANISH,
DUTCH, DEUTSH, PORTUGUESE

INCREASE INVENTORY ACCURACY UP TO 99.5%

By leveraging real-time tracking, barcode scanning, and automated data entry, LISA WMS eliminates manual errors and ensures that your inventory records are always up-to-date. This increased accuracy allows you to make informed decisions, reduce stockouts, and optimize your inventory levels, ultimately saving time and money.

INCREASE WAREHOUSE PRODUCTIVITY BY MORE THAN 30%

LISA optimizes picking routes, minimizing travel time and reducing the risk of errors. By streamlining processes and automating tasks, your warehouse staff can work more efficiently, allowing them to handle a higher volume of orders without compromising on quality. This increased productivity translates into higher volume capacity and faster order fulfillment.

PROCESS ORDERS 9 TIMES FASTER

LISA WMS enables efficient order consolidation, automatically allocating orders to the appropriate warehouse zones and picking teams. Barcode scanning technology and the system's seamless integration with SAP Business One ensure that order information is instantly accessible, eliminating the need for manual data entry.

IMPROVE PICKING & SHIPPING ACCURACY UP TO 99%

Advanced picking methods ensure that the right items are selected every time. Automated verification processes, including barcode scanning and weight checks, guarantee that orders are accurately fulfilled before shipping.

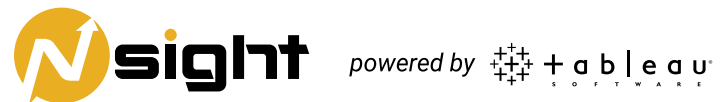
REAL-TIME KEY PERFORMANCE INDICATORS (KPIs)

Revolutionize the way you manage your supply chain with advanced warehouse management dashboards and KPIs! By leveraging business intelligence tools, small and midsize businesses can gain deep insights into their warehouse performance, identifying bottlenecks, inefficiencies, and areas for improvement.

Real-time dashboards and reports provide visibility into key metrics such as inventory levels, order fulfillment rates, and employee productivity, enabling managers to make informed decisions quickly.

OUT-OF-THE-BOX DASHBOARDS & KPIs

- Inventory turnover per locations
- Warehouses performance (Pick / pack / ship productivity)
- Employee performance (Pick / pack / Ship productivity)
- Transaction Volume
- On-hand inventory
- Backorders
- Order allocation & release
- Open orders/order status



**GET IN TOUCH WITH OUR EXPERTS TODAY
TO LEARN MORE ABOUT LISA WMS**

Global Presence : USA – Canada – Latin America – EMEA
www.nwaretech.com | www.nwaretech.ie | www.lisawms.com

