

Shipsy WMS:

Drive Intelligent, Compliant & Accurate Warehouse Operations

Optimize inbound operations, boost space utilization, ensure high-levels of inventory hygiene and visibility and deliver 100% accurate order execution at scale.





Shipsy's integrated Warehouse Management System helps scale warehouse operations with efficient fulfillment & real-time inventory visibility. Our WMS facilitates advanced order picking strategies, efficient cycle counting processes, returns management and seamlessly manages warehouse compliance & regulatory needs. Shipsy's WMS comes pre-integrated with our TMS ensuring a truly unified end-to-end fulfillment experience along with increase in workforce productivity, enhanced space utilization & near perfect inventory accuracy.



Ensure Real-Time Inventory Visibility

Achieve high turnover with precise inventory control

- Boost accuracy and visibility via real-time inventory tracking to maintain
- Use RFID and barcodes to drive stock-level accuracy scanning for and instant updates on inventory.
- Offer a comprehensive dashboard for at-a-glance inventory status, facilitating quick decision-making.

Deploy Advanced Order Picking Techniques

Maximize space utilization and productivity

- Employ smart slotting strategies based on product dimensions, weight, and movement frequency.
- Streamline picking processes to reduce time per pick and boost productivity.
- Reduce picking errors using automated and real-time verification
- Auto-create optimized routes to improve first-attempt delivery success rates and shrink costs





Ensure High-Levels of Operational Efficiency

Implement efficient cycle counting and labor management

- Streamline cycle count processes by reducing the need for full inventory counts.
- Allocate workforce effectively, enhancing productivity and reducing labor costs using advanced labor optimization engines.
- Analyze performance metrics to identify areas for improvement in workflow and labor utilization.



Ensure Compliance and Traceability

Efficiently manage batch & serial-controlled products

- Streamline workflows to handle products requiring batch and serial number tracking.
- Enhance traceability and recall efficiency with detailed historical data for each item.
- Integrate quality control checks to ensure product standards are consistently met.

Streamline Returns Processes

Handle high volumes of customer returns efficiently

- Automate return processing to quickly reintegrate goods into inventory or process for disposal.
- Implement stringent quality control checks for returned items to maintain inventory integrity.
- Provide detailed analytics on return reasons to help identify product issues or trends.





Ensure Seamless Integrations

Experience unified operations with robust integrations

- Ensure seamless data exchange between the WMS, ERP systems, Order Management Systems (OMS), finance, and IoT devices.
- Shipsy's WMS comes pre-integrated with our TMS and can be integrated with any other TMS ensuring a truly unified end-to-end fulfillment experience.
- Utilize APIs for real-time data sharing and improved decision-making across platforms.
- Facilitate smooth operations and consistent data flow across all business functions.

Pharma & Automotive Manufacturers Retail & consumer goods E-commerce Quick Commerce



Business Impact at a Glance

99.9%

Inventory accuracy

20%

Enhancement in space utilization

99.5%

Order accuracy

0%

Faster turn around time

Increase in workforce productivity

Business Value Delivered



Enhance picking, packing and shipping operations based on order profiles and single or batch picking



Deploy smart FIFO strategies and gain complete visibility into expiry to prioritize selling and reduce wastage



Introduce scan-based picking methods to enhance order accuracy, reduce errors and boost customer service



Digitize compliance processes and automate checks and validations to adhere to regulations like FDA, CFR, GMP, GDP and more.



Drive seamless integration with ERP to ensure real-time tracking of inventory, stock, and usage history for every SKU



Automate replenishment operations to eliminate out-of-stock instances and enhance customer experience