



STALLION **WMS.FLEXI**

Warehouse Management Solution

Powered by



StallionSoft

_Gain Inventory Control

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Benefits of a Warehouse Management System (WMS)

vary depending on the current situation, the key advantages are as follows:

- Increase overall inventory accuracy
- Strengthen order fulfillment precision
- Boost labor efficiency
- Improve customer satisfaction
- Reduce labor costs
- Track and quantify employee performance
- Emails alerts Purchasing when discrepant orders are received.
- Converts Units of Measure to reflect warehouse convention
- Received fractional quantities (optional)
- Records in-bound freight charges and bill of lading number
- Unreceives line items to correct any user errors

RECEIVING

Receiving ensures accurate inbound shipments.

Features:

- Receives multiple purchase orders at once
- Learns new bar codes as items are received
- Utilizes supplier barcodes on received material, with no relabeling necessary
- Prompts barcode labeling of non-barcoded material
- Validates expected receipts automatically through scanning
- Tracks lot numbers and date codes of received material
- Notifies user if received items absent from purchase order
- Flags back-ordered items to cross-dock based on order date or manual allocation



Flexible to work with a host of RF terminal and printer brands

PUTAWAY

Putaway assures that inventory is stocked in the most appropriate location.

Features:

- Stores items in multiple bin locations: primary, secondary, showroom, or overstock
- Expedites picking and shipping



_Improve Customer Satisfaction

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- Guides users through the most efficient warehouse location for Putaway
- Prompts ensure items are assigned to the correct bin location
- Offers maximum flexibility with Manual Putaway options

PICKING

systematic approach to picking dramatically reduces errors and improves labor efficiency.

Features:

- Manages picking priorities including “will call”
- Guides users through the most efficient pick paths
- Enforces accuracy scanning bar codes
- Allows multiple pickers to pick portions of the same order for rapid turnaround
- Permits picking of over/under quantity (with specified permissions)
- Offers paperless order picking by route, by zone, or in batches
- Records serial numbers, FIFO, and lot information captured during pick
- Picks production orders/ kits/ assemblies

CYCLE COUNTING

's RF based Cycle Counting maintains inventory accuracy exceeding 99%.

Features:

- Verifies item quantities and bin locations
- Creates cycle counting jobs based on fast moving items, bins, or vendors
- Provides inventory exception reports
- Locates missing or misplaced items
- Provides graphs, statistics and reports based on percent accuracy of historical cycle count jobs
- Allows multiple part numbers in any bin location

CYCLE COUNT PLANNING

Cycle Count Planning enables the user to create schedules to systematically verify that all item quantities are accounted for.

Features:

- Create multiple cycle count plans based on value, movement and other criteria
- Suggests customizable daily cycle count activities based on workload, work days remaining in plan period
- Measures progression toward completion of each plan
- Provides end of period/year reporting

_Improve Employee Performance

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RETURNS

Returns maintains accurate physical control of both customer and vendor returns.

Features:

- Enables users to select item processing sequence
- Allows Unreceiving of returned line item quantity prior to posting

WAREHOUSE PERFORMANCE METRICS

Warehouse Performance Metrics arms you with the reporting tools you need to boost employee productivity, streamline order shipments, and improve customer service.

Features:

- Captures all warehouse activity
- Measures employee performance against specified standards
- Delivers various customized reports in real-time
- Chart employee to employee performance

SHIPPING

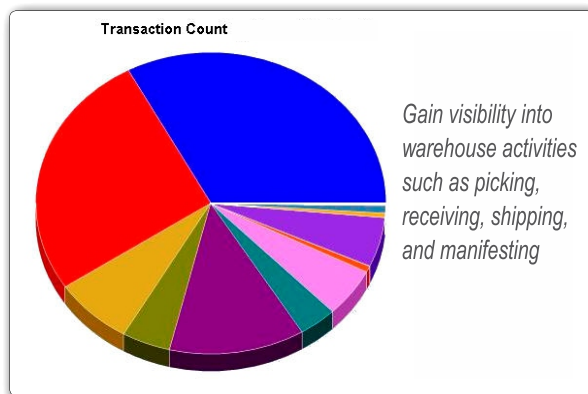
Shipping includes a broad portfolio of capabilities that are configured to fit each client's specific business practices.

Features:

- Optional shipping validation offers additional layer of quality assurance
- Provides manifesting capability

for common carriers

- Manages routes and stops to assure correct staging
- Prints shipping labels and packing lists



SHIPPING MANIFEST

Manifest is a full featured solution that eliminates costly 3rd party software.

The Shipping Manager manages the manifesting process for common carrier shipments and produces the associated labels and paperwork.

REPLENISHMENT

Replenishment streamlines the process of restocking the picking bins from overstock locations, maintaining specified levels of inventory.



_Reduce Labor Costs

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Features:

- System directed replenishment of primary, secondary, and front counter bin locations.
- Automatically directs user to fill an active picking area from a bulk storage area
- Generates a Replenish List based on current order demand
- Scanning bin labels ensures inventory is relocated accurately
- “First-In-First-Out” (FIFO) control (optional)

CUSTOMER ITEM LABELS

Customer Item Labels allow you to create unique, customer-specific labels, eliminating the need for separate labeling systems.

Features:

- Barcodes, text, and graphics (logos)
- Item, carton, and pallet labeling
- Print before, during, or after picking

FRONT COUNTER ORDERS

Front Counter Orders provides instant inventory updates at the point of sale, guaranteeing inventory accuracy.

Features:

- Item scanning at the point of sale
- Real-time control of show room inventory
- Build customer orders on demand
- Ability to assign Front Counter bin via scanner

CONSIGNMENT INVENTORY

automates the management of consigned inventory using a Palm-like batch terminal. For each customer item will maintain a minimum and maximum inventory level, and replenish volumes accordingly. This is a great tool to help distributors manage their consigned inventory.

Vendor Managed Inventory

Vendor Managed Inventory allows users to manage inventory replenishment levels of your customers.

- Offer inventory notifications via email
- A single scan flags an item for replenishment

Boost Warehouse Efficiencies

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AUTOMATION

Material handling equipment of all kinds can be fully integrated with WMS. The two most common types implemented by mid-sized distributors are carousels and conveyors. The carousel system can be configured to assure picking accuracy or to maximize productivity. Both methods can dramatically increase average picks-per-hour.

ADDITIONAL HIGHLIGHTS

- ERP interface for Activant, Oracle/ JDE, Microsoft, SAP and others
- Multiple branch support
- Web browser-based management



STALLION ONEBYTE PVT LTD

Branches : Mumbai | Delhi | Bangalore | Ahmedabad | Hyderabad | Chennai | Kolkatta | Kochi
Pune | Silvasa | Vishakhapatnam | Trivandrum | Alleppey | Thrissur | Calicut | Kannur

Email: marketing@stallionindia.com

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