



Are You in Total Control of Your Warehouse?

We understand that warehouse managers carry immense responsibility. In between managing all warehouse activity—from receiving and handling to storage and distribution—you're meeting with shipping carriers, purchasing and sales representatives. This is all on top of people management, which might be the trickiest task of all.

While conducting all these moving pieces, you end up with very little time to address operational inefficiencies that have long plagued your warehouse. As a result, productivity suffers, and you risk damaging customer relationships.

Anything that causes delays on the floor is a threat to your warehouse's overall performance. That can include misplaced, unsorted, or unlabelled inventory, among other problems. Bottlenecks and organizational flaws that affect your efficiencies, productivity and customer service can damage your bottom line.

A Warehouse Management System (WMS) should solve those problems, not aggravate them. As with any outdated, inefficient technology, the wrong WMS can make a warehouse manager's life even more difficult. You might want to consider investing in a Warehouse Management System if:

- You still rely on manual data entry
- Your warehouse staff manually prioritize work orders
- You are not confident stock levels are accurate
- There is no defined quality control process
- You are often faced with inaccurate inventory levels

Don't Just Pinpoint the Gaps. Fill Them.

The right Warehouse Management System can improve the efficiency of tracking inventory and supplies as they move through your warehouse or distribution center. It will make processes such as receiving, picking, and putting away products faster and more accurate. It will provide the certainty and confidence you need to accurately respond to customer demands.

Why you need it more than ever

Your business' growth depends on efficient technology. The more complex your warehouse and distribution centers become, the more likely you are to see errors in quantities, wrong products, packaging, paperwork, and other customer claims that will result in expensive returns and chargebacks.

With accurate inventory and automated processes, you can minimize the frequency and costs of these errors. Enhanced visibility into your processes from top to bottom means you can clear those bottlenecks early on.

Your customers will benefit from knowing your business is confident in its service. An effective, up-to-date WMS lets you know exactly where customer shipments are in the process and provides accurate shipping details.



Pinpoint WMS lets you:

- Reduce errors
- Go green
- Automate tasks
- Ensure accountability
- Maximize space usage
- Accurately support lot and serial number tracking
- Maximize cash flow and save money



What is Pinpoint WMS?

Pinpoint Warehouse Management Software's design is based on three decades of warehouse management best practices. It delivers powerful warehouse and order fulfillment performance and efficiency.

Pinpoint WMS ensures that orders are fulfilled with the highest accuracy and efficiency at the lowest possible operating cost.

How? By automating and streamlining day-to-day activities in picking, packing, and shipping orders, Pinpoint guarantees more efficiency, productivity, and cost-effectiveness in your warehouse activities and staff.



Benefits of Pinpoint WMS

1. Go Green

Are your customers demanding environmentally friendly partners? Using RF-based or mobile devices, Pinpoint can move your warehouse to a paperless operation and eliminate the complexity of inventory management.

2. Reduce Errors and Improve Customer Satisfaction

Manual tasks lead to errors, and mistakes are expensive to fix. Pinpoint enables mobile workflows on barcode scanners and mobile devices to verify and update receipts, inventory, and shipments. This automates and streamlines your processing to pick, pack, and ship the right product at the right quantity.



Benefits of Pinpoint WMS

3. Automation

Eliminate the risk of people skipping important steps, minimize costly shipping and receiving errors, and reduce training costs by automating picking, packing, PO receiving, physical counting tasks, and more using customized workflows. In the end, this optimization will help you process more transactions and increase productivity. Barcoding and RF scanning significantly reduce the amount of human error involved in the moving or storing of product.

4. Ensure Accountability

An Audit Trail motivates compliance and provides visibility to managers to monitor the productivity and accuracy of individual personnel. A strong Quality Assurance puts controls in place to manage critical warehouse procedures that prevent expensive mistakes, losses or damages.

5. Maximize Space Usage

Maximize your warehouse space by tracking primary and overflow bins, automating internal replenishment of primaries and suggesting put-away locations based on existing stock locations and empty bin information.



Benefits of Pinpoint WMS

6. Support Lot and Serial Number Tracking

By using mobile scanning for serial and lot numbers, you eliminate mistakes when product is received, picked, moved, or shipped. Consolidate your shipments to allow case and pallet tracking of serial and lot numbers, which can automatically flow down the supply chain to your customers through multiple electronic formats like EDI ASNs, ASCII output files, APIs, Excel or PDF documents.

7. Maximize Cash Flow and Save Money

Minimize wastage, dead stock, misplaced stock, shipping errors, and returns. Lower loss of time due to numerous picking runs to the same bin or location. Reduce costs associated with incorrect shipments and expired or lost products going to waste on the shelf. Overall, Pinpoint WMS increases efficiencies to allow more orders to be filled quicker, thereby increasing sales and profits.



Key Features

Automation in the shipping department saves money and improves customer satisfaction.

Receiving, Put-away, Picking & Packing:

- Establishes and enforces the most efficient and optimized product locations & travel paths
- Assigns the most effective task management by using zone, wave, pick & pass picking, batch processing and equipment restrictions, reducing the number of steps necessary to complete a task
- RF and mobile devices enhance productivity for quick automated processing of EDI orders and ASN's, lot, serial numbers & barcode scanning
- Uses barcodes and lot/serial numbers for quick, accurate inventory movement and order completion
- Built-in Quality Assurance (QA) processes and "Blind Receiving" features
- On-demand Product or License Plate label printing is supported throughout the warehouse processes, including shipping, receiving, picking, packaging and QA
- Full inventory traceability Pinpoint WMS helps you keep track of the status of each movement of warehouse inventory in real-time



Key Features

Shipping & Labeling:

- Packing and shipping functionality allows the packer to validate quantities picked to ensure accurate order fulfillment
- License Plates (LP) records a unique identifier for each "box" in the shipment, indicates what is in it (including the serial/lot number), and sends the MH10 information to the ERP for processing
- Prints labels, packing slips and content manifests, shipping address labels and MH10 labels from the warehouse to complete the final step of the packing and shipping process
- Saves freight costs and time by integrating with Carrier and Shipping Rate
 Shopping software for shipping charges, weights, and tracking numbers
- EDI support: Advanced Fulfillment works with third-party EDI software for full EDI compliance, including 856 Advance Ship Notice (ASN), to electronically communicate the contents of a shipment
- ► Supports all barcode types 2D barcodes, compliance labels, PO #s, customer address labels and box content labels for both printing and scanning
- Automates tracking and customer notification of shipment status



Why Choose Apero Solutions

Apero Solutions gives you more than a powerful WMS. You will benefit from over 35 years of industry experience and a team that understands the distribution industry.

We develop powerful software solutions built for supply chain, distribution, retail, and manufacturing. Our products include both WMS (warehouse management) and ERP software designed to help you quickly and effectively respond to your customers' demands and expectations and the ever-changing marketplace.

Pinpoint WMS is designed to manage the warehouse needs in wholesale, manufacturing, retail, and other industries. Pinpoint WMS integrates with Latitude ERP or third-party ERP software.

When you choose Apero Solutions, you can be confident that you will be able to improve your business regardless of industry or market fluctuations, or changes in technology. Apero Solutions empowers frontline workers, back-office administration, and C-level executives with the right information to proactively and effectively make decisions, which provides positive customer and business results.

The Apero team is committed to your success. When you succeed, we succeed.



It's Your Business. Take Charge!



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