

Acumatica Warehouse Management Solution (WMS)

Receiving When receiving items at the warehouse, store, or distribution center it is imperative to have a quick and accurate count. Purchase Orders confirmed on the hand held device with items and quantities immediately verified eliminating potential errors. WMS can receive in whatever unit of measure is stipulated on the PO. Regardless of whether scanning UPC codes or item bar codes, it assures 100% accuracy. Once processed, printing inventory labels can be managed from the handheld automatically discerning which items require labels and the quantity of labels to be printed. The receiver will automatically post into Acumatica.

Directed Put Away WMS assumes that all receipts arrive at an inbound staging bin. This allows for inspection, labeling, cross dock, etc. From this location items can be independently put away. Scan any item in the receiving area and WMS will direct the operator which bin to put items in. This can be overridden from the handheld if necessary.

License Plate and Bin Management WMS uses Acumatica's bin management functionality. In addition, WMS enhances Acumatica by providing license plate functionality where a collection of items can be grouped and labeled. Thereafter the group can be managed by scanning the barcode label or license plate. These temporary collections minimize the potential for lost inventory during moves, transfers or shipping.

Hand held Look-ups WMS extends Acumatica by empowering hand held users to independently look up bin contents or find items anywhere in the warehouse. This utility liberates the operator from management oversight and frees them up to be more efficient. Scan any item and all locations with the respective quantities for that item as well as any serial / lot detail will appear on the handheld. Likewise, scan any bin and all contents of that bin will display, in real time.

Serial and Lot Traceability All the serial and lot traceability available in Acumatica is available from in WMS via a hand held device. Lots or serial numbers can be assigned when creating the shipment or during the picking process. In the case of the latter, the serial numbers or lots and quantities are updated in Acumatica in real time.

Sales Order Picking WMS mirrors Acumatica's Sales Order Pick function. Simply scan the Sales Order from the barcoded pick list and then scan items. WMS will move the items to a shipping staging bin for shipment.

Wave Picking WMS enhances Acumatica's Sales Order Pick function by adding multi Sales Order Wave Picking. Select multiple Sales Orders in Acumatica and WMS will sort and group the selected items by bin / item sequence. This allows the operator to make one pass through the warehouse collecting items for multiple Sales Orders. Those items can then be sorted at the shipping station.

Shipping WMS has multiple options for shipping.

- **Manual Pick / Scan to Ship** For many environments, multiple scans are too labor intensive. Simply print the pick ticket and manually assemble the items. At the shipping station items can be scanned for accuracy and to relieve the quantities from the stock bin.

- **Scan to Pick / Scan to Ship** Ideal for high value inventory, complex environments or wave picking; scan to pick, moves the items from their stock bin to the shipping staging bin where they are sorted or staged. A second scan (Scan to ship) confirms the shipment and relieves the shipping bin.
- **Scan to Pick / Manual Ship** In rare cases, items are scanned when picked and then confirmed manually to ship. Scan to pick moves the items to a staging bin and the ship function relieves this bin and confirms the shipment.

Enhanced Transfers WMS enhances core Acumatica by adding the ability to use barcodes and conventional Acumatica shipping and receiving processes for intra-company transfers. Select one or more transfer orders, print pick lists, ship i.e. issue to a transit location, receive, all using standard process and handhelds.

FedEx / UPS/ USPS integration Regardless of the ship method, WMS engages Acumatica to automatically print all shipping labels and packing documents.

Physical Count WMS includes all the functionality of Acumatica plus it extends this functionality to remote locations with only an internet connection. The Fusion Physical Count module, allows you to quickly and accurately take physical counts across multiple warehouses, bins, and lots. When you use Fusion Physical Count and an RF or Batch hand-held computer you can audit your inventory counts quickly and easily at any time, instead of waiting for the dreaded yearly count. This module will make your employees accountable and empower you to make changes to help your company eliminate lost and misplaced items.

Barcode Printing With WMS you can print bar code labels for your existing inventory increasing efficiency. Print any number of labels at any time of virtually any size. Simply select a single item or range of items from your inventory master file, enter the number of labels you want printed (either a fixed quantity or let the printing module print labels based off of your current on-hand quantity) and click the PRINT button. It really is that easy!