



FUSIONWMS ADVANCED

for Acumatica

FusionWMS – Advanced builds on FusionWMS – Core and is designed for more complex warehouse environments that need functionality usually reserved for independent Warehouse Management Applications. However, all functionality of FusionWMS – Advanced is built directly into Acumatica. Leveraging Acumatica’s extensive application framework, FusionWMS delivers all of this functionality without the need for maintaining an external application, additional databases, or syncing. FusionWMS delivers completely integrated warehouse functionality for Acumatica.

- > Independent Warehouse Operations
- > Real-Time Updates
- > No Additional Database
- > No Sync
- > No Local Server
- > Unlimited Warehouses*
- > Barcode Accuracy
- > Flexible Hardware
- > Quick Install

Subject to transaction volume*

Core features include:

Light Footprint

FusionWMS does not require any local software to be installed other than on the handheld.

Real-Time Integration

FusionWMS integrates directly with Acumatica in real time. No duplicate databases or sync processes are required.

Independent Pick Sequence

FusionWMS allows for designation of a bin pick sequence independent of the Bin ID.

Warehouse Zones

Bin segmentation into zones can be used to identify isles or sections of a warehouse for faster, more accurate picking/put-away. Pick lists may be segmented by zones.



Bin Volume Constraints

FusionWMS allows designation of a Max and Min by quantity or volume for each bin. This facilitates bin optimization as well as auto-restock of floor bins from bulk or storage bins.

Down Stock/Restock

With the introduction of volume constraints on bins, FusionWMS can auto-generate restock instructions to move items from bulk/storage to floor/pick bins to ensure optimum picks.

UOM Barcodes

Adding a unique barcode for each unit of measure ensures accuracy when moving / selling case or pallet quantities. UOM barcodes may be system generated or scanned from external case labels.

Multi-SO Wave Pick

FusionWMS allow the grouping of many shipments onto one or more wave picks. Item quantities are summed and presented in bin pick sequence to ensure optimum throughput by minimizing travel. Picks may be segmented by zone and distributed either by paper or directly.

Pick Status

For multi-gun paperless warehouse environments, FusionWMS has added a Pick Status designation to Acumatica, so others know when an individual pick is Open, Assigned [to a gun], Partial [picked], or Complete.

License Plating

FusionWMS allows for assignment of a License Plate or Pallet ID, which, when scanned, represents a collection of items. This is particularly helpful when assembling items for storage or future shipment. When used in conjunction with Pack Contents, it allows a user to ship the contents of a pallet by scanning one License Plate.

Pack Contents

FusionWMS delivers pack contents requirements necessary for shipments. It provides detailed packing lists for each package sent out and maps the carrier's tracking number back to the individual pack.

EDI Integration

FusionWMS has out-of-the-box integration with select EDI providers. Call for details.



FusionWMS delivers a suite of warehouse management applications developed in the Acumatica framework with no duplicate database and no syncing.

Modules include:

FusionWMS Core

Core extends Acumatica to a handheld in the warehouse.

FusionWMS Advanced

Advanced builds on Core and adds functionality to Acumatica that is necessary for more complex warehouse environments.

Fusion – Shop Floor Data Collection

Works with JAMS manufacturing module for Acumatica. It allows the operator to issue materials to and from production as well as to enter labor, all from a handheld interface.

Contact us:

www.fusionrms.com
214-420-5144

Mike Gill
President
mike.gill@fusionrms.com

Jake Sumners
Director of Channel Slaes
jake.sumners@fusionrms.com

Matt Gray
Customers Service Director
matt.gray@fusionrms.com