

# **FusionWMS Core**

for Acumatica



**FusionWMS** delivers completely integrated warehouse functionality for Acumatica.

Independent Warehouse **Operations Real-Time Updates** No **Additional Database** No Local Server **Unlimited** Warehouses\* **Flexible Hardware** Quick Install

\*Subject to transaction volume

FusionWMS – Core delivers essential warehouse management functionality to anyone who manages inventory. Built into the Acumatica framework, FusionWMS has no external database and requires no sync. It simplifies, streamlines, and enhances standard Acumatica functionality and extends it to handheld devices in the warehouse.

#### **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.

#### ✓ Barcode Receiving

When receiving Purchase Orders or Transfers, FusionWMS allows item recognition by scanning either the UPC or Item barcode. Default processes include receipt to a staging bin for inspection/processing.

## ✓ Directed Put-Away

Upon receipt, the gun displays the default stock bin for each item, enabling easy, independent put-away.

#### ✓ Check Bin Contents

By scanning the Bin ID, the operator can see on the gun all contents of the bin, including serial or lot detail.

#### ✓ Check Item Locations

From the handheld, the operator has complete visibility of where an item is located anywhere in the warehouse.

#### ✓ One-Step Transfers

FusionWMS frees the operator to independently execute a one-step transfer entirely from the gun.

## **✓** Enhanced Two-Step Transfers

FusionWMS enhances Acumatica functionality to allow two-step transfers to be executed via the gun identical and side-by-side with conventional SOs/POs.

## ✓ Serial and Lot Traceability

All of the serial and lot traceability available in Acumatica is available on the handheld device.

#### √ Sales Order Pick

FusionWMS mirrors Acumatica's Sales Order Pick function. Pick lists are printed with barcodes for items and bins.



# **FusionWMS Core**

for Acumatica





**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.

## ✓ Paperless Pick

Pick list detail can be loaded into the gun, eliminating the need to print a paper pick list. Operators may easily move between pick lists

# ✓ Pick/Ship Options

FusionWMS has multiple Pick/Ship options:

# Scan to Pick/Scan to Ship

This is ideal for high-value inventory or complex environments. Scan items while picking and transfer them from their stock bin to a staging ship bin. Scan items again to confirm the shipment and relieve the shipping bin.

### One Scan - Pick & Ship

In some instances, firms may only want one scan to both pick and ship. This streamlined operation can be performed from the gun.

## ✓ Physical Count

FusionWMS allows you to do quick, accurate physical counts on a handheld across multiple warehouses and bins, including lot and serial tracked items.

#### ✓ UPC or Item Barcode

FusionWMS recognizes either the UPC or the item barcode for any item.

### ✓ Barcode Printing

With FusionWMS, you can print barcode labels for your existing inventory, increasing efficiency.

#### √ Ship Station

FusionWMS – Ship Station can be added to complement any warehouse environment. Its touchscreen, color-coded interface promotes quick and accurate packing of orders.

Call **214.420.5144**for more information
or visit our website at **www.fusionRMS.com** 

