

# ENDPOINT ENTERPRISE



## Next level inventory management to transform operations.

### REDEFINING INVENTORY MANAGEMENT.

Endpoint Enterprise builds next generation inventory management technology that goes beyond traditional WMS to drive employee engagement and efficiency throughout the supply chain. Our intuitive mobile interface enables rapid, scan happy adoption of your warehouse, production and

field service professionals. Our industry experts enable customers to achieve success faster through deep domain experience, highly configurable software and our rapid deployment capabilities.

Endpoint Enterprise automates inventory management with

realtime visibility across a diverse ecosystem. Our platform combines enterprise features with modern innovations to deploy in ways never before feasible: developed for native apps on Android and iOS devices, and utilizes Microsoft applications, along with shipping, API and EDI integrations.



#### WAREHOUSE MANAGEMENT

Track and trace products as they move through the warehouse.



#### MANUFACTURING EXECUTION

Replenish raw materials at the right time using FIFO or FEFO methods.



#### DISTRIBUTION FULFILLMENT

EDI, ASN, and shipment to serve the needs of your omni-channels.



#### FIELD SERVICE INVENTORY

Complete jobs, replenish truck inventory and return parts in real time.

## Communications to fit every inventory application.

By leveraging real-time communications and integrations, users are able to remove time and paperwork necessary to enter job results. Endpoint Enterprise knows your WMS is a mission-critical asset, and that's why for each implementation a team of experts is dedicated to your success.

As a full-featured Warehouse Management System (WMS) targeted to meet your inventory requirements and budget needs, Endpoint Enterprise customers buy success when they engage with us and our focus is ensuring your process, workflows and integrations are fulfilled.



## Warehouse management.

Endpoint Enterprise optimizes inventory management with barcoding capabilities. With GS1 barcode support, companies are able to use multiple UOM, eliminate multiple scans for lot and serial tracked items, along with printing labels for both thermal and laser printers. With over 30 picking configurations available for FEFO, FIFO, primary pick and hybrid modules, you're able to work fast and efficiently.

## Manufacturing execution.

License Plates are ideal for continuous flow manufacturing scenarios. Endpoint Enterprise provides optimal scanning for inventory movements with auto-stamp expiration, single-scan activation and back flushing. View raw materials directly from kitting and create picks for direct staging to manufacturing locations. Meet traceability requirements by avoiding additional labeling during receiving and finished goods creation.

## Distribution fulfillment.

Endpoint Enterprise's EDI, ASN and shipment tracking capabilities improve omni-channel operations and efficiency. Optimize delivery and receiving to reduce errors for more inventory control. The supply chain is managed digitally through mobile technology and eliminates paper, spreadsheets, data entry and lost inventory. Endpoint Enterprise's fully integrated platform allows you to ship your sales orders on time, in full.

## Field service inventory.

Using mobile devices, field service technicians keep their inventory updated and operators can be notified of inventory levels for fast delivery or pick-up. Techs are able to report consumed and damaged parts, track returns and transfer, and improve overall visibility. Endpoint Enterprise supports a variety of methods of part consumption collection. Transfer features allow for handling various customer requirements.

## Core features:

- Power BI for KPI's.
- Receiving.
- Put-Away.
- Quality Control.
- Zone Control.
- Customer Owned Inventory.
- Replenishment.
- Physical Inventory.
- Allocation / Owned Inventory.
- Inventory Adjustments.
- Cycle Counting.
- Site Transfers.
- Receive Transfers.
- Cross Site Moves.
- Manufacturing / Kitting.
- License Plate Control.
- Fulfillment Planning.
- Order Fulfillment.
- Order Route Management.
- Pack.
- Printing Labels and Packing Slips.
- Shipping.
- Shipping Integration.
- ASN / EDI mapping.
- Field Service.
- Request Inventory.
- E-Signature.
- Image Capture.
- Returns processing.
- Consumption of Parts.