

WMS Benefits of Receiving

SPEED



Expedites the receiving process by replacing manual data entry with scans

PROFICIENCY



WMS aids users through sorting packaged items before they enter the warehouse

ACCURACY



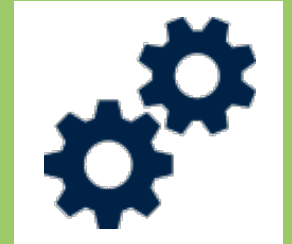
Automatic routing of parts to QC based on part attributes and order type

CONSISTENCY



New WMS process allows for vendor payment upon QC completion, thereby increasing payment consistency

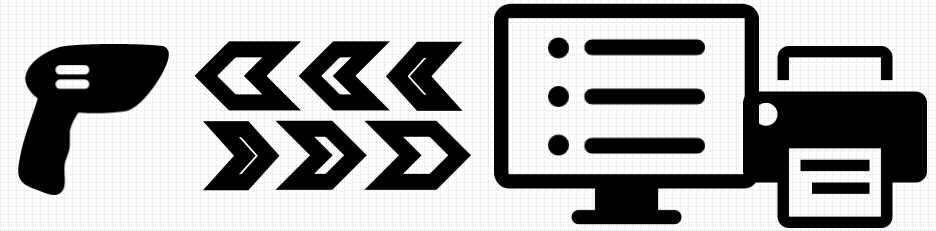
EFFICIENCY



Streamlined, system driven process sharing data across UA's network of warehouses

Receiving in OLD SYSTEM vs Receiving in WMS

Expedites the receiving process by replacing manual data entry with RF scans



OLD SYSTEM

- Captures information through manual data entry / keystrokes and hand written labels
- Higher risk of data entry errors

WMS

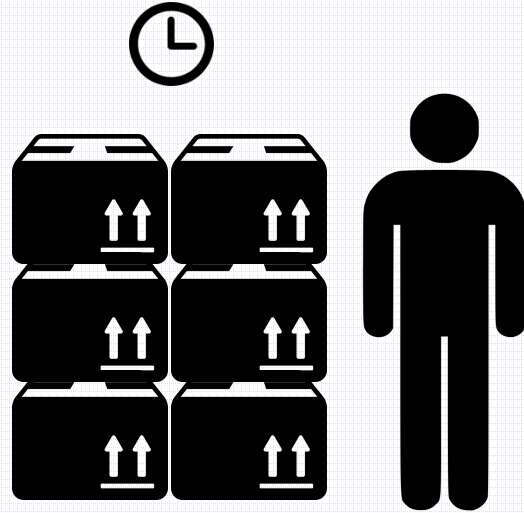
- System utilizes scanning for data and auto-prints labels
- Reduces data entry errors and the time it takes to receive orders

SPEED BENEFIT

Receiving in OLD SYSTEM vs Receiving in WMS

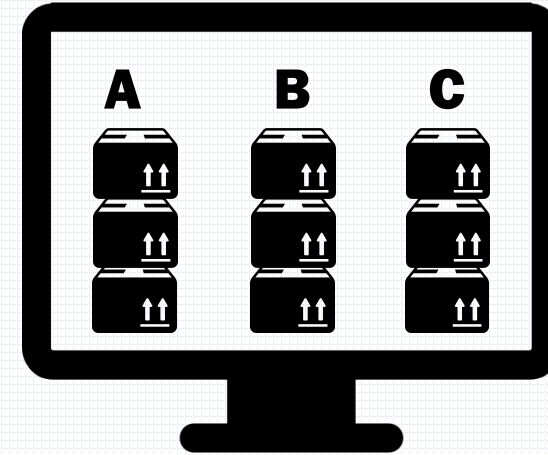
PROFICIENCY BENEFIT

WMS aids users through sorting packaged items before they enter the warehouse



OLD SYSTEM

- Manually sort packages' contents at station arrival
- Requires time and proficiency (tribal knowledge) to sort all items



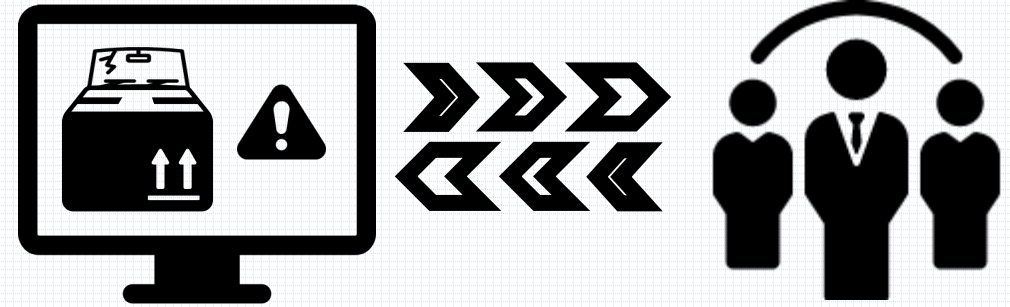
WMS

- Improved visibility to inbound shipments through inbound Advanced Shipping Notice (ASN)
- Optimize staffing of receiving/binning departments based on expected receipts

Receiving in OLD SYSTEM vs Receiving in WMS

ACCURACY BENEFIT

Automatic routing of parts to QC based on part attributes and order type



OLD SYSTEM

- Time consuming activity to look into visibility of QC work queue
- Limits opportunities to reallocate resources to/from QC Inspection based on backlog to expedite parts through QC process based on demand for “hot parts”

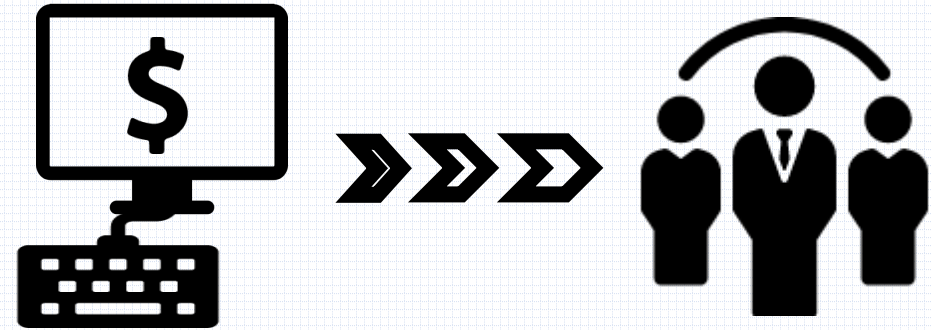
WMS

- Real-time visibility to status of parts in QC work queue through scanning of license plates in and out of the work area
- Ability to expedite parts through QC process based on demand resulting in shorter cycle times for AOG parts

Receiving in OLD SYSTEM vs Receiving in WMS

CONSISTENCY BENEFIT

New WMS process allows for vendor payment upon QC completion, thereby increasing payment consistency



OLD SYSTEM

- Vendors are paid after items are received, inspected, and binned
- Delays payments, resulting in inconsistent pay times

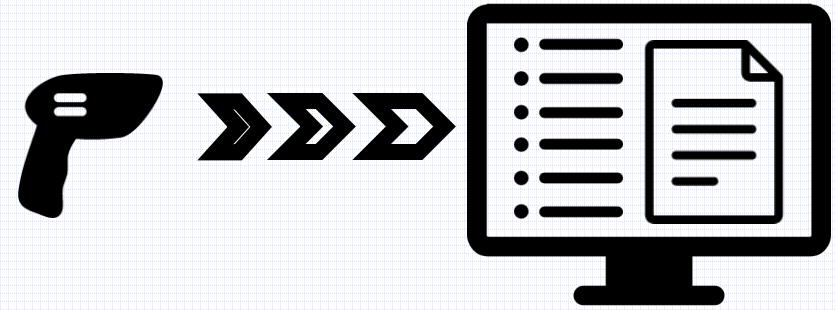
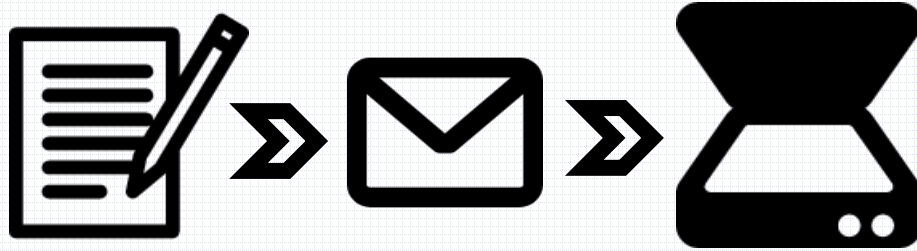
WMS

- System pays vendors after inspection is complete
- Consistent payments will reduce vendor complaints and increase stronger partnerships

Receiving in OLD SYSTEM vs Receiving in WMS

EFFICIENCY BENEFIT

Streamlined, system driven process sharing data across Airline's network of warehouses



OLD SYSTEM

- Manually record information and send documents to be scanned
- Takes multiple transactions and manual steps to record data

WMS

- Capture information on RF Devices and upload documents
- Digitalize all documents through the new program Special Image