

# Qwik > Scan **PLUS+ WMS**

## **DX SYSTEM™ WMS 'RF' Bar-Code Scanning Solution**

---

**Qwik-Scan PLUS+ WMS™** - our advanced RF “Wireless Warehouse Barcoding” module for Picking, Receiving, Physical Counting, Customer Returns, and Cross-Docking that supports Multi-Zone/Bin inventory management for larger Distribution Centers that require the following features:

- ▶ **Multiple Pick Processes:**
  - ▶ Primary Bin pick with view of overstock bins for re-stocking purposes (ie. Lowes & Home Depot models where overstock is stored above the primary pick area)
  - ▶ Multi-Zone/Bin pick for eaches, cases, pallets, etc. based off of Order Entry quantities and product location within the warehouse.
- ▶ **Inter-leaven Pick Process** – “*paper-less picking*” allows orders to go directly to the scan gun by picker and zone without printing a ticket. Process also alerts the picker to a priority order and allows them to “park” the in-process order so they can pick the priority order and then return to the “parked” order to finish it.
- ▶ **Receiving Process** accommodates two (2) options:
  - ▶ allows direct receipt to stock at the primary pick location
  - ▶ creates a “Put-away” document to aid the warehouse staff to move the just received products to the primary or alternate bin locations as needed for replenishment.
- ▶ **Physical Inventory Process** provides:
  - ▶ Normal physical inventory process with “blind” count option
  - ▶ Spot counting of items for quick on-demand counts
  - ▶ Cycle counting of product by multiple selection options
- ▶ **Customer Returns Process** accommodates two (2) options:
  - ▶ allows direct receipt to stock at the primary pick location
  - ▶ creates a “Put-away” document to aid the warehouse staff to move the customer returned products to the primary or alternate bin locations as needed for replenishment.
- ▶ **Individual Picker & Receiving Productivity** metrics for Orders, Line Items, and Pieces are automatically provided in the *DX* Command Center Dashboard for Employee Productivity

