



## DataCollection Features

Megan De Freitas - 2024-11-22 - Miscellaneous

### Data Collection Features

List of DataCollection features broken up by program:

Module Name / Description	Mobile	DataCollection Console	Extended Warehouse Module
<b>Bin Transfers</b> Transfers in the same warehouse	X		
<b>Inventory Adjustments</b> Adjusts inventory level of merchandise	X		
<b>Packing</b> Allows users to assign picked merchandise to packages	X		
<b>Picking</b> Sales order fulfillment/picking	X		
<b>Receipt Confirmations</b> Allows users to change receipt document before posting	X		
<b>Receiving</b> Receives a single PO	X		
<b>Returns</b> Returns merchandise to inventory	X		
<b>Shipping Confirmations</b> Allows users to confirm that scanned items match ordered items	X		
<b>Site Transfers</b> Transfers to other warehouses	X		
<b>Stock Counts</b> Allows users to count physical inventory	X		
<b>Bin Label Printing</b> Allows users to print bin labels with barcodes		X	X

<b>Bulk Pick Ticket</b> Allows users to print a pick ticket displaying summary quantities of each item to pick, sorted in a way to allow the picker to move through the warehouse in one pass	X	X
<b>Inventory Control Service</b> Service engine which hosts scanners to connect, authenticate, and process transactions	X	X
<b>Item Label Printing</b> Allows users to print item labels with barcodes	X	X
<b>Mobile License Manager</b> Console which allows management of licenses	X	X
<b>PO Putaway Report</b> Printed report showing items and suggested bins to move items from the receiving dock to the warehouse bin locations	X	X
<b>Receipt Processing</b> Monitor and print purchase orders and receipt labels	X	X
<b>Report Manager</b> Allows users to print, design, and customize multiple types of reports	X	X
<b>Security Editor</b> Security management screen which allows administrators to create groups and turn features on or off	X	X
<b>Smart Printing</b> Allows users to print labels at the end of scanner executed transactions	X	X
<b>Activity Locks</b> Allows administrators to release locks for documents being edited by other users	X	X
<b>Active Users</b> Allows administrators to see users who are logged into DataCollection	X	X
<b>Bin Lookup</b> Allows users to view bin levels, availability, and serial/lot details per bin	X	X
<b>Grid Reports</b> Users can design, view, and print SQL-based reports	X	X
<b>Inventory Lookup</b> Allows users to view inventory levels, availability, and serial/lot details	X	X

<b>Multi-PO Receiving</b> Allows users to receive multiple purchase orders simultaneously	X	X
<b>Package Editor</b> Allows users to assign picked merchandise to packages	X	X
<b>Package Setup</b> Allows users to setup predetermined types of packages for quick data entry during packing	X	X
<b>Picking Monitor</b> Allows users to view orders at the different stages of picking	X	X
<b>Receipt Card</b> Shows details of receipt document	X	X
<b>Receipt Monitor</b> Allows users to view the different batches and workflows of receipt documents	X	X
<b>Receipt Workflow Setup</b> Allows users to configure workflow for receipt documents per their business process	X	X
<b>Serial/Lot Attribute Editor</b> Allows users to edit serial/lot attributes with barcodes	X	X
<b>Split Receipt</b> Allows the receipt documents to be split based on the items and serial/lots selected by the user	X	X
<b>User Fields</b> Allows users to create User Defined Fields for DataCollection business objects	X	X
<b>Customer Warehouse Configuration</b> Allows users to configure inventory rules by customer		X
<b>Safety Stock Exceptions</b> Allows users to set up safety stock exceptions for allocation		X
<b>Sales Restrictions</b> Set up restrictions to be enforced by Warehouse Manager		X
<b>Warehouse Configuration</b> Allows users to configure inventory rules by bin and bin item		X

**Warehouse Manager**

Enforces inventory rules set up in the configuration screens when users execute transactions in the scanners

**X**

**Warehouse Workflow**

Allows administrators to set up workflow scripts to execute during inventory allocation

**X**