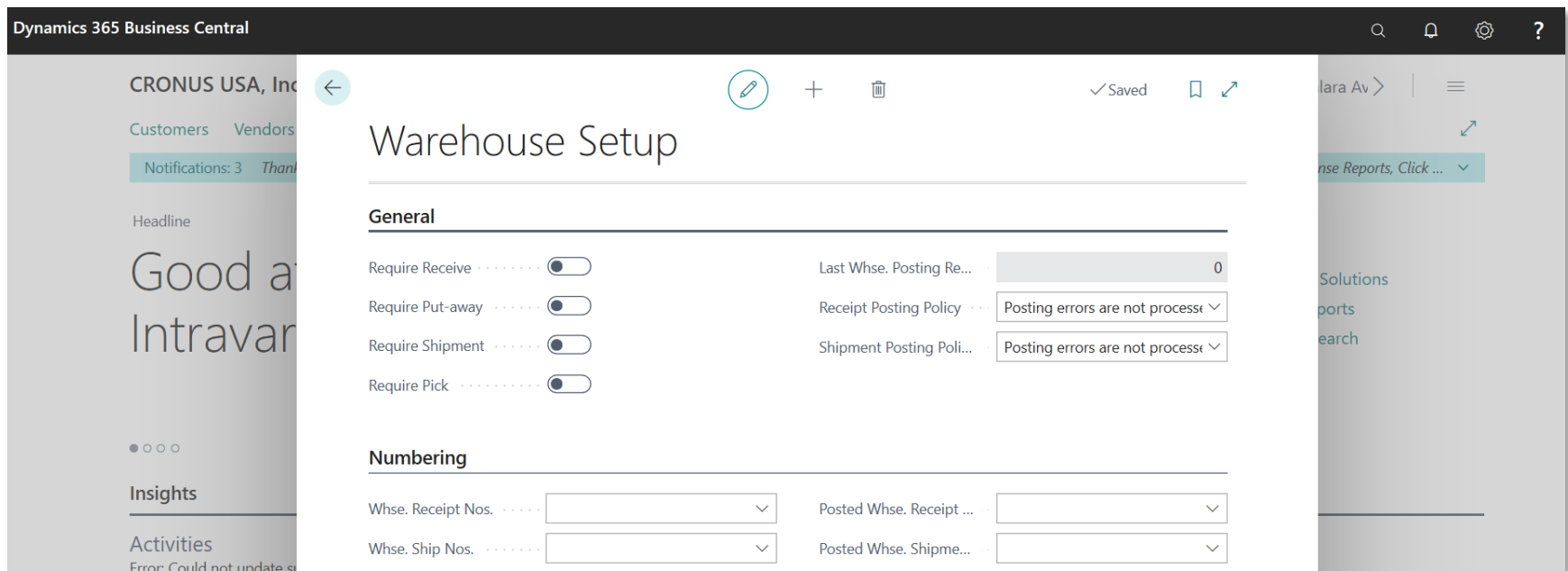


Business Central Warehouse Overview



The screenshot displays the 'Warehouse Setup' page in Dynamics 365 Business Central. The page is divided into two main sections: 'General' and 'Numbering'. The 'General' section includes four toggle switches for 'Require Receive', 'Require Put-away', 'Require Shipment', and 'Require Pick', all of which are currently turned on. To the right of these toggles are two dropdown menus for 'Last Whse. Posting Re...' (set to 0), 'Receipt Posting Policy' (set to 'Posting errors are not process'), and 'Shipment Posting Poli...' (set to 'Posting errors are not process'). The 'Numbering' section features four dropdown menus: 'Whse. Receipt Nos.', 'Whse. Ship Nos.', 'Posted Whse. Receipt...', and 'Posted Whse. Shipme...'. The interface includes a top navigation bar with search, notification, and settings icons, and a left-hand navigation pane with options like 'CRONUS USA, Inc', 'Customers', 'Vendors', 'Notifications: 3', 'Headline', 'Good a', 'Intravar', 'Insights', and 'Activities'. A right-hand pane shows a search bar and a 'Solutions' section.

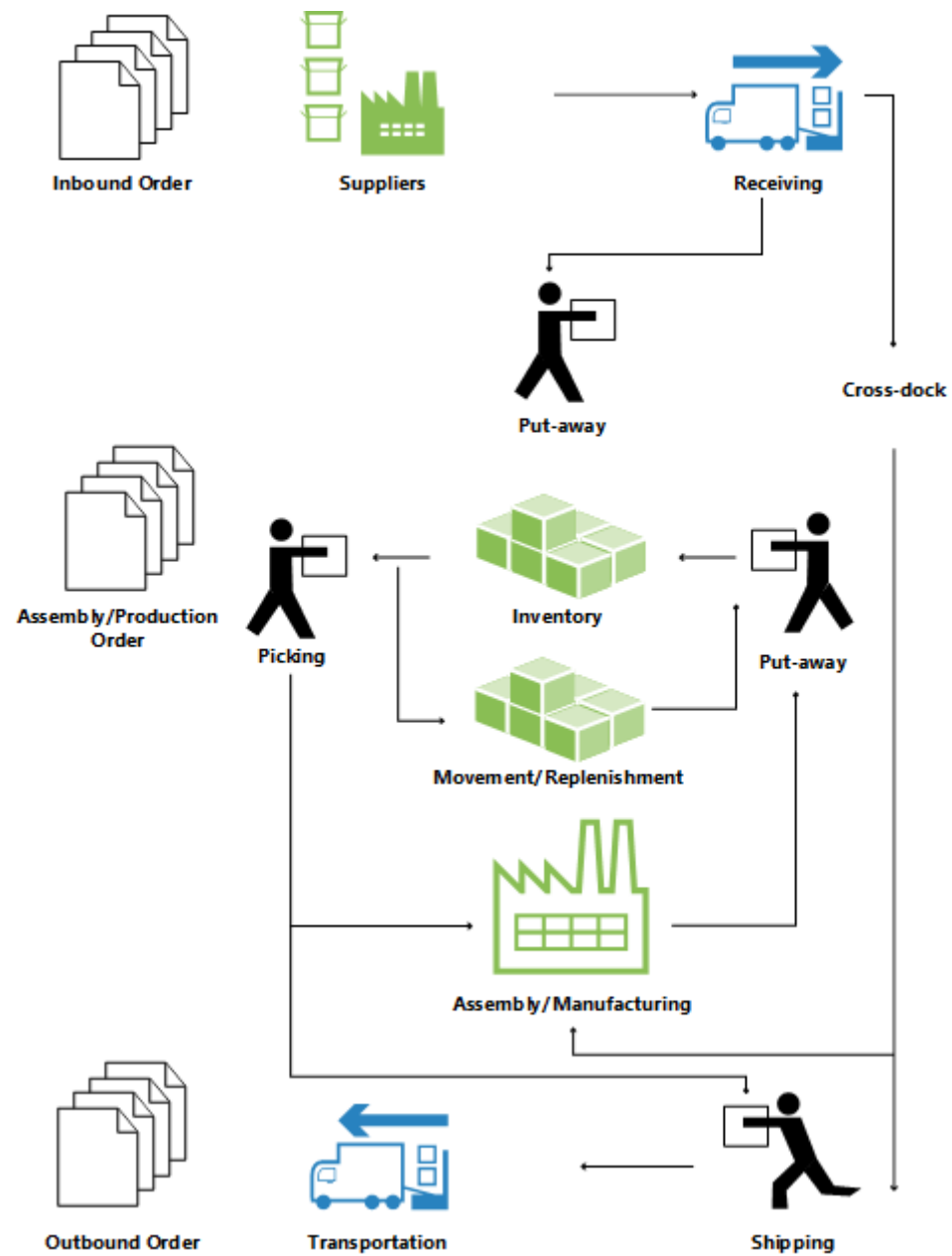
To support the physical handling of items on the zone and bin level, all information must be traced for each transaction or movement in the warehouse. This is managed in the **Warehouse Entry** table. Each transaction is stored in a warehouse register.

Warehouse documents and a warehouse journal are used to register item movements in the warehouse. Every time that an item in the warehouse is moved, received, put away, picked, shipped, or adjusted, warehouse entries are registered to store the physical information about zone, bin, and quantity.

The **Bin Content** table is used to handle all the different dimensions of the contents of a bin per item, such as unit of measure, maximum quantity, and minimum quantity. The **Bin Content** table also contains flow fields to the warehouse entries, warehouse instructions, and warehouse journal lines, which ensures that the availability of an item per bin and a bin for an item can be calculated quickly. For more information, see [Design Details: Availability in the Warehouse](#).

When item postings occur outside the warehouse module, a default adjustment bin per location is used to synchronize warehouse entries with inventory entries. During physical inventory of the warehouse, any differences between the calculated and counted quantities are recorded in the adjustment bin and then posted as correcting item ledger entries. For more information, see [Design Details: Integration with Inventory](#).

The following illustration outlines typical warehouse flows.



Basic or Advanced Warehousing

Warehouse functionality in Business Central can be implemented in different complexity levels, depending on a company's processes and order volume. The main difference is that activities are performed order-by-order in basic warehousing when they are consolidated for multiple orders in advanced warehousing.

Try Dynamics 365 Business Central

The screenshot displays the Dynamics 365 Business Central interface for a company named CRONUS. The main dashboard features a headline: "The largest sales invoice posted in the last 90 days was for \$19,944". Below this, there are sections for "Activities" and "Business Assistance".

Activities Summary:

SALES THIS MONTH	OVERDUE SALES INVOICE AMOUNT	OVERDUE PURCH INVOICE AMOUNT
\$49,422	\$63,890	\$6,919

Business Assistance - Top Five Customers by Sales Value:

Customer	Sales Value
Alpine Ski House	21
Reifelcloud	41
Colbo Winery	7
Litware, Inc.	4
Trey Research	3

Favorite Accounts:

Account No.	Name	Balance
10100	Checking account	1,638.40

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