



Warehouse Location Definitions and Tracking

There is no limit on the number of warehouses that may be defined within an entity, and there is no limit on the number of locations that may be defined within a warehouse.

Warehouse locations have many synonyms including bins, zones and storage areas. In the INFO.NET system a location is a specific storage area, which may constitute a rack/bin type of entry, or a larger bulk storage area.

The locations can also identify shop floor areas where inventory is held prior to “pull” type material issues. Shop floor locations of this type are considered by the system to be a part of the warehouse.

A separate location classification can also be given to shipping and/or receiving locations.

For warehouse picking purposes, a location sequence number can be assigned to locations and will be used as an optional method when defining the picking order.

A location can also be used to track the inventory of vendor and/or customer distributors. A single location of the “distributor” type will be used to cover an entire customer distributor or vendor distributor inventory.

If the user does not wish to maintain location control in the inventory, both a default warehouse and a default location must be defined in the facilities parameters. An entry of these two default values will indicate to the system that only the default location is to be used for all types of inventory transactions.

For more information, connect to: <http://www.lamarsoftware.com/>