

# WHAT'S NEW IN CORE•IMS 4 VS 3.6 DESKTOP

## LOOK & FEEL

- Dramatically improved and customizable user interface
- Multi Windows support: ability to open multiple items, orders, inventory selections and the same time
- Ability to change window size
- Autocomplete search criteria
- Ability to group table grid's information by data fields
- Ability to customize each table grid in the system for each user:
  - Select columns to be shown
  - Setup sequence of columns
  - Setup size of each column
  - Define sorting
  - Specify number of lines per page
- Microsoft Office style themes support: light gray, dark gray and blue

## SYSTEM SETUP

- Set Ownership tracking level for new database: per Item, per Stock or none
- Security Groups for faster privileges setup
- Ability to choose Unit Cost and Quantity precision for display
- Countries/States List
- Custom Fields
- Ability to mark Custom field as inactive
- Extended Custom field type list with data validation
- Easy access for analysis and reporting: values are stored without XML encapsulation
- Vendor/Customer/Owner Management
  - Hierarchical structure
  - Company contacts
  - Address formatting per Country

## WAREHOUSE TOPOLOGY

- Zones as additional level of the warehouse topology
- Designated Zone usage (Putaway, Storage, FPL, Do Not Ship)
- User defined Zone types
- Temperature settings for each Zone
- LPN (License Plate Number) to replace Pallets and Containers
- Unique LPN numbers thought the system
- Ability to define Parent LPN for each LPN

# WHAT'S NEW IN CORE•IMS 4 VS 3.6 DESKTOP

## ITEM ATTRIBUTES

- Lot Control flag
- Unit price, unit cost support based on the Unit of Measure
- Unit weight support based on the Unit of Measure
- Item Dimension support based on the Unit of Measure
- ABC classification support
- FIFO/FEFO/LIFP settings at the Item level
- UCC quantity attribute
- Storage temperature range
- Forward picking zone support
- Ability to overwrite system Unit of Measure multiplier with Item specific
- Item Classification improvement
- Manufacturers dictionary

## INVENTORY TRACKING

- Ability to browse and manage combined inventory from different Sites
- Separate fields for Lot and Serial number
- Serial control logic verifies uniqueness of Serial number within Item Code
- Ability to copy/paste list of Serial numbers to add multiple stocks
- Ability to enable automatic Tracking of receiving date and Receiving Order number
- Ability that the filter inventory by multiple item numbers
- Group operations: ability to Hold/Release/Move/Transfer or Receive Transfer of multiple stocks in one click
- Ability to break UOM to base UOM of Class
- Ability to navigate from inventory screen to allocated sales orders
- Stock custom fields are displayed and editable on the main forms
- Enable/disable negative stock quantities

## ORDER PROCESSING

- Ability to Search through/browse orders from different Sites at the same time
- New order type: business to business vs business to customer
- Ability to import and store order details before Receive/Ship/Transfer/Build/Unbuild operation is completed
- Ability to record operations above in different UOM , then on order line
- Order lines and details are available on the same screen even after operation completion
- Support of the external line number for integration with 3<sup>rd</sup> party order processing
- FIFO/LIFO/FEFO support for allocation
- Order custom fields are displayed and editable on the main forms
- Ability to Close orders

# WHAT'S NEW IN CORE•IMS 4 VS 3.6 DESKTOP

## TRANSFERS

- Ability to send or receive transfer from Inventory management screen
- Ability to select group of stocks to be transferred
- System option to receive Transfers automatically

## MANUFACTURING

- Work Orders to assemble and disassemble inventory items
- Ability to report build of the sub products during or after Build operation
- Reference to the assembly WO is stored at the inventory level
- Bill of material can be loaded from template or original assembly Work Order

## SUPPORT

- New installation technology which requires minimal User interaction
- Automatic silent updates of the clients
- Extended hosting options
- Follows the latest technology and guidelines for application development
- Faster and cheaper customizations due to new architectural decisions