

GoWMS

Facilitate Your Warehouse & Logistics Operations



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GoWMS is a fully web enabled n-tier scalable system software application designed to support and optimize warehouse functionality and distribution center management. Also, it is very simple and deployable solution which cover the full cycle required by warehousing and logistics companies.



Contracts Management

Contract is the main entity for warehouse management system where considered the agreement with the customer. And contains the prices for Handling In, Storage, Handling Out and Other Logistics services such as Shrinking, Inspection fees, extra Pallets ...etc.

Goods Deposits (Receiving)

Goods deposit is the process of entering the goods to Warehouse, that including entering Goods details such as (Items, Weight, Volume, No of Packages and No of Pallets) marked with Custom declaration and/or Deposit No (related to the customer) and Storing the Pallets in locations. With types of deposit either Items Definition or Bulk Goods.

The System support both papers based as well as RF assisted and directed un-stuffing and goods entry to warehouse. This flexibility in configuration ensures that high velocity products are placed in the fast-moving positions, location fill rates are maximized.

Also it can be configured to be completely paper based or to use RF fully or partially processes based on the company and operational requirements.



Item card

Within GoWMS user can define the item card for each customer in which it present and include item information such as (Item No, weight, volume, height, width and item length).

Warehouse\Inventory Management

Inventory Management is the main functionality of the system as it provide users with the control functions to facilitate the inventory management process. Visibility is provided down to the lowest level ensuring that every product in the warehouse can be tracked based on the SKU code, its associated lot (expiry date, manufacturing date, serial number, etc.) and current storage location. A complete audit trail of the products movements is maintained within the system as well, in addition to its recent dispatch points which allows the system driven recalls if ever required. GoWMS is fixable to divide the locations to categories such as

- Imo Cargo Locations
- Magnetic Locations
- Expensive Items
- Foodstuffs
- Pharmaceutical
- Tires



Exit Orders (loading and shipment)

This is the process of shipping goods from warehouse, it includes all the required details about goods exiting the warehouse. The system enables the users to direct the picked cartons/pallets to the appropriate staging lane based on the respective loading plan. Once the goods reach the staging area, cartons/pallets are loaded into the vehicles in a sequence which ensures ease of unloading based on the route/stop combinations. The status of the orders can be tracked via the internet portal giving the users a complete end-to-end visibility. GoWMS facilitates the exit order based on the expiry date, FIFO and LIFO.



GoWMS offers the tools required to bill the customers for the list of defined activities within the warehouse facility based on the company requirements and services such as handling , storage with a wide range of value-added services. It also provides visibility to associate costs of providing these services with it's related revenues and products or services. The method of charge calculations is highly configurable and based on a combination of SKU attributes, volume, weight, quantity, unit of measure and period of storage.

Automated Invoice can be generated monthly based on the deposits stored in the warehouse and it will include the following logistics services:

- Storage (No of Days)
- Rented Area.
- Handling In
- Handling Out
- Transportation.
- Weighbridge
- Container (Loading, Off-loading)
- Any additional Charges



Android mobile app VIA Honeywell

GoWMS includes a Mobile application installed on Honeywell devices (ck65,ct60,cn80) where the it enable warehouse team perform almost all the inventory operations through it such as

- Ramp assigned
- Receiving Operations
- Assign Location
- Pallets Creation
- Additional logistics services
- Loading Operations



Customer portal

IDS designed and developed a web portal for customers to facilitate viewing Goods Balances, Invoices, track exit requests and other Inquiries, also customers can place their exit requests on the portal to be loaded efficiently and save customers time.