

Warehouse Module and SMS Integration >

Fully integrated with your SMS system, the Warehouse module provides smooth communication and operations between the warehouse and other stores that are using SMS. Electronic documents are moving in both directions and the information flows between the two systems without having to re-enter data. Today, smart retailers are looking for integrated solutions. Interfacing two different software systems often shown the difficulty of the process. Running your store and your warehouse with the same database structure will rapidly prove the efficiency of working with an integrated solution. The perfect scenario is to be able to order goods directly from suppliers or the warehouse. Orders done for the warehouse follow the same information channel than the sales information: they are sent to the warehouse and automatically entered into the warehouse sales order system. For the warehouse, no more difference between serving independent customers or their own store: the process is the same, only the cost and the electronic document transfer managed by the system are different.

Exchanging the item database between the store and the warehouse is another critical operation. SMS lets you manage your cost, retail price and suggested retail price directly from the warehouse. Communication with the store switches the accurate information. The store operator can see all the warehouse items available under one vendor called warehouse. The warehouse item information flows between the two systems following this logic: WAREHOUSE retail price is sent as the STORE cost and the WAREHOUSE suggested retail price is sent as the STORE retail price. Price discrepancy will be history using a fully integrated solution.



Exclusive Partners

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--> Store Purchase Order --> Warehouse Sales Order --> Store Receiving

From your store, you can order items using our Purchase Order/Receiving module. Through the same communication channel as the one used by the host to collect sales information, the Purchase Order is packaged in a way that the host transfers the document directly to the warehouse order system in order to be blended with the others. When all the sales orders are received, the warehouse is ready to proceed with Shipping and Invoicing. After the order is put together, the warehouse system creates the invoice and charges the store. The document is now ready to be sent as a receiving document. At the store level, the document is matched with the original Purchase Order and the store just has to wait for the goods to be delivered. Both store and warehouse inventories are adjusted with minimum data entry and risk of errors.

Store to Store Transfer

With the Warehouse module, you can easily transfer inventory items between two stores. For instance, Store 1 transfers items to Store 2, with or without any markup, by generating an electronic invoice.



In the Store 1 customer database, Store 2 is created and you decide at this point if you want to markup your price or transfer the goods at cost. This decision is yours! By invoicing this customer, Store 1 inventory is being adjusted just like any sale and the document follows the same communication channel to the host, packaged in a way that the host sends back this document to Store 2. When communication occurs, Store 2 receives the document as a receiving document waiting to be matched with the delivery. This way, the inventory adjustments are automatically generated in both stores with minimum data entry and risk of errors.

Distribution of Items

Our Distribution feature is another very helpful tool. From your warehouse, items can be distributed to all your stores. Using the Purchase Order screen, you can distribute items while you are ordering. From this screen, you enter the item quantity per store, the total is automatically calculated, and the Purchase Order is generated. Then, an invoice is created and sent to each store.