

**The most flexible solution on the market providing you precision and effectiveness in warehouse management.**

This Warehouse Management System solution is especially designed for manufacturing and distribution corporations that aim to increase inventories accuracy and shipping conformity.

By achieving those objectives, warehouse management officers will be in position to optimize operations and reduce order fulfillment cycle, improve customer satisfaction and increase shares holder's value.



**Business drivers for a WMS:**

- ▶ Physical inventory counts
- ▶ Increased labor costs / Reduced productivity
- ▶ Shipment errors
- ▶ Misplaced inventory
- ▶ Lack of visibility into warehouse operations
- ▶ Receiving errors
- ▶ Inventory shortages
- ▶ Excess safety stock / "Just in Case" inventory
- ▶ Customer service
- ▶ Lost or misplaced Orders

**Proposed solutions by *mi-WMS™*:**

### Flexibility

Supports both fully automated and semi automated processes

Multilingual user interface

Use of RF by function, according to operational needs

Easily integrates with existing business systems

Modular solution

### Improved Accuracy

ABC Analysis

Optimized operations: inventory positioning, multiple order picking

Cost established according to the number of users and modules installed

Improvement of labor / Sales ratio

Real time data capture

### Improved Efficiency

Bin location management

Shipping and receiving quality control

Cycle counts replace physical inventory

Lower inventory

Optimized put-away and order picking



### Project Survey

Yes / No

- Is to much time spent looking for goods?  Yes  No
- Are you experiencing a high rate of incorrect or returned shipments?  Yes  No
- How often do you shut down portions of your warehouse to conduct physical counts?  Yes  No
- Are your warehouse labor costs accelerating?  Yes  No
- Are you able to relocate the location of products based on their velocity profiles?  Yes  No
- Are some customers more difficult to serve than others?  Yes  No
- Would a shorter shipping delay benefits your sales?  Yes  No
- Are you considering the use of bar codes in your warehouse?  Yes  No
- How many employees are involved in your warehousing operations? \_\_\_\_\_
- How many warehouses do you operate? \_\_\_\_\_

## Warehouses Management Modules

