

 **A flexible solution providing you precision and effectiveness in warehouses management.**











mi-Warehouse Management System™ is a flexible solution designed to improve organizational productivity and customer focus.

mi-Warehouse Management System™ was designed and developed to assist organizations with achieving inventory and shipment accuracy.

mi-Warehouse Management System™ provides organizations with features and functions that improve customer relationships, optimize utilization of warehouse resources, lower inventory carry costs, improve efficiencies and eliminate wastage. With *mi-WMS™*, warehouse management has complete visibility into their entire warehouse operations.



 **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

Flexibility

- Supports both fully automated and semi automated processes
- RF Capable for Automated Data Capture
- Highly Configurable
- Easily Integrates with existing business systems
- Multilingual User Interface

Improved Accuracy

- Reduced Shipment Errors
- Automated Data Capture
- Location Management
- Inventory Visibility
- Cycle Counts replace Physical Inventory

Improved Efficiency

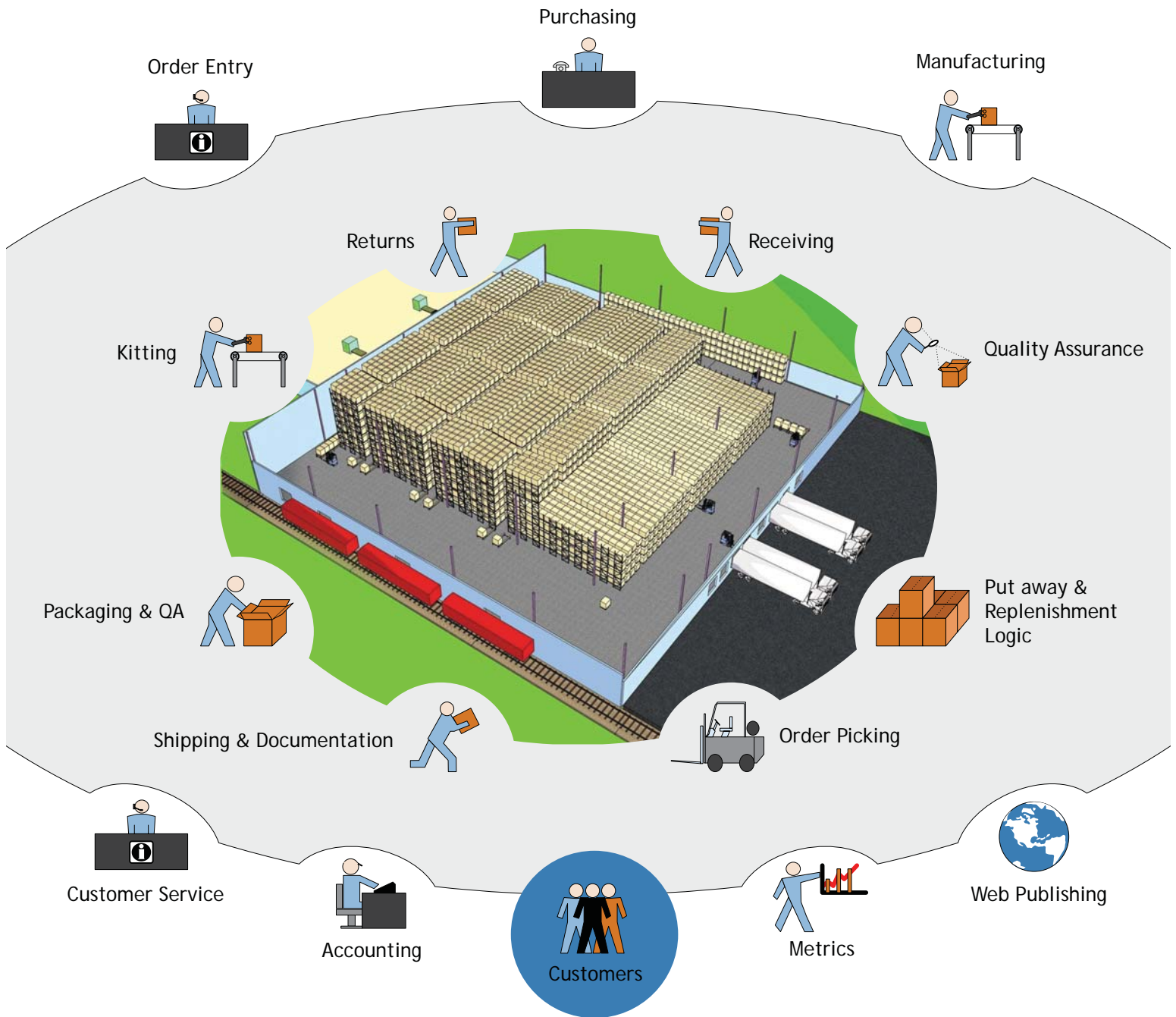
- Optimizes Key Warehouse Operations (receiving, shipping)
- Directed put-away and order picking
- Decreases operational costs while improving resource utilization
- Multiple order processing



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? _____



Ever since its creation, M.A.G. has been known for the high level of satisfaction of its clientele and the excellence of its highly qualified personnel.

We are recognized for our rapid intervention, transparency and capacity to identify technological risks.