

CIMS WMS: Smart, Seamless, Scalable

Empower your supply chain with real-time visibility and intelligent automation.

CIMS offers the most powerful and affordable WMS on the market today. Our products include all the major functionality required for advanced logistics, but within a much more reasonable budget! Our WMS is developed with advanced technologies and offered on a cloud-based SaaS platform. Additionally, CIMS provides advanced e-Commerce capabilities necessary to fully support consumer direct business without the client having to go to a third party for e-Commerce support.



CIMS Artificial Intelligence (AI) Logic Maximizes Warehouse Operations and Automation

AI enables the grouping of like orders through multiple zones, meeting the demand for rapid and efficient order fulfillment.

CIMS Tasks Commands that Control Material Handling Automation and Robotics

Implementing automation and robotics enables companies to reduce labor requirements.



CIMS Integrates Seamlessly with AutoStore, Shuttle Systems, Conveyor Routing, Pick to Light, and Robotic Arms

CIMS

Warehouse Management System

Key Features

- Real-Time Inventory Tracking
- Barcode and RFID Integration
- Order Accuracy and Optimization
- Cloud-Based Accessibility
- Comprehensive Reporting
- Seamless ERP Integration

Benefits

- Reduce Operational Costs
- Improve Warehouse Efficiency
- Increase Inventory Accuracy
- Seamless Automation Integration
- Improved Shipping Controls
- Enhance Customer Satisfaction

Warehouse operations have undergone significant changes, from managing diverse facility networks to coordinating B2B and B2C operations and adapting to constant change. Traditional legacy systems are unable to keep up with these dynamic demands. The design of CIMS WMS prioritizes configurability and intuitive use as fundamental elements. Advanced features target better inventory, space, labor, and equipment utilization. These include multi-sequenced put-away, cross-docking, kitting, 3D visualization of the warehouse, and integration to material handling automation.

