WMS - Maximize profits and transform your warehouse.

FDM4 WMS controls the supply chain from procurement through shipping, regardless of inventory type or distribution model.

With single and multi-site capabilities, FDM4 WMS applies dynamic user-configurable business rules to enforce organizational policies and industry best practices on the warehouse floor. Controls are automated so detailed transaction auditing is possible at all points.

Return on investment. Maximize the utilization of all your resources – people, inventory, equipment and space – to improve the bottom line and ensure return on investment. Through comprehensive productivity reporting, FDM4 WMS provides you with a means to measure and manage work and resources, which increases process efficiency and improves productivity throughout the warehouse.

Enhanced customer service. With uninterrupted visibility of inventory, orders, and employee resources, customer service reps can more accurately determine product availability and realistic delivery dates. Continuous order and work status monitoring ensures your clients receive consistent, accurate information.

Powerful functionality out of the box. Manager-configurable business rules control system-validated picking, packing and shipping, and enjoy built-in quality assurance to guarantee all orders are error-free. This flexible solution allows for on-demand and scheduled order release, pre-release review, and fill rate analysis.

99% inventory accuracy. Increase your inventory accuracy to 99 percent. Real-time tracking via radio frequency units allows for continual product traceability – from receiving to the shipping dock. Products can be managed at a granular level through lot control and serialization, dynamic slotting and location consolidation, FIFO/FEFO/LIFO stock rotation, and kitting and assembly.

Rapid, accurate order fulfillment. Whether you prefer paper-based, RF unit, or automated voice system, you choose the picking assignment – to one or to many – that ensures maximum throughput for your orders.

• Pick to tote
• Pick to pack
• Pick to pass/zone-picking
• Pick to carton ID/label
• Multi-order cart pick
• Bulk/case picking

Visit FDM4 WMS User sites!
alphabroder.com (ERP, E-COM - B2B, WMS);
bellacanvas.com (ERP, B2B, WMS);
www.technosport.com (ERP, E-COM - B2B, WMS);
www.royalapparel.com (ERP, E-COM - B2B, B2C, WMS, MFG);
Increase inventory accuracy to 99%
Achieve new heights of efficiency and profitability.

Proven results from FDM4 warehouse management system give you a competitive advantage as it adapts to your company’s specific needs, optimizing inventory levels and increasing order throughput.

Knowledge at your fingertips with extensive reporting tools including inbound, outbound, productivity, inventory, masterfiles, and management.

Maximize your warehouse space. Optimize square footage with bin sequence or serpentine layout. Available space is increased when items are more efficiently located in relation to receiving, assembly, packing and shipping points. Using the bin hit report, inventory is segregated according to ABC analysis and other user-defined rules – improving productivity and decreasing inventory holding costs.

Faster stock turnover. Create a just-in-time environment – reducing the need for safety stock, increasing inventory turnover, and freeing up your working capital. Your FDM4 system supports both triggered and on-demand replenishment, ASNs, pre-receipt visibility, planned and unplanned receiving via RF units, cross-docking, and both directed and non-directed stock put-away.

Streamline cycle counting. FDM4 captures relevant data such as specific stock locations and frequency of movement to systematically schedule personnel for cycle counts. This improves the accuracy of inventory records for planning purposes, and eliminates the need for costly physical inventories.

Warehouse Management Systems
- Paper, RF Unit, and integration to Automated Voice Systems
- Pre-Receipt Put-Away Planning
- Receiving and Put-Away
- Replenishment
- Picking and Packing Options
- Multiple Shipping and Returns
- Cycle Counts
- Physical Inventory Option
- Reporting and Analytics
- Work Centre Management
- Labor Management
- Fill Rate Analysis
- Dynamic Slotting
- Location Consolidation
- Kitting and Assembly
- Warehouse Dashboard