Thinking of improving your warehouse accuracy and efficiency? Looking for an increase in capacity while achieving a substantial ROI?

Why not think about a JD Edwards Warehouse Management System?

The Warehouse Management System (WMS) module in JD Edwards is used to effectively and efficiently manage inventory you purchase, manufacture and distribute. With WMS you are able to enhance your work flows to allow a continuous flow of goods while taking advantage of your optimized warehouse layout. The use of put-away, picking and replenishment rules help you achieve unparalleled operational efficiencies.

Implementations result in a significant increase in accuracy, efficiency and overall scalability. Our many clients have reported:

- In many cases, inventory accuracy increased to greater than 99% accuracy and have achieved an incredible 80% reduction in picking errors
- An improvement in throughput in distribution centers allowing the volume of sales order picks and purchase order/work order putaways to increase in a day
- Significant reduction in casual labour
- Training time for new warehouse staff greatly reduced
- Tremendous volume increases without adding any new staff in the warehouse (e.g. 46% volume increase, with no staff addition)
- All orders are shipped the same day
- Poised to allow additional throughput in the operation while maintaining excellent customer service
- It helped both distribution and manufacturing operations
- Putaway of raw materials, work orders and purchased finished goods
- Picking of work order components, and finished goods (Each, Case & Pallet Picking)
- Replenishment of both fixed picking locations, as well as Golden Zone (Picking area)
- Cross docking
- Allowed to manage picking process better, utilizing both order by order picking as well as wave picking