

# International Business Systems (IBS)

## Product: IBS Warehouse Management



www.ibsus.com  
Contact: Marketing

90 Blue Ravine Road | Folsom, CA 95630

(800) 886-3900 | (916) 985-4922 FAX  
info@ibsus.com

### Technology

OS: i5/OS or Windows

DB: IBM DB2 or MS SQL

Presentation: GUI

Delivery: Client/Server, Software as a Service (SaaS)

### Company History

Year company was founded: 1978

Total number of full time employees: 1,200

### Release Information

Current Version Number as of January 2009: V6.60

New releases are made available: every 4-6 months

New versions are available: approx. every 18-24 months

### Other Listings

Enterprise Distribution Software

page 26

IBS Warehouse Management provides the tools and functions needed for reducing operational costs, cutting capital expenditures, improving space utilization and increasing customer service. The IBS solution allows you to do the following:

- ✓ Focus on the inventory your best customers need today
- ✓ Monitor warehouse inventory and activity 24/7
- ✓ Pick orders with increased accuracy, based on product movement frequency
- ✓ Optimize resource activity through precise and accurate instruction handling
- ✓ Control inventory to reduce tied-up capital
- ✓ Process large order volumes quickly and accurately
- ✓ Deliver on time with higher service levels
- ✓ Achieve faster ROI with staged implementation possibilities

IBS Warehouse Management offers a comprehensive solution that is fully integrated with IBS Enterprise and it covers all the necessary functionality for efficient warehouse operations and inventory management. Wholesale distribution support includes shipping and delivery planning, documentation management, with back-to-back delivery and returns handling. Automated functionality includes tracking, bar code and RF support, put-away, picking and alert management.

IBS Warehouse Management helps you handle the physical flow within the warehouse and optimize the use of space. Fast-moving products can be assigned to prime locations and slow movers relegated to less convenient areas. It provides greater visibility across the supply chain, sharpens customer service and improves overall responsiveness. Most importantly, IBS Warehouse Management enables you to make profitability-based decisions on the following areas:

#### Warehouse Optimization and Receiving

- Direct or staged reception
- Pallet generation

#### Cross-docking and Put-away

- Product placement
- Pallet/load carrier measurements
- Location suggestions
- Restriction identification

- Reviews and analysis
- Shipment determination

#### Replenishment

- Replenishment suggestions
- Critical stock levels

#### Picking

- Best locations
- Zone picking

#### Multiple Pick Units

- Packing and shipping
- Staging of goods

#### Radio Frequency, Bar Coding, Storage and Product Definitions

- Enclosure of selective parts
- Lot handling
- Measurements
- Product recognition
- Random or fixed storage
- Reservation of inventory
- Serial numbers
- Space calculations
- User-definable parameters

#### Container Assignment

- Pick labels
- Number of pick instructions per container
- Fill rate enhancement in container assignment
- Item consolidation sequence
- Container document output formats
- Container confirmation for batch controlled items

#### Interfaced Warehouse Automation

- Supports functions such as container routing, send pick instructions, receive pick confirmation and others

#### Route Planning

- Customer sequencing by region