

Titan: Inventory Management

The titan Inventory Management module is the heart of a fully automated system for the wholesale distribution, manufacturing, and service industries.

Feature Summary:

- Improve Customer Service
 - Stock the right items in the proper quantities for fast delivery
 - Track stock in up to 1,200 different warehouses
 - Compute minimum stock levels and set economical reorder quantities based on sales history
- Improve Management
 - o Perform cycle counting without shutting down operations
 - Conduct "what if?" studies of inventories and stock levels
 - Track inventory by warehouse across multiple divisions
 - Supports "just-in-time" philosophy
 - Use multiple costing methods, including average, FIFO, LIFO, serialized, lot, standard or last cost
 - Define any number of units of measure including partial cases
 - Full lot tracking capability
 - Supports kiting, assemblies and substitute items
- Improve Reporting
 - o Review daily management report summaries for key information
 - Flexible user-defined analysis codes give a highly developed reporting capability

Strong data retrieval capabilities and an integrated tool set add to the power of the application.

Utilizes the PROGRESS-4GL RDBMS technology. Source code available.