

## INVENTORY MANAGEMENT

Warehouse operation is improved with effective location management and accurate stock status. iQuest uses barcode, RF, and wireless technologies to increase your warehouse productivity.



### [Cross Reference](#)

You can easily call up an item by its MFR part number, vendor P/N, aliases, customer P/N, or rival P/N. You can also search by description or the intelligent category filters.

### [Doc Link](#)

Attach unlimited files to each item. Picture. Blue print. Schematics. MSDS. Web page. Once linked, the files are available to all users for viewing.

### [Multiple Bin Locations](#)

Stock each item at multiple locations in each branch. For maximum efficiency, pick bulk orders from overstock locations to minimize the refilling of primary bin locations.

### [Automatic Replenishment](#)

Achieve optimal balance by fine-tuning reorder points according to branch activities. You can override these control point calculations to fit your particular situation.

### [Effective Cycle Count](#)

iQuest offers many flexible ways for your cycle count. You can use R/F devices to speed up the count and increase warehouse efficiency.

### [Multiple Costing Methods](#)

Supported costing methods include: FIFO, LIFO, average, current, and standard.

### [Extensive Audit Trail](#)

All inventory transactions are "electronically fingerprinted". In addition, iQuest tracks when, where, who and why unit cost is changed.

### [Obsolete and Superseded Items](#)

Items can be marked as obsolete for warning, limit sale, or stop sale. History of obsolete items can be merged into the superseded item for better forecasting.

### [Serial Number and Lot Control](#)

Serial and lot number are tracked at every single step throughout the system for complete control.