

Radiant RFID's handheld-based Asset Tracking solution enables users to readily track assets in a wide variety of environments without crawling under desks, climbing on ladders, or opening cabinets. Utilizing the latest in handheld RFID technology from Motorola/Symbol®, Radiant's Virtual Asset Tracker allows the monitoring of all types of assets from vehicles to computers, books, software or supplies.

Virtual Asset Tracker, a handheld computer based solution, synchronizes with a database server, allowing users to take inventory while disconnected from the main data source; eliminating paper and manual inventory processes. When the handheld is within WiFi range or connected to the main

computer, the inventory information is automatically uploaded for up to the minute tracking of assets.

Designed specifically for higher education institutions and facilities, Radiant's Virtual Asset Tracker solution helps improve accuracy of inventory for state compliance, increases the efficiency of inventory process, and in some instances helps safeguard the tagged assets.

Whether converting from a fully manual or bar code based inventory system, Virtual Asset Tracker assists in the migration to RFID by allowing manual entry or scanning of current asset tags and associating these to an RFID identification.

When taking inventory users merely enter a room and scan the location by waving the handheld

toward items being inventoried. This means no longer having to scale ladders, crawl beneath desks or find keys to open cabinets in order to read numbers or find asset tag or bar code IDs.

Functions include:

- User Management
- Inventory Association
- Location Association and Detection
- Server Synchronization
- Inventory with User Alerts
- Receiving
- Exception and Inventory Reporting
- Transfer of location
- Transfer of asset ownership

Advanced Features Available with fixed reader integration:

- Asset movement notification
- Live inventory

Virtual Asset Tracking Solution — Quick Facts

- Motorola/Symbol, MC9090® handheld based asset tracking application
- Database independent. Integrates with Excel or database systems.
- Highly scalable architecture with core server application and handheld clients
- Virtually unlimited number of assets may be tracked
- Use bar code and/or RFID for asset and location tracking
- Enables association of user data, photographs and other asset information
- Supports wireless & USB Synchronization
- SAP synchronization module available Q4 2007

