

Element ID's AuditSage™ Mobile

AuditSage™ Mobile was created to help companies become more efficient at inventory management. This is done by maintaining an accurate record of quantity on hand, allowing for more frequent physical counts, reducing loss, spoilage, and shrinkage through better data, and greatly reducing the overhead cost to maintain accurate and verified inventory records.

AuditSage™ Mobile is a flexible, complete audit package that allows users to cycle count inventory and verify that the assets on hand match what is expected. The package supports both RFID and barcode scanning and runs entirely on the handheld barcode/RFID reader. **AuditSage™** integrates seamlessly with EID's **HyperSage™ Mobile Middleware** that is used to control the handheld hardware and capture the asset data.



Deploy In Parallel

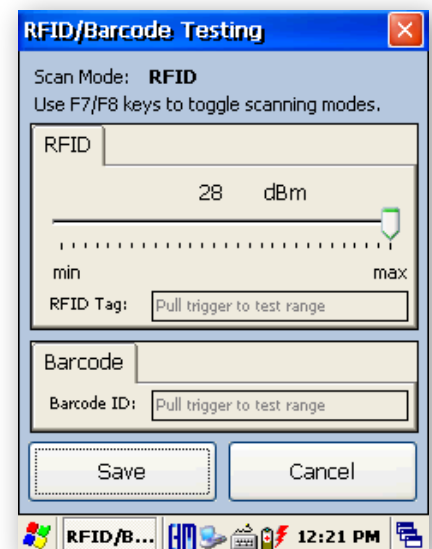
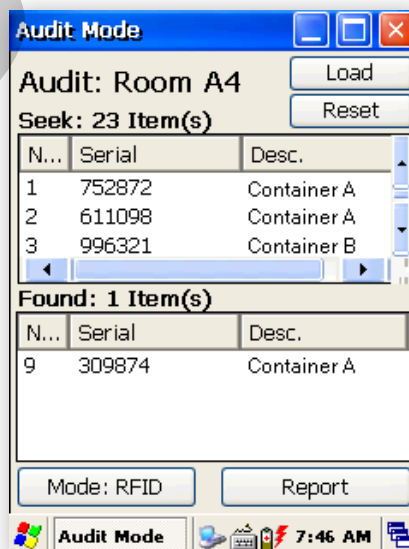
One software license is required per handheld device and each handheld unit must operate on a separate asset file. This allows for parallel cycle counting by separate location and/or asset class.

Complete Solution

Each AuditSage Mobile Solution includes the RFID/barcode handheld scanner, EID's HyperSage Mobile Middleware, and the AuditSage software. The docking station, charging cable, and USB cable is also connected. Simply add barcodes or RFID tags (sold separately) to your assets, create files of expected assets, and the system is ready to go. Sold as a one time purchase with no mandatory license or maintenance fees. (Optional extended warranties, maintenance and support are available, but not required.)

Applications

- Laptop/desktop/printer Tracking
- Tool Tracking
- Weapons Tracking
- Service Equipment Tracking
- Training Kit Tracking
- Spare Parts Tracking
- Valuable Asset Tracking
- Warehouse Cycle Counting
- Stock Room Cycle Counting



How it works...

Create and Load the Expected Asset File

The AuditSage software first imports an expected asset file. Users may have as many asset files as desired, but may only load one file at a time. Depending on the end application, these files are typically broken down by location (storage area #1, building C, closet 125, container 165474, etc) or by asset type (laptop computers, SKU 234765, 55 Gallon drums, handguns, etc). These files may be manually created using an editor or exported from ERP, WMS, Asset Tracking Software, or Excel.

Scan the Items in the Area You Are Cycle Counting

Once the file is loaded, the user scans items in the area. As listed items are detected, they move from the "Seek" side to the "Found" side, providing an easy visual indication of cycle count status.

Generate Reports, Dock, and Transfer to Your PC or Network

Once the user has completed the scan, two reports are generated. An **exceptions report** will produce a table listing all records of tags that have not been found and a table showing all assets that were read but are not associated with an item in the active table. An **inventory report** will produce a table listing all records of assets that have been found and a table showing all assets that were read but are not associated with an item in the active table. Once the handheld has been docked at a Windows PC, the files may be transferred and saved or printed on the local computer or network.

Requirements

A Windows PC is required to upload asset files and download reports. All Element ID programs reside on the handheld reader and not on your network or PC.