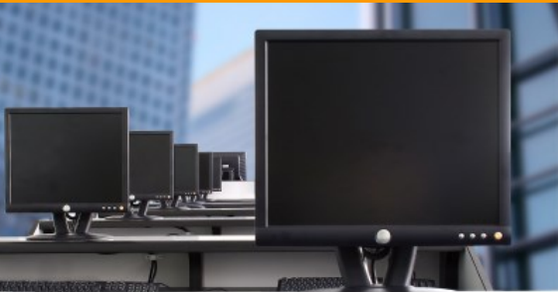




Asset Tracking That Makes a Difference



Mobile Audit Module v6.0

RFTTrack.NET

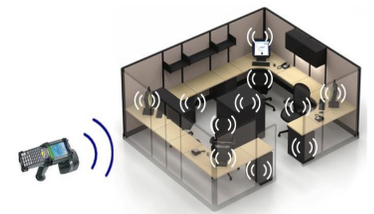
The RFTTrack.NET Mobile Audit Module enables organizations to automate the process of physically auditing their fixed assets using handheld RFID readers. In addition to improving asset visibility, it saves time, reduces operating costs, and improves accuracy over manual and barcode processes.



Time and motion studies show that fixed asset audit processes using handheld RFID readers are 15-20 times faster than manual or barcode physical audit methods. Some inLogic customers have experienced even greater efficiencies. The Mobile Audit Module can also be implemented in conjunction with the Monitoring Module, to provide real-time tracking of assets and/or personnel using fixed RFID readers.

Mobile Audit Module Features

- Automated physical inventory audits
- RFID and Barcodes supported
- Locates missing assets
- Assign RFID Tag IDs to assets
- Add new assets
- Proximity Locator



How it works

Assets can be easily reconciled for each location. As RFID tags are read, users see real-time feedback on Found, Missing, and Misplaced assets. Missing and Misplaced assets can be dealt with immediately by viewing detailed asset information, displaying asset pictures, entering comments, re-assigning locations, and viewing historical inventory audit information. This allows the user to reconcile Missing and Misplaced assets on the handheld before moving on to the next location, rather than waiting until the entire inventory audit has been completed before starting a reconciliation process.

RFID asset tracking benefits

- Lower costs by reducing labor and administration
- Protect assets with automated monitoring
- Improve accuracy by eliminating reliance on manual input
- Streamline operations by enabling process improvements
- Improved efficiency leads to short-term ROI
- Improve asset utilization and visibility
- Locate misplaced or lost assets
- Improve accountability for SOX & GASB 34

RFID Advantages

- Long read ranges (up to hundreds of feet)
- Reads multiple tags simultaneously
- Doesn't require a line-of-sight to read tags
- Automates manual processes

About inLogic

inLogic delivers RFID-enabled asset tracking solutions that save time, reduce operating costs, and improve asset visibility for public and private organizations. Our software platform, RFTTrack.NET, automates the physical inventory process to reduce man-power and improve accuracy, and tracks the movement of assets to improve visibility. By implementing RFTTrack.NET, customers are able to improve their business operations by having the right assets, in the right place, at the right time.

inLogic, Inc.

770.427.0102 | www.inlogic.com



Asset Tracking That Makes a Difference



RFTrack.NET Mobile Audit Module



The RFTrack.NET Mobile Audit Module runs on handheld RFID readers and/or barcode scanners. Asset information is synched from the server to a local database on the handheld, allowing users to perform audits and searches even when a wireless network connection is not available.

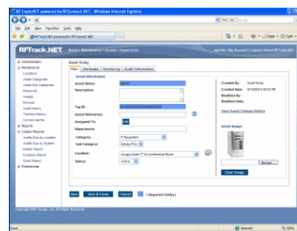
The handheld RFID readers are capable of reading multiple RFID tags simultaneously and do not require a line-of-sight to read tags. Depending upon the type of handheld RFID reader and RFID tags, as many as 30 or more tags can be read per second. These capabilities allow fixed assets to be audited significantly faster compared to a manual or barcode process. Both RFID and barcode technologies are supported, allowing organizations to easily transition from using barcodes to RFID or support both technologies if necessary.



System Architecture

RFTrack.NET is built on the Microsoft .NET platform. The web-based application runs on IIS and utilizes a Microsoft SQL Server back-end database. The Mobile Audit Module runs locally on the handhelds and uses a SQL Server Compact Edition database to replicate data with the database on the server. Custom asset fields can be added by administrative users. The system easily integrates with Asset Management, Fixed Asset Accounting, and other back-end systems.

RFTrack.NET Server



RFTrack.NET Server is an intuitive, easy to use web-based asset tracking application that is implemented along with the Mobile Audit Module.

It is designed for managing asset information, location information, floor plans, pictures, documents, administering the system, and reporting. Because it is web-based, there is no software to install on each user's workstation. Organizations with multiple locations can easily access a single instance of the software installed at a central location.

inLogic, Inc.