

For Fast, Flexible and Efficient Asset Management on the Move

For successful asset tracking and management, companies must be able to effectively gather and communicate information about all of their physical assets, including those located in the field. To help businesses perform inventory functions with the freedom of a mobile device, Fluensee developed **MxTrack™**, a specialized asset tracking software application that runs on handheld RFID readers and barcode scanners. **MxTrack** enables companies to perform rapid physical inventories, asset audits and asset searches “out in the field.” **MxTrack** communicates directly with AssetTrack™, Fluensee's asset management software, ensuring that all asset information is captured in a central location.



MxTrack Features at a Glance

Fluensee's **MxTrack** application delivers the following functionality:

- ◆ **Asset Tagging** – Captures the necessary information to associate an RFID tag to an asset
- ◆ **Asset Search** – Enables users to find individual assets or groups of assets quickly and easily
- ◆ **Audit Asset Location** – Uses RFID to audit the assets associated with a location or group of locations, thus easing the data capture process
- ◆ **Asset Location Update** – Captures assets by specific location and uploads them to the AssetTrack application
- ◆ **File Transfer** – Bi-directional communication enables users to send files back and forth between the mobile device and the Fluensee AssetTrack server



MxTrack Benefits

Fast

- ◆ Makes immediate location updates and changes
- ◆ Provides employees with real-time inventory and updates
- ◆ Easy set up and installation

Flexible

- ◆ Allows specific search criteria to find lost assets
- ◆ Conducts partial or full inventories
- ◆ Works with a variety of portals for uses such as verification checks, one-off auditing, complete auditing and security

Efficient

- ◆ Eliminates need for manually driven processes
- ◆ Batch updating/syncing with the database via wireless and Ethernet
- ◆ Reads barcodes, as well as RFID tags
- ◆ Minimizes human error

Fluensee MxTrack – Providing Instant Visibility to Assets in the Field

◆ Easily Transfer Files

MxTrack transfers files to and from the mobile device and AssetTrack server, empowering users with a quick and easy way to send and retrieve inventory data. The process can be completed in easy batch updates through the wireless network or by using an Ethernet cradle. After the upload is complete, it generates a “handheld transaction” report, which provides the user with a report of successful asset updates.

◆ Quickly Identify and Update Asset Location

MxTrack provides instant visibility into the location of assets scattered around the facility or in the field. Users can make immediate updates and changes to locations when moving assets simply by entering the location and scanning the RFID tags of the assets to be relocated. Information can be entered via keyboard or handheld scans for added convenience. **MxTrack** also provides users with the ability to simply record the contents of a location. It doesn't require any of the assets to be downloaded prior to the task (like the audit function does). Therefore, it is used to provide quick and easy physical inventories to accurately account for what is in the location at that point in time.

◆ Tag Assets with RFID

Once an asset has been created through the Fluensee software application, **MxTrack** can be used to associate the RFID tag to the serial number of the asset. In addition, **MxTrack** reads barcodes, so users never need to worry about manual entry. When all the information has been entered, the tag association will be complete and users will be ready to transfer the information from **MxTrack** to the AssetTrack server.

◆ Search for Assets

MxTrack's asset search feature is the key to finding specific, and in some cases, lost assets in the field. For all of your tagged assets, once the information for the desired or lost asset is downloaded, **MxTrack** searches locations and locates those assets. Various locations can be scanned and relevant data can be viewed directly from the mobile device. The device will beep only when the asset is found. Additionally, users can easily assign new locations using the keyboard, barcode reader or RFID scanner.

◆ Perform Accurate Audits

MxTrack's auditing functionality captures all assets in a specific location and gives accurate accounts of what is (and what should be) in that location. Once the desired locations have been downloaded to the **MxTrack** application, the user can then begin reading the assets. As the user reads the tags, the tag IDs are displayed and the number of tags read is updated. Exceptions will also appear, allowing the user to auto-accept new location changes or delete assets from that location. Because of the power of the application, tied with RFID, **MxTrack** allows users to audit inventory quickly and accurately, providing cost-effective near real-time auditing capabilities. For instance, an entire rack of IT assets can be audited in less than 10 seconds.

About Fluensee

Fluensee's RFID-enabled asset tracking and supply chain management solutions improve the visibility, accuracy, security and utilization of a company's mobile and fixed assets. Its end-to-end solutions combine highly configurable and patented software and implementation services with hardware from leading RFID, barcode, GPS and sensor technology providers. Fluensee's solutions include its entry-level AssetTrack Express™ and enterprise-class AssetTrack™, along with the Fluensee Yard™, Dock™ and Fleet™ supply chain applications that are designed to efficiently manage assets in transportation and distribution environments. All of Fluensee's solutions are platform and hardware agnostic. Fluensee is a privately held company headquartered in Englewood, Colorado. For more information, visit www.fluensee.com

Contact Us

Fluensee, Inc.
383 Inverness Parkway
Suite 240
Englewood, CO 80112

Office: (303) 799-0700
Fax: (303) 799-0703
info@fluensee.com
www.fluensee.com

