



IT Asset Management

RFID Automates the Management of Data Center and IT Assets

Using RFID to Manage IT Assets

Managers of IT assets have begun to invest in Radio Frequency Identification (RFID) technology to give their existing enterprise asset management solutions a real-time capability. RFID-enabled IT asset management helps:

- Automate the discovery, movement and management of IT assets
- Provide alerts, scheduling, reporting and maintenance
- Quickly locate critical equipment and avoid buying new, redundant assets

In data centers, IT managers are challenged with many questions: What happens to our records when servers are removed and replaced? Who should know when IT assets are assigned and moved? What happens when it's time for maintenance and upgrades?

Automate Existing Systems

Organizations of all sizes are considering RFID as a compliment to current methods of monitoring and recovering IT assets. The power of RFID automates and speeds up manual processes like finding IT assets, performing inventories and keeping an accurate record of their location, status and condition.

Fluensee's IT Asset Management Solution includes AssetTrack™ software, hardware and services. The solution provides you with technology that can meet both current and long-term needs for real-time IT asset monitoring, eliminate the labor cost and disruptions inherent in manual asset tracking systems, and change as your requirements change.



Real-Time IT Asset Monitoring

- 1 Take quick inventory or locate specific assets
- 2 Know when data center assets leave or return
- 3 Automate service desk and change order management
- 4 Automatic alerts help deter theft or unauthorized moves

AssetTrack Features

- Enables real-time discovery and location of IT assets
- Provides exception-based email alerts and incident management
- Automates change order management
- Integrates to existing applications (ERP, service desk, asset management systems) and ITIL and CMDB solutions
- On-demand auditing capability
- Creates customized and ad hoc reports on asset location, status, history and more
- Assigns asset accountability and security controls

AssetTrack Benefits

- Enables existing asset management systems with real-time capabilities
- Quickly locate critical equipment and avoid purchasing new, redundant assets
- Improved IT asset lifecycle management
- 1-click, real-time asset inventory of your IT assets right from your desktop
- Improves IT asset security and adherence to regulations
- Automates the management of asset maintenance, warranties, repairs, upgrades and billing

Contact Us

Fluensee, Inc.

383 Inverness Parkway, Suite 240
Englewood, CO 80112
Tel: (303) 799-0700
www.fluensee.com

How Is Fluensee Different?

Fluensee's AssetTrack solution for IT assets

is unique in that it is hardware-agnostic, meaning it can handle any Automatic Identification technology, including active or passive RFID, GPS, sensors or barcodes, from any manufacturer.

Unlike many solutions, AssetTrack is 100% browser-based and can be deployed easily and quickly in organizations with multiple locations. Fluensee offers a Software-as-a-Service version of AssetTrack should your organization prefer an operational cost versus a capital expense.

Fluensee unlocks the value of your current asset management systems by using RFID to automate the process of tracking and managing all assets. AssetTrack provides a real-time, accurate level of detail about your IT assets. Whether you need information about a server, switch or a laptop, Fluensee's AssetTrack solution will automatically capture and store the information you require.

Automated IT Lifecycle Tracking

With the proper RFID infrastructure

assets can be automatically tracked and managed through multiple processes and locations. AssetTrack provides timely, detailed asset information and automates business processes throughout the asset's lifecycle. From the time a tag is associated to an IT asset, to change management processes, to security, maintenance, repair and final decommissioning – every step can be automated, tracked and recorded with RFID and Fluensee's IT Asset Management solution.

