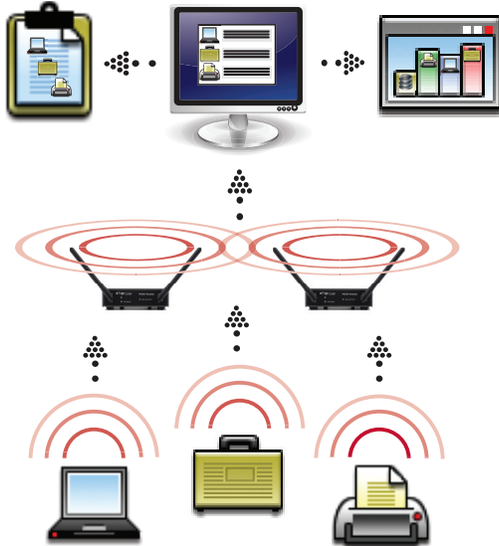


Adaptive Asset Awareness: Real-Time Asset and Environmental Monitoring



Discover. Track. Monitor.

RF Code automates the real-time discovery, tracking, monitoring and management of high-value physical assets found in diverse environments including:

- Data centers and geographically dispersed areas such as bank branches
- Financial, healthcare and manufacturing enterprises
- Government agencies and educational institutions

Customers and partners use our patented, award-winning active RFID hardware/software for many applications, including IT asset tracking, real-time inventory tracking/ordering, inventory audits, personnel/patient tracking and security.

Our Solutions

RF Code provides an active RFID-enabled infrastructure for both real-time asset management and environmental monitoring across the entire lifecycle, from arrival to deployment through retirement. Using active RFID as the enabling technology to automate asset monitoring, our solutions eliminate the traditional costly, time consuming and inaccurate asset and environmental monitoring process. Customers know, in real-time, precise and actionable information about the location, status and state of their physical assets. Having such dynamic asset information instantly and at all times leads to better decision making about asset inventory. The result is better audit compliance, inventory accuracy, security and environmental status awareness. And typically at a cost lower than any other solutions.

Moreover, ROI usually is achieved within a year.

Readers

RF Code's family of 433 MHz Active Readers are used in a variety of environments and situations that call for asset tracking. When deployed in concert with RF Code Active RFID tags, our readers give customers an unparalleled asset tracking solution that provides location precision for all tagged assets, from the rack-level, through the room-level, to the extended enterprise. Our readers are easily installed and work well in both wired and wireless network environments.

We offer:

- Fixed readers for traditional asset tracking deployments
- Mobile readers that capture asset and inventory information in remote locations outside of the range of fixed readers



Asset Tags

All RF Code asset tags feature encoded radio transmissions, low power consumption for long battery life and reduced maintenance costs, and superior anti-collision technology for high-tag densities. Tags can include motion and tamper detection sensors, customizable beacon rates, and a broad variety of mounting and enclosure options. Available tags include:

- General purpose tags for use with virtually any asset
- Infrared-enabled tags for accurate and affordable room- or rack-level asset location
- Compact and thin tags used for tracking laptops
- Rack tags that ensure clear signal transmission in high-density rack and data center deployments.
- Badge and wristband tags for tracking and monitoring personnel



Environmental Sensors



Ideal for monitoring in real time the environmental conditions in IT dense areas such as data centers and offices, RF Code's completely wire-free approach to environmental monitoring is an affordable, flexible alternative to traditional wired environmental monitoring solutions. RF Code eliminates the "hard-wired headache" by offering a more efficient, flexible approach to tracking and alerting environmental conditions in real time. Solution components consist of:

- Door tags for monitoring and reporting door status, enabling you to track enclosure access
- Dry contact tags for monitoring and reporting the open and closed states of dry contact-based devices
- Temperature and Temperature/Humidity Tags to monitor temperature- and humidity-sensitive assets in IT racks
- Fluid sensor tags for real-time leak and fluid detection
- PDU tags for power consumption and utilization monitoring

Software

RF Code's Asset Manager and Sensor Manager products provide complete real-time asset management and environmental monitoring solutions. Each product works in conjunction with RF Code's tags and readers, providing up-to-the minute information about asset locations, movement, security and environmental status, without requiring any manual labor to gather this information. With Web 2.0-based user interfaces, Asset Manager and Sensor Manager give customers the flexibility to easily configure the solution according to their organizational needs and reconfigure when those needs shift.

Customers with previously deployed solutions can quickly and easily integrate RF Code's real-time asset management and wire-free environmental data into their solutions using RF Code's Zone Manager. Zone Manager software is a real-time location engine specifically designed to simplify the integration of RF Code's asset tracking and wire-free environmental monitoring solutions with third-party solutions. And Zone Manager comes pre-loaded with integration modules for industry leading solutions—including IBM Websphere Premises Server, IBM Tivoli Maximo, APC NetBotz, and Microsoft Biztalk RFID.



9229 Waterford Centre Blvd. • Suite 500
Austin, TX 78758

Tel: 512.439.2200 • Fax: 512.439.2199
sales@rfcode.com • <http://www.rfcode.com>

Copyright © 2011 RF Code, Inc. All Rights Reserved. RF Code and the RF Code logo are either registered trademarks or trademarks of RF Code Incorporated in the United States and/or other countries. All other trademarks are the property of their respective owners.

09/28/2011