

Automated Asset Management

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

- Data centers
- Large financial, healthcare, manufacturing and government enterprises
- Geographically dispersed spaces such as bank branches

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

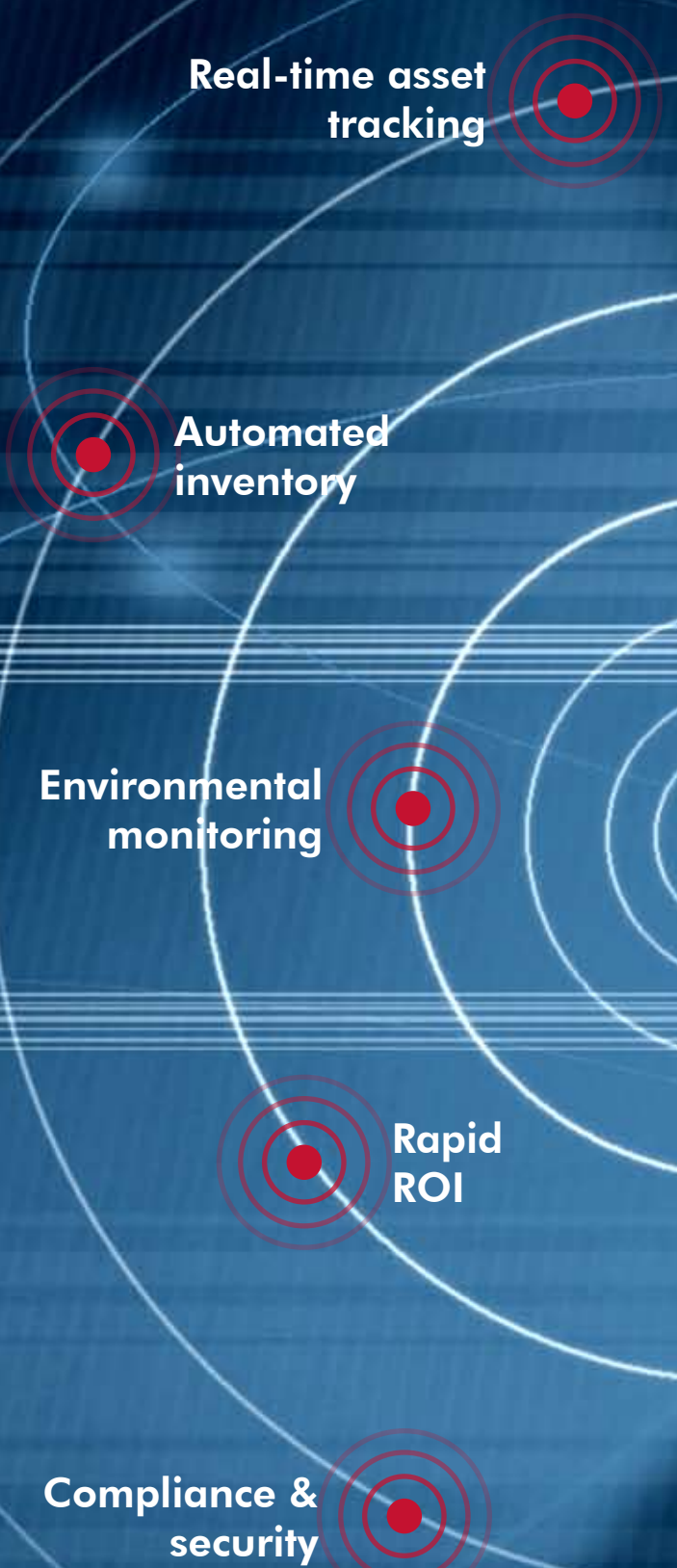
Our Solutions

Leveraging active RFID technology, our asset management solutions eliminate the costly, time consuming and inaccurate manual asset management process. Instead, customers get real-time, precise information about the location, status and state of their physical assets. The result is better audit compliance, inventory accuracy, security and environmental status awareness.

ROI is within a year.

RF Code's environmental monitoring solutions enable organizations to painlessly incorporate wireless environmental monitoring into their asset protection strategy.

The combination of RF Code's asset management solutions and environmental monitoring technologies provides asset protection across the entire deployment lifecycle, from arrival to deployment through retirement.



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
- Rack-mountable readers for use in high density data center environments
- Mobile readers that capture asset and inventory information in remote locations outside of the range of fixed readers



Software

RF Code offers a variety of software applications and open APIs designed for use with its active RFID product line. Our software products provide zone-level location intelligence, simplify the collection of highly distributed asset location data using mobile readers, and enable end-users to leverage the physical asset and environmental data delivered by RF Code hardware into complete asset lifecycle management and monitoring solutions.

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. Form factors include:

- General purpose tags for use with virtually any asset
- Compact and thin tags that won't catch on edges when assets are moved
- Sensor tags that enable wireless environmental monitoring applications
- Rack tags that ensure clear signal transmission in high-density rack and data center deployments.
- Badge and wristband tags for tracking and monitoring personnel

