

# RF Code for Asset Management

Real-time asset management for today's dynamic data center and Edge environments

RF Code delivers the complete, end-to-end asset management solution designed to meet the needs of enterprises with data centers and distributed Edge environments. From large individual facilities to world-wide deployments, RF Code for Asset Management provides real-time insight, control and predictability over operational risks, costs and compliance, enabling you to address your most challenging asset management needs.

Data center and Edge environments are highly dynamic. Critical IT assets travel throughout the facility on a daily basis, with incoming assets sitting on loading docks or placed in storage, devices being taken offline for maintenance, and equipment being deployed and de-provisioned as service requirements grow and change.

The outcome is high value IT assets that play critical roles and store sensitive information are often misplaced due to inaccurate physical asset management practices. Companies that use outdated manual asset tracking and inventory processes like passive RFID technology, bar code scanners, clipboards and spreadsheets resulting in an annual average of 15% inventory inaccuracy. The result is decreased asset utilization, high manual cost, lost revenue and regulatory compliance concerns.

RF Code's continuous, real-time asset tracking solution drastically improves your IT asset management processes, delivering 99+% asset location accuracy across the entire lifecycle of each and every IT asset. By providing information on the location of your IT assets in real-time, RF Code solutions ensure inventory accuracy and deliver continuous savings by eliminating costly, time-consuming, inaccurate IT audit processes.



Track Assets



Detect Changes



Audit Inventory



Manage Capacity



Improve Security

## Key Benefits

- Track asset location: Know the exact physical location, in real-time, of your most important assets whether they are connected to the network or not.
- Asset movement reports: Alerts delivered in real-time to enforce physical asset change is managed in-line with policy and asset removal without permission is immediately reported and tracked.
- Audit asset inventory: Maintain inventory audit compliance with accuracy and eliminate the need to perform expensive full manual audits.
- Manage assets through their lifecycle: Gain an understanding of asset status to effectively plan, manage and predict future operational needs
- Analyze asset costs and associated operational expenses: Clear accounting visibility to effectively manage your financial objectives around data center and IT assets.

# Why Companies Choose Asset Tracking Solutions from RF Code



## Accuracy

Replace costly, time-consuming, and error-prone manual inventory and audit processes with continuous, automated, accurate asset visibility



## Savings

Reduce over-provisioning, improve data center staff efficiency, and ensure that every IT asset is deployed and delivering value for 100% of its lifecycle



## Accountability

Instant, accurate inventory reporting on-demand. Ensure maximum return on your data center investments, from deployment to retirement



## Ease of Use

Realize immediate savings with our simple-to-deploy and easy-to-manage solutions



## Integration

Enhance the capabilities of your other data center management investments RF Code's real-time data

## The RF Code Solution

RF Code's asset management solution combines powerful data center management software, tightly integrated with a dedicated reader infrastructure, and wire-free asset location sensors, delivering a complete, end-to-end solution that provides the accurate, real-time operational data you need to reliably track data center assets in real-time and with unparalleled accuracy.



## Asset Location Sensors

RF Code sensors enable complete asset lifecycle management throughout the assets' entire lifespan, from delivery through deployment to disposal.



## Reader Infrastructure

RF Code readers receive sensor data, delivering continuous visibility into asset locations and the conditions that surround them throughout their entire lifecycle.



## CenterScope Software

CenterScope provides real-time insight, control and predictability, enabling you to address your most difficult data center management and operational challenges.

## About Sage Sustainable Electronics



2801 Charter Street | Columbus, Ohio 43228  
(844) 472-4373 | info@sageSE.com

*Sage Sustainable Electronics leads the market in sustainable IT asset management and disposition (ITAD) by reusing more and recycling less. Woman-owned and with more than 30 years of experience, Sage has perfected the end-to-end IT asset solution to deliver the most value to your organization and to serve a range of stakeholders, including those in need. We serve Global 2000 and mid-market companies with a passion to make IT greener and more rewarding.*

Founded in 1997, RF Code is based in Austin, Texas, with offices and partners around the world. Our automated, real-time asset management, environmental monitoring and power monitoring data center software platform eliminates the need for costly and error-prone manual processes. From granular reporting to global scalability, our real-time automated platform helps today's data centers meet tomorrow's demands.

9229 Waterford Centre Ste. 500 | Austin, TX 78758 | (512) 439-2200 | info@rfcode.com

# RF CODE

CRITICAL ASSET TRACKING AND PROTECTION