

About Our Solutions

We leverage long-lasting active RFID technology. Our solutions consist of:

- Asset tags provide real-time tracking, location, and movement data of IT assets down to the rack level
- Environmental & power monitoring sensors monitor and report about temperature, humidity, air pressure, fluid detection, power usage and more
- Active readers receive information from tags and sensors
- Software manages the asset and environmental data
- Open APIs make it easy for third party DCIM, BMS, ERP and other systems to easily consume RF Code data



Solutions that Add Real-Time Intelligence to Your DCIM

- Environmental Monitoring
- Rack-Level Asset Tracking

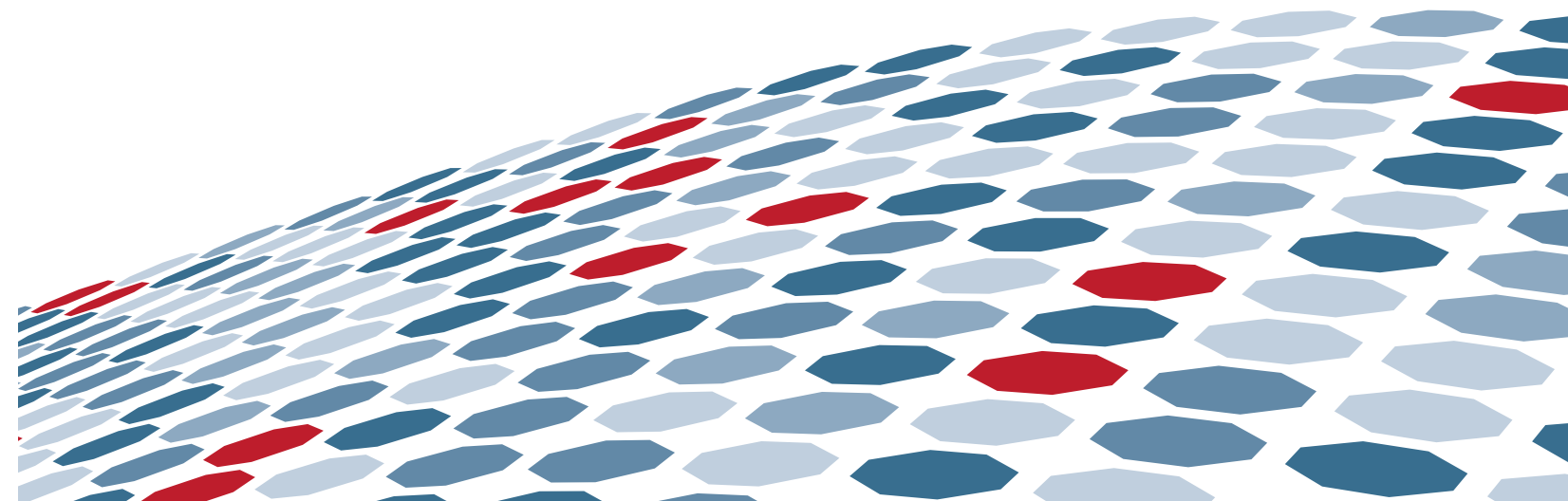


Real Time. Open. Wire-Free.

 **RF Code**[™]
9229 Waterford Centre Blvd. Suite 500
Austin, TX 78758

Tel: 512.439.2200
Fax: 512.439.2199
sales@rfcode.com
www.rfcode.com

Copyright © 2012 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.



Is Your DCIM Real-Time?

The lack of real-time information about environmental, power usage and asset data around inventory, location and movement can significantly reduce the effectiveness of your DCIM application. RF Code offers fully automated, real time asset tracking and wire-free environmental solutions that significantly reduce the time and cost of tracking and managing IT assets and the environmental conditions that surround them.

Adding Capabilities. Removing Limits.

RF Code extends the capability and effectiveness of your DCIM investment to make it even more effective in maximizing the efficiency of your data center. Our open solutions make it easy and affordable to add the power of real time data environmental and asset data to your DCIM.

How do we add so much value so easily? By offering:

- Integration modules for popular DCIM applications.
- Support for open technology standards such as SNMP, OPC, JMX, Modbus, BACnet and others
- Custom integration modules via open APIs at the hardware, middleware and application layers. These support industry standard data interchange formats including XML, JSON, Web APIs and more

No other solution is as open, affordable, powerful and effective.

"Actively tracking IT assets with radio tags eliminates a big problem with traditional asset management; gone are the days when a server is 'lost' because someone moves it and neglects to update the database."

451 Group Impact Report, January 23, 2012

Powering Your DCIM Solution

Our open approach is a smart way for third party DCIM systems to efficiently use the environmental, power usage and asset location data captured by RF Code's real-time asset tracking and wire-free environmental monitoring solutions. Augmenting your DCIM with RF Code maximizes the capability of your DCIM by adding:

- 100% location tracking of your IT assets, on or off the network
- Extremely accurate rack level asset location
- Real-time capacity and change management
- Instant asset movement notification
- Rack-level environmental & power monitoring data for:
 - Fully automated, real-time monitoring of physical conditions
 - Instant threat condition alerting
 - Highly accurate thermal monitoring

Adding Value

Integrating RF Code's asset tracking, environmental monitoring or both into your DCIM means you now have:

- Fully automated, highly accurate inventory, 24x7
- Full tracking automation that eliminates costly manual labor
- The data to drive lower PUE's
- The information to safely raise temperature set points
- The data to ensure ASHRAE guideline compliance

When coupled with RF Code, your DCIM solution provides greatly enhanced control, visualization, capacity planning, and modeling.

No other solution is as easy to integrate, deploy, and use.

If you already have a DCIM solution, RF Code is the ideal complementary solution. Not yet implemented a DCIM solution? No worries. RF Code solutions provide immediate value even before your DCIM solution is installed.

Is your DCIM RF Code Ready™?