# CA Technologies Integration with RF Code

CA Technologies integration with RF Code enables customers to collect, monitor and analyze environmental and asset location information captured with RFID sensor technology, providing an enhanced view of their data center infrastructure. By leveraging data center infrastructure data, customers can more easily optimize capacity planning, diagnostics and other key IT management capabilities.

## CA Technologies Overview

CA Technologies (NASDAQ: CA) provides IT management solutions that help customers manage and secure complex IT environments to support agile business services. Organizations leverage CA Technologies software and SaaS solutions to accelerate innovation, transform infrastructure and secure data and identities, from the data center to the cloud. Learn more about CA Technologies at www.ca.com.

## **Integration Details**

The CA DCIM solution integrates, analyzes, and reports on a wide range of real-time data necessary to monitor and manage increasingly complex data centers for improved efficiency and performance. The integration of RF Code's real-time data and sophisticated sensor technology provides superior visibility into data center environments, delivering even greater business value.

The data collected by RF Code sensors and processed by CA DCIM can include "live" temperature, humidity, air pressure, air flow and fluid detection. This data can be analyzed and visualized by CA DCIM using real-time maps and views of the data center and enhanced by CA DCIM's intelligent alerting. Other sensors—including proximity locators, door sensors and personnel badges provide additional data for security management. RF Code's real-time asset tracking data such as location, movement and status can be sent to CA DCIM, for asset location detection and physical asset security. RF Code asset management and environmental monitoring solutions, used in conjunction with CA DCIM, help users:

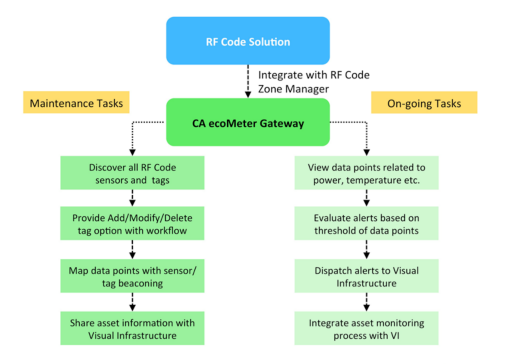
- reduce operational costs
- make informed strategic planning decisions
- eliminate over-provisioning and redundancy
- provide complete audit and traceability information about all assets increase operational efficiency
- ensure regulatory compliance

### Through:

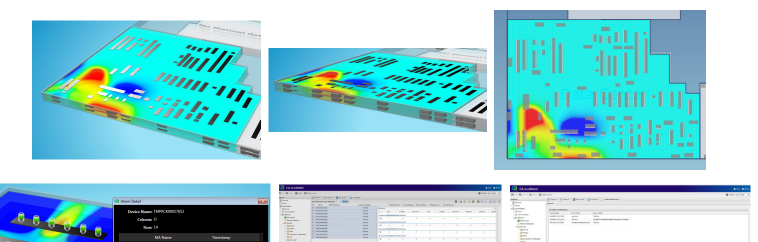
- reduced power and cooling costs
- instant inventory reporting and change notification
- intelligent capacity planning and change management
- accurate, real-time thermal mapping
- increased energy efficiency
- simple integration via open APIs and industry standards (including SNMP, OPC, JMX, Modbus, BACnet and more)



technologies



#### **Product Screenshots**



#### Website:

• <u>www.ca.com</u> Contact CA Technologies: http://www.ca.com/us/contact.aspx

g229 Waterford Centre Blvd. • Suite 500 Austin, TX 78758

Tel: 512.439.2200 • Fax: 512.439.2199 sales@rfcode.com • http://www.rfcode.com Copyright © 2015 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.