RFCODE helps Vodafone save \$200K with real-time audits and asset management solutions.

vodafone

30+
EDGE LOCATIONS
& 8 CORE SITES



2,000
RACKS UNDER
MANAGEMENT



7.5k



SENSORS



With RF Code we know how much assets cost, their rate of depreciation, where they are, where they move to and their current condition. It is a liberating position to be in, especially for our finance department and Business Intelligence teams.
Our data centers are protected 24/7 while every department is kept informed of the status of our facilities

and the equipment within it.

— Technical Manager,
BIM-VF Data Centers



The Goals

- Maintain renowned service levels and ensure compliance with emerging EMEA data center regulations and directives
- Track, monitor and analyze all IT and network elements in a rack in real-time, as well as monitor Vodafone's infrastructural systems (power and cooling), despite hundreds of rack designs from multiple equipment vendors
- Interface and connect numerous business units and IT systems
- Executive accountability and a variety of critical reports

The RF Code Pilot

- Real-time monitoring of 250 assets experiencing the same rate of change and movement as a live environment
- Timing: 3 months

The Full RF Code Solution

- · Integration with SAP One Inventory
- Integration with other enterprise software solutions, including ERP and Business Intelligence software, BMS (Building Management Systems), and DCIM platforms
- Integrations with legacy systems: Server Technology's Sentry Power Manager, and Quareo's Managed Cabling in operation at Vodafone SuperSwitch locations
- Asset Lifecycle Management real-time evidence of every change, movement request and audit; tagto-asset association; quick access to executive dashboards; instant search and reporting tools; tracking all equipment
- Floor space management asset visualization within the Vodafone Technology Center

The Results

- Audit efficiency: reduced time and manpower from multiple manual audits to a single audit once a year across all sites
- · Savings of \$200,000 on audit process one site



RFCODE has helped Vodafone and other industry leaders save over \$100 million.

Data Centers Are Changing. Can You Keep Up?

In today's dynamic data centers, assets can move and get misplaced several times during their lifecycle, and environmental conditions can change unexpectedly.

With RF Code's real-time asset management and environmental monitoring solutions, you can keep track of your assets throughout their lifecycle.

ASSET LIFECYCLE



ACQUISITION & DEPLOYMENT

- · Physical Deployment Time
- · Install Time
- · Install Accuracy



OPERATIONS

- $\cdot \, \mathsf{Uptime}$
- Environmental Conditions
- Asset Utilization



MAINTENANCE

- Execution Time
- · Undocumented Changes



INVENTORY & AUDITING

- Inventory Accuracy
- Auditing Costs



RETIREMENT

Planning Timing Accuracy

ABOUT RF CODE

Founded in 1997, RF Code is based in Austin, Texas, with offices and partners around the world. Our automated, real-time asset management and environmental monitoring software platform eliminates the need for costly and error-prone manual processes. With our patented, wire-free sensors, open APIs, and real-time reporting capabilities, RF Code is easily integrated with existing IT, facilities, and business systems, creating mission critical value throughout the asset lifecycle, so you can save time and money and keep track of what really matters.

ABOUT VODAFONE

Vodafone Group (Vodafone) is one of the world's largest mobile communications companies by revenue with approximately 419 million customers in its controlled and jointly controlled markets (as of December 2013). It currently has equity interests in over 30 countries across five continents and approximately 50 partner networks worldwide. Vodafone's global network prides itself on its innovative approach. In 1991 it enabled the world's first international roaming call and in 2002 it set a new standard for mobile communications with Internet access on the move, innovation it continues to display today.

Schedule a consultation today to see how **RF Code** can help you save money in your data center with our real-time asset management and environmental monitoring solutions.

Visit www.rfcode.com/realtime

RFCODE has helped Vodafone and other industry leaders save over \$100 million.

Did you know?

According to an industry survey*, an 85% accuracy rate for tracking IT assets is above average and a 90-95% rate is exceptional.

Do you know what your accuracy rate is?

If your organization has 1,000 servers, 85% accuracy means 150 servers will have inaccurate data recorded, not to mention the value of the missing data on those servers.

How much is inaccurate data costing you?

With RF Code, you can have 99% accuracy in real time, all the time, potentially saving your data center millions of dollars.

Ready to learn more?

*International Association of IT Asset Managers (IAITAM) members

RF Codecan help you save money in your data center with our real-time asset management and environmental monitoring solutions.

Visit www.rfcode.com

RFCODE

REAL-TIME DATA CENTER SOLUTIONS



Asset Managment

Skip the costly manual audits and start saving millions of dollars every year. With our patented wire-free sensors and CenterScapeTM software, you can manage your assets in real-time with 99.8% accuracy.



In large data centers, the environmental conditions are always changing and averages aren't enough. In fact, for every degree of temperature change in your data center, you could be saving 2–4% of your electrical spend. With our patented wire-free sensors and CenterScapeTM software, you can now monitor critical environmental conditions in real-time, giving you the granularity you need to optimize efficiency, maximize uptime, and avoid disasters before they happen.

ABOUT US

Founded in 1997, RF Code is based in Austin, Texas, with offices and partners around the world. Our signature software platform eliminates the need for costly and error-prone processes and is easily integrated with existing IT, facilities and business systems, increasing the value of those systems by providing accuracy, lower cost, and timeliness

