Compass Datacenters Integration with RF Code

As data centers and the applications continue to become moresophisticated customers need more effective methods of tracking the assets within their facilities and ensuring that their operation isn't adversely affected by environmental conditions. Through RF Codes' integration with Compass' open DCiM platform, customers now have an effective wireless tool for real time asset management throughout the never-ending process of moves,





adds and changes. This integration also provides data center operators with an effective method of monitoring the environment within their facilities to maintain an optimal climate for equipment operation.

Compass Datacenters Overview

Compass Datacenters builds dedicated data centers using our patent pending architecture. As an all included product a Compass data center is dedicated exclusively to a single customer, natural disaster resistant to serve as a permanent solution, Tier III certified for reliability, and LEED certified for enhanced energy efficiency. Compass data centers are geographically independent to enable customers to have their facility built where they need it. Through the innovative use of technology, and leveraging of extensive customer and data center experience, Compass has designed a solution that removes the unnecessary complexities associated with data center design, construction and operations to provide customers with an alternative that is easy to plan, implement, operate and grow.

Website:

• <u>www.compassdatacenters.com</u>

Integration Details

The Compass DCiM and RF Code integration is supported by Compass' open DCiM platform that enables third party applications to provide customers with enhanced monitoring and management capabilities from the management platform. Through this integration, customers are able to use the information delivered by RF Code tags and sensors located within the data center to make data backed strategic and tactical decisions.

- Asset location: RF Code's real time data provides users with instant location data to simplify moves, adds and changes and keep track of all assets within their facility with 100% accuracy.
- Environmental protection: From their Compass DCiM console customers can use the information provided by RF Code sensors to monitor, and protect against, issues related to temperature, humidity, fluid detection, air pressure, rack level power usage and more.



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.