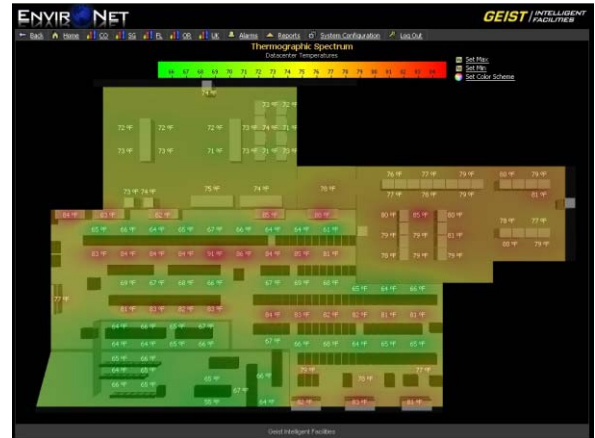


## 22 March 2011—Geist I.F. Partners with RF Code to Provide Increased Monitoring Capabilities in Environet.

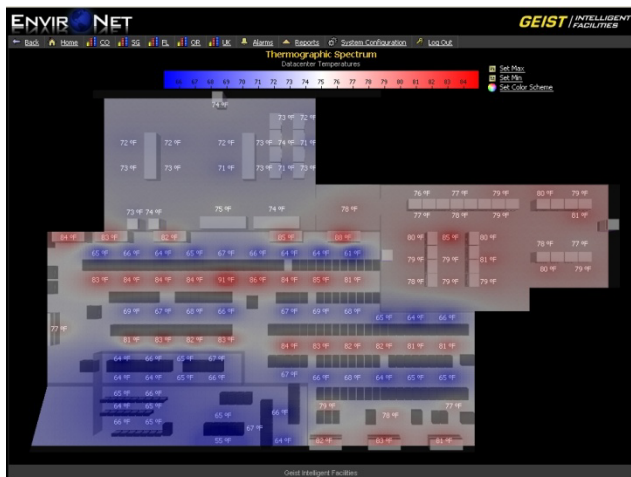
Geist Intelligent Facilities is excited to announce that Environet now integrates with RF Code wire-free environmental, power monitoring, and real-time asset solutions. Together, these systems provide efficient, cost effective, real time data collection and management of assets in the data center environment.

RF Code solutions consist of wire-free sensors and tags that monitor and capture data about assets in a data center along with the environmental and power conditions that affect them. Data is transmitted from the wire free sensors and tags to RF Code software that manages the information. Environet then pulls the data from RF Code management software and integrates it into graphical views, trending, and histories, providing heightened operational awareness about a customer's data center infrastructure. For example, the temperature information collected from RF Code temperature tags can be fully integrated with Environet's thermographic floor plan views to give users a real-time display of temperature data across the datacenter.



RF Code also provides wire-free PDU power monitoring information ([see related release](#)) about PDU phase, outlet, breakers, and feed line data. The easily deployed RF Code PDU tag simply plugs into the uplink port on all Geist Satellite Current Monitoring PDU's, which then starts receiving data.

This RF Code collected power information integrates into Environet's Energy Spectrum View, which graphically displays load densities of racks across the entire data center.



In addition, the newly announced Geist/RF Code integration improves asset management within Environet by providing alerts when an asset has left an expected location or alarming when an RF Code tag is on or offline.

“We’re excited about this partnership and the innovative product set it has produced. RF Code technology makes integration simple, while Environet provides powerful insight into data center operations,” said Matt Lane, President of Geist Intelligent Facilities. “The increased

visibility into the data center makes monitoring environmental factors, power management, and asset management easier than ever before. We look forward to working with RF Code to provide clients with even more integration and monitoring capabilities.”

## About Geist Intelligent Facilities

Geist Intelligent Facilities became a division of Geist Manufacturing in 2009. We design and implement premium Data Center Monitoring Systems. In addition to our highly customizable data center monitoring systems, we also provide application engineering services and complete DCIM monitoring hardware through our sister companies. Geist I.F. strives to produce affordable, quality products while providing our clients with superior service. We are committed to continuous improvement. Whether it's enhancing customer care services or implementing new technologies for better products, Geist I.F. promotes quality, satisfaction, and leadership in all aspects of business. [www.geistif.com](http://www.geistif.com)

### Contact:

Steve Lewis  
Director of Sales  
877.449.4150  
970.449.4130  
[www.geistif.com](http://www.geistif.com)

**GEIST** / INTELLIGENT  
FACILITIES

**ENVIRONET**  
SIMPLY INTELLIGENT.

## About RF Code

RF Code is a leading provider of active IT asset management and environmental and power monitoring solutions as well as a leader in providing technology used by third parties to enhance their solutions. The company's unique active RFID-based solutions provide IT professionals with a more efficient, cost-effective approach to managing IT assets and keeping technology environments in an optimal state. RF Code's fully automated, wire-free solutions significantly reduce costs, eliminate manual labor, and deliver an immediate return on investment. <http://www.rfcode.com>

### Partner Contact:

Joan Osleeb  
RF Code  
512-439-2245 (o)  
512-789-6168 (m)  
[josleeb@rfcode.com](mailto:josleeb@rfcode.com)  
[www.rfcode.com](http://www.rfcode.com)

 **RF Code**<sup>TM</sup>