

# iTRACS Integration with RF Code



Working together, iTRACS and RF Code are turning vital real-time data about assets, their locations, and their environmental conditions (temperature and humidity) into actionable information that helps decision-makers improve asset management, resource management, and the overall efficiency of their physical infrastructure. Integration with RF Code allows iTRACS CPIM™ users to collect, manage, and analyze asset location and environmental information captured directly from RF Code's RFID sensors. This real-time data, analyzed and visualized in iTRACS' award-winning DCIM management platform, lets users conduct asset management, capacity planning, and other infrastructure management tasks with expanded visibility into and management over the entire asset portfolio.



## iTRACS Overview

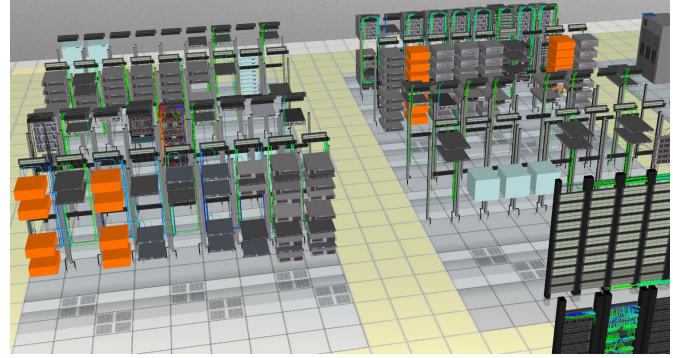
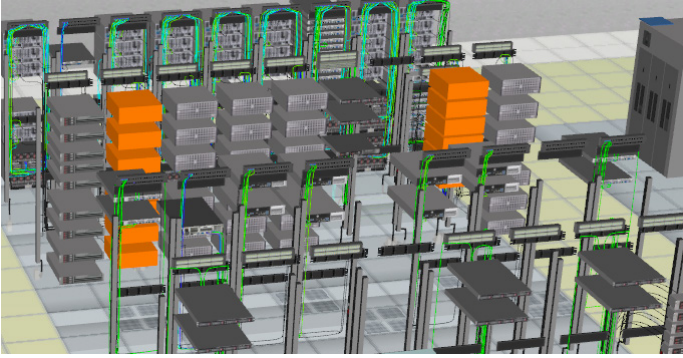
iTRACS is a global leader in open, enterprise-class Data Center Infrastructure Management solutions that drive efficiency, performance, cost savings, and strategic value in the data center and other physical infrastructure. iTRACS' best-in-class portfolio, Converged Physical Infrastructure Management™ (CPIM®), features the world's first and only holistic view of the data center using an interactive, navigable 3D environment. Today, CPIM® is being globally deployed in some of the world's most complex data centers and IT infrastructures, including four of the seven industry-recognized global leaders in data center design and management. 33% of CPIM® customers are in the Global/Fortune 500. iTRACS is proud to be a Gartner Cool Vendor, IDC Major Player in DCIM, and winner of the DCIM Value Leader award from EMA, the highest honor EMA can bestow in its Radar evaluations.

## Integration Details

iTRACS CPIM™ and RF Code have been integrated via the DCIM Open Exchange Framework?™, the "information highway" of DCIM. The DCIM Open Exchange Framework™ is an open, bi-directional, collaborative framework for DCIM-related data, systems, and workflows. It unlocks the vast amount of data from RF Code tags and sensors located within the physical infrastructure, and turns that data into actionable, context-rich information that drives informed decision-making:

- **Asset location – faster and easier.** Why spend time and money manually tracking assets when RF Code and iTRACS can do it for you automatically? RF Code's rich real-time data about asset location is instantly available to iTRACS users so they can instantly confirm the location of every asset in their portfolio, manage physical moves/adds/changes with 100% confidence, and conduct other asset management tasks over the lifecycle of their equipment.
- **Environmental protection – the RF Code/iTRACS way.** With RF Code data visualized in iTRACS context-rich 3D model, you can protect against issues related to temperature, humidity, fluid detection, air pressure, rack level power usage and more. Worried about hot spots, unnecessarily high cooling costs, or power availability problems? With the knowledge gained from RF Code and iTRACS, you can manage these challenges with speed, dexterity, and confidence.

## Product Screenshots



### Website:

- [www.itracs.com](http://www.itracs.com)

### Contact iTRACS:

- [Contact iTRACS](#)
- [Download the iTRACS DCIM Book of Wisdom](#)

**RF**CODE

9229 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.