



June 15, 2015

## CommScope Advances Data Center Solutions Through HP Partnership

***-Alliance Combines iTRACS with Converged Management Framework to Maximize Data Center Capabilities for Businesses-***

TEMPE, Ariz.--(BUSINESS WIRE)-- To provide data center owners, operators, and users with improved command-and-control over the IT and facilities resources at the heart of their business, CommScope has partnered with HP to provide its [iTRACS®](#) data center infrastructure management (DCIM) platform with [HP's Converged Management Consulting Services](#).

This Smart News Release features multimedia. View the full release here:  
<http://www.businesswire.com/news/home/20150615005455/en/>

"HP is an established authority in data center and facilities operations management. Data center managers can keep pace with their needs when running vital business functions as a result of this collaboration," said Kevin St. Cyr, senior vice president of Enterprise Solutions, CommScope. "This partnership is an important step in the journey of driving customer-centric infrastructure management."

The combination of iTRACS DCIM and HP's converged management framework simplifies and improves the ability of data center managers to manage and optimize their infrastructure to meet their organization's fast-changing needs. This partnership extends iTRACS capabilities by providing decision-makers with enhanced HP infrastructure management solutions to optimize the capacity, availability and efficiency of their infrastructure.

"CommScope's DCIM is a great fit with HP's global software-defined infrastructure portfolio to simplify the customer's experience by providing the best possible infrastructure management solutions for today's decision makers," said Rick Einhorn, vice president, Technology Services Data Center Consulting, HP. "The partnership will feature infrastructure management tools and services to empower customers with knowledge, speed, and agility to maximize their data center capabilities."

### Related Blog Posts:

[CommScope Definitions: What is Data Center Infrastructure Management \(DCIM\)?](#)

['Friend Request' Your Data Center with DCIM](#)

[Unleashing the Real Value of DCIM](#)

### Related Videos:

[Business Benefits: Integrating iTRACS CPIM and imVision](#)

[Expanding Your Data Center Efficiency with DCIM](#)

### About CommScope

[CommScope](#) (NASDAQ:COMM) helps companies around the world design, build and manage their wired and wireless networks. Our network infrastructure solutions help customers increase bandwidth; maximize existing capacity; improve network performance and availability; increase energy efficiency; and simplify technology migration. You will find our solutions in the largest buildings, venues and outdoor spaces; in data centers and buildings of all shapes, sizes and complexity; at wireless cell sites and in cable headends; and in airports, trains, and tunnels. Vital networks around the world run on CommScope solutions.

Follow us on [Twitter](#) and [LinkedIn](#) and like us on [Facebook](#).

Sign up for our [press releases](#) and [blog posts](#).

This press release includes forward-looking statements that are based on information currently available to management, management's beliefs, as well as on a number of assumptions concerning future events. Forward-looking statements are not a guarantee of performance and are subject to a number of uncertainties and other factors, which could cause the actual results

to differ materially from those currently expected. In providing forward-looking statements, the company does not intend, and is not undertaking any obligation or duty, to update these statements as a result of new information, future events or otherwise.

View source version on [businesswire.com](http://www.businesswire.com): <http://www.businesswire.com/news/home/20150615005455/en/>

**News Media Contact:**

CommScope

Wesley Bates, +1 972-792-3344

[publicrelations@commscope.com](mailto:publicrelations@commscope.com)

or

**Financial Contact:**

CommScope

Phil Armstrong, +1 828-323-4848

Source: CommScope

News Provided by Acquire Media