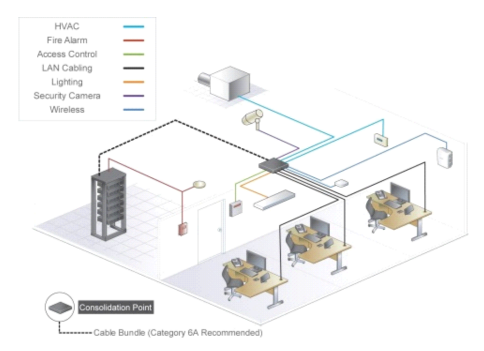


July 7, 2016

CommScope to Showcase Data Center, Intelligent Building Solutions at Cisco Live 2016

HICKORY, N.C.--(BUSINESS WIRE)-- Data centers are changing quickly with many organizations choosing co-location facilities and the cloud for analyzing and processing data with on-demand access. Buildings are evolving rapidly because of technology advances in connecting people and machines in the <u>Internet of Things</u> (IoT) and new capabilities for space utilization and energy efficiency.

This Smart News Release features multimedia. View the full release here: http://www.businesswire.com/news/home/20160707005204/en/



CommScope's Universal Connectivity Grid is a connectivity platform designed to deliver high bandwidth and remote powering capabilities in support of intelligent building applications. (Photo: Business Wire)

To help data center managers, building owners and enterprise IT organizations navigate the rapid pace of network technology evolution, CommScope will demonstrate its latest data center infrastructure and intelligent building solutions at <u>Cisco Live 2016</u>.

In booth #1129 at Cisco Live, CommScope experts will showcase network solutions for connecting users to meet future bandwidth requirements, connecting and powering network devices and managing the physical infrastructure more efficiently. The company's cabling experts will also host demonstrations of multi-gigabit NBASE-T signaling on Ethernet cabling, a technique for boosting transmission speeds in a cost-effective, minimally disruptive manner.

CommScope's intelligent building experts will also be present in the Digital Ceiling Pavilion to demonstrate the company's Universal Connectivity Grid (UCG) solutions, including SYSTIMAX® GigaSPEED X10D® Category 6A cabling

and imVision® Automated Infrastructure Management (AIM). The UCG is CommScope's common connectivity platform designed to deliver high bandwidth and remote powering capabilities in support of intelligent building applications, accelerating the convergence of connected lighting sensors, gateways, building controls and analytics over a Power over Ethernet (PoE) infrastructure to unleash the power of IoT in buildings.

"With our wide range of fiber and copper solutions for wired and wireless networks, CommScope is ready to help IT departments build connected and efficient data centers and buildings," said Dr. Ispran Kandasamy, global leader, Enterprise Building Solutions, CommScope. "CommScope has a long track record of global leadership in network infrastructure solutions that we leverage to deliver a converged data and power network."

<u>Cisco Live 2016</u> takes place July 10-14 in Las Vegas in the Mandalay Bay Convention Center. Visit CommScope in booth #1129 and the Digital Ceiling Pavilion.

Related Blog Posts:

Complexity Is the Root of All Necessity

Trends and Standards Are Driving Need for Automated Infrastructure Management

Why You Should Put Building Automation Systems and IT on One Converged Network Infrastructure

Cabling Your Office Space for Efficiency and High Performance

Cellular Connectivity in Buildings is an Investment

SYSTIMAX, GigaSPEED X10D and imVision are registered trademarks of CommScope, Inc.

About CommScope:

CommScope (NASDAQ: COMM) helps companies around the world design, build and manage their wired and wireless networks. Our vast portfolio of network infrastructure includes some of the world's most robust and innovative wireless and fiber optic solutions. Our talented and experienced global team is driven to 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; in telecom central offices and cable headends; in FTTx deployments; 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/news/home/20160707005204/en/

News Media Contact:

Bill Walter, CommScope +1 708-236-6634 or <u>publicrelations@commscope.com</u> or Financial Contact: Jennifer Crawford, CommScope +1 828-323-4970

Source: CommScope

News Provided by Acquire Media