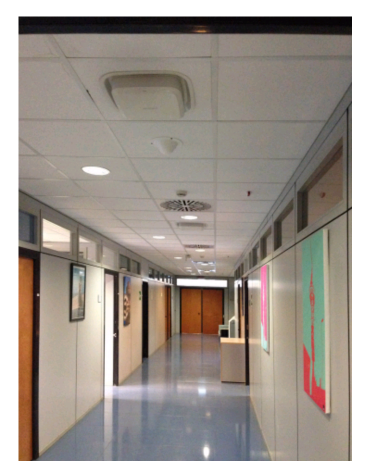


February 26, 2015

CommScope's ION-E Wireless Solution Installed in Telecom Italia's Office Premises in Rome

HICKORY, N.C.--(BUSINESS WIRE)-- CommScope's <u>ION-E</u> wireless solution has been certified and installed by <u>Telecom Italia</u> in one of the operator's offices in Rome.



Telecom Italia certified and installed CommScope's ION-E wireless solution-including this multi-operator, multi-band universal access point-in its office premises in Rome. (Photo: Business Wire)

Practices" ebook, join the CommScope Community.

Related Blog Posts:

The Key to Success in 2015

What's Happening with CommScope's DAS Solutions?

The Time is Right for Category 6A in the Building

MWC14 Day One: The Future of In-building Wireless

Related Video:

Telecom Italia is the first wireless operator to put the ION®-E through its complete lab certification process, making it available for use in its network. The operator tested and certified the ION-E as meeting its standards across a number of metrics and is happy with the system's performance in its facility.

CommScope <u>announced</u> the ION-E unified wireless infrastructure at Mobile World Congress 2014 as a whole new solution category addressing the needs of building owners and wireless operators.

ION-E is based on an IT architecture, utilizing the standardscompatible structured cabling common to many enterprises, making it easier to deploy while being flexible and scalable for future needs. The ION-E features multi-operator, multi-technology and multi-band capabilities and unifies licensed and unlicensed wireless services by combining all signals on a single 10 Gigabit infrastructure that is technology and spectrum adaptive.

CommScope's ION-E is currently being trialed by operators in Europe and the US. Telecom Italia is the first operator to approve the solution for deployment. CommScope expects more European and US network operators to deploy the ION-E in 2015.

"The ION-E simplifies the challenges that operators face in making in-building wireless easier and faster to do," said Samuel Buttarelli, vice president of sales, Europe, Distributed Coverage and Capacity Solutions, CommScope. "As a simplified, scalable and flexible solution, the ION-E enables network operators like Telecom Italia to bring the advantages of dedicated in-building wireless coverage and capacity to a much wider range of venues."

CommScope will demonstrate its latest features of the ION-E unified wireless infrastructure in Stand #2E46 at <u>Mobile World</u> <u>Congress</u> in Barcelona, March 2-5. To schedule a demonstration and access a preview chapter from the forthcoming "LTE Best

About CommScope

<u>CommScope</u> (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.

Photos/Multimedia Gallery Available: http://www.businesswire.com/multimedia/home/20150226005046/en/

News Media Contact: Bill Walter, CommScope +1 708-236-6634 or <u>publicrelations@commscope.com</u> or Financial Contact: Phil Armstrong, CommScope

+1 828-323-4848

Source: CommScope

News Provided by Acquire Media