

July 18, 2014

## CommScope to Participate in Wells Fargo 2014 Small Cell Symposium

HICKORY, N.C.--(BUSINESS WIRE)-- CommScope Holding Company, Inc., a global provider of connectivity and essential infrastructure solutions for wireless, business enterprise and residential broadband networks, plans to participate in a fireside chat at the Wells Fargo 2014 Small Cell Symposium on Thursday, July 24 at 1:15 p.m. EDT.

Through its Andrew portfolio of wireless solutions, CommScope is a leading provider of small cell distributed antenna systems (DAS). The company has approximately 30 years of experience in providing, installing and commissioning complex radio signal distribution systems for wireless network operators and facility owners in many of the world's tallest buildings, largest stadiums, longest tunnels and busiest airports.

A live webcast of the fireside chat will be available through a link on the Investor Relations page of CommScope's website at <a href="http://ir.commscope.com">http://ir.commscope.com</a>. The link to the fireside chat will be live just prior to the start and should be available for on-demand use within 24 hours. The webcast will be available from our website for a limited period of time following the event.

## **About CommScope**

CommScope (NASDAQ: COMM, <a href="www.commscope.com">www.commscope.com</a>) has played a role in virtually all the world's best communication networks. We create the infrastructure that connects people and technologies through every evolution. Our portfolio of end-to-end solutions includes critical infrastructure our customers need to build high-performing wired and wireless networks. As much as technology changes, our goal remains the same: to help our customers create, innovate, design, and build faster and better. We'll never stop connecting and evolving networks for the business of life at home, at work, and on the go.

CommScope Mark Huegerich, +1-828-431-2540 Phil Armstrong, +1-828-323-4848

Source: CommScope

News Provided by Acquire Media