

CommScope 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.



at home

At Home: It's a high-bandwidth world. Network operators face an escalating demand for digital voice, high-speed data, and high-definition video, as well as new technologies like fiber to the home and 3D TV. CommScope provides innovative optical and RF infrastructure solutions that help operators plan, deploy, and maintain services to residential and commercial customers.



at work

At Work: It's an intelligent world. High-speed networking, cloud computing, data center consolidation, and in-building wireless coverage are transforming the way businesses and public entities operate. CommScope solutions empower communication applications in the boardroom, operating room, and classroom...on trains, in airports, and in stadiums...and anywhere people gather for work and play.



on the go

On the Go: It's a wireless world. People want to connect anywhere, anytime, everywhere—all the time—including residents of some countries who are enjoying access to wireless communication for the first time. CommScope solutions span the entire RF landscape, helping wireless carriers manage increasing cell site complexity and optimize network planning, capacity, coverage, and performance.

Major Product Solutions

For the Enterprise Market

CommScope offers a complete portfolio of network infrastructure solutions that enable enterprise customers, regardless of size, industry or IT budget, to take advantage of business and technology opportunities. The SYSTIMAX® and Uniprise® product portfolios offer voice, data, video and intelligent solutions ranging from high-bandwidth and emerging applications to applications that demand unrelenting reliability, energy-efficiency and quality for everyday needs. Through the Andrew® Solutions portfolio, CommScope delivers high-performance, in-building wireless distribution systems that provide mission-critical radio communications and seamless multi-service cellular coverage. Backed by CommScope Labs and an industry-leading extended warranty, the product lines are delivered through a global channel network of BusinessPartners and distributors ensuring a consistent and high-level of service and support worldwide.

For the Carrier Market

Through the Andrew Solutions portfolio, CommScope is a global leader for wireless network infrastructure, including all the integral building blocks for base station sites such as air interface access (antennas), RF conditioning (filters, amplifiers and diplexers), air interface backhaul, installation (mounts and towers), design and installation services, inter-connectivity (feeder cabling), energy conservation (thermal management system), power and power backup, and monitoring and control. CommScope also is a leading global provider of solutions that enhance and extend coverage, capacity and energy-efficiency of wireless networks; caller location services; and network planning and optimization products and services. CommScope also is a leader in integrated outdoor electronics, power and power backup solutions for both wired and wireless networks.

For the Cable Television Market

CommScope empowers cable operators to deliver advanced broadband services—such as HDTV, video on demand, high-speed Internet access, VoIP telephony and other interactive services—through a portfolio of innovative optical and RF infrastructure solutions that provides the foundation to support the increasing bandwidth and service level expectations of residential and commercial customers. CommScope's coaxial and fiber optic cables are primarily used in advanced hybrid fiber coaxial (HFC) networks being deployed throughout the world. CommScope also offers BOS™ (Brightpath Optical Solutions), an end-to-end system approach to fiber architectures from a single partner. With a full suite of headend, outside plant and end-user solutions, BOS enables an operator to choose the right technology and architecture to meet the unique needs of residential, multi-dwelling unit, commercial and cellular backhaul applications.

Competitive Strengths

Industry-leading manufacturing and distribution operations — CommScope is recognized for world-class operations, quality, environmental programs and logistics at facilities around the world.

Global market leadership — CommScope is the recognized leader for connectivity solutions for enterprise, broadband, wireless and wireline communications networks.

Significant proprietary intellectual property — CommScope has a strong R&D tradition and approximately 3,000 patents and patent applications worldwide. Over the last decade, we have invested more than \$1 billion on research and development.

Market-leading brands — Brands such as CommScope, Andrew, SYSTIMAX and Uniprise are among the world's most recognized and respected in the markets we serve.

Proven management team with record of operational excellence — CommScope's senior leaders average more than 25 years experience in the communications infrastructure industry, with a strong track record of financial discipline and ability to manage through economic cycles.

Diversified business (customers, markets, products, geographies)—CommScope is not dependent on a single customer, market, product or geography for its success. We have strengths that reach broadly around the world, across businesses, across product families and amongst the world's top customers.

Attractive industry growth trends — The insatiable demand for bandwidth around the world creates ongoing need for CommScope solutions.

Brief History

Based in Hickory, North Carolina since being founded in 1976, CommScope is a private company owned by The Carlyle Group. Prior to January 2011, CommScope was a publicly traded company on the New York Stock Exchange under the ticker symbol CTV since its spin-off from General Instrument in 1997.

In January 2004, CommScope acquired Avaya's Connectivity Solutions business. The company essentially doubled its size by adding the business' divisional headquarters/SYSTIMAX Labs in Richardson, Texas, and manufacturing facilities located in Omaha, Nebraska, and Bray, Ireland.

In December 2007, CommScope acquired the Andrew Corporation. The business included a range of wireless connectivity products and systems such as antennas, cables and connectors, amplifiers, repeaters, transceivers as well as site monitoring software and field training. CommScope today employs approximately 12,000 people around the world.

Major Administrative Facilities

Hickory, NC

Richardson, TX

Westchester, IL

Major Business, Manufacturing and Distribution Facilities*

The Americas

Ashburn, VA
Catawba, NC
Claremont, NC
Euless, TX
Forest, VA
Joliet, IL
McAllen, TX
Reynosa, Mexico
Sorocaba, Brazil
Sparks, NV
Statesville, NC
Warren, NJ

Asia-Pacific

Campbellfield, Australia
Goa, India
Shanghai, China
Shenzhen, China
Singapore
Suzhou, China (Broadband/Enterprise)
Suzhou, China (Wireless)
Wollongong, Australia

Europe, Middle East, Africa

Agrate, Italy
Bray, Ireland
Brno, Czech Republic
Buchdorf, Germany
Lochgelly, Scotland

**Plus, CommScope has numerous facilities located in many other countries across five continents.*

CONNECTING
PEOPLE, NETWORKS,
AND TECHNOLOGY

at home, at work, and on the go

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