

CommScope at a Glance

At CommScope, our mobile and broadband technology enables service providers, enterprises and consumers to connect. We're proud of our heritage that has led, and continues to lead, the evolution of wireless and wired technology to meet the exacting demands and growing expectations of our connected society.

GLOBAL LEADER

in Infrastructure Solutions for Communications Networks

25,000 employees/innovators

55 supply chain locations

15,000 patents

\$8.44B 2020 sales

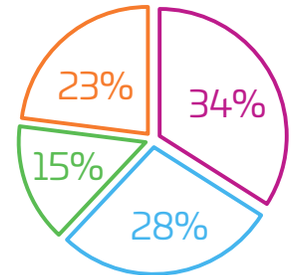
We believe fiber and wireless technologies will be the essential building blocks of virtually all bandwidth-intensive networks of the future.



Powerful Portfolio for Networks of the Future

2020 Sales by Segment

- Broadband
- Home
- Outdoor Wireless
- Venue and Campus



2020 Sales by Region



- U.S. 62%
- EMEA 18%
- APAC 9%
- CALA 7%
- Canada 4%



Broadband

Our solutions encompass the network access technologies (headend optics, nodes, taps and amplifiers), cable headend and PON, distributed and virtualized network architectures and services and video infrastructure systems. Bringing giga bit broadband, TV (cable, IPTV, OTT) to homes and businesses and more.



Home

Our solutions power the home connected experience. Our broadband and video devices and services enable service providers to deliver the best broadband, Wi-Fi, video and smart home services to millions of subscribers around the globe.



Venue and Campus

Our solutions deliver wired and wireless connectivity: Wi-Fi, DAS, CBRS, small cells, switching, and cabling for licensed and unlicensed indoor coverage; IP networks and cabling connectors, and equipment for data centers in enterprise buildings, campuses and public venues.



Outdoor Wireless

Our solutions are the backbone of outdoor cellular and Wi-Fi systems: cell tower antennas, cabinets, cabling, data and power connectivity.

IN-HOME CONNECTIVITY

Providing the devices and services to support Internet, Wi-Fi, Video, IoT and Smart Services

ACCESS NETWORKS

Cabling, connectivity, closures, cabinets and active equipment for TV, Internet, and cellular backhaul networks, and equipment at the central office or head-end to control network operations

VIDEO SYSTEMS & SECURITY

Software and equipment to process, secure and package video content for delivery over the network

MACRO CELL

Cell tower antennas, cabinets, cabling, data and power connectivity

METRO CELL

Complete portfolio for additional outdoor cellular or Wi-Fi coverage

BUILDING AND CAMPUS

Equipment (Wi-Fi, DAS, small cells, switching, and cabling) for licensed and unlicensed indoor coverage and IP networks in enterprise buildings and campuses

DATA CENTERS

Cabling, connectors, & equipment for data centers

VENUE

Equipment (Wi-Fi, DAS, small cells, switching, and cabling) for licensed and unlicensed indoor coverage and IP networks in public access venues

Software and Services

Services focused on service experience, networks, and software engineering

CommScope History

The history of CommScope is one of people and innovation.

Like entrepreneurs throughout history, a young Frank Drendel took a big chance more than 40 years ago when he and business partner Jearld Leonhardt started CommScope as an independent company in 1976.

Since its founding, CommScope has innovated continuously to come up with solutions that make communication networks easier to design, simpler and faster to deploy, and more efficient to operate. The company's culture of innovation is supported by a legacy of excellence. Our experts helped write the standards for nearly every evolution of wired and wireless network technology. CommScope, headquartered in Hickory, NC, was instrumental in the creation of:

- Cable television infrastructure
- The first wireless networks
- The first data centers
- The first intelligent buildings

We are proud to have been a substantial partner in enabling communications for 75 percent of the world's population.

In its 40-plus years, CommScope made four transformative acquisitions that built on market opportunities and created its prominent role in the network infrastructure industry today:

- 2004 - Avaya Connectivity Solutions and the SYSTIMAX portfolio
- 2007 - Andrew Corporation
- 2015 - TE Connectivity's Broadband Network Solutions business
- 2019 - ARRIS and Ruckus Networks

Our network technology connects people and things together - providing the lasting connections that ensure you, your business, your family, your community and society thrive in our increasingly connected world. Service providers, businesses and consumers across the globe rely on our solutions and experience. Wired, wireless, broadband, video, indoor, outdoor and anything in between, we know how. Evolving what's now for what's next.

We ensure our customers have great broadband and wireless, fit for the diverse places in which we live, work and play. Powering the era of connected things, edge computing and more.

For more information visit [commscope.com](https://www.commscope.com)

©2021 CommScope, Inc. All rights reserved. All trademarks identified by ® or TM are registered trademarks, respectively, of CommScope, Inc.

These materials include forward-looking statements that reflect our current views with respect to future events and financial performance. Although the information contained herein represents our best judgment as of the date it was published, we can give no assurance that the expectations will be attained or that any deviation will not be material. For more information about items that could impact these forward-looking statements, see the "Forward Looking Statements" section of our earnings release dated February 17, 2021.