

CommScope at a Glance

CommScope helps design, build and manage wired and wireless networks around the world. As a communications infrastructure leader, we shape the always-on networks of tomorrow. For more than 40 years, our global team of greater than 20,000 employees, innovators and technologists have empowered customers in all regions of the world to anticipate what's next and push the boundaries of what's possible.

GLOBAL LEADER
in Infrastructure Solutions for Communications Networks

- >20,000 Employees
- >30 Manufacturing & Distribution Facilities
- >10,000 Patents
- ~\$4.5B Sales

CommScope Mobility Solutions Segment

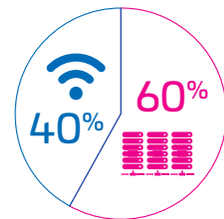
- Radio frequency wireless network connectivity solutions, as well as metro cell, DAS and small cell solutions
- Macro cell solutions for wireless tower sites and on rooftops
- Metro cell solutions for street poles and on other urban structures
- DAS and small cell solutions for enhancing cellular coverage and capacity in challenging network conditions such as commercial buildings, urban areas, stadiums and transportation systems

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

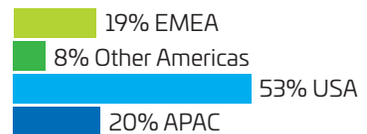
Powerful Portfolio for Networks of the Future

2016 Sales by Segment

Mobility 40%
Connectivity 60%



2016 Sales by Geography



CommScope Connectivity Solutions Segment

- Connectivity and network intelligence for indoor and outdoor network applications
- Indoor network solutions for commercial buildings and the network core—which includes data centers, central offices and cable TV headends
- Outdoor network solutions for access and edge networks

Changes are driving the need for more connections that are faster.

SMART PHONES & TABLETS
that have unleashed us from desktop computers.



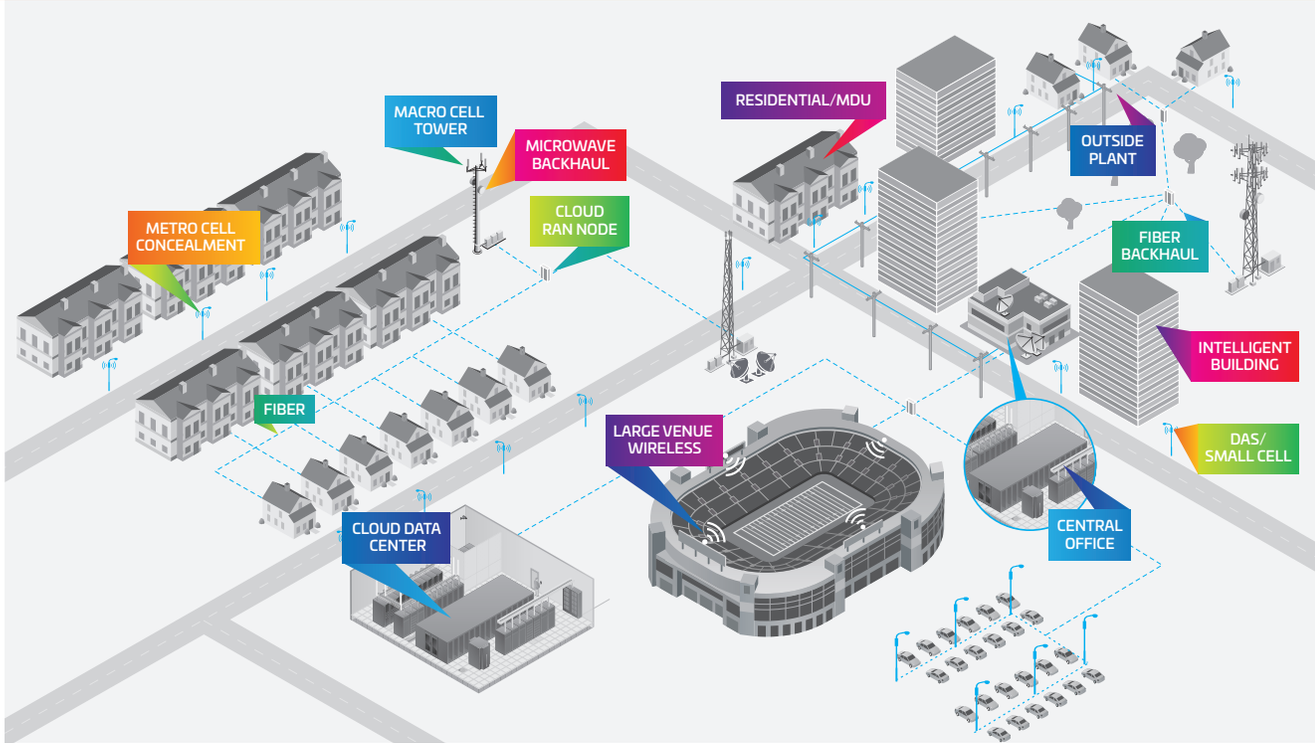
THE RISE OF SOCIAL PLATFORMS
to connect colleagues, friends and family worldwide.

Rapid growth in CLOUD COMPUTING
aided by flexible, mobile user devices.

NEW NETWORK ELEMENTS
beyond phones, to the telecommunications network (e.g. wearables and sensors).



CommScope Leads in its Core Markets



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 three 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

Today, CommScope is a multi-billion dollar global leader and innovator in the communications infrastructure industry that employs more than 20,000 people in all parts of the world.

Networks have changed radically over the 40 years CommScope has been in business. Our heritage of innovation helps us continue to support and grow the connected lifestyle of today, where much of the world relies on an omnipresent network for daily life. For more than 40 years, CommScope has made networks faster, better and more efficient and will continue to play an important role for the next 40.

For more information visit commscope.com