

Key facts at a glance

1937

ANDREW was founded by Dr. Victor J. Andrew in Chicago

2007

ANDREW was acquired by CommScope

2025

Amphenol purchased CommScope's OWN and DAS lines of business, bringing them together under the ANDREW brand within the Amphenol family.

Today, in addition to an updated version of the legendary flash symbol, we carry forward a legacy of **innovation**, **integrity**, **close customer relationships** and expert support, built over nine decades of business collaboration. ANDREW equips **mobile network operators** and **enterprises** with the essential capabilities to **enhance outdoor networks and deliver a superior mobile wireless experience indoors—whether it's for 5G or a future technology.**

+2,220 Millions of PRODUCTS

+85



PATENTS

For more than 85 years, ANDREW has

driven the evolution of wireless technology. Today, we remain focused on moving the

industry forward, providing mobile network operators and enterprise customers with

simple, efficient and sustainable wireless

while also helping customers achieve their

connectivity both outdoors and indoors

solutions that advance seamless

sustainability goals.





INSTALLED

years of WIRELESS INNOVATION

+4,000 global EMPLOYEES

GLOBAL PRESENCE

R&D, manufacturing and testing locations **Sales** and **distribution** centers in **all continents**



- ★ Richardson, Texas
- ▲ Euless, Texas
- * Sterling, Virginia
- A Reynosa, Mexico
- ★ Oulu, Finland
- * Kircaldy, UK
- Malton, UK
- ★ Pardubice, Czech Republic
- Buchdorf, Germany
- Agrate Brianza, Italy
- * Faenza, Italy
- Suzhou, China
- ★ Shanghai, China
- Bangalore, India
- Goa, India
- ★ Lynchburg, Virginia

FOR A BETTER CONNECTED FUTURE



We support customers throughout the mobile ecosystem

- Mobile networks
- Tower companies and third-party operators
- Stadiums, arenas and entertainment
- Transportation and hospitality
- Campuses
- Healthcare
- Commercial real estate
- Retail
- Manufacturing and warehousing

to help them address real-world challenges

- Support cell site builds
- Build efficient outdoor networks
- Simplify connectivity
- Prevent and mitigate PIM
- Conceal network infrastructure
- Optimize spectrum use
- Amplify RF with repeaters
- Bring cellular indoors
- Add mission-critical private networking
- Create safer buildings

with a proven comprehensive offering of high-quality products offered across trusted brands

ERA®

all-digital distributed antenna system (DAS) delivers high-performance in-building connectivity with speed and simplicity

MOSAIC®

antenna platform combines passive and active to smooth 5G network growth

high efficiency BSA technology

HELIAX®

simplify cell site connectivity to counter 5G installation complexity

ValuLine[®]

microwave antennas that combine high capacity and economical operation

PowerShift®

intelligent power delivery for macro and small cell networks

PIM-Guard®

uphold network performance by preventing or mitigating passive intermodulation (PIM)



We believe sustainable practices are good for the planet and our business.

SOLUTION

Our Green Agenda, rooted in our four guiding principles, shapes every decision we make throughout EXTENDING the planning, production and delivery lifecycle and summarizes our sustainability goals and achievements.

Visit www.andrew.com to learn more

ECO-FRIENDLY DESIGNS







RETHINKING PACKAGING AND LOGISTICS

