



Anixter Complete Technology Solutions

**WIRELESS
MOBILITY**

Anixter Complete Technology Solutions

WIRELESS MOBILITY

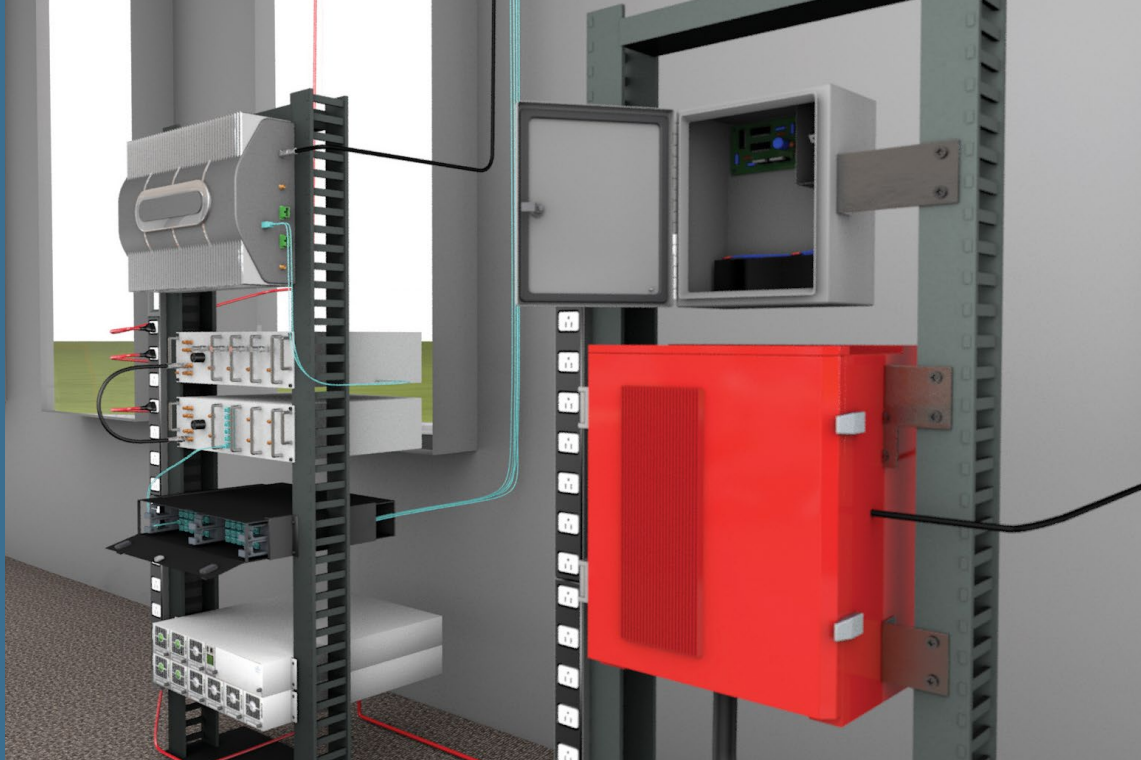
How do you simplify the process of designing and deploying a wireless system in your building?

Wireless coverage is considered by many to be another utility. The right partner can help you plan a complete wireless solution that provides robust coverage and addresses today's challenges, such as growing capacity demands, network density and evolving technology standards.

Anixter's wireless solutions provide a complete offering—from active electronics and antennas to the cables, connectors and enclosures—to help you deliver the continuous, reliable connectivity that is critical to modern enterprises, hospitals, campuses and other facilities.

With Anixter, you are supported by our extensive technical expertise, supplier relationships and network of qualified wireless integrators and contractors.

To further simplify the supply chain for large-scale deployments, partner with Anixter to consolidate shipments and spend, minimize your purchase orders, conduct DOA testing and manage inventory.



Wireless Mobility Solutions



DAS: A distributed antenna system (DAS) is a set of interconnected antennas driven by active electronics sitting typically in the IDF (telecom closet) and MDF (telecom room). A DAS allows for coverage within a building from multiple carriers without having to deploy multiple systems.



WI-FI: A Wi-Fi solution allows you to extend your corporate Ethernet network wirelessly for employees, customers and visitors, supporting both corporate-owned and guest devices.



INDOOR SMALL CELL: An indoor enterprise small cell solution provides cost-effective cellular coverage for a single carrier within a building. The antennas are devices that act as small cellular access points. A small cell solution typically runs on Ethernet and can be managed by IT personnel after installation.



PUBLIC SAFETY DAS: A public safety DAS solution provides radio coverage for first responders in key areas within a building, including stairwells and basements. Local regulations may require a public safety DAS for a certificate of occupancy, subject to the approval of the authority having jurisdiction (AHJ).



INFRASTRUCTURE: Well designed connectivity is crucial to a high-performing wireless system today and tomorrow. By adhering to industry standards for structured cabling and RF cabling, a wireless system will be ready for increased bandwidth requirements and new technology that requires additional cabling.

Contact your local Anixter representative
or visit anixter.com/wireless

Contact your local Anixter
representative or visit
anixter.com/wireless

ANIXTER SUPPLY CHAIN SOLUTIONS: Reducing costs, saving time, improving productivity and mitigating risks are our goals on every project. With our customizable Supply Chain Solutions, you can eliminate costs, address sustainability requirements, enhance focus on your core competencies and stay competitive in the marketplace. For more information, contact your local Anixter sales representative or visit anixter.com/services.



TECHNOLOGY ALLIANCE PARTNERSSM: Anixter's Technology Alliance Partners provide solutions designed to connect the world's most important systems. Our partners help organizations operate more efficiently and securely while maximizing value.

COMMSCOPE[®]

CORNING

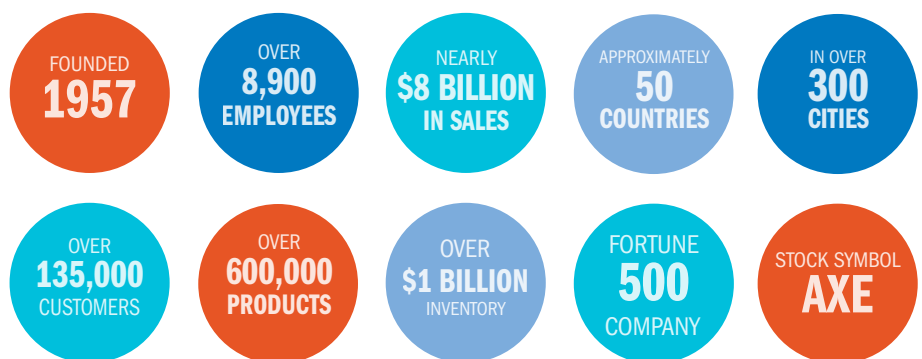
CORNING | SpiderCloud[®]
Wireless

OBERON
Mounting Solutions for WiFi Access Points

GLOBAL REACH. LOCAL ADVANTAGE.

With Anixter, you get a true local partner around the world. No other distributor of our kind can claim an in-country presence in approximately 50 countries and in over 300 cities.

We do business in more than 35 currencies and 30 languages, which means we are uniquely positioned to help facilitate your project in the local environment, reduce risks and keep costs down.



About Anixter: anixter.com/aboutus
Legal Statement: anixter.com/legalstatement

Anixter Inc. World Headquarters
2301 Patriot Boulevard
Glenview, Illinois 60026
1.224.521.8000

17X8637GL © 2018 Anixter Inc. · 5/18

1.800.ANIXTER | anixter.com



Products. Technology. Services. Delivered Globally.