

CONNECTING AND PROTECTING CRITICAL NETWORKS, ASSETS AND COMMUNITIES

The Anixter Difference

We work with integrators, end-users and contractors to enable a connected world that can support ever increasing data demands and secure businesses, industries and communities. We do this by investing in our technical experts, supply chain solutions and global distribution network to quickly respond to customer demand. Our expertise helps you address business challenges and maximize the performance and value of your assets throughout a project's lifecycle.

Technical Expertise

All over the globe, we have industry experts in the field and in our labs supporting your business requirements with smart solutions. Whether you want to know more about the latest products, applications, industry trends, standards or technologies, Anixter's technical resources can help you make informed choices.

- Technology Support Services highly trained experts that address the most difficult technology challenges
- Infrastructure Solutions Lab[™] qualifies and evaluates product performance before you make significant investments
- Global Solutions Briefing Centers provide a local venue to see demonstrations of the latest technologies while discussing your needs and building solutions
- Anixter University[™] unique educational institution with tailored curriculums to suit your business learning requirements

Services

Reducing costs, saving time, improving productivity and mitigating risks are our goals for every customer and 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.

- Multisite rollouts and single-site deployments
- Product specification review and selection
- Supplier management and rationalization
- Inventory provisioning
- Inventory management and visibility
- Preassembly, configuration and kitting
- Custom labeling and packaging
- IP addressing
- Just-in-time on site and material management programs
- Lead time management
- Unique delivery requirements (union, inside delivery, crane, lift, etc.)
- eCommerce

Global Capabilities

With locations in over 300 cities and approximately 50 countries, Anixter can provide a global distribution network and expertise with local in-country language, customs and currency expertise. This allows us to apply a "best country" sourcing strategy that focuses on value creation, total cost of ownership and risk management.

ANIXER

- In-country sourcing and quality assurance
- Inbound logistics management from different manufacturers
- Import and export document preparation and coordination



1.800.ANIXTER | anixter.com





Our Products

NETWORK AND DATA CENTER SOLUTIONS

Electrical Infrastructure

- 5-15 kV power cable
- Bare copper
- Building wire
- Flexible battery cable
- Grounding and bonding
- Innerduct and conduit
- Low-voltage cable
- Lugs and connectors
- Power whips
- Wire ties and labeling

Network Infrastructure

- Building entrance protection (BEP)
- Cable management
- Cable runway and raceway
- High-performance copper and fiber cabling and connectivity systems
- Installation tools and supplies
- Intelligent infrastructure management (IIM)
- KVM solutions
- Media converters
- Power and asset management
- Power over Ethernet products
- Racks, cabinets and enclosures
- Switches and routers
- Test equipment
- Transmission and access products
- Wireless: Wi-Fi, DAS, small cell, microwave

Power and Cooling Solutions

- High airflow dispersion floor tiles
- Network and environmental monitoring
- Power surge and transient voltage surge
- Power distribution
- Thermal management: passive, hot and cold aisle containment, in-row closed coupled and precision cooling solutions
- Uninterrupted power supplies (UPS)

SECURITY SOLUTIONS

Access Control

- Access control cables
- Badge printers
- Cabinet electronic locking
- Cards, readers and keypads
- Control panels
- Enclosures
- Strikes, locks and request to exit (REXs)

Video Surveillance

- Analog and IP cameras
- Asset tracking
- · Camera mounts and enclosures
- DVRs/NVRs
- Fiber, copper and wireless transmission systems
- Monitors
- Security consoles, racks and cabinets
- Servers and storage
- Surge protection
- Transformers and power supplies

Intrusion Detection

- Panels
- Detectors
- Contacts

Fire and Life Safety

- Detectors
- Testers
- Pull stations

BROADCAST AND PROFESSIONAL A/V

Audio

- Amplifiers
- Indoor and outdoor speakers and horns
- IP and analog intercom systems
- Microphones
- Sound masking

Cabling

Cable assemblies

2301 Patriot Boulevard Glenview, Illinois 60026

224.521.8000

Cabling and connectors

Anixter Inc. World Headquarters

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

15D5850 © 2016 Anixter Inc. · 02/16

1.800.ANIXTER | anixter.com



Products. Technology. Services. Delivered Globally.

Control and Conferencing

- Conferencing and meeting equipment
- Controllers and A/V automation products
- Network switches
- Servers

Digital Signage

- A/V distribution, adapters and converters
- Projectors
- Signal processing systems

Furniture

- Mounts
- Outlets, boxes and raceway
- Racks and cabinetry

Mass Notification

- Emergency phones
- · Intercom and paging systems

Technology Alliance Partners

From data centers to security infrastructure to in-building wireless and beyond, Anixter recommends and provides solutions that connect the world's most important information. Delivered directly and through partners, these solutions help today's data-intensive organizations operate more efficiently and maximize the business value of their infrastructures. As a provider of leading-edge solutions, Anixter recognizes the benefits that a joint technology partnership can bring to its customers. That's why Anixter created the Technology Alliance Partner program with the mission of building long-term partnerships that enable us to deliver comprehensive and proven technology solutions. To learn more about our Technology Alliance Partners, visit anixter.com.