



ANIXTER
UNIVERSITY™



ABOUT ANIXTER UNIVERSITY

Anixter University™ is a unique educational institution that offers an array of technical and standards-based information for contractors, integrators, end users and consultants. Based on best practices gained through decades of experience, Anixter University organizes its technology curriculums into colleges, and each college contains courses of varying technical levels.

Courses are tailored to suit our customers' learning requirements and are delivered in a straightforward, unbiased way.

Anixter University courses are provided at no cost and most courses are recognized for BICSI Continuing Education Credits.

To view more course details or to register for an on-demand class, visit anixter.com/university.

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COURSE FORMATS

Anixter University courses are delivered online in an interactive, on-demand format and address real-world problem-solving in the markets that Anixter serves. Each college course is labeled with a level number indicating the degree of technical information contained in the course. The Level 100 courses are considered prerequisites to be completed prior to higher-level courses.

The online courses may be accessed from this web page: Anixter.com/university. The length of each online course is listed in its description in this catalog. Once a student enters a course, it is possible to exit the course before completing it and return to the same place in the course later. Each course has a graded quiz at the end, which must be completed with an 80 percent passing score to obtain a completion certificate for CEC eligibility.

Most of the courses offered are recognized for Continuing Education Credits (CECs) from BICSI and other professional organizations that can be used to aid attendees in maintaining their professional certifications. Each course description lists the associated CEC information for which the course is qualified.

Additional details:

- Most of the courses last approximately 60 minutes.
- Courses contain knowledge check questions to reinforce the concepts discussed.
- The completion certificate must be submitted by the student to request that the CECs be applied to the student's professional organization transcript.

Anixter University courses are also available for presentation to larger groups via Skype web conference or in person at the customer's site. For more information about live course presentations, please contact your Anixter sales representative.

ANIXTER UNIVERSITY FACULTY

Anixter University's faculty is comprised of members of Anixter's Technology Support Services group. Faculty members carry various academic degrees and professional certifications, such as network design and administration, electrical engineering, project management, BICSI Registered Communications Distribution Design (RCDD), DC Professional Data Center Practitioner (DCP), and ASIS Physical Security Professional (PSP) and Certified Protection Professional (CPP) certifications. All members of the faculty attend frequent training sessions within the industry to make sure they are up to date with the latest standards and technology knowledge.

INTERNATIONAL STANDARDS PARTICIPATION

Members of the Technology Support Services group sit as voting members and represent Anixter on various international standards committees, including IEEE, TIA, ISO/IEC, CENELEC and ONVIF. With detailed knowledge of the latest standards developments, Anixter University's faculty is able to discuss with customers plans for current and future technology solutions.

In addition to participating as voting members in the standards organizations listed above, many members of the Anixter University faculty monitor or attend the meetings and forums of other standards organizations, such as ASTM, UL, ICEA, NEMA, NFPA, ISA, CCA, CSIA, SAE, ANCE and VDE. This involvement allows the faculty members to offer assistance on interpreting and implementing regulatory standards as well as reviewing and revising engineering specifications.

COURSE CATALOG



DATA CENTER COLLEGE

Data Center College is designed to help an organization understand the various types of solutions available for current and future data center infrastructure issues. The content of these courses focuses on standards-based best practices for data centers and are provided by members of Anixter's Technical Support Services group. These technical professionals hold various relevant academic degrees and industry certifications, including network design and administration, electrical engineering, BICSI Registered Communications Distribution Design (RCDD), DC Professional Data Center Practitioner (DCP), and ASIS Physical Security Professional (PSP) and Certified Protection Professional (CPP) certifications.

Who should attend?

The courses in Data Center College address the training and educational needs of contractors and installers, as well as the design and operational concerns of end-user or owner/operator organizations that are in charge of some or all of the aspects of a typical data center. Anixter recommends that representatives within each data center discipline (e.g., data center manager, facilities, network, cabling, server and SAN) complete all of the available courses in order to gain an understanding of the interdependent nature of virtually all decisions that are made within the data center.

COURSE DESCRIPTIONS

Data Center Design Standards and Network Technologies – Level 100 (BICSI CEC: 1)

Duration: 60 minutes – On demand for individuals or contact your Anixter representative for groups of 10 or more learners

This is the first course in the Data Center Design sequence. It examines the general categories of data center types and the relevance of various applicable global standards and best practices. This course introduces the following topics:

- Trends within the data center industry
- Types of data center operations
- Global design standards and best practices (TIA, BICSI, ISO/IEC, CENELEC)
- Computing floor network technologies
- Computing floor architecture trends

Upon completion of the course, students will have an understanding of the overall standards and infrastructure considerations that are necessary to design, implement and maintain a data center. This course requires the successful completion of a knowledge assessment, after which a completion certificate eligible for CEC transcript submission will be issued to the student.

Data Center Infrastructure Design and Management – Level 100 (BICSI CEC: 1)

Duration: 60 minutes – On demand for individuals or contact your Anixter representative for groups of 10 or more learners

This is the second course in the Data Center Design sequence. The course content examines, at a primary level, topics that are key to the overall efficient operation and management of data centers. The course covers the following topics:

- Power system optimization in the data center
- Thermal efficiency within the computing floor space
- Enabling data center infrastructure management (DCIM) tools

Upon completion of the course, students will have an understanding of the overall standards and infrastructure considerations that are necessary to design, implement and maintain a data center. This course requires the successful completion of a knowledge assessment, after which a completion certificate eligible for CEC transcript submission will be issued to the student.

Cabling Infrastructure Standards, Technology and Design – Level 100 (BICSI CEC: 1)

Duration: 60 minutes – On demand for individuals or contact your Anixter representative for groups of 10 or more learners

This course includes a discussion about the options for copper and fiber cabling within the data center. It covers the relevant infrastructure and electronics standards as well as insights into the emerging technologies that affect the demands that will be placed upon the cabling infrastructure in the future. There are a variety of cabling architecture options for copper and fiber infrastructure in a data center. This course covers the pros and cons of the various cabling architecture options in order to help the student make the best cabling decisions. The topics covered in this course include the following:

- Global standards and best practices for cabling infrastructure design
- Network architecture implications on cabling infrastructure design
- Cable pathway options
- Copper cabling technologies, options and nomenclature
- Fiber optic cabling options and technologies
- Planning for network monitoring in fiber optic design
- Emerging technologies in fiber optic networking

Upon completion of this course, students will understand the standards-based architectures and transmission media that are available for today's data center cabling infrastructure. This course requires the successful completion of a knowledge assessment, after which a completion certificate eligible for CEC transcript submission will be issued to the student.

Telecom Grounding (Earthing) in the Data Center – Level 200 (BICSI CEC: 1)

Duration: 60 minutes – On demand for individuals or contact your Anixter representative for groups of 10 or more learners

This course examines a low-profile area of the data center that has garnered little attention at the implementation and operation level in North America. A data center telecom grounding system that is properly designed, installed and maintained improves network performance and reliability and protects valuable network equipment and personnel. This course will discuss the purpose of grounding, the practical applied theory behind grounding, the detrimental effects of improper grounding and key elements of grounding standards. The topics covered in this course include the following:

- Global telecom grounding (earthing) standards and best practices
- Grounding system theory
- Basic system requirements
- Subsystem requirements and best practices
- Detrimental effects of improper grounding (earthing)
- Electrostatic discharge (ESD)
- Quality components for a complete system

Upon completion of this course, students will understand the purpose of telecom grounding and how to apply the proper grounding specifications and best practices that are included in the applicable global standards (TIA, IEEE, ISO/IEC, CENELEC, etc.). This course requires the successful completion of a knowledge assessment, after which a completion certificate eligible for CEC transcript submission will be issued to the student.

Principles and Fundamentals of Power Distribution – Level 100 (BICSI CEC: 1)

Duration: 85 Minutes – On demand for individuals or contact your Anixter representative for groups of 10 or more learners

This course discusses the significant growth in data center power consumption and the ongoing increase in server densities. These dynamics make it necessary to understand the various power distribution options available from current and emerging technologies. This course illustrates how to configure a power distribution system for modern-day data centers as well as options for the future. The topics covered in this course include the following:

- Industry trends in power use and consumption
- Basic power terminology
- Global power distribution architectures and trends
- UPS technologies
- Power distribution technologies and architectures in the data center

Upon completion of this course, students will understand the available power distribution architectures and components that are available and their relevance to data center operation. This course requires the successful completion of a knowledge assessment, after which a completion certificate eligible for CEC transcript submission will be issued to the student.

Principles and Fundamentals of Thermal Management – Level 100 (BICSI CEC: 1)

Duration: 60 minutes – On demand for individuals or contact your Anixter representative for groups of 10 or more learners

This course focuses on the demands that the ever-increasing complexity of data center installations place on the thermal management infrastructure of the data center. The course will examine legacy thermal management issues and will discuss a variety of solutions that can be applied to various data center environments to solve the challenges presented by the increasing density of data center electronics. The presentation of general principles of thermal dynamics will help the students understand many of the thermal management situations that present themselves in a typical data center. The topics covered in this course include the following:

- Understanding of general principles of thermal dynamics
- Origin of thermal challenges in the data center
- Thermal management techniques at various infrastructure levels in the data center
- Interdependency of cabling architecture and thermal management
- Airflow optimization best practices
- Thermal management optimization technologies
- Improved operation and energy reduction from applied techniques

Upon completion of this course, the students will have an understanding of the ways in which the application of standards and best practices can help solve thermal issues and ultimately aid in energy conservation within the data center. This course requires the successful completion of a knowledge assessment, after which a completion certificate eligible for CEC transcript submission will be issued to the student.

IP-Based Physical Security for the Data Center – Level 200 (BICSI CEC: 1)

Duration: 60 minutes – On demand for individuals or contact your Anixter representative for groups of 10 or more learners

This course examines the need to provide for increased IP-based physical security for data centers and the various compliance mandates that dictate increased levels of physical security in the data center. The concept of crime prevention through environmental design (CPTED) and the framework of the rings or layers of physical security for the data center facility will be explained. This course will describe a number of the available technologies and their capabilities that mitigate the potential risk to the data center facility and its content while potentially reducing overall equipment and operational costs for providing increased physical security. The topics covered in this course include the following:

- Unique security challenges presented by data center facilities
- Business and technology trends in physical security systems
- Developing a physical security plan
- Layers of security for a data center facility
- Applicable standards and best practices for data center physical security

Upon completion of this course the students will have an understanding of the types of IP-based physical security systems that are available to meet the internal and external regulatory compliances that are pertinent to the operation of a data center. This course requires the successful completion of a knowledge assessment, after which a completion certificate eligible for CEC transcript submission will be issued to the student.



NETWORK INFRASTRUCTURE TECHNOLOGIES COLLEGE

Network Infrastructure Technologies College is designed to help students understand the various types of cabling system solutions available for networking and communications infrastructure, including support for emerging technologies like wireless, PoE (power over Ethernet) and PON (passive optical networks). The courses aid in the development of comprehensive, standards-based systems for a variety of environments and applications—including commercial, residential and today’s smart buildings—using the latest emerging technology, hardware and software. The course content is divided into sections that go into detail on cable types, their related standards and the applications they support, design guidelines, cabling support solutions, installation best practices and separate sections dedicated to wireless, broadband and cellular, PoE and PON.

Who should attend?

The courses within Network Infrastructure Technologies are relevant to the selection, design and implementation of intelligent infrastructure and operational concerns of end-user or owner/operator organizations as well as cabling contractors, network integrators, consultants and commercial building real estate organizations. It is most beneficial to organizations if representatives of all departments who have responsibility for systems that operate over cabling infrastructure to complete all the sessions available. These groups would typically include facilities, information systems, network IT as well as those responsible for building automation, audio/visual, physical security, and fire safety systems, to understand the interdependent nature of all these systems as they converge onto the connected IP network. While historical responsibility for cabling systems resided with the facilities department, it is now necessary for all communications and networking depts. to mutually understand the needs, benefits and advantages of a utility-grade cabling infrastructure that will support all building systems today and into the future. New technologies, based upon IP/Ethernet open systems environments and transport, are vastly changing and require attention to limitations of existing and previous cabling solutions to ensure performance, smooth operation and interoperability.

Copper Cabling Design – Level 200 (BICSI CEC: 2)

Duration: 120 minutes - On demand for individuals or contact your Anixter representative for groups of 10 or more learners

Copper Cabling Design is a 200-level course that delves into the evolution of cabling systems through today’s utility-grade cabling. Cabling infrastructure is the physical layer of the open system interconnection network model and is the highway in which all networks operate.

In this course, we stress that more attention must be paid to cabling components, design and installation, especially because technological advancements are burdening existing infrastructures and demanding higher performance from new components being implemented to keep up with current business needs.

During the course, students will learn about:

- Copper cabling technology standards
- Electrical properties
- Cable types and nomenclatures
- Installation best practices
- Testing and troubleshooting
- Recommendations for today’s applications

COURSES IN DEVELOPMENT

- LAN Cabling Fundamentals – Level 100 (BICSI CEC: 1)
- Fiber Cabling Fundamentals – Level 100 (BICSI CEC: 1)
- Fiber Cabling Design – Level 200 (BICSI CEC: 2)
- Pathways and Spaces/Labeling and Administrations – Level 200 (BICSI CEC: 1)
- Wireless Technologies: RF Fundamentals – Level 200 (BICSI CEC: 1)
- Wireless LAN and Broadband – Level 200 (BICSI CEC: 1)
- Wireless Cellular Technologies – Level 200 (BICSI CEC: 1)
- Power Over Ethernet – Level 200 (BICSI CEC: 1)
- Passive Optical Network Systems (PONS) – Level 200 (BICSI CEC: 1)



PHYSICAL SECURITY COLLEGE

Physical Security College is designed to help students understand the various types of solutions available for corporate physical security systems, including video surveillance and access control systems. The courses aid in the development of comprehensive systems for a variety of corporate environments and applications by using the most recent hardware and software technologies. The course content is divided into sections that go into depth on designing security systems, the components of video surveillance and access control systems, the communication media required by the systems and the methods of powering the components of the system.

Who should attend?

The courses in Physical Security College are relevant to the design and operational concerns of end-user or owner/operator organizations as well as physical security integration and installation organizations. It is most beneficial to organizations if representatives of each discipline who have responsibilities that touch the physical security system complete all of the sessions that are available. These groups would typically include facilities, corporate security as well as the information systems and network groups to understand the interdependent nature of virtually all decisions that are made in regard to the design and operation of the modern physical security system. With the historical responsibility for the physical security of a facility or campus residing within the facilities or campus security departments of an organization, it is now necessary for those groups and the information services and networking groups to mutually understand the needs, benefits and advantages of new physical security systems. The new technologies, which are based on IP/Ethernet open systems environments and transport, are vastly different and more powerful for the organization than the previously closed system analog based technologies.

COURSE DESCRIPTIONS

Physical Security Systems: Fundamentals of Design – Level 100 (BICSI CEC: 1)

Duration: 60 minutes – On demand for individuals or contact your Anixter representative for groups of 10 or more learners

This is the foundation course of Physical Security College. It examines the design of a comprehensive physical security system for an organization from a high level. The course material is based upon accepted standardized industry approaches to designing physical security systems for any size organization. This course examines the following topics:

- Standards, regulations and guidelines for physical security system design
- The design process and determining the objectives of the physical security system
- Determining the goals and designing the physical security system
- Analysis of the physical security system design
- System design and relation to risk

Upon completion of this course, students will have an understanding of the process of designing a comprehensive physical security system and will be prepared to begin the design discussions within their organization. This course requires the successful completion of a knowledge assessment, after which a completion certificate eligible for CEC transcript submission will be issued to the student.

Understanding the Components of an Access Control System – Level 100 (BICSI CEC: 1)

Duration: 75 minutes – On demand for individuals or contact your Anixter representative for groups of 10 or more learners

This course is a comprehensive discussion of the technologies, components and topologies of an access control system, including the applicable codes and standards. This course examines the following topics:

- Theory and principles of access control
- Physical, mechanical and electronic access control
- Access control credentials
- System accessories
- Communications infrastructure and open systems interoperability

Upon completion of this course, students will have knowledge of the major components of various types of access control systems, their relationship to one another and the influence of the applicable codes and standards on the system design. The students will be able to apply the design criteria learned in the Fundamentals of Design course to the design of an access control system. This course requires the successful completion of a knowledge assessment, after which a completion certificate eligible for CEC transcript submission will be issued to the student.

Understanding the Components of Video Surveillance System – Level 100 (BICSI CEC: 1)

Duration: 70 minutes – On demand for individuals or contact your Anixter representative for groups of 10 or more learners

This course is a comprehensive discussion of the technologies, components and topologies of a video surveillance system. The course looks at the system from the headend to the cameras at the edge of the system and explores the differences between analog and network video systems. This course examines the following topics:

- Theory of visual security, including analog and network video systems
- Video surveillance system components and technologies
- Topologies and cabling infrastructures
- Network video systems
- IP network considerations

Upon completion of this course, students will have knowledge of the major components of analog and network video surveillance systems. The students will be equipped to have informed discussions with organization IT personnel on the implementation of a network video system and will be able to apply the design criteria learned in the Fundamentals of Design course to the design of a video surveillance system. This course requires the successful completion of a knowledge assessment, after which a completion certificate eligible for CEC transcript submission will be issued to the student.

IP-Based Physical Security for the Data Center – Level 200 (BICSI CEC: 1)

Duration: 60 minutes – On demand for individuals or contact your Anixter representative for groups of 10 or more learners

This course examines the need to provide for increased IP-based physical security for data centers and the various compliance mandates that dictate increased levels of physical security in the data center. The concept of crime prevention through environmental design (CPTED) and the framework of the rings or layers of physical security for the data center facility will be explained. This course will describe a number of the available technologies and their capabilities that mitigate the potential risk to the data center facility and its content while potentially reducing overall equipment and operational costs for providing increased physical security. The topics covered in this course include the following:

- Unique security challenges presented by data center facilities
- Business and technology trends in physical security systems
- Developing a physical security plan
- Layers of security for a data center facility
- Applicable standards and best practices for data center physical security

Upon completion of this course, the student will have an understanding of the types of IP-based physical security systems that are available to meet the internal and external regulatory compliances that are pertinent to the operation of a data center. This course requires the successful completion of a knowledge assessment, after which a completion certificate eligible for CEC transcript submission will be issued to the student.



POWER TECHNOLOGIES COLLEGE

Power Technologies College is designed to help an organization understand the various types of building technology solutions to consider when planning to renovate or build a new corporate facility or campus. These courses aid in the development of comprehensive systems for a variety of corporate environments and applications using the most recent hardware and software technologies. The course content will be divided into sections that go into depth on subjects such as professional audio/visual systems, distributed antenna systems (DAS - indoor extension of RF, cell and Wi-Fi coverage), copper and fiber cabling for IP/Ethernet data communications networks, passive optical LAN (POL), intelligent building management systems and unified communications systems.

Who should attend?

The courses in the Power Technologies College are relevant to the design and operational concerns of end-user or owner/operator organizations as well as integration and installation organizations involved with one or more of the building technologies covered. It is most beneficial to organizations if representatives of each discipline who have responsibilities that touch the building technologies systems complete all of the relevant courses for the desired discipline. These operational groups would typically include facilities as well as the information systems and network groups to understand the interdependent nature of virtually all decisions that are made in regard to the design and operation of the modern building technologies systems. The new technologies—which are based on IP/Ethernet open systems environments and use transport media such as copper twisted pair, fiber optic and radio frequency (RF)—must be adequately designed and provisioned in order to allow the systems to operate effectively, efficiently and reliably. These are the components that comprise the “pavement of the Information Highway” and as such, their design, specification and installation must meet the performance expectations of the organization and the end.

COURSES IN DEVELOPMENT

- **Introduction to Power Management within a Building – Level 100 (BICSI CEC: 1)**
- **Power Subsystems Management within a Building – Level 100 (BICSI CEC: 1)**



PROFESSIONAL AUDIO/VIDEO COLLEGE

Professional audio/video solutions are essential to today's workforce and consumers. As the trend toward global, media-rich and increasingly mobile communications continues, modern enterprises require complete integrated IP-based A/V systems. Professional Audio/Video College is designed to help students understand the various A/V systems in the commercial building, education, large public venue, retail and quick service restaurant environments. The courses cover solutions for digital signage, sound and paging, collaboration and conferencing, and infrastructure and control systems.

Who should attend?

Technology convergence is driving an exponential growth of connected devices, including connected lighting, cameras, sensors and electronic access control, in addition to audio/video equipment. With A/V over IP becoming a mainstream technology, expectations for brand experiences are higher than ever and global and mobile communications must be supported. Professional Audio/Video College is for anyone, from those who may be new to the market to experienced professionals interested in keeping up with technology trends.

COURSE DESCRIPTIONS

Introduction to Professional Audio/Video Systems – Level 100 (1 BICSI CEC; 1 CTS Renewal Unit)

Duration: 60 Minutes – On demand for individuals or contact your Anixter representative for groups of 10 or more learners

This course examines the basic principles of a professional audio/video system and component and design considerations in a commercial building environment. The course introduces current and emerging standards within the A/V industry. The following topics are covered in the course:

- Professional A/V system and industry definition
- Current and emerging A/V industry standards
- User environment design considerations
- A/V systems, subsystems and components
- Professional A/V system applications

Upon completion of this course, students will have a basic understanding of the considerations necessary in the design of a professional A/V system and will be prepared to begin the design discussions within their organization. This course requires the successful completion of a knowledge assessment, after which a completion certificate eligible for CEC transcript submission will be issued to the student.

Digital Signage Solutions — Level 100 (1 BICSI CEC; 1 CTS Renewal Unit)

Duration: 60 Minutes – On demand for individuals or contact your Anixter representative for groups of 10 or more learners

This course explores the definition, purpose and goals behind a digital signage solution in a commercial environment. We delve into the differences between analog and digital signal transmissions, camera resolutions and image quality, and options for projectors out in the market. We also consider the impact display technology and characteristics have on the overall pro A/V solution. The course covers the following topics:

- Five pillars of pro A/V
- Digital signage foundations
- Signal transmissions
- Interlaced imaging versus progressive scan
- Display technologies
- Digital characteristics and considerations
- Pro A/V technical standards organizations

Upon completion of the course, students will gain knowledge about the theories behind digital signage solutions and have a solid grasp of video and digital signage basics, display mounting options, system components and applications, and how the digital signage pillar fits with the other four pillars of pro A/V. This course requires the successful completion of a knowledge assessment, after which a completion certificate eligible for CEC transcript submission will be issued to the student.

Sound and Paging Solutions — Level 100 (1 BICSI CEC; 1 CTS Renewal Unit)

Duration: 60 Minutes – On demand for individuals or contact your Anixter representative for groups of 10 or more learners

Sound and paging is the audio part of audio/video. In this course, we touch upon the theories behind the solution and go over equipment like microphones, amplifiers, speakers, signal boosters and hearing augmentation devices, as well as frequency, volume and optimal equipment placement. Topics covered in this course include:

- Sound and paging fundamentals
- Audio input
- Sound processors
- Recorded audio playback
- Audio output

At the end of the course, students will have an appreciative understanding of where sound and paging solutions can be used, such as providing background music, messaging in any environment, augmenting emergency communications, and in which markets pro A/V is used. This course requires the successful completion of a knowledge assessment, after which a completion certificate eligible for CEC transcript submission will be issued to the student.

Collaboration and Conferencing Solutions — Level 100 (1 BICSI CEC; 1 CTS Renewal Unit)

Duration: 60 Minutes – On demand for individuals or contact your Anixter representative for groups of 10 or more learners

Why has collaboration and conferencing become so vital to organizations? Because many businesses today have a regional, national or multinational presence and are looking to achieve seamless anytime, anywhere, any device collaboration. With the right tools, you can create that experience for your employees, customers and business partners.

In this course, we cover the following topics:

- Theories behind collaboration and conferencing
- How the solution fits with the other pillars of pro A/V
- Why the solution is necessary
- Types of collaboration spaces that are used in organizations today
- Video conferencing accessories
- Conference platforms and bridges
- Content sharing devices
- Room and immersive systems
- Conferencing software
- Design considerations

Upon completion of the course, students will gain an overall understanding that the goal of any collaboration and conferencing technology is to connect two or more users and provide the ability to communicate and interact in real time. As the workforce has grown more remote, audio and video conferencing allow remote workers to continue to feel part of the team. Whether the communication is via instant messaging and chat, mobile apps, email, telephone, video conferencing or desktop and data sharing, the experience must be seamless, no matter the device or platform.

PRO A/V COURSES IN DEVELOPMENT

- **Infrastructure and Control Systems Solutions – Level 100 (1 BICSI CEC; 1 CTS Renewal Unit)**

About Anixter: anixter.com/aboutus
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Anixter Inc. World Headquarters
2301 Patriot Boulevard
Glenview, Illinois 60026
224.521.8000

1.800.ANIXTER | anixter.com



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