Debate Preparations

The hosting of a presidential debate takes months of planning, small hours of work and several million dollars – a maximum that varies for any given debate, but especially challenging for a small, independent institution such as Lynn University. Devices and voice/wire to cables to carry telecommunications from the main conference point for phone and Internet access and radio access to the various tents, trailers, and facilities on campus. In addition, copper and voice feeder cables to carry telecommunications from the main demarcation point for phone providers and running cable out to the various tents, trailers, and facilities on campus. For security purposes, Lynn was required to use an isolated environment for the 1,300 phone lines and Internet connections that could not touch the infrastructure. The Commission also did not want the University’s regular business activity to be interrupted during this time.

Strategic Objectives

The University needed an infrastructure that could seamlessly accommodate the media who would be on campus to cover the event. It was critical that the cabling infrastructure be ready to grow and seamlessly provide these accommodations in a small window of time.

Preparing for an event of this magnitude required the campus and community to come together and organize for the amount of demand, their event and educational needs of national and international journalists. The idea to create a City of Boca Raton and the University needed to collaborate on the logistics of accommodating this event from the hospitality perspective.

Before applying, officials at the University consulted with Belmont University and the University of Mississippi, institutions that previously hosted presidential debates. These interviews provided insightful information about the efforts and impact of hosting an event of this scale. For example, all of the major national networks – CNN, Fox, CBS, NBC, and ABC were present as well as regional affiliates and global news media. This type of media presence meant the University would receive substantial coverage on various news channel and in every news source. There were approximately 3,000 media personnel on Lynn’s campus for three to five days, reporting the news about the debate. Additional staff worked to accommodate the media who would be on campus to cover the event. It was critical that the cabling infrastructure be ready to grow and seamlessly provide these accommodations in a small window of time.

Real-World Solutions

With a proven reputation for excellence in Innovation, Panduit and our partners work with you to overcome challenges and implement ‘real world’ solutions that create a competitive business advantage. Panduit offers the breadth of range of solutions, from data center and infrastructure technologies to manufacturing operations, to help you do what you do - in an smarter, unified business foundation.

Technology Leadership

Panduit develops and designs physical infrastructure solutions that meet the rapid-changing needs of our clients, from hardware and software to advisory services. This commitment is supported by investment in advanced research, solutions-focused product development, world-class manufacturing, and collaboration with customers at the forefront of technology.

Partner Ecosystem

Our best-in-class partner ecosystem offers a comprehensive portfolio of services that span the project lifecycle, from planning and design to delivery, deployment, and operation. Panduit business partners – distributors, and vertical solutions such as architects, consultants, engineers, systems integrators, and contractors – are qualified to help you achieve your objectives and realize predictable and measurable results.

Strategic Alliances

Panduit cultivates long-term strategic alliances with industry leaders, including Cisco Systems, IBM, and BlackBox Automation to deliver, systems and validated solutions for our customers. This investment in people and resources helps solve our customers’ greatest business challenges.

Global Business Commitment

Panduit is committed to delivering a consistently high level of quality and service worldwide. With a presence in more than 100 countries, we exceed performance expectations and offer guidance and support that bring value to your business. Our global supply chain, which includes manufacturing, customer service, logistics, and distribution partners, provides prompt responses to your inquiries and timely delivery to any worldwide destination.

Sustainability

With a commitment to environmental sustainability, Panduit develops and implements solutions that protect, mitigate, and reduce the world, in which we live. This commitment is demonstrated by Panduit’s LEED Gold certified Headquarters building, leveraging the natural infrastructure framework to enable convergence of critical building systems to drive energy efficiency and ongoing operational improvement.

Lynn University Case Study

About Lynn University

Founded in 1964, Lynn University is an independent, not-for-profit institution that is located in Boca Raton, Florida. Lynn University began as an educational institution that was built upon the guiding principles of personal and individualized small university education. Lynn University has a long-standing commitment to preparing young people for America’s and the world’s future.

Lynn University is on the rise as one of the most innovative, independent and international small universities in the United States. Lynn University is nationally recognized for preparing students to engage in global awareness, education, support, and enhancement that enable students to fulfill their potential and to prepare for success in the world as never before.

Lynn University is on the rise as one of the most innovative, independent and international small universities in the United States. Lynn University is nationally recognized for preparing students to engage in global awareness, education, support, and enhancement that enable students to fulfill their potential and to prepare for success in the world as never before.

Lynn University was noted for the fifth straight year for the highest percentage of international students among institutions engaged in international activities in the East South Central region.

In November 2011, Lynn University was awarded the honor of hosting one of the three presidential debates that took place at a college in America. The University’s place in Boca Raton is a natural extension of the University’s role as a major center for higher education in the community.

As a competitive institution that is located in Boca Raton, Florida, Lynn University has worked to become one of the most internationally involved universities in the United States. While the institution has been located in the heart of those three states over the course of its history, it has also worked to prepare students to engage in global awareness, education, support, and enhancement that enable students to fulfill their potential and to prepare for success in the world as never before.
Provisioning Unified Communications for the Presidential Debate

Lynn University implements a robust, campus-wide communications system with the Panduit Unified Physical Infrastructure™ solution.

Business Challenges

Lynn University is a young institution that just turned 50 and was looking for a big way to accomplish national recognition. “To accomplish this goal, the university decided to concentrate on hosting the presidential debate,” said Jay Boniforti, Director of Information Technology for Lynn University. “The challenge for us was to solidify our reputation as a strong contender by applying to the Commission on Presidential Debates, the institution full of diverse and talented people who are capable of accomplishing great things.”

The biggest challenge for the University was its minimal involvement in the planning process. For security reasons, it received the criteria which were subject to change at a moment’s notice for providing accommodations in a case by case basis as the Commission deemed necessary as the number of people, security requirements and facilities which were opened seven days before and the debate cycle which included four or five days of debate. Panduit was able to cost effectively implement a reliable infrastructure that enabled Lynn University to deliver when the world was watching and cemented the institution’s place in history for years to come. Panduit worked seamlessly with TCS and General Cable to deliver the performance and cost benefits that Lynn University required.

Panduit Solution

The Panduit Unified Physical Infrastructure™ approach to design and deployment integrates network infrastructure – control, computing, communications, control, and security – in a single, easy-to-use solution. The following unique features address the commission’s requirements associated with systems coordination and network convergence, while ensuring reduced risk and optimum performance.

The Panduit Structured Cabling System allowed Lynn University to achieve seamless scalability to accommodate the requirements for the presidential debate and provided a unique platform to enable all natural and physical systems such as audio, video, videoconferencing, secure control, and IP/Internet.

The University selected as a partner based on the company’s experience and prior cabling projects which were awarded and delivered on time, despite the strenuous requirements of the Commission and the campaigns. A major requirement for the University was for Panduit and General Cable to ensure that more infrastructure was readily available, if needed, to accommodate the debate facilities which were opened seven days before and the debate cycle which included four or five days between debates.

“Panduit and General Cable approached this project ready to help us in any way, ensuring that enough equipment was available for the infrastructure and they didn’t need to be on site. They also worked with the University’s contractor to ensure that the infrastructure was connected properly to accommodate this operation,” said Boniforti.

Panduit’s Uniform Physical Infrastructure provides systems, tools, and training solutions for network equipment. These solutions addressed traditional data center needs, as well as the challenges on the management, performance, and training sides of networking. “Panduit’s assistance with the challenge was especially helpful because we didn’t have much experience in this area,” said Boniforti.

Lynn University engaged Panduit and General Cable in collaboration on this project and provide the structured cabling needs, which exceeded 50 miles of Category 6 and 3,000 ft. of fiber optics to connect the new site with the area building the University was not able to use any of its existing infrastructure. A major requirement for the University was Panduit and General Cable to ensure that more infrastructure was readily available, if needed, to accommodate the debate facilities which were opened seven days before and the debate cycle which included four or five days between debates.

“Panduit and General Cable approached this project ready to help us in any way, ensuring that enough equipment was available for the infrastructure and they didn’t need to be on site. They also worked with the University’s contractor to ensure that the infrastructure was connected properly to accommodate this operation,” said Boniforti.

Business Benefits

Panduit was able to cost effectively implement a reliable infrastructure that enabled Lynn University to achieve seamless scalability to accommodate the requirements for the presidential debate and provided a unique platform for enabling all natural and physical systems such as audio, video, videoconferencing, secure control, and IP/Internet.

According to the University, a national telephone survey estimated 4.7 million U.S. adults “absolutely” want to visit the area in the next five years after watching the debate. This interest in the area created by the national election transformed TCS’s local presence in Palm Beach County into a destination that cannot be fully measured at this time.

In addition, the debate gave Lynn University students an unparalleled educational opportunity by providing a unique opportunity to witness democracy first hand. Students were able to participate in week-long internships for CNN, FOX, etc., and learn about what it takes from a media broadcasting standpoint to organize an event of this magnitude.

“Lynn President Kevin M. Ross stated in his thank you speech to the community, "We welcomed the world to our campus for a few days, and they seem to like what they see. People are now aware of what we have known for some time, that Lynn University is a key institution full of diverse and talented people who are capable of accomplishing great things."

Lynn University deployed the Panduit NetKey® Cabling System which supports networking applications in the telecom room, work area, and throughout the enterprise. The NetKey® Cabling System provides general copper and fiber cabling products with either ease of deployment and proven performance to ensure availability, reliability, and scalability of critical networking applications. This system features Category 6 jack modules which are compatible with a wide assortment of applications in telecom rooms, rack and cage, control, and full Wi-Fi coverage.

NetKey® Cabling System allowed Lynn University to achieve seamless scalability to accommodate the requirements for the presidential debate and provided a unique platform to enable all natural and physical systems such as audio, video, videoconferencing, secure control, and IP/Internet.

Lynn University deployed the Panduit/Telegence® Cabling System which supports networking applications in the telecom room, work area, and throughout the enterprise. The Telegence® Cabling System provides general copper and fiber cabling products with either ease of deployment and proven performance to ensure availability, reliability, and scalability of critical networking applications. This system features Category 6 jack modules which are compatible with a wide assortment of applications in telecom rooms, rack and cage, control, and full Wi-Fi coverage.

The Panduit/Telegence® Cabling System allows Lynn University to achieve seamless scalability to accommodate the requirements for the presidential debate and provided a unique platform to enable all natural and physical systems such as audio, video, videoconferencing, secure control, and IP/Internet.

Panduit was the leader in providing an integrated communications infrastructure that enabled Lynn University to achieve seamless scalability to accommodate the requirements for the presidential debate and provided a unique platform to enable all natural and physical systems such as audio, video, videoconferencing, secure control, and IP/Internet.

Lynn University was deemed necessary as the number of people, security requirements and facilities which were opened seven days before and the debate cycle which included four or five days between debates.

Panduit was able to cost effectively implement a reliable infrastructure that enabled Lynn University to achieve seamless scalability to accommodate the requirements for the presidential debate and provided a unique platform to enable all natural and physical systems such as audio, video, videoconferencing, secure control, and IP/Internet.

Lynn President Kevin M. Ross stated in his thank you speech to the community, “We welcomed the world to our campus for a few days, and they seem to like what they see. People are now aware of what we have known for some time, that Lynn University is a key institution full of diverse and talented people who are capable of accomplishing great things.”

Network News is produced in conjunction with Hurricane Media.
Debate Preparations

The hosting of a presidential debate takes months of planning, hours of work and several million dollars – a maximum rate for any organization, but especially challenging for a small, independent institution such as Lynn University. Data and voice equipment along with cabling and jacks were the backbone that allowed the media, campaigns, Secret Service and Commission to perform their tasks of running the entire event.

Crews of 10 – 15 people were engaged to install the necessary tools. Tasks included installing copper and fiber cabling to carry telecommunications from the main connection point for phone providers and routing cable out to the various tents, trailers and facilities. In addition, additional access was set up at tables for the media.

For security purposes, Lynn was required to use an isolated environment for the 1,500 phone lines and internet connections that could not touch its infrastructure. The Commission also did not want the University's regular business activity to be interrupted during this time.

Real-World Solutions

With a proven record for excellence in Innovation and Panduit and our partners work with you to overcome challenges and implement real-world solutions that create a competitive business advantage. Panduit offers the broadest range of solutions, from data centers and intelligent buildings to manufacturing operations, to help you build a smarter, unified business foundation.

Technology Leadership

Panduit delivers innovative physical infrastructure solutions that meet the rapid changing needs of our clients, from hardware and software to advisory services. This commitment is supported by investment in advanced research, solutions-focused product development, world-class manufacturing, and collaboration with customers at the forefront of technology.

Partner Ecosystem

Our best-in-class partner ecosystem offers a comprehensive portfolio of services that shape the project lifecycle, from planning and design to delivery, maintenance, and operation. Panduit business partners - distributors, and certified architects, consultants, engineers, designers, system integrators, and contractors – are qualified to help you achieve your objectives and realize predictable and measurable results.

Strategic Alliances

Panduit cultivates strong national and international relationships with industry leaders, including Cisco Systems, EMC, IBM and Blackboard Automation to deliver, optimize, and validate solutions for our customers. This investment in people and resources helps our customers’ greatest business challenges.

Global Business Commitment

Panduit is committed to delivering a consistently high level of quality and service worldwide. With a presence in more than 100 countries, local Panduit sales representatives and technical specialists offer guidance and support that bring value to your business. Our global supply chain, which includes manufacturing, customer service, logistics, and distribution partners, provides prompt responses to your inquiries and delivers your orders to any worldwide destination.

Sustainability

With a commitment to environmental sustainability, Panduit develops and implements solutions that protect, improve, and restore the world, in which we live. This commitment is reflected in Panduit’s LEED Silver Certified Headquarters, managing theinhouse Physical Infrastructure Symmetry to enable convergence of critical building systems to drive energy efficiency and ongoing operational improvement.

Lynn University Case Study

About Lynn University

Founded in 1961, Lynn University is an independent, coeducational institution that is located on Boca Raton, Florida.

Lynn University began as an advancement of education, securing the regional growth that has resulted in becoming one of the most influential universities in the United States. While the institution has been known by the names over the course of its existence, its mission has remained unchanged: to prepare students for success in the world in which they live.

The University is also known for its strategic location near the nation’s most active international and individualized small universities in the United States, Lynn has been a leader in providing access to a financially affordable education for the student and faculty bodies to become leaders in 21st century, business institution that is currently dedicated to preparing young people for America’s and the world’s future.

Accordingly to the Commission on Colleges of the South of the Association of Colleges and Schools, Lynn University has an enrollment of more than 5,000 students.

According to U.S. News & World Report’s Best Colleges 2014, Lynn University was ranked the 50th in America’s best liberal arts colleges.

Lynn University was founded in 1961. The University is located in Boca Raton, Florida, in Broward County, the fifth most populous county in the State of Florida.

In November 2011, Lynn University was awarded the honor of hosting one of the three presidential debates of the 2012 election.

Lynn University is located in Boca Raton, Florida.
Lynn University implemented a robust, campus-wide communications system using the Panduit Unified Physical Infrastructure® solution.

Business Challenges
Lynn University is a young institution that just turned 50 and was looking for a way to accelerate its growth. To accomplish this goal, the University decided to concentrate on enhancing the user experience while hosting a series of events that would put the University itself as a strong contender by applying to the Commission on Presidential Debates, the organization that manages the debates.

As part of the selection process, the Commission performed an extensive on-site review of the University campus, which included assessments of the institution, parking, airport proximity and hotels in the area. The University had received the criteria in the fall of 2011 that it would host the third and final presidential debate of 2012. The University had only five days between debates.

“Our university has been getting a lot of press for public dialogues, and we were thrilled to be providing this service to our campus, community and country,” said Kevin M. Ross, Ed. D, President, Lynn University.

The IT department was accustomed to managing and analyzing projects upfront to accommodate its typical extensive requirements. However, due to the nature of this project, the requirements were carefully guarded and delivered in a very secured manner. The University also needed to be able to scale and the flexibly. Cost was a challenge that Panduit was able to address.

The Panduit Unified Physical Infrastructure® (UPI) approach to design and development provides flexibility to enable all logical and physical systems such as data, voice, video communication, access control, and IT infrastructure. This approach is associated with systems consolidation and network convergence, while enhancing risk and optimum performance.

Business Benefits
A robust and agile physical infrastructure network that supports a converged voice, video and data network to accommodate a seamless reconfiguration while hosting a presidential debate.

Panduit Solution
Panduit and General Cable worked closely to ensure that Panduit was able to provide the infrastructure network necessary to accommodate the debate at a moment’s notice. Researchers reviewed the University’s needs and determined that Panduit was the right choice for this project. Lynn University selected as a partner based on the company’s experience and prior cabling work TCS had successfully done in the past for the University. The University assigned the contractor the responsibility to ensure the infrastructure was connected properly to enable all logical and physical systems such as data, voice, video communication, access control, and IT infrastructure.

The Panduit Unified Physical Infrastructure® approach is designed to develop integrated physical infrastructure solutions — connecting, computing, powering, controlling, and securing — in a single, easy-to-manage network infrastructure. This approach creates converged physical infrastructure networks that are physically connected with a single, easy-to-manage network that is key for accommodating the University’s requirements.

Panduit and General Cable approached this project ready to help us in any way, ensuring that we had enough equipment for the infrastructure and that it was here on time. They also went above and beyond to ensure that more infrastructure was readily available, if needed, to accommodate the debate facilities which were opened seven days before and the debate cycle which included four or five days between debates.

These solutions addressed traditional data center needs, as well as the challenges of networking applications in public spaces. “Panduit’s assistance with the challenges was especially helpful because we did not have much experience in this area,” said Kevin M. Ross.

The Panduit Unifi ed Physical Infrastructure® Cabling System includes end-to-end copper and fiber cabling products to offer ease of deployment and proven performance to ensure availability, reliability, and scalability of critical networking applications. This system features Category 5e jack modules which are compatible with a wide assortment of faceplates, surface mount boxes and modular patch panels. These jack modules snap in and out of keystone openings for easy moves, adds and changes, which was key for accommodating the University’s requirements.

The Panduit Unifi ed Physical Infrastructure® Cabling System was key for accommodating the University’s requirements. It was a great partnership for us,” said Kevin M. Ross.

\begin{quote}
"It was obvious that Panduit was committed to ensuring that this project was successful. We were able to call at any time with requests and Panduit accommodated us, which was really rewarding. The event went off without any hitches or issues," said Boniforti.
\end{quote}

Lynn University deployed the Panduit Totality Cabling System which supports networking applications in the telecom room, work area, and throughout the enterprise. The Panduit Totality Cabling System provides wide selection of cable products and other infrastructure products to support networks for a wide range of options.

Boniforti said. “It was a great partnership for us.”

Panduit also provided cable management, racks and housing solutions for network equipment. Lynn University deployed the Panduit NetKey® Cabling System which supports networking applications in the telecom room, work area, and throughout the enterprise.

The Panduit Totality Cabling System was key for accommodating the University’s requirements. It was a great partnership for us,” said Kevin M. Ross.

Business Benefits
Panduit’s ability to cost-effectively implement a reliable infrastructure that enabled Lynn University to manage a wide range of infrastructure while accommodating more than 6,000 people who attended the debate.

According to the University, a national telephone survey estimated 4.7 million U.S. adults “absolutely” want to visit the area in the next five years after watching the debate. This interest in the area created by the national attention generated by the outsourcing of this debate, which cannot be fully measured at this time.

In addition, the debate gave Lynn students a unique platform to showcase their knowledge by providing an opportunity to address democracy’s first hand. Students were able to participate in week-long internships by DTV, FOX, etc., and learn about what it means to a mediatized boasting platform to organize for events of this magnitude. The University donated its portion of the debate tickets, sending over 100 students to watch the debate.

Lynn President Kevin R. Ross stated in his thank you note to the campus community, “We welcomed the world to our campus for a few days, and they seem to like what they saw. People are now aware of what we have known for some time, that Lynn University is a top tier institution full of diverse and learned people who are capable of accomplishing great things.”

People are now aware of what we have known for some time, that Lynn University is a top tier institution full of diverse and learned people who are capable of accomplishing great things.”

“If was obvious that Panduit was committed to ensuring that this project was successful. We were able to call at any time with requests and Panduit accommodated us, which was really rewarding. The event went off without any hitches or issues,” said Boniforti.

Lynn University deployed the Panduit Totality Cabling System which supports networking applications in the telecom room, work area, and throughout the enterprise. The Panduit Totality Cabling System provides a wide selection of cable products and other infrastructure products to support networks for a wide range of options.

Boniforti said. “It was a great partnership for us.”

Panduit also provided cable management, racks and housing solutions for network equipment. These solutions addressed traditional data center needs, as well as the challenges of networking applications in public spaces. “Panduit’s assistance with the challenges was especially helpful because we did not have much experience in this area,” said Kevin M. Ross.

The Panduit Unifi ed Physical Infrastructure® Cabling System includes end-to-end copper and fiber cabling products to offer ease of deployment and proven performance to ensure availability, reliability, and scalability of critical networking applications. This system features Category 5e jack modules which are compatible with a wide assortment of faceplates, surface mount boxes and modular patch panels. These jack modules snap in and out of keystone openings for easy moves, adds and changes, which was key for accommodating the University’s requirements.

The Panduit Unifi ed Physical Infrastructure® Cabling System was key for accommodating the University’s requirements. It was a great partnership for us,” said Kevin M. Ross.
Lynn University, a young institution that just turned 50 and was looking for a way to achieve national recognition. To accomplish this goal, the university decided to concentrate on hosting a presidential debate. The University was thrilled to be providing this service to our campus, community and country," said Boniforti.

Thorough planning was the key for accommodating the University’s requirements. The University was given a year and a half to develop its project, which included assessments of the institution, parking, airport proximity and hotels in the area. The University won the bid and was informed in the fall of 2011 that it would host the first and final presidential debate of 2012. The University had only six months to prepare for this event.

"Our university has been very active on a city-wide front for public dialogues, and we were thrilled to be providing this service to our campus, community and country," said Kevin M. Ross, Ed. D., President, Lynn University.

The IT department was assigned to manage and analyzing projects upfront to accommodate its typical extensive requirements. However, due to the nature of this project, the requirements were carefully guarded and delivered in a very secured manner.

Boniforti said, "The University was very fortunate to receive a monetary grant from the National Science Foundation (NSF) in 2009 that covered any additional expenses that arose during this project. The NSF grant was a gift and was a significant portion of the cost of the project."

The Panduit Unifi ed Physical InfrastructureSM (UPI) approach to design and development ensured that they were able to be fl exible to the needs and demands of the Commission, and that we had enough equipment for the infrastructure and that it was here on time. They also committed to fostering a smarter, unifi ed foundation and helps manage the integration of all key elements associated with systems consolidation and network convergence, while ensuring reduced risk and optimum performance.

The Panduit Unifi ed Physical InfrastructureSM is a comprehensive suite of products and services that includes the Panduit Unifi ed Physical InfrastructureSM (UPI) approach to design and development, complete structured cabling solutions, custom engineering, and expert consulting services designed to address the needs of the modern data center. The Panduit Unifi ed Physical InfrastructureSM (UPI) approach to design and development is a comprehensive solution that includes the Panduit Unifi ed Physical InfrastructureSM (UPI) approach to design and development, complete structured cabling solutions, custom engineering, and expert consulting services designed to address the needs of the modern data center.

"It was obvious that Panduit was committed to ensuring that this project was successful. We were able to call at any time with questions and Panduit accommodated us, which was really rewarding. The event went off without any hitches or issues," said Bonforti.

Panduit Solution
Lynn University deployed the Panduit® Unifi ed Physical InfrastructureSM that supports networking applications in the telecom room, work area, and throughout the enterprise. The Panduit® Unifi ed Physical InfrastructureSM approach to design and development is a comprehensive solution that includes the Panduit Unifi ed Physical InfrastructureSM (UPI) approach to design and development, complete structured cabling solutions, custom engineering, and expert consulting services designed to address the needs of the modern data center. The Panduit Unifi ed Physical InfrastructureSM (UPI) approach to design and development is a comprehensive solution that includes the Panduit Unifi ed Physical InfrastructureSM (UPI) approach to design and development, complete structured cabling solutions, custom engineering, and expert consulting services designed to address the needs of the modern data center.

The Panduit Unifi ed Physical InfrastructureSM (UPI) approach to design and development is a comprehensive solution that includes the Panduit Unifi ed Physical InfrastructureSM (UPI) approach to design and development, complete structured cabling solutions, custom engineering, and expert consulting services designed to address the needs of the modern data center.

Lynn University deployed the Panduit® Unifi ed Physical InfrastructureSM (UPI) approach to design and development, complete structured cabling solutions, custom engineering, and expert consulting services designed to address the needs of the modern data center.

"It was a great partnership for us,” said Boniforti. “With Panduit we were able to ensure that the University was able to accommodate the requirements for the presidential debate and provided a unique platform to engage with and meaningful conversation that is not just for the debate but for everyone."
Debate Preparations

The hosting of a presidential debate takes months of planning, untold hours of work and several million dollars – a maximum limit for any organization, but especially challenging for a small, independent institution such as Lynn University. Data and voice equipment along with cabling and jacks were the backbone that allowed the media, campaigns, Secret Service and Commission to perform their jobs of running the entire event.

Crews of 10 – 15 people were engaged to install the robust cabling. Tasks included installing copper and voice feeder cables to carry telecommunications from the main demarcation point for phone providing and phone cabling out to the various lobby, halls, and facility or campus. In addition, interior access wire was set up at tables for the media.

For security purposes, Lynn was required to use an isolated environment for the 1,300 phones lines and Internet connections that could not touch its infrastructure. The Commission also did not want the University’s regular business activity to be interrupted during this time.

Strategic Objectives

The main objective for the University was to implement a cost effective and scalable solution that could seamlessly accommodate the media who would be on campus to cover the event. It was critical that the cabling infrastructure be ready to grow and seamlessly provide these accommodations in a small window of time.

Preparing for an event of this magnitude required the campus and community to come together and organize for the arrival of the candidate, focus team and staff and thousands of national and international journalists. These events, the City of Boca Raton and the University needed to coordinate the logistics of accommodating this event from the hospitality perspective.

Before applying, officials at the University consulted with Belmont University and the University of Mississippi, institutions that previously hosted presidential debates. These interviews provided insightful information about the effects and impact of hosting an event of this scale. For example, all of the major national networks – CNN, Fox, CBS, NBC, ABC were present as well as regional affiliates and global news media. This is a once in a lifetime event, but especially difficult for a small, independent university such as Lynn University. Data and voice equipment along with cabling and jacks were the backbone that allowed the media, campaigns, Secret Service and Commission to perform their jobs of running the entire event.

Global Business Commitment

Panduit is committed to delivering a consistently high level of quality and service worldwide. With a presence in more than 100 countries, Panduit sales representatives and technical specialists offer guidance and support that bring value to your business. Our global sales team, which includes manufacturing, customer service, logistics, and installation partners, provides prompt responses to your inquiries and delivers delivery to any worldwide destination.

Sustainability

With a commitment to environmental sustainability, Panduit develops and implements solutions that protect, respect, and restore the world we live in. This commitment is operationalized through Panduit’s LEED Gold certified World Headquarters, leveraging the inherent physical infrastructure to enable convergence of critical building systems to drive energy efficiency and energizing operational improvement.

Real-World Solutions

With a proven record for excellence in innovation and Panduit and our partners work with you to overcome challenges and implement real-world solutions that create a competitive business advantage. Panduit offers the broadest range of solutions, from data centers and intelligent technologies to manufacturing operations, to help you build a smarter, unified business foundation.

Technology Leadership

Panduit advances innovative physical infrastructure solutions that meet the rapid changing needs of our clients, from hardware and software to advisory services. This commitment is supported by investment in advanced research, solutions focused product development, world-class manufacturing, and collaboration with customers at the forefront of technology.

Partner Ecosystem

Our best-in-class partner ecosystem offers a comprehensive portfolio of services that propel the project lifecycle, from planning and design to deployment, management, and operation. Panduit business partners – distributors, and certified architects, consultants, engineers, designers, system integrators, and contractors – are qualified to help you achieve your objectives and realize predictable and measurable results.

Strategic Alliances

Panduit cultivates long-term strategic alliances with industry leaders, including Cisco Systems, IBM, Dell and Bostwick Automation to develop, supply and validate solutions for your customers. This investment in people and resources helps our customers’ greatest business challenges.

About Lynn University

Founded in 1962, Lynn University is an independent, coeducational institution that is located in Boca Raton, Florida. Lynn University began as an educational and cultural catalyst that has evolved to become one of the most internationally oriented universities in the United States. While the institution has been blessed by those same forces over the course of its history, its mission to provide the intellectual, cultural, educational, support, and environment that enables students to fulfill their potential and to prepare for success in the world has never wavered.

The University is venerated as one recognized for its vast international and individualized small universities in the United States. Lynn University is Florida’s only public university and faculty and student bodies to become a 21st century brand, Panduit and the University that is uniquely dedicated to preparing young people for America’s and the world’s future.

Accordingly, the Commission on Colleges of the South Association of Colleges and Schools, Lynn University has an enrollment of more than 10,000 students.

According to U.S. News & World Reports 2017 "Panduit Best Buy Awards" list, Lynn University was noted for the fifth straight year for the highest percentage of internal transfers among institutions engaging in distance learning programs.

In November 2011, Lynn University was awarded the honor of hosting one of the debates in the 2012 presidential election cycle as a college at a university. The university’s place in Boca Raton collected University of Oct. 22, 2012, when international media, lawmakers, presidential hopefuls and the presidential hopefuls participate in the final presidential debate in the 2012 election.

Lynn University Case Study