Be in the know with everything ICT at BICSI’s 2022 Fall Conference & Exhibition

The time has come for BICSI to host its 2022 annual Fall Conference & Exhibition! From 25-29 September, immerse yourself in the world of information and communications technology (ICT). You will get the full Las Vegas experience at the Mandalay Bay Hotel and Conference Center. Witness groundbreaking presentations, the most exclusive product innovations, and the latest industry practices and standards. The BICSI Fall Conference is a fantastic place to make connections, share stories, and exchange ideas with professionals from around the world.

The conference agenda offers educational presentations on a variety of important topics. ICT professionals will discuss how our industry impacts the rest of the connected world. Some topics include:

- Cybersecurity
- Smart Cities
- Optical Fiber and Passive Optical Networks (PON)
- 5G
- Internet of Things (IoT)
- Professional Development
- Data Centers
- Audiovisual (AV)
- Pre-Integrated Connectivity Solutions
- Power over Ethernet (PoE)
- Wireless and Distributed Antenna Systems (DAS)
- Augmented Workforce of the Future

You are a one-of-a-kind individual with unique interests and no matter your focus, the BICSI Fall Conference has you covered! The schedule has multiple activities to suit your interests and needs, from an industry-changing presentation on cybersecurity by our Opening Keynote, to the latest products to help you in the field from our Exhibit Hall.

Attendees will enjoy the best Las Vegas has to offer; Mandalay Bay Resort & Casino Hotel is known as the only place in Vegas where the desert meets the beach. The Mandalay Bay brings fun and relaxation to our conference, with 26 restaurants, a 30,000 square-foot spa, one-of-a-kind casino, and more.

BICSI cannot wait to welcome you to the 2022 Fall Conference & Exhibition!

Register at bicsi.org/fall
Pre-Conference Training
Consider BICSI’s Pre-Conference training, from Monday, 19 September to Friday, 23 September. These practical training classes are scheduled to maximize your educational experience and help you earn extra CECs! **All classes will be held virtually.** See all Pre-Conference Training available on page 14. Learn more and sign up today at [bicsi.org/falltraining](http://bicsi.org/falltraining).

Pre-Conference Masterclasses
Available Sunday and Monday (25 and 26 September) in-person at Mandalay Bay, these exclusive learning opportunities are a valuable way to take a deeper look at some of today’s hottest ICT trends and topics. Masterclasses are available for an additional fee when you register for the conference. See all Pre-Conference Masterclasses available on page(s) 8-9.

General and Concurrent Sessions
Insightful presentations with real-world application are scheduled Tuesday-Thursday, with the opportunity to personalize your conference experience based on your individual interests and career needs. Presentations are delivered by respected subject matter experts and cover multiple facets of ICT. See all General and Concurrent Sessions on page(s) 9-12.

Exhibit Hall
The latest ICT technologies, solutions, and services await you in the Exhibit Hall. Attending can bring you valuable industry connections that will benefit your career. Exhibitors from all backgrounds and verticals of the industry, including cable and access control manufacturers, test and structured cabling equipment suppliers, data center design and maintenance specialists, and many more will be available to speak with you about how to integrate their solutions to elevate your company’s portfolio. Network with innovators and grab any information as you deem fit. Visit [bicsi.org/fallexhibitors](http://bicsi.org/fallexhibitors) for a complete list of exhibiting companies.
Rachel Wilson spent the first 15 years of her career at the National Security Agency (NSA). Over the course of her NSA career, she held several key senior executive level leadership positions. Between 2008 and 2010, she ran NSA’s counterterrorism operations and led a global enterprise in detecting and disrupting terrorists plotting against the United States and its allies. Between 2010 and 2012, Rachel served as NSA’s Chief of Operations in the UK working out of the US Embassy in London. In this role, she worked with UK intelligence services to counter terrorist and cyber threats to the 2012 Olympics. Returning to the US in 2012, Rachel spent nearly five years leading NSA’s cyber exploitation operations within NSA’s Tailored Access Operations. In this capacity, she led the planning and execution of thousands of cyber exploitation operations against a wide array of foreign intelligence, military, and cyber targets and served as the committing official for many of NSA’s highest risk and most important intelligence-gathering activities.

In April of 2017, Rachel became the first Head of Cybersecurity for Morgan Stanley Wealth Management and Investment Technology. She is responsible for protecting the cybersecurity of Wealth Management and Investment Management systems and the integrity and confidentiality of Firm and client data. She advises on cybersecurity issues ranging from secure code development standards, secure network architecture, vendor relationships, Advanced Persistent Threat (APT) detection, and mobile security. Rachel leads Morgan Stanley Wealth Management Field and Client education and communication on cyber risk, threats, and mitigations. She and her team drive innovation for new cybersecurity and authentication technology.

In her private capacity, Rachel advises individuals, corporations and institutions on cybersecurity best practices and strategies and she is a leading thinker on protecting children and teenagers from cyber threats. Rachel is a sought-after speaker for technology and financial sector forums and has recently presented at the National Association of Plan Advisors (NAPA) 401k Annual Summit, the Portfolio Management Institute (PMI) Annual Conference, the Association of Professional Investment Consultants (APIC) Annual Conference, the National Association of Stock Plan Professionals Annual Conference, and the Barron’s Top Women Advisors Summit. Rachel holds a BA from Wellesley College and an MA from the University of Chicago.
Nikolas Badminton is the Chief Futurist and Think Tank leader at futurist.com and a Fellow of the Royal Society for Arts, Manufactures and Commerce (The RSA). This world-renowned futurist speaker, consultant, author, media producer, and executive advisor has spoken to and worked with more than 300 of the world’s most impactful organizations and governments. Nikolas helps shape the visions that form these organizations, trillion-dollar companies, progressive governments, and 200-plus billion-dollar investment funds. A member of The Royal Institute of International Affairs (Chatham House), Nickolas has awoken curiosity and created incredible futures for companies including NASA, Google, Microsoft, the United Nations, the United Way, Bayer, Corteva, Bank of Canada, American Express, ISACA, AT&T, Thales International, Rolls Royce, Heineken, Procter & Gamble, the Government of Canada, the UK Home Office, the Government of Cayman Islands, IDEO, and many more.

Nikolas has been a mainstay in the media for the past decade talking about our futures. He was an advisor to the “Age of AI” series with American actor, Robert Downey Jr., and appears in two upcoming series: “The Secrets of Big Data” and “Deadly Science.” In addition, he appears regularly on Sirius XM, and on CTV’s “Future Friday” talking about future trends. Nikolas’ essential research has also been featured by the BBC, VICE, The Atlantic, Fast Company, Techcrunch, Business Insider, Huffington Post, Forbes, Sputnik, Venturebeat, and Global News.

In February 2023, Nicholas’ new book, “Facing Our Futures” will be released, providing executives and organizations with the foundations for future design and the tools to imagine new futures, create bolder visions, anticipate unforeseen risks, and strengthen strategic planning. Nikolas’ thinking can also be seen in the opening chapter of “The Future Starts Now: Expert Insights into the Future of Business, Technology and Society,” featuring contributions from an international array of futurists.
Kim Becking is an engaging, high-energy, fun, and impactful motivational keynote speaker, change and leadership expert, and award-winning author who helps others conquer change, boost resilience, accelerate success, and achieve more in their business, life, and relationships no matter what life throws at them.

Kim knows a thing or two about change and challenges through her own experiences in business and life. As an attorney, serial entrepreneur running two successful businesses for over two decades, communications strategist, and “recovering” political consultant, Kim has conquered the ever-changing tough worlds of business, government, and politics. She has also conquered breast cancer.

Kim has boosted communication, consensus building, advocacy, and legislative capabilities for Fortune 500 companies, associations, state and local governments, and non-profit organizations, helping them accelerate their success. She is proud of her work coaching CEOs, top level leadership, and elected officials on how to lead with more impact and influence. Kim provides practical tools and strategies to effectively manage change and deal with difficult people, tough conversations, and hard issues.

Kim’s authentic, engaging, humorous, and empowering messages of extraordinary resilience, conquering change, and creating success regardless of your circumstances have made her a favorite among her audiences. Kim does not want you to just bounce back after change, and adversity – she wants you to develop a “Momentum Mindset” where you push past limited thinking, get unstuck, and use the change and adversity in life as the fuel needed to propel you forward – faster, further, stronger, and better than ever before.

Kim has been featured in national media such as People, SELF, The New York Times, USA Today, Good Morning America, and Lifetime Television for her expertise on resilience and thriving in the midst of change. Kim graduated with honors from Missouri State University with a Bachelor of Science degree in marketing and received her Juris Doctorate with honors from the University of Missouri-Kansas City School of Law. She is a member of the National Speakers Association, the International Association of Business Communicators, the Association of Talent Development, and holds a Certificate of Public Participation from the International Association of Public Participation. She is also on the board and serving as President of the Greater Missouri Leadership Challenge. A best-selling, award-winning author, Kim recently launched her Momentum series of business success tip books.
The Mandalay Bay Resort & Casino Hotel
Network and relax all at the same time.

The Mandalay Bay Resort and Casino Hotel is the official hotel for the Fall Conference. This luxurious and relaxing resort has everything you could possibly imagine for your conference needs.

- Indulge in first-class dining and nightlife, with over 25 restaurants and bars.
- Experience exclusive entertainment from some of your favorite celebrities and entertainers.
- Squeeze in some heart-racing fun with a world-class casino.
- Reenergize yourself at the Mandalay Spa with over 30,000 square feet of bliss and relaxation.
- Lounge at the picturesque pools, cabanas, and Moorea Beach Club.

BICSI has secured special reduced room rates and resort fee at Mandalay Bay Resort & Casino Hotel. Reduced room rates vary by night. Upgrades are available, including suites at the Delano Las Vegas - subject to availability.

Click here to book your room today—discounted rate ends Friday, 19 August 2022.

Unable to Attend the In-person Conference?

BICSI invites you to attend the ICT Direct – Fall 2022 virtual event instead. ICT Direct gives you on-demand access to Fall Conference presentations between 6 October – 6 November. For the maximum return on your investment, we recommend that you attend the in-person Fall Conference, because all that networking and the exhibits at the live event is invaluable! Whichever event you attend, expect a wealth of ICT knowledge to keep your career moving forward! All 2022 Fall Conference & Exhibition attendees will also receive access to ICT Direct. For more information on ICT Direct, visit bicsi.org/ictdirect.
**CONFERENCE SCHEDULE**

The conference will be held in Pacific Daylight Time (PDT). Presentation descriptions and additional information can be found online at [bicsi.org/fallschedule](http://bicsi.org/fallschedule).

---

**Sunday, 25 September**

**PRE-CONFERENCE MASTERCLASSES**
(additional registration fee)

8:30 a.m. - 4:30 p.m.
"Fundamentals of Passive Optical LAN" – Day 1 of 2
9 CECs (when attending the full one-and-a-half-day class)
- Matthew Miller – AECOM – Baltimore, Maryland, USA
- Chad Hines – ITConnect, Inc. – Santa Fe, New Mexico, USA
- Scott McIsaac – Tellabs – Carrollton, Texas, USA
- Chris Ennis – Nokia – Raleigh, North Carolina, USA

**Topic:** | Optical Fiber & Passive Optical Networks (PON) |

8:30 a.m. - noon
"Transparency Documentation for ICT Designers"
3 CECs
- Ronna Davis – CommScope – Henderson, Nevada, USA
- Ted Radzinski – Sustainable Solutions – Royersford, Pennsylvania, USA

**Topic:** | ICT Professional Development |

8:30 a.m. - noon
"Enterprise Wireless Technician – 802.11 Technology Fundamentals"
3 CECs
- Robert Bartz – Eight-O-Two Technology Solutions – Monument, Colorado, USA

**Topic:** | Wireless & Distributed Antennae Systems |

1 - 4:30 p.m.
"PoE Lighting and Automation Boot Camp"
3 CECs
- Tyler Andrews – PoE Texas – Austin, Texas, USA
- Joseph Herbst – PoE Texas – Austin, Texas, USA

**Topic:** | Power over Ethernet |

---

**Monday, 26 September**

**PRE-CONFERENCE MASTERCLASSES**
(additional registration fee)

8:30 a.m. - 4:30 p.m.
"Specs to the Rescue"
3 CECs
- Peter Sharp, RCDD – Business Network Technology – Toronto, Ontario, Canada

**Topic:** | ICT Professional Development |

1 - 4:30 p.m.
"Designing Audiovisual Systems Using the ANSI/BICSI 007 Standard for Intelligent Buildings"
3 CECs
- Karl Rosenberg – Extron – Anaheim, California, USA

**Topic:** | Audiovisual |

8:30 a.m. - noon
"Designing for PoE Lighting and Automation"
6 CECs
- Tyler Andrews – PoE Texas – Austin, Texas, USA
- Luis Suau – Sinclair Digital LLC – Fort Worth, Texas, USA
- Hannah Walker, RCDD – Sinclair Digital LLC – Fort Worth, Texas, USA
- Matthew Turk – Newcomb & Boyd – Atlanta, Georgia, USA
- Joseph Herbst – PoE Texas – Austin, Texas, USA

**Topic:** | Power over Ethernet |

---

The conference will be held in Pacific Daylight Time (PDT). Presentation descriptions and additional information can be found online at [bicsi.org/fallschedule](http://bicsi.org/fallschedule).
8:30 a.m. - noon
“Fundamentals of Passive Optical LAN” — Day 2 of 2
9 CECs (when attending the full one-and-a-half-day class)
• Matthew Miller – AECOM – Baltimore, Maryland, USA
• Chad Hines – ITConnect, Inc. – Santa Fe, New Mexico, USA
• Scott McIsaac – Tellabs – Carrollton, Texas, USA
• Chris Ennis – Nokia – Raleigh, North Carolina, USA

Topic: | Optical Fiber and Passive Optical Networks (PON) |

8:30 a.m. - noon
“How Help Close the Digital Divide – FTTx Outside Plant Design”
3 CECs
• Mike Watts, TECH – Noovis – Hanover, Maryland, USA
• Sean Kelly, RCDD – Light Brigade – York, Pennsylvania, USA

Topic: | Optical Fiber and Passive Optical Networks (PON) |

8:30 a.m. - noon
“How Hyperscalers Are Giving Way to Edge Data Centers Globally!”
3 CECs
• Rao Srinivasa – Colliers International – Bengaluru, Karnataka, India

Topic: | Intelligent Buildings / Smart Cities / Internet of Things |

1 - 4:30 p.m.
3 CECs
• Henry Franc, RCDD, OSP, CDCDP – Belden – Mississauga, Ontario, Canada
• Ron Tellas – Belden – Indianapolis, Indiana, USA

Topic: | Optical Fiber and Passive Optical Networks (PON) |

1 - 4:30 p.m.
“How to Soft Conference in Rooms”
3CECs
• Eric Marshall – E.R.I.C. Low Voltage Services – Modesto, California, USA

Topic: | Audiovisual |

1 - 4:30 p.m.
“Sustainable Technology Innovations and Solutions for Smart Buildings”
3 CECs
• Paul Weintraub, RCDD, ESS, RTPM, TECH – Superior Essex – Atlanta, Georgia, USA
• Annie Bevan – Superior Essex – Atlanta, Georgia, USA
• Luke Getto – VoltServer – East Greenwich, Rhode Island, USA
• Steve Cowles, RCDD, NTS – AEM – Chandler, Arizona, USA
• Akram Khalis – MHT Lighting – Staten Island, New York, USA

Topic: | Intelligent Buildings / Smart Cities / IoT |

4 - 7:30 p.m.
Exhibition & Reception
CONFERENCE SCHEDULE

11 a.m. - noon

CONCURRENT SESSIONS (choose one)

“PoE and IoT Smart Building Technology: The Net-Zero Solution”
• Dwight Stewart – Igor – West Des Moines, Iowa, USA
• Luis Suau – Sinclair Digital, LLC – Fort Worth, Texas, USA
• Kim Johnson – MHT Lighting – New York City, NY, USA

Topic: | Intelligent Buildings / Smart Cities / IoT |

“Five Best Practices You Need to Know About MPO Testing in Data Centers”
• Vincent Racine – EXFO – Quebec, Quebec, Canada
• Gwenn Amice – EXFO – Quebec, Quebec, Canada

Topic: | Data Centers |

“ICT: From an Owner’s Perspective”
• Vili Antic, RCDD – Vancouver Airport Authority – Richmond, British Columbia, Canada

Topic: | ICT Professional Development |

1 - 2 p.m.

CONCURRENT SESSIONS (choose one)

“Smart Cities: The Equilibrium Point”
• Abdelhameed Mohamed – HFT Stuttgart University – Stuttgart, Baden-Wuttemburg, Germany

Topic: | Intelligent Buildings / Smart Cities / IoT |

“The Data Center Connector Conga Line – MPO 8, 12, 16, 24, SN, MDC, CS – Jump Right In”
• Rodney Casteel, RCDD, DCDC, NTS, OSP – CommScope – Villa Rica, Georgia, USA
• Cindy Montstream, RCDD, NTS – Legrand – New London, Connecticut, USA
• Jim Davis – Fluke Networks – Everett, Washington, USA
• Tiger Ninomiya – Senko Advanced Components, Inc. – Hudson, Massachusetts
• David Hessong – Coming Optical Communications – Charlotte, North Carolina, USA
• Robert Reid – Panduit Corporation – Tinley Park, Illinois, USA

Topic: | Data Centers |

“Six ‘Pretty’ Easy ‘Cybersecurity’ Pieces”
• Jim Walters, RCDD, DCDC, OSP, RTPM, CISSP, Net+, Sec+, PMP – U.S. Army Corps of Engineers – Louisville, Kentucky, USA

Topic: | ICT Professional Development |

2 - 2:30 p.m.

Break

2 - 7 p.m.

Exhibit Hall Open

2:30 - 3:30 p.m.

CONCURRENT SESSIONS (choose one)

“High-Speed, High-Density, Lower Power, Low-Latency Fiber Solutions for Data Centers”
• G. Mabud Choudhury – OFS – Sturbridge, Massachusetts, USA

Topic: | Data Centers |

“Introduction to Class 4 – Fault Managed Power Systems, Cables and Listings”
• Paul Vanderlaan – UL, Solutions – Melville, New York, USA
• Anthony Tassone – UL, Solutions – Melville, New York, USA

Topic: | New & Emerging Applications |

3:30 - 4 p.m.

Break

4 - 5 p.m.

CONCURRENT SESSIONS (choose one)

“Trends, Opportunities and Realities Behind PoE Technology and Applications”
• Dr. George Zimmerman – CME Consulting – Manhattan Beach, California, USA
• Jason Potterf – Cisco – San Jose, California, USA
• Jason Bautista – CommScope – Shakopee, Minnesota, USA
• Paul Vanderlaan – UL, Solutions – Melville, New York, USA

Topic: | Power over Ethernet |

Register at bicsi.org/fall pg. 10
“All About Next-Generation Single-Mode Applications and the Need for Designing with Ultra-Low-Loss Cabling Systems”
- Gary Bernstein, RCDD, CDCD – The Siemon Company – Watertown, Connecticut, USA

“Key Highlights to Successfully Understanding and Navigating Current US$75 Billion Federal Technology and Broadband Funding Opportunities”
- Cynthia Schultz – Broadband Law Group – Washington, DC, USA

4:30 - 7 p.m.
Exhibition & Reception

Wednesday, 28 September

GENERAL SESSION

8:30 - 9:15 a.m.
MIDWEEK KEYNOTE
- Nikolas Badminton, FRSA, Chief Futurist at futurist.com

9:15 - 10:15 a.m.
ICT Field of Vision Presentations

9:15 - 9:45 a.m.
“The Augmented Workforce of the Future”
- Ronna Davis – CommScope, Inc. – Henderson, Nevada, USA

9:45 - 10:15 a.m.
“Data Center Requirements to Enable Web 3.0”
- Kenneth Hall, RCDD, NTS – CommScope – Lafayette Hill, Pennsylvania, USA

10:45 - 11:45 a.m.
CONCURRENT SESSIONS (choose one)
“Next-Gen Buildings: Smart, Collaborative and Needing Good AV, Oh My!”
- Frank Straka – Panduit Corporation – Tinley Park, Illinois, USA
- Roger Takacs – Atlona – San Jose, California, USA

“5G, Wi-Fi 6 or Wi-Fi 6E – The Fierce Battle of Enterprise Wireless Technologies”
- Jussi Kiviniemi – Hamina Wireless – Helsinki, Finland
- Joel Crane – Consultancy H. – Helsinki, Finland

11:30 a.m. – 1 p.m.
Lunch in the Exhibit Hall

CONCURRENT SESSIONS (choose one)
1 - 2 p.m.
“Twisted Theater”
- Eric Marshall – E.R.I.C. Low Voltage Services – Modesto, California, USA

“10G Optical Distribution Architectures”
- Steven Harris – SCTE, a subsidiary of CableLabs – Exton, Pennsylvania, USA

“The Big Shift: Implications of a Smartphone Driven Public Safety Communications”
- Dennis Burns – Advanced RF Technologies, Inc. – Burbank, California, USA

2 - 2:30 p.m.
Break
2:30 - 3:30 p.m.

CONCURRENT SESSIONS (choose one)
“AV System Standards – Concept to Commissioning”
- Mark Pellegrino – Crestron Electronics – Rockleigh, New Jersey, USA
- Jim Walters, RCDD, PMP, CISSP – U.S. Army Corps of Engineers – Louisville, Kentucky, USA
- Michael Stewart – CMTA, Inc. – Lexington, Kentucky, USA

Topic: | Audiovisual |

“When to Use an OTDR, and How to Use it Correctly”
- Jim Davis – Fluke Networks – Everett, Washington, USA

Topic: | Optical Fiber & PON |

“Wireless Implementation in the New World”
- Scott Wells, RCDD, WD – Vision Technologies – Glen Burnie, Maryland, USA

Topic: | Wireless & Distributed Antenna Systems |

3:30 - 4 p.m.
Break

4 - 5 p.m.

CONCURRENT SESSIONS (choose one)
“Elevating AV Infrastructure Designs for Esports in Education”
- Karl Rosenberg – Extron – Anaheim, California, USA

Topic: | Audiovisual |

“A New Angle on Fiber Connectivity: APC Multimode Connectors”
- Dr. Earl Parsons – CommScope – Richardson, Texas, USA

Topic: | Optical Fiber & PON |

“Avoiding the Pitfalls of Wireless Installations”
- Jason Hallenbeck – Bae Systems Inc. – Chesapeake, Virginia, USA

Topic: | Wireless & Distributed Antenna Systems |

Thursday, 29 September

CLOSING GENERAL SESSION

9 - 10 a.m.
ICT Field of Vision Presentation

CORNING

“Here in Vegas: Fiber Delivers World Class Experience at a World Class Resort”
- Brian Davis, RCDD – Corning Optical Communications – Charlotte, North Carolina, USA

10 - 10:30 a.m.
Break

10:30 – 10:45 a.m.
BICSI Cares Presentation and Door Prize Drawing

10:45 - 11:45 a.m.
CLOSING KEYNOTE
- Kim Becking, Change and Leadership Expert, Best-Selling Author

11:45 a.m. - noon
Conference Wrap-up, Closing Video and Door Prize Drawings

Antitrust

BICSI believes strongly in competition. U.S. antitrust laws are the rules under which our competitive system operates. It is BICSI’s policy to comply in all respects with the antitrust laws.

Association meetings or workshops by their very nature bring competitors together. Accordingly, it is necessary to avoid discussions of sensitive topics. Agreements to fix prices, allocate markets, engage in product boycotts and to refuse to deal with third parties are automatically illegal under the antitrust laws. It does not matter what the reason for the agreement might be.

Accordingly, at any association meeting discussions of prices (including elements of prices such as allowances and credit terms), quality ratings of suppliers, and discussions that may cause a competitor to cease purchasing from a particular supplier, or selling to a particular customer, should be avoided. Also, there should be no discussion that might be interpreted as a dividing up of territories.

An antitrust violation does not require proof of a formal agreement. A discussion of a sensitive topic, such as price, followed by action by those involved or present at the discussion is enough to show a price-fixing conspiracy. As a result, those attending an association-sponsored meeting should remember the importance of avoiding not only unlawful activities, but even the appearance of unlawful activity.
If you already know you want to expand your education and build your professional network while learning from the leading ICT experts in the world, we highly recommend registering before 19 August. While BICSI members instantly pay US$200 less than nonmembers, all attendees can save US$145 with Early Bird Registration before that date. Plus, Seniors, Installers/Technicians, Military, and Students (SIMS) save even more! Click here to see a detailed breakdown of attendee registration rates. You can also save additional dollars on the early bird hotel discount for Mandalay Bay Resort & Casino Hotel, which ends 19 August.

Get Full Access on Conference Day: Register Now
Complete your registration online today at bicsi.org/fall. Or contact BICSI by email at bicsi@bicsi.org or by calling +1 813.979.1991 or 800.242.7405 (USA and Canada toll-free) for assistance with registration.

Registration for the 2022 BICSI Fall Conference & Exhibition includes all conference materials, admittance to conference sessions (general and concurrent), exhibits, and access to ICT Direct - Fall 2022, from 6 October to 6 November. The registration fee does not include admittance to Pre-Conference Masterclasses or Pre-Conference Training Classes.

Exhibit Hall Visitor Passes:
Unable to make the full conference but want to visit the Exhibit Hall in Las Vegas? A one-day Exhibit Hall visitor pass is available for US$50. Visitors can register for the pass on site. Entrance to the Exhibit Hall is included with full-conference registration.

Continuing Education Credits
Conferences are an ideal time to earn continuing education credits (CECs) needed for certification renewal. A BICSI credential holder that attends the Fall Conference* in Las Vegas will be awarded a total of 15 CECs. In addition, the event satisfies the RCDD® conference attendance requirement. Additional CECs can be earned by registering separately for one or more Pre-Conference Masterclasses or any of the virtual training courses offered prior to the conference on 19-23 September.

All CECs earned from attending the Fall Conference and/or Pre-Conference events will appear on your transcript approximately 30 business days after the conference. For complete CEC information, visit bicsi.org/fallcecs.

*A BICSI credential holder only attending ICT Direct - Fall 2022 will be awarded a total of 12 CECs, along with RCDD conference attendance requirement.

Health & Safety
The safety and health of our members, credential holders, attendees, exhibitors, vendors, and staff are of the highest priority, and we are actively monitoring the guidelines and recommendations from government agencies, as well as the Mandalay Bay Resort and Casino Hotel, to ensure the safety of everyone involved. Visit here for complete information.

Privacy Policy and Terms and Conditions:
By registering for the BICSI Fall Conference, you acknowledge you have read and agree to be bound by our Privacy Policy, Terms and Conditions, and Code of Conduct. Click here for complete details.
### Registration Rates

All pricing is listed in US dollars.

#### In-Person Conference Pricing

<table>
<thead>
<tr>
<th>Early Bird (through 19 August)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>BICSI Member</td>
<td>$750</td>
</tr>
<tr>
<td>Nonmember</td>
<td>$950</td>
</tr>
<tr>
<td>SIMS Member</td>
<td>$650</td>
</tr>
<tr>
<td>SIMS Nonmember</td>
<td>$775</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Regular Rate (20 August-29 September)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>BICSI Member</td>
<td>$895</td>
</tr>
<tr>
<td>Nonmember</td>
<td>$1,095</td>
</tr>
<tr>
<td>SIMS Member</td>
<td>$650</td>
</tr>
<tr>
<td>SIMS Nonmember</td>
<td>$775</td>
</tr>
</tbody>
</table>

#### Pre-Conference Masterclass Registration

<table>
<thead>
<tr>
<th>One-And-A-Half Days</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>BICSI Member</td>
<td>$525</td>
</tr>
<tr>
<td>Nonmember</td>
<td>$675</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>One-Day</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>BICSI Member</td>
<td>$350</td>
</tr>
<tr>
<td>Nonmember</td>
<td>$450</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Half-Day</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>BICSI Member</td>
<td>$175</td>
</tr>
<tr>
<td>Nonmember</td>
<td>$225</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BICSI Guest Registration</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>BICSI Guest</td>
<td>$75</td>
</tr>
</tbody>
</table>

#### Pre-Conference BICSI Learning Academy Training Classes

**Monday, 19 September through Friday, 23 September**

*All classes will be held virtually.*

Maximize your conference experience by registering to attend one of BICSI’s training courses scheduled before the 2022 Fall Conference.

<table>
<thead>
<tr>
<th>Course</th>
<th>BICSI Member</th>
<th>Nonmember</th>
</tr>
</thead>
<tbody>
<tr>
<td>DD102: Designing Telecommunications Distribution Systems</td>
<td>$2,685</td>
<td>$2,840</td>
</tr>
<tr>
<td>OSP102: Applied Outside Plant Design</td>
<td>$2,400</td>
<td>$2,510</td>
</tr>
<tr>
<td>PM102: Applied Telecommunications Project Management</td>
<td>$2,395</td>
<td>$2,545</td>
</tr>
<tr>
<td>IN101: BICSI Installer 1 Training</td>
<td>$1,725</td>
<td>$1,845</td>
</tr>
</tbody>
</table>

For complete details, [click here](#).
Immerse Yourself in ICT
Experience the full conference: witness educational sessions and motivational keynote presentations in which subject matter experts discuss the latest trends in ICT, including cybersecurity, 5G, Power over Ethernet (PoE), Smart Cities, the Internet of Things, and more. You will also be able to spend time networking with other attendees to build your professional portfolio.

Trends in the Exhibit Hall
This year’s Exhibit Hall will rock your ICT world – filled with interactive exhibitor booths and packed with new ICT products and services designed to help you do your job smarter.

Attend More Sessions
Conference sessions will be recorded, so you can access them after the event as part of ICT Direct – Fall 2022, a separate virtual event included with your conference registration. Go back and view any presentations you missed or want to rewatch – now you can see them all! This on-demand feature adds even more value to your conference registration.

Continuous Global Networking
Share ideas and observations with ICT professionals from around the world. The BICSI Fall Conference & Exhibition is the perfect place to broaden your horizons and discuss what you are most passionate about with other individuals who are just as passionate.

Exciting Las Vegas
Las Vegas is known for extravagance and at the Mandalay Bay Resort & Casino Hotel, there is no exception. Our Fall Conference & Exhibition is all about the knowledge you can gain; however, relaxing and having fun is always a plus at the end of a busy day.

About BICSI
BICSI is a professional association supporting the advancement of the information and communications technology (ICT) profession and currently serves more than 26,000 members and credential holders. BICSI is the preeminent resource for the Connected World. Headquartered in Tampa, Florida, USA, BICSI membership spans nearly 100 countries.

©BICSI, July 2022. All rights reserved. BICSI and all other registered trademarks within are property of BICSI, Inc.
Thank You to Our 2022 Fall Conference & Exhibition Level Sponsors

Diamond Sponsor

SUMITOMO ELECTRIC LIGHTWAVE

Platinum Sponsors

AEM

biamp.

COMMSCOPE

CORNING

CRESTRON

nCompass™

HILTI

UL SWIFT

ICT Field of Vision Sponsors

SUMITOMO ELECTRIC LIGHTWAVE

COMMSCOPE

CORNING

Premier Media Sponsor

Cabling