Join us for ISACA's Industry-Leading Cyber Event

Invest in Yourself and Your Career



15 - 17 October | Las Vegas, Nevada



EXPLORE. EXCHANGE. EXCEL.

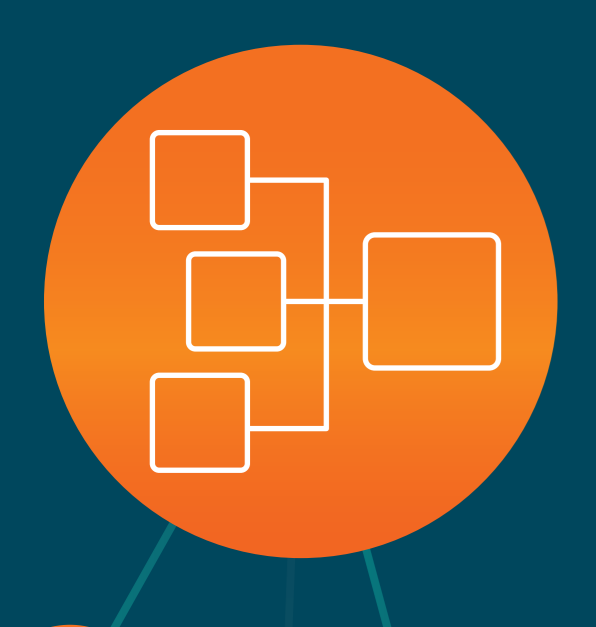
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Expand
Your Cyber
Expertise.

Secure Your Future. CSX 2018 North America will help you stay on top of the latest cybersecurity trends, broaden your cyber know-how and skills, and make new connections with professionals around the world. CSX 2018 enables you to:

- Embrace fresh insights, better understand your enemy and discover solutions that will help you safeguard the future of your organization.
- Earn up to 32 CPE credit hours.
- Choose from 70+ interactive sessions and workshops in cybersecurity, security and beyond.
- Network with global experts and peers at every level throughout the conference to advance your career.

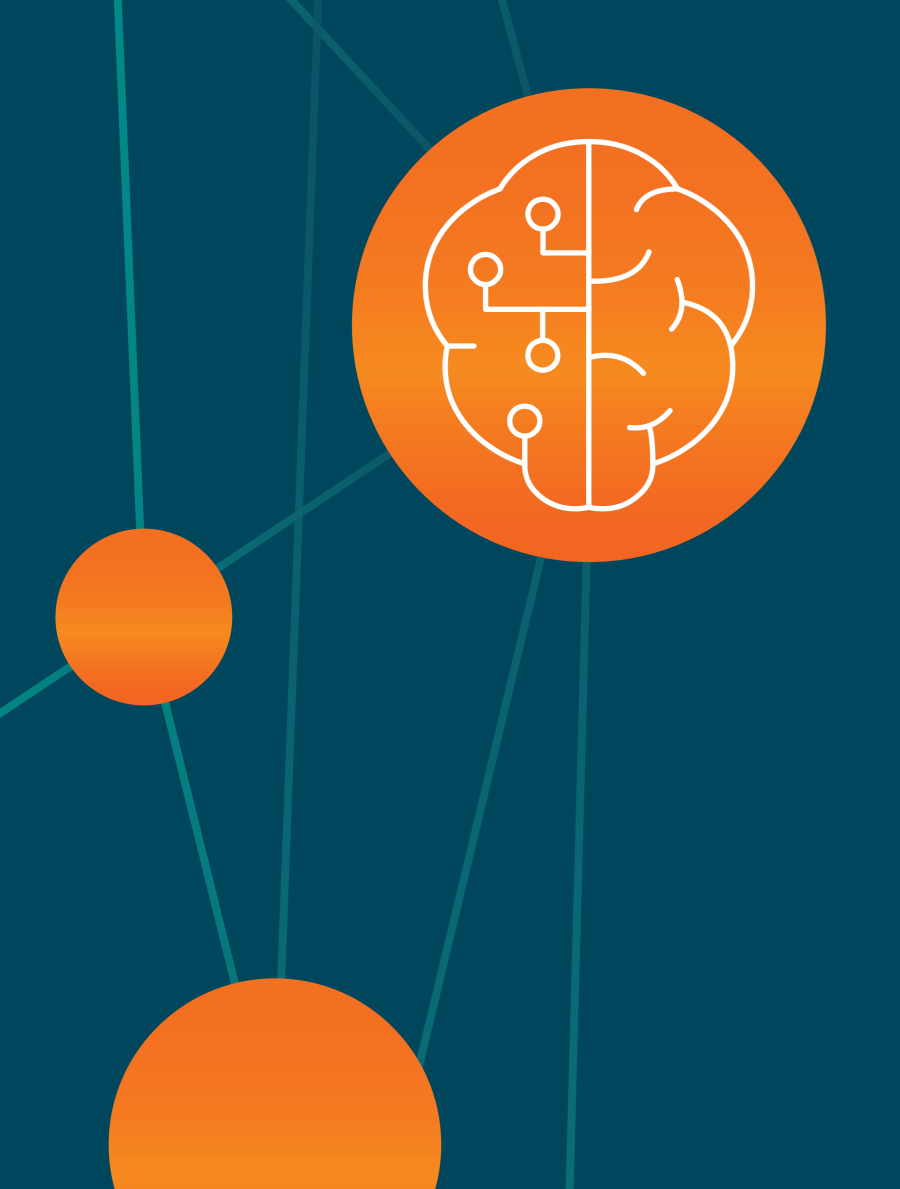
Take advantage of more than 70 sessions and workshops that align to the newly released cyber-focused tracks



CYBERSECURITY LEADERSHIP & DEVELOPMENT

Build on both your knowledge of theory and real-world cybersecurity best practices with guidance from industry-leading experts, and seasoned information security and cybersecurity practitioners. Gain their perspective of where cybersecurity is going, the understanding and skills that are needed, and how you can prepare to manage and lead in today's work settings. Learn proven techniques, both technical and career enhancing, to ready yourself for success in your current or future cyber-impacted role.

- The Journey to Become a CISO and Why They Don't Run with Scissors
- Transforming Techie to Security Leader
- CISO for Hire: How to Lose Your Job in 10 Months
- Analyst View: Cybersecurity Jobs, Skills, Pay Review & Forecast
- Cyber Risk Management: Protecting Your Business While Fueling Performance



EMERGING SECURITY TOOLS & TECHNIQUES

Embrace new insight and understanding of the cutting-edge technological developments reshaping the world of information systems and cybersecurity. Explore blockchain and cognitive technologies. Identify best practices, the potential rewards of these emergent technologies and their risk implications. As more and more enterprises seek out the advantages, ensure that you are among the professionals equipped with strategies and tools for keeping impacted data secure.

- Blockchain Strategic Initiatives
- Applying a Threat-Based Approach to Security Testing
- Strategies for Governing and Managing the Use of Robotic Process Automation
- Identifying and Assessing Information Security Risks with Blockchain Companies
- Blockchain Technology—Beyond the Hype
- Threat Hunting Primer: Moving from a Reactive to a Proactive Mindset
- The Future of Identity Access Management
- Prepare Against Ransomware
- Data Protection in a Borderless Serverless Distributed World
- The Truth About Machine Learning, Al and Cybersecurity



SECURITY RISK & COMPLIANCE

Maximize your risk and compliance know-how while minimizing your enterprise's security vulnerabilities. Explore web risks, system configurations and common misconfigurations, and more. The Security Risk & Compliance track focuses on computing security concepts, including access control and management, governance, and risk-management strategies and best practices—and can also keep you and your enterprise out of the pitfalls of growing global security-related regulation and compliance.

- Insuring Your Cyber Assets
- Encryption: Policy to Practice, Lower Risk, Increase Compliance!
- Cloud Security & Risk Management—Security as a Service and Security Compliance in the Cloud
- Leveraging Privacy to Improve Cybersecurity Posture
- Rise of the Machines Protecting the New Identities
- Tackling Risk and Compliance in a Global Context
- My Privacy, Your Risk, Their ROI
- Gambling with PII? Beat the House with Risk Assessment
- SSH Keys—Lowest Cost, Highest Risk Tool
- Director Cyber Security



CYBER THREAT INTELLIGENCE & TECHNOLOGIES

Go beyond surfing for solutions and go deep into cybersecurity threats associated with operating on the web. Virtually no enterprise network or infrastructure is totally immune from connectivity's evolving threats, and no successful enterprise can pull the plug on the web's convenience and value. Arm yourself with a thorough knowledge of the common and emerging methods used to attack corporate networks and how, with the right intel tools, you can apply some of the smartest solutions to preventing them.

- Code Blue Clear: How One Hospital Survived the Largest Ransomware Attack in History
- Crowd Sourced Security
- Adaptive Response is the New Black in Today's Security Landscape
- Hacking Closed Networks
- Flatlines for Show, Exploits 'Oh No!'
- The Five "P"s of Breach Response
- Asymmetric Attacks Mandate Credible Cybersecurity Program
- Understanding Deep & Dark Web
- Top 10 Cloud Security Threats and Solutions
- Threat Intelligence Sharing: Trusted Circle & ISACs
- Taking Down the Cyber Criminal-Post Breach Incident Analysis & Investigation



SECURITY GOVERNANCE

Learn how to create an effective security program that leverages components of the globally recognized NIST Cybersecurity Framework and complies with European Privacy regulations and more. Embrace expert insights as well as proven tools and techniques, together with concepts and processes that will help you conceptualize and create a governance program for sustainable enterprise security.

- Implement a Security Program and Gain Executive and IT Support in a Skeptical Culture
- ISO 27001 & the GDPR: Identifying Overlap and Streamlining Efforts
- Developing a GDPR-Ready Incident & Breach 72-Hour Action Plan
- Auditing Identity and Access Management Within the NIST Cybersecurity
 Framework
- Transforming into a Lean Enterprise IT Security
- Get Control of SSL/TLS Cert Security
- Getting Your Hands Dirty with the NIST Cybersecurity Framework
- Embedding Cybersecurity into the Software Development Lifecycle
- Cyber Analytics: Visualizing Vulnerabilities
- DevSecOps—Bringing the Security—The Missing Link in Delivering on the Promise of Business Velocity and Quality to DevOps
- Communicating Risk Through Automated Metrics

Secure the Cyber Insights of CSX 2018 North America Keynotes

OPENING KEYNOTE

Laura Galante

Former Director of Global Intelligence at FireEye, TED Speaker



Founding member of Mandiant Intelligence,
Laura Galante knows how militaries, intelligence
services, criminal groups, and individuals
pursue their interests in cyberspace. Learn
cybersecurity secrets and gain insights into
how her work in leading strategic analysis and
developing intelligence capabilities for global
players can help shape or re-shape your
cybersecurity understanding and defenses.

TUESDAY KEYNOTE

Kevin Poulsen

Award-winning Journalist and Editor, Co-creator of SecureDrop



After winning fame for illicitly accessing telephone company systems in the early 1990s in attempts to win radio station contests, Kevin Poulsen became a journalist focused on reporting on security and hacking news. From breached patient medical records, to the secret arrest of the U.S. Army specialist behind WikiLeaks' disclosure of thousands of classified documents, Poulsen has broken many stories of major national and international importance.

CLOSING KEYNOTE

P.W. Singer, Ph.D.

Strategist and Senior Fellow at the New America Foundation



Peter Warren Singer is the author of multiple award-winning books, and a contributing editor at *Popular Science*. Dr. Singer is considered one of the world's leading experts on changes in 21st century warfare and was recently described in *The Wall Street Journal* as "the premier futurist in the national security environment."



Attend CSX 2018 North America in Las Vegas, Nevada, 15 - 17 October

Don't Miss ISACA's Industry-Leading Cyber Event

REGISTER NOW AND SAVE US \$200*

www.isaca.org/csxna2018

#csxna



Join the cyber event with over 90% satisfaction today!

*See website for pricing details and limitations.
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