Sessions at a Glance

A. Cybersecurity Leadership
Leading in a fragmented, interdependent world

- Leadership Vision for Security and Risk Management 2022
- The Top Cybersecurity Predictions for 2022-2023
- 8 Signs That You Have Security Conscious Corporate Culture
- Stop Reporting Operational Metrics to the C-Suite, Really ... Stop
- The Top 10 Cybersecurity Value Metrics Every Organization Should Use
- Share the Load: How to Turn Your Business Partners Into Advocates
- Develop an Actionable Workforce Strategy for Cybersecurity
- Security Strategy Planning Best Practices
- Stories From Planet B: Using Story Promoting in Cybersecurity

B. Infrastructure Security
Reframing and simplifying a new direction for your security programs

- A Pragmatic Approach to Implementing a Zero Trust Security Architecture
- What Is “XDR” and Why Should I Care
- Solving the Challenges of Modern Remote Access
- Enabling Cloud-Native DevSecOps
- Getting IoT Security and Risk Under Control
- Expert Guide to Network Security, Now and Into the Future
- Best Practices for Securing Cloud-Native Applications Built on Containers and Kubernetes
- Three Best Practices for Balancing Security and Innovation in Public Cloud
- What Does Secure BYOD in the Hybrid Work Era Look Like?

C. Data and Applications Security
Managing risks of applications and data in a dynamic and uncertain world

- How to Protect Confidential Data in Cloud Processing
- Technical Insights: Why You Need API Management and How to Implement It
- Technical Insights: How Much Microservices Do You Need, and How Do You Get There?
- Managing Open Source Software Risks in Environments
- Why You Need a Cross-Functional Committee in a Data Security Program
- Minimize Risk by Better Knowing and Managing Your Data
- API Security Testing Approaches and Tools
- Fix What Matters: Provide DevOps Teams With Risk Prioritized Vulnerability Guidance
- How to Secure Your Data Using Data Security Platforms?

D. Cyberthreat: Mitigation, Preparedness and Exposure Management
Achieving organizational resilience through people, processes and technologies

- What Security Needs to Know and Do About the New AI Attack Surface
- Will Security Tool Consolidation Hurt Security Operations?
- What Does the Future Hold for SecOps?
- Threat Hunting Starter Kit: The Tools and People Required to Start Hunting on Your Own
- The Future of MDR, Where Next?
- SIEM: Market Players and Future Trends
- DevSecOps: The Future of the SOC Is Automation — Isn’t It?
- Sorting Through the Pile: How to Prioritize Your Vulnerability Management Efforts
- Use Threat Exposure and Control Assessment to Improve Your Security Posture
- Ransomware Is Inevitable — If You Can’t Prevent It, Prepare for It

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E. Cyber & IT Risk

Continuously monitoring and adjusting to ensure stability

- Prepare to Use Privacy-Enhancing Computation, and Other Top Privacy Trends
- A New Look at Insider Risk
- Process Mining: A Game Changer for Business Process Risk Modeling
- Ten Cyber and IT Risk Fundamentals You Must Get Right
- Do You Want to Play a Game? Leveraging Game Theory in Cyber Risk Management
- A Guide to Navigating the Vendor Risk Management Market
- CPS Security: Top 10 Must-Do’s
- Technology Supply Chain Risk Management: Where Do I Start?
- Managing Your ESG and Carbon Risks From Your IT Vendors

G. The CISO Circle*

Advancing your security leadership: An exclusive forum for CIOs

- Workshop: Optimize Your Cybersecurity Tool Portfolio
- The Top 10 Cybersecurity Value Metrics Every Organization Should Use
- Don’t Let Stress Burn You Out: Mindfulness 101 for Cybersecurity Leaders
- The future of War Is Cyberwar: We’re All on the Battlefield
- Are You Prepared to Be an Emerging Cybersecurity Leader?
- Workshop: Building Risk, Value and Cost Charts for Cybersecurity
- Use the ‘4Whats’ Framework to Deliver Effective Cybersecurity Board Presentations
- The CISO’s Guide to Cyber Risk Quantification

H. Technical Insights for Security Practitioners

Ensuring operational success with deep technical strategy, architecture and deployment guidance

- Technical Insights: Do I Buy a SSE Product From a CASB Vendor or SWG Vendor? (Start SASE With SSE Combining CASB and SWG)
- Technical Insights: 5 Steps to Start the Zero Trust Journey
- Technical Insights: Plotting Your Course to Ransomware Defense
- Technical Insights: Working From Home — Security From Home to the Enterprise
- Technical Insights: Microsoft 365 — Office, EMS and Windows 10 — Top Security Features to Implement
- Technical Insights: Mobile Security Strategy 201 — Are Your Mobile Devices Secure From the Latest Attacks?
- Technical Insights: Cloud Security 201 — The Quest for the Holy Grail

* Application required
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Spotlight tracks

**Midsize Enterprise**
Helping small teams accomplish big things in security and risk
- Protection From the Risk Within: Managing Insider Risk
- Moving From 0 to 1: A Midsize Guide on How to Create a Formal Cybersecurity Program
- Winning the Talent War for Cybersecurity in Midsize Enterprises
- Trends in Midsize Enterprise Security and Risk Management
- Ransomware Is Changing: Are You Ready?

**Diversity, Equity and Inclusion**
Building nimble and resilient security teams
- The Five Steps of Culture Change to Align to the Future of Work
- Confront Behaviors That Marginalize Women (Anyone Really!)
- Is Your Digital Identity Strategy Full of Socioeconomic Discrimination?
- The Multigenerational Workforce in Security

**Identity and Access Management**
Building digital trust across every interaction and channel
- The State of Identity Proofing and Affirmation
- Passwörterdämmerung Redux: Take Three Steps Toward Passwordless Authentication
- How to Evolve Your Identity Fabric to Achieve Identity First Security
- Machine Identities, Secrets, Keys and Certificates: The Team, the Process and the Tools
- How to Build a Successful PAM Program
- Top Practices for Managing External Identities Using a CIAM Tool
- Outlook for Identity and Access Management 2022
- Protect the Identity Infrastructure From Identity Attacks: What Is Identity Threat Detection Response?
- Technical Insights: API Access Control 201 — Architect a Modern API Access Control Strategy