Sessions at a Glance

Opening keynote
Balance Risk, Trust and Opportunity in an Uncertain World

Tracks and track sessions

Management & Leadership
This track provides strategies and action plans to set expectations with your teams, business and third parties. Sessions discuss top security and risk management trends and projects for 2020-2021, the leadership vision for actionable change and how to develop agile cybersecurity programs to be better prepared for global shocks.

- Top 10 Security Projects for 2020-2021
- Top Trends in Security and Risk Management
- Security Organization Dynamics
- Five Cost Optimization Techniques That CISOs Must Use for Cybersecurity
- The Economics of Cybersecurity: Using the “Dismal Science” to Make Better Security Decisions
- Leadership Vision for Security and Risk Management 2021
- How to Tell Your Story Like a Pro
- Outlook for Security Talent, Careers and People
- Cybersecurity 2030: A Look Ahead
- Use Risk, Value and Cost to Change Executive Priorities and Investments in Security
- Technology Risk and Cybersecurity Metrics for Your Board
- The Drivers for an Effective Security and Risk Leader
- How Leaders Can Support Women in IT
- Outlook for Application Security
- Outlook for Security Monitoring and Operations
- State of the Threat Environment
- Cloud Security Through the Looking Glass
- Creating a Defensible Data Security Strategy Requires an Economics and a Data Risk Assessment
- Developing an Agile Cybersecurity Program: Lessons Learned from the COVID-19 Pandemic
- DevSecOps: What Does Success Look Like?
- Fighting Ransomware in Midsize Enterprises
- Security Program Governance Best Practices for Digital Transformation
- Security Vendor Consolidation Trends: Should You Pursue a Consolidation Strategy?
- The State of Artificial Intelligence in Security and Risk Management
- When Ransomware Becomes “Siegeware”
- Moving From 0 to 1: A Midsize Guide on How to Create a Formal Cybersecurity Program

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Tracks and track sessions (continued)

Digital Risk Management
The digital risk management track offers ideas and tools for you to innovate your risk management practices, prepare your organization to be resilient through the new normal and prepare for the next inevitable crisis.

- Outlook for Risk: Technology, Information and Resilience
- COVID-19 as Game Changer: How the World Will Never Be the Same
- Sovereignty, Shadows and Spies: How Can You Trust the Cloud?
- Crisis and Risk Management Discretionary Budgeting
- Digital Business Requires a Delicate Balance in Risk Culture: What’s Yours Like?
- How to Address Risk and Security in SaaS Agreements
- How to Write a Recovery Plan
- Solving the Challenges of Modern Remote Access in a Post-COVID-19 World
- Outlook for Privacy 2021
- Practical Privacy in Action: What Two Years of Modern Privacy Laws Have Taught Us
- Maturing Business Continuity Programs
- The BCM Software Ecosystem
- Model Your Risk Assessment on the Digital Business Runway
- Selecting the Right IT Risk Management Solution
- Trends in Midsize Enterprise Security
- Resetting Executive Engagement, Business Context and How We Invest in Security
- U.S. DoD's New Cybersecurity Maturity Model Certification (CMMC): Fix or Folly?
- Vendor Risk Management Is Now a Must-Have Discipline
- Build an Actionable Risk Appetite Framework for Technology Risk

Security Technology & Architecture
This track provides insights into the security markets, best practices in adopting and using technology solutions, the potential of new and emerging technologies, and how to architect complex solutions based on a variety of delivery models in a post-COVID-19 world.

- Outlook for Cloud Security
- Outlook for Data Security
- Outlook for Endpoint and Mobile Security
- Outlook for Managed Security Services
- Outlook for Network Security
- The State of the IoT Network Landscape
- CASB 201: Use Cases, Architecture and the Continuing Evolution of Securing Cloud Applications
- You’ve Got Cloud Security All Wrong: Why Identity and Data Security Are Paramount in a Cloud World
- A Pragmatic Approach to Implementing a "Zero Trust" Security Architecture
- Security Operations Center in the Era of Cloud
- Does the SOC Fit? An Overview of Security Operations Center Models
- Do You Still Need a SIEM?
- Five Cultural Elements for Successful DevSecOps
- Applying CARTA to Access Management
- Assessing the Impact of Machine Learning and Artificial Intelligence on Security
- Can Modern Security Platforms Reduce Risk and Save Money?
- Challenges and Opportunities From Converging Cyber-Physical Systems Security Market
- Cut Through the "Zero Trust" Vendor Hype
- Deception Should Be Part of Your Threat Detection Strategy
- Fix What Matters: Provide DevOps Teams With Risk-Prioritized Security Guidance
- The Gartner Strategic Vision for Vulnerability Management
- Mobile Security Strategy 201: Are Your Mobile Devices Secure From the Latest Attacks?
- Protecting Data and Securely Collaborating With Office 365
- Strategies for Consistent Security and Compliance in a Hybrid Multicloud World
- The Future of Cloud Security Posture Management
- The Future of Network Security Is in the Cloud: Introducing the Secure Access Service Edge
- The Long-Term Evolution of Endpoints Will Reshape Enterprise Security
- The VPN Is Dead: Long Live “Zero Trust” Network Access

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Tracks and track sessions (continued)

Identity & Access Management

This track ensures you have the tools and insights you need to deliver effective identity and access management (IAM) in the new normal. Improve governance and strengthen privileged access management (PAM) practices to prevent breaches. Craft a robust, hybrid, multicloud strategy. Leverage customer IAM (CIAM) to prevent fraud and protect privacy. Accelerate your IAM using DevOps and agile approaches.

- Outlook for Identity and Access Management
- IAM Leaders Guide to PAM
- Best Practices for CIAM
- Best Practices for Microservices IAM
- Tutorial: IAM Leaders Guide to IGA
- IT Leaders Guide to IAM Program Management
- Identity Multiverse: See Your Role Management Process in 3D
- Leveraging CARTA and CIAM to Prevent Fraud and Protect Privacy
- Me. Myself and I: Is Biometric Authentication Ready for Prime Time?
- Passwordless Authentication Is Already Here, It’s Just Unevenly Distributed
- Leveraging CARTA and CIAM to Prevent Fraud and Protect Privacy
- Enabling the Customer Experience With Fraud Management
- Creating Trust and Safety on the Internet
- Accelerate Your IAM Using DevOps and Agile Approaches