

AGENDA

Future of IT & Cybersecurity National CIO & CISO Summit

SPEAKERS



Sameer Patwardhan SVP, Technology Forbes Media LLC



Wei Manfredi VP of Global Architecture, Data & Generative Al McDonalds



Rajeev Khanna Global CTO Aon



Anthony Gonzalez Principal, Strategic Advisor Innervision Services



Rahul Bhardwaj CISO - Cyber and Data Privacy | Head Information Security EXL



Melody Balcet CEO, WGI Corporation / Former Head of Digital, Resilience. Barclays



Rachael Spooner VP Strategy, Center for Virtual Health Northwell Health



SVP & CISO

Mr. Cooper

John Tryon Deputy CISO Health Care Service Corporation

Archana Singh Director FCFRM Charles Schwab



Demond Waters CISO NYC Department of Education



Eric Green Head of Unified Endpoint Management TikTok



Or Eshed CEO and Co-Founder LayerX Security



Harry Halikias Sr. Director, Global Information Security Sony Music Publishing



James Massa Senior Executive Director JPMorganChase



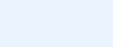
Avishan Bodjnoud Chief Information Management United Nations



Rod Aday CISO Bank of China



Katie Hanahan Deputy CISO American Medical Association





Tony Parrillo VP, Enterprise IT Global Head of Security Schneider Electric



Matthew Martin CEO and Founder Two Candlesticks



Joyce Brocaglia Founder & CEO The Executive Women's Forum



Rob Aragao Chief Security Strategist



Gary Murphy CISO NBP Bank



Aaron Beveridge Global Head of Sales Engineering Blink Ops



Monserate Fernandez CIO IBO



CISO

Haleon

Edmond Mack CISO Haleon



Engineering

Varonis

Tony Gonzalez

OpenText

Justin Wilkins Thomas Rizzo Regional VP of Sales Chief Architect Lazard



Kodjo Hogan BISO TD



CISO

C & F



Oren Wortman VP Client Leadership, NA Sygnia LTD



Gary Murphy CISO NBP Bank



Karl Mattson CISO Endor Labs



Rogier Fischer Co-Founder & CEO Hadrian Security

Shannon Rowbury US Olympian & WSG **US Olympics**

Click Here to Register



Eastern Time

Welcome & Registration

8:00 AM-8:30 AM

CHAIR



CHAIR

THOUGHT LEADERSHIP **Opening Remarks (Master of Ceremonies)**

CHAIR PANELISTS

> Bob West Managing Partner West Strategy Group

KEYNOTE Medalist Mindset

Created by Olympians Shannon Rowbury OLY & Lauren Gibbs OLY, the Medalist Mindset™ philosophy takes sports performance techniques leveraged by Olympians and translates them into the business space to optimize performance.

Participants learn how to adopt a Medalist Mindset™ so that they can reach their full potential at any business or life goal. The groundbreaking workbook illuminates the "5 keys of an Medalist Mindset™" through a combination of firsthand accounts paired with worksheets, each of which helps readers to integrate new learnings into their daily life.

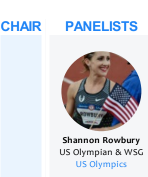


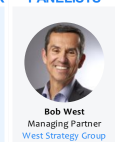
In this talk, a Sygnia incident response expert highlights the impactful role of small and simple changes in safeguarding organizations. Through a comparison of two real-life attacks by the same threat actor, witness how seemingly basic and obvious measures like awareness, effective tool usage, and swift response can prevent major disasters. It's a compelling exemple that sometimes, the simplest solutions stand as the strongest defense against cyberattacks.

9:00 AM-9:10 AM

9:10 AM-9:35 AM

9:40 AM-10:05 AM









PANEL Cyber Arms Race: Fortifying Cyber Readiness Against Ransomware Attacks

10:10 AM-10:55 AM

Let's dive into the intersection of AI, the cyber arms race, and ransomware resilience. Ransomware attacks continue to escalate, inflicting substantial financial losses, data breaches, and tarnished reputations across sectors. As we navigate through 2024, businesses must comprehend the true implications of these attacks within their operational context. Despite achieving cybersecurity compliance, vulnerabilities persist, necessitating a deeper understanding of ransomware's impact and broader strategies for mitigating overall cyber risk exposure. Advanced AI technologies are shaping both offensive and defensive cyber strategies, offering proactive threat detection, comprehensive risk management frameworks, and insights to fortify cybersecurity posture against ransomware and beyond. Don't miss this opportunity to fortify your defenses and stay ahead in the AI-powered cyber landscape.

CHAIR



Eric Green Head of Unified Endpoint Management TikTok



SCOT Miller SVP & CISO Mr. Cooper



PANELISTS

Rod Aday CISO Bank of China



Edmond Mack CISO Haleon



Demond Waters CISO NYC Department of Education

Networking Break

10:55 AM-11:15 AM

11:35 AM-11:50 AM

CHAIR



Web security traditionally used to be distributed among several different solutions, with browser isolation protecting against malicious payloads, secure web gateways for protecting against risky websites, CASB for managing SaaS access, and more. However, the threat landscape significantly evolved in recent years, and there are many browser-borne threats and risks today, such as zero-hour

phishing attacks, GenAl data leakage, shadow SaaS and malicious browser extensions, which aren't covered by legacy tools. Moreover, the importance of the browser itself has increased dramatically, and in many organizations it has become the primary workspace.

Preventing these risks requires a browser-centric approach that locks down threats without disrupting the user experience. In this talk, we'll talk about what are the modern risks that target the browser, why traditional tools such as SWG, RBI and CASB are no longer up to the task, and what tools you should be using to address those risks.



FIRESIDE CHAT Digital DNA: The Convergence of Data and Identity

In today's landscape of constant cyber threats and shifting regulations, building digital resilience is essential. Integrating data and identity security plays a key role in this effort. While identity security governs access to data, data security safeguards the information itself. Together, they ensure regulatory compliance, mitigate insider threats, defend against advanced cyberattacks, and enhance incident response. This combined approach improves security efficiency, risk management, and user experience, fostering a more adaptable and resilient framework for today's digital challenges



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Rob Aragao Chief Security Strategist OpenText

Rahul Bhardwai

PANELISTS

CISO - Cyber and Data Privacy | Head Information Security FXI

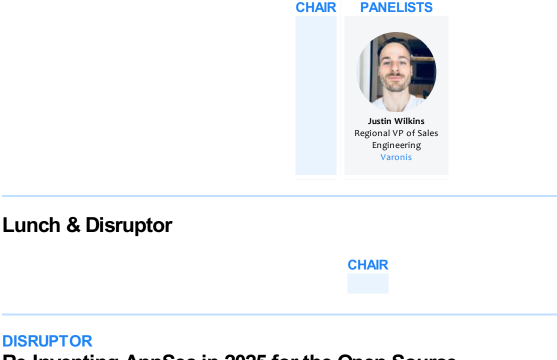
DISRUPTOR Securing Data in the Cloud with Automated DSPM

Today's cloud-first world demands a new approach to security—one that's focused on data. In this presentation, dive into the evolving data security posture management (DSPM) market. Learn how DSPM can help you find sensitive data across your cloud environment, untangle complex identities and permissions, and detect threats proactively. Explore different approaches and gain an understanding for why automation is essential for effective cloud data security.

In this presentation you will learn: Where DPSM falters Why DSPM must be automated Defining automated DPSM

12:30 PM-12:45 PM

11:55 AM-12:30 PM

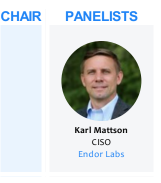


1:30 PM-1:45 PM

12:45 PM-1:30 PM

DISRUPTOR Re-Inventing AppSec in 2025 for the Open Source Software and LLM Future

As 2024 comes to a close, we can look back at breathtaking progress in AI, the continued march to cloud and cloud-native computing, and an ever-accelerating use of open source software and LLMs to underpin that journey. Securing the use of open source software, and open source LLMs, is now a central pillar of cybersecurity. Here we examine strategies for re-tooling our application security teams inflight to scale and to adapt.



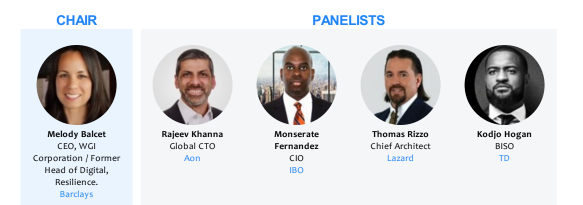
1:50 PM-2:30 PM

PANEL CIO and CISO Nexus: The Mastery of Seamless Business-Technology Security Harmony

In 2024 the spotlight is on CISOs and their role in fostering this critical harmony. Emphasizing the need for both discipline and balance, CISOs are called upon to take ownership of challenges, acknowledging that when technology encounters failures, shared responsibility extends beyond individual roles.

Navigating the evolving landscape between business and technology demands a strategic blend of discipline and equilibrium, particularly as we enter 2024. Recognizing that, for many organizations, technology is the business itself, this session underscores the imperative of understanding technology as a critical enabler across all facets of the organization. From the front lines to the back office, technology

serves as a potent tool for creating value by processing data, driving innovation, and challenging traditional business models.



PANEL Unlocking the Power of Diversity in Cybersecurity: Strengthening Defenses, Driving Innovation

In today's rapidly evolving cyber threat landscape, diversity is not just a buzzword – it's a strategic imperative. This panel will explore the critical role that diversity plays in enhancing cybersecurity efforts, from bolstering defenses against sophisticated attacks to fostering innovation and resilience within organizations. Our esteemed panelists will share insights, experiences, and best practices for cultivating diverse teams, leveraging varied perspectives, and building inclusive cultures that empower cybersecurity professionals of all backgrounds to thrive. Join us as we delve into the transformative potential of diversity in shaping the future of cybersecurity.

CHAIR



Joyce Brocaglia Founder & CEO The Executive Women's Forum

The Future of Security Automation

DISRUPTOR

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Katie Hanahan Deputy CISO American Medical Association



PANELISTS

Archana Singh Director FCFRM Charles Schwab



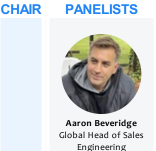
Rachael Spooner VP Strategy, Center for Virtual Health Northwell Health

3:25 PM-3:40 PM

2:35 PM-3:20 PM

Despite the initial potential of Security, Orchestration, Automation and Response solutions (SOARs), they undelivered on their promise, leading to Gartner recently calling legacy SOARs obsolete.

In this session Aaron Beveridge, Global Head of Sales Engineering at Bink Ops, will discuss the future of security automation - specifically a new generation of platforms that leverage AI to streamline the creation of automations, reduce manual effort and boost operator productivity by 10X or more.



Blink Ops

DISRUPTOR The Race Against Threats: Speed & AI in Exploitation

3:45 PM-4:00 PM

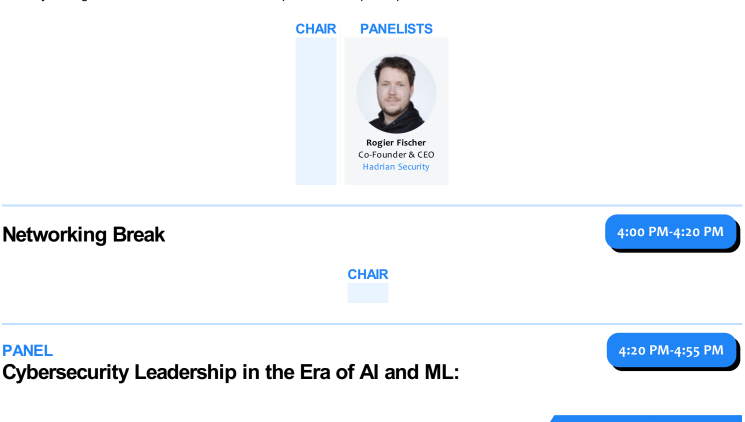
Organizations' attack surfaces, IT complexity, and reliance on third parties have increased exponentially, making effective security governance and operations a significant challenge.

Meanwhile, the frequency and damage of attacks are increasing, making reactive security strategies are no longer economically viable.

Key points:

How AI is accelerating the development of exploits.

An analysis of vulnerabilities and exploits that challenge the scale and speed of traditional security operations. Security strategies need to transform and focus on proactive and preemptive measures.



Navigating Innovation and Responsibility

In the dynamic realm of artificial intelligence (AI) and machine learning (ML), CISOs play a pivotal role in leveraging these advancements for enhanced cybersecurity. Strategic integration of AI and ML is essential for bolstering security measures, optimizing decision-making, and driving innovation. CISOs must adopt a comprehensive approach, considering the entire lifecycle of these technologies to ensure both efficiency and ethical use. Establishing robust governance frameworks becomes paramount, addressing biases, ensuring transparency, and minimizing unintended consequences.

Looking ahead, as AI and ML continue to advance, CISOs face evolving challenges and regulatory considerations. Proactive engagement involves staying informed about changing regulations, particularly in areas such as data privacy and ethical AI practices. CISOs should strive for a tech-enabled understanding of AI and ML systems, encompassing deployment, impact, and security measures. This approach positions organizations to navigate the regulatory landscape effectively, ensuring responsible and competitive integration of AI and ML into cybersecurity strategies.

Tony Parrillo

VP, Enterprise IT

Global Head of

Security

Schneider Electric





CEO and Founder Two Candlesticks



Sr. Director, Global Information Security Sony Music Publishing

CHAIR

PANELISTS

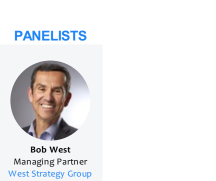


Gary Murphy CISO NBP Bank



CISO C & F

Closing Remarks & Raffle Giveaway



Cocktail Networking

5:00 PM-6:00 PM

4:55 PM-5:00 PM

CHAIR

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