

AGENDA

Future of IT & Cybersecurity National Summit

SPEAKERS



Kiran Bhujle
MD, Global Head of
Cyber
SVAM International



Nigel Miller
VP & Deputy CISO
Maximus



Bob Zinga
CISO - Information
Warfare Commander
US Navy



Richard Rushing
CISO
Motorola Mobility a
Lenovo Company



Samrat Dua
Chief Digital Officer
Swiss Re Corporation



Chris Holden
CISO
C & F



Viktoriya Smith
SVP, Chief Data
Office, Compliance
Officer
Citibank



Rajeev Khanna
Global CTO
Aon



Erin Boyd
Chief Digital
Commercial
Transformation
Officer
The AES Corporation



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



Yvonne Li
Chief Data & AI
Officer
Starr Insurance



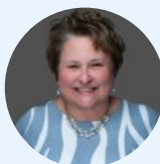
Devon Bryan
Global CSO
Booking Holdings



Chris Roberts
vCISO
HillBilly Hit Squad



Heather Reed
Head of
Cybersecurity and
ISMS Lead
Nestlé North America



Tammy Klotz
CISO
Trinseo



Amit Basu
VP, CIO & CISO
International
Seaways



Ray Lipps
VP, Cyber Security
Advisor, Field CISO
Citrix



Peter Tse
Executive Director,
Head of IT Security
Natixis



Yabing Wang
CISO
Justworks



Arup Nanda
Global Chief Data
Architect
JP Morgan Chase



Kodjo Hogan
BISO
TD



Jeff Moore
CISO
Gap Inc.



Margarita Rivera
Global CISO
Carnival Corporation
& plc

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November 06, 2025

Eastern Time

Breakfast & Registration

8:30 AM-9:15 AM

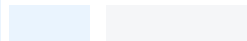
[CHAIR](#) [PANELISTS](#)



Opening Remarks

9:15 AM-9:30 AM

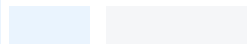
[CHAIR](#) [PANELISTS](#)



Network Breakfast

9:30 AM-10:00 AM

[CHAIR](#) [PANELISTS](#)



KEYNOTE

The AI Acceleration Era: Security, Trust & Competitive Advantage

9:30 AM-10:00 AM

Artificial intelligence is reshaping how organizations operate, compete, and protect themselves. But while AI offers speed and scale, it also introduces new risks from data leakage to biased models and attack surface expansion. This keynote explores how companies are weaving AI into their business and security strategies without compromising trust. We examine the frameworks guiding responsible AI adoption, how to embed governance from day one, and the balance between innovation and oversight. The message is clear: AI isn't optional—but trust, transparency, and resilience are non-negotiable.

CHAIR

PANELISTS



Jeff Moore
CISO
Gap Inc.

VISION VOICES

10:05 AM-10:20 AM

Guardians and Gateways: Securing the Enterprise in the Age of Generative AI

As Generative AI reshapes the digital enterprise—from code generation to automated decision-making—it’s also introducing a new wave of cybersecurity risks. This panel will explore how security leaders can proactively address the emerging threat landscape fueled by Gen AI, including data leakage, model manipulation, deepfakes, and AI-generated attacks. At the same time, we’ll examine how Gen AI can be a force multiplier for cybersecurity—enhancing threat detection, streamlining incident response, and improving security operations. Join leading CISOs and AI experts as they debate how to secure the enterprise with and from Gen AI.

CHAIR

PANELISTS



Margarita Rivera
Global CISO
Carnival Corporation
& plc

Networking Break

10:20 AM-10:40 AM

CHAIR

PANELISTS

DISRUPTOR

Hold

10:40 AM-10:55 AM

Hold

CHAIR

PANELISTS

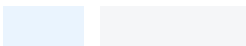
VISION VOICES

11:00 AM-11:15 AM

Cyber Hygiene 2024: Building a Secure Future in the Digital Era

In the digital age, practicing good cyber hygiene is essential to maintaining the security and integrity of personal and business data. However, in 2024, the lack of basic cyber hygiene practices will continue to be a major cause of cyber incidents. Cybercriminals exploit these vulnerabilities to gain unauthorized access to sensitive information, steal data, and launch damaging cyber attacks. It's crucial for individuals and businesses to prioritize basic cyber hygiene practices, such as using strong passwords, regularly updating software, and backing up data. Additionally, individuals and businesses must educate themselves and their employees on cybersecurity best practices and the latest threats to stay ahead of the evolving threat landscape. By taking these proactive steps, individuals and businesses can protect themselves from cybercriminals who prey on poor cyber hygiene practices.

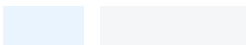
CHAIR PANELISTS



Networking Break

11:15 AM-11:35 AM

CHAIR PANELISTS



PANEL


11:35 AM-12:20 PM

Cybersecurity Leadership in the Era of AI and ML: 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.

CHAIR PANELISTS



Heather Reed
Head of
Cybersecurity and
ISMS Lead
[Nestlé North America](#)

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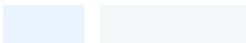
12:25 PM-12:40 PM

What’s Really Stopping Your Company from Changing?

Digital transformation is often talked about, but rarely fully realized. Why? This session takes a hard look at the hidden cultural norms, organizational silos, and legacy mindsets that quietly sabotage innovation.

We'll explore how bold leadership — particularly from CISOs and tech executives — can challenge the status quo, foster a culture of adaptability, and champion the responsible use of data as a strategic asset. From shifting internal behaviors to redefining risk in a data-driven world, this conversation offers practical insights into breaking through resistance and turning transformation into action.

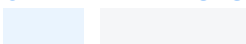
CHAIR PANELISTS



Lunch & Networking

12:40 PM-1:40 PM

CHAIR PANELISTS



FIRESIDE CHAT

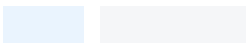
1:40 PM-2:15 PM

Detection to Prevention: Combating AI-Driven Social Engineering Threats

In this session, we'll explore the shifting threat landscape where AI-powered social engineering is no longer science fiction—it's a daily reality. We'll examine the limitations of current content-based security solutions and investigate emerging strategies for proactive prevention. From real-time, cross-platform identity verification to privacy-first authentication across email, video, voice, and messaging, this discussion will focus on building a defense model that can keep pace with AI-powered deception.

Join us to rethink how cybersecurity leaders can evolve from detection-focused approaches to scalable, seamless, and effective prevention in an era of intelligent impersonation.

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VISION VOICES

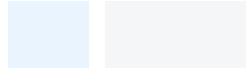
2:15 PM-2:30 PM

Securing the Rise of Agentic AI: Trust, Control, and Resilience in Autonomous Systems

As agentic AI systems evolve from experimental tools to enterprise-grade digital workers—capable of making decisions, taking actions, and adapting in real time—they introduce a new paradigm of both possibility and risk. Unlike traditional automation, agentic AI operates with greater autonomy, raising urgent questions for security leaders: How do we ensure control? How do we manage risk when systems learn, act, and adapt independently?

This panel will explore the security implications of deploying agentic AI across business operations—from data privacy and decision integrity to real-time threat mitigation and adversarial AI risks. We'll dive into the intersection of governance, identity management, and AI observability, and how CISOs can build frameworks that safeguard both the systems and the outcomes.

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Networking Break

2:30 PM-2:50 PM

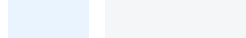
DISRUPTOR

Zero Trust in a Borderless World: Rethinking Cybersecurity for the Modern Enterprise

2:50 PM-3:05 PM

As the perimeter disappears and workforces become increasingly distributed, traditional security models can no longer keep up. Cyber threats are growing more sophisticated, targeting everything from endpoints and cloud workloads to human behavior itself. The answer? A zero trust approach—where trust is never assumed and verification is continuous.

CHAIR PANELISTS



FIRESIDE CHAT

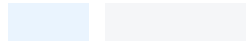
Cyber Resilience by Design: Building Secure, Adaptable Enterprises in a Perpetual Threat Landscape

3:55 PM-4:30 PM

In a world where cyber threats are constant, complex, and increasingly sophisticated, organizations must go beyond traditional defense to embrace a culture of resilience. Cyber resilience is no longer just about preventing attacks—it's about ensuring business continuity, rapid recovery, and sustained trust in the face of inevitable disruptions.

This panel will bring together security and IT leaders to discuss how to embed resilience into the core of enterprise architecture. Topics will include balancing proactive threat intelligence with rapid incident response, building cross-functional crisis readiness, and aligning security investments with long-term business agility. Learn how to shift from reactive firefighting to strategic preparedness—empowering your organization to withstand, adapt to, and emerge stronger from any cyber challenge.

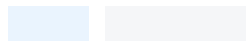
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Closing Remarks & Raffle Giveaway

4:35 PM-4:45 PM

CHAIR PANELISTS



Cocktail Reception

4:40 PM-5:30 PM

CHAIR PANELISTS



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