

The Future of IT & Cybersecurity CIO & CISO Think Tank

SPEAKERS



Saqib E. Awan Founder & Managing Director Gtm Capital



Awan Devin Rudnicki Managing CISO ttor Fitch Ratings apital



Ebenezer Arumai Chief Information Security Director Oldcastle Building Envelope



Kenneth Townsend Global CISO Ingredion



Lee Painter Global Head of IS Governance Zurich Insurance Group



Jason Kaley SVP IT Operations, BI/AI & Architecture Medline



John Kellerhals President / CISO InfraGard Chicago



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



Adriana Guzman CIO Loretto Hospital



Russ Felker CTO Trinity Logistics



Mike Yau Former VP of IT Northern Trust



Grant Ecker Founder Chief Architect Network / VP of Enterprise Architecture Ecolab



Yael Gomez Fractional CIO/CTO Former VP, Global IT Integration Walgreens



Katie Hanahan Deputy CISO American Medical Association



Sid Chakravarty VP Performance Insights Synchrony



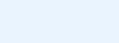
Kevin Fleet VP of Technical Sales Strategy and Operations Informatica



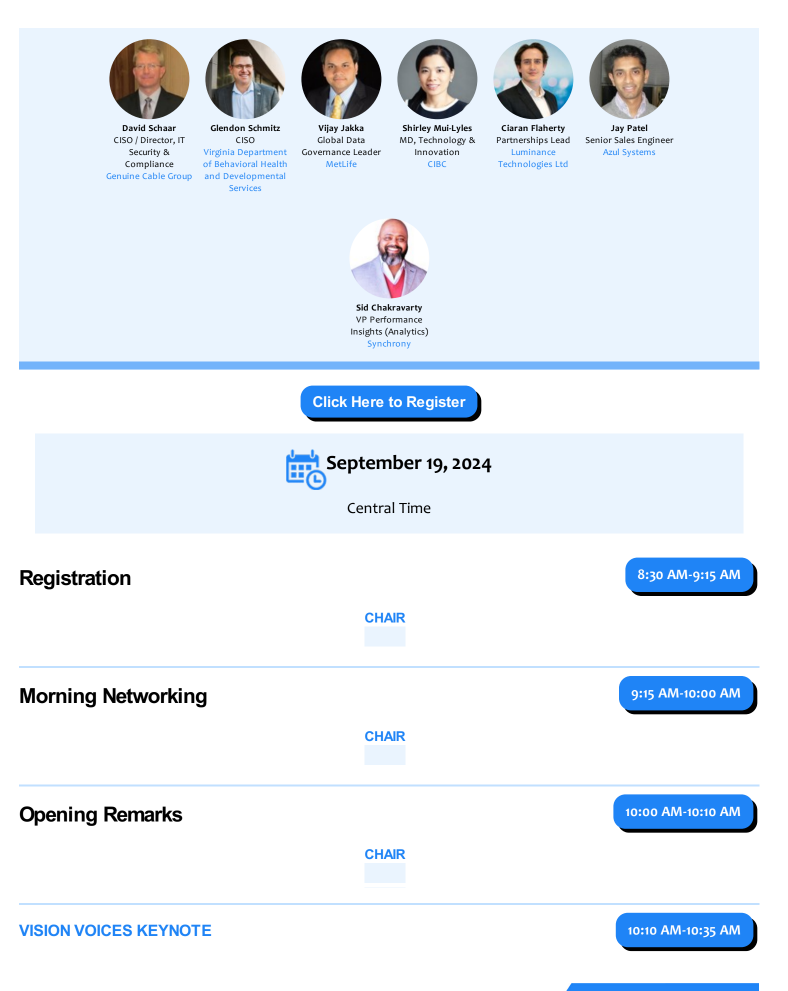
Patrick Quint CIO Duravant



Ashish Shah Co-Founder Andromeda Security





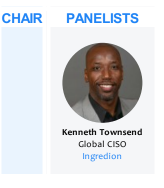


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Building a Cyber Resilient Culture

The ability of an organization to prepare for, respond to, and recover from cyber threats. A cyber-resilient organization can adapt to known and unknown crises, threats, adversities, and challenges.

In today's dynamic digital landscape, fostering a cyber-resilient culture is paramount. It involves not only fortifying defenses against current threats but also anticipating and preparing for tomorrow's uncertainties. To achieve this, organizations must prioritize both technical measures and cultivate a workforce that is informed, vigilant, and adept at responding effectively. This holistic approach extends beyond individual organizations, requiring collaborative efforts, information sharing, and awareness of emerging threat landscapes to create a network of resilience in the face of evolving cyber challenges.



KEYNOTE PANEL CIO Leadership Evolution: Embracing Emerging Technologies and Strengthening Business Partnerships

In today's rapidly changing digital landscape, the roles of CIOs and CTOs are evolving at an unprecedented pace. This panel will explore how IT leaders can navigate the integration of emerging technologies like AI and Generative AI while fostering strong relationships with business leadership. Our discussion will cover strategies for bridging the talent gap, ensuring that organizations are equipped with the skills needed to leverage new technologies effectively. Gain insights into how modern IT leaders can drive innovation, align technology initiatives with business goals, and cultivate a dynamic workforce to meet future challenges.

CHAIR

Grant Ecker Founder Chief Architect Network / VP of Enterprise Architecture Ecolab



Russ Felker CTO Trinity Logistics

PANELISTS

Patrick Quint CIO Duravant



Shirley Mui-Lyles MD, Technology & Innovation CIBC

Coffee Break

11:25 AM-11:45 AM

CHAIR

10:35 AM-11:25 AM

PANEL Build AI Success on Trusted Data

Artificial intelligence (AI) and generative AI (GenAI) are crucial for staying competitive and driving efficiency and innovation. While GenAI introduces new capabilities, AI success depends on navigating regulatory landscapes like the European Union AI Act and ensuring data is trusted, governed, holistic and democratized. Understanding the impact and challenges of AI and GenAI is essential for data leaders.

Al and GenAl's impact and common pitfalls

Considerations for successful AI implementation

Requirements for Al-ready data and how to scale Al projects

Best practices around data management for AI

PANELISTS **CHAIR** Mike Yau Sid Chakravarty **Kevin Fleet** Grant Ecker Viiav Jakka Former VP of IT VP of Technical Sales VP Performance Founder Chief Global Data Architect Network / Governance Leader Northern Trust Strategy and Insights Operations Synchrony VP of Enterprise Metl ife Informatica Architecture Ecolab

VISION VOICES The Future of Generative AI: Transforming Business and Technology

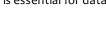
Explore the transformative potential of Generative AI in this forward-looking session, where we will delve into how this cutting-edge technology is set to revolutionize business and technology landscapes. We will discuss emerging trends, anticipated advancements in the next 12-24 months, and their impact on various industries. Learn about practical applications of Generative AI, from enhancing customer experiences to driving innovation and operational efficiency. Our experts will also address the ethical considerations, regulatory challenges, and best practices for successful AI integration. Join us to gain insights into how Generative AI can unlock new opportunities and shape the future of your organization.

CHAIR PANELISTS Wei Manfredi VP of Global Architecture, Data & Generative Al

McDonalds

Lunch & Networking

12:45 PM-1:55 PM



12:30 PM-12:45 PM

11:45 AM-12:25 PM

PANEL Embracing Innovation: Best-of-Breed Emerging Technologies from Silicon Valley ... and Beyond!

This panel discussion will take you on a journey through the forefront of technological innovation, featuring three visionary solutions poised to revolutionize the digital landscape. These pioneering solutions address pressing challenges faced by organizations worldwide, ranging from permissions management to troubleshooting live applications and system observability.

In today's dynamic digital landscape, managing permissions effectively poses a significant challenge for organizations. However, a pioneering solution emerges to address these pressing concerns by automating permissions management based on risk and usage patterns, ensuring alignment with business needs while minimizing security risks. Moreover, a revolutionary toolset empowers developers and SREs to troubleshoot live applications swiftly and efficiently, slashing mean time to resolution and delivering substantial cost savings. Dive deeper into how these groundbreaking approaches drive productivity gains and cost efficiencies for organizations worldwide.



GenAl, a revolutionary innovation in the world of artificial intelligence, has garnered immense attention and hype in recent years. Its story is one of rapid evolution and limitless potential, as it promises to transform industries, enhance decision-making processes, and revolutionize the way we interact with technology. However, amid the excitement, the role of cybersecurity becomes paramount. With GenAl's ever-expanding capabilities, the need for robust cybersecurity measures is essential to safeguard against potential risks and vulnerabilities. As we continue to unlock the possibilities of GenAl, the fusion of its incredible power with stringent cybersecurity practices will be the key to a safer and more promising future.

Ashish Shah

Co-Founder

Andromeda Security

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PANELISTS

Ciaran Flaherty Partnerships Lead Luminance Technologies Ltd

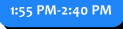


Sagib E. Awan

Founder & Managing

Director

Gtm Capital



2:45 PM-3:30 PM

CHAIR

PANELISTS



Fractional CIO/CTO Former VP, Global IT Integration Walgreens



CISO Fitch Ratings



SVP IT Operations, BI/AI & Architecture Medline



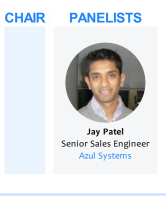
Glendon Schmitz CISO Virginia Department of Behavioral Health and Developmental Services

DISRUPTOR Funding Cyber Security (time more than money) by Addressing Low Hanging Fruit

<u>3:35</u> PM-3:50 PM

Security costs and is absolutely necessary to protect both brand and customers.

As much as we ensure the popular and sexy parts of the org are well covered, at times we must revisit our business-critical systems to ensure the latest available options are being used. In this session we will explore a very real situation faced by a multi-national corporation whose technical debt was becoming so cumbersome that upon analysis they found and corrected thousands of security flaws, saved millions of dollars and reclaimed over 60% of their DevOps teams' cycles spent on vulnerability (mostly false positives) triage.



Networking Break

3:50 PM-4:10 PM

CHAIR

VISION VOICES Strengthening Security Governance: Call for Transparency

In the dynamic realm of AI security, the imperative to increase transparency is crucial, driven by new regulations like the SEC's cyber disclosure rule. This shift mandates swift reporting of breaches, presenting challenges and opportunities in the evolving landscape of AI risk and governance. Compliance empowers organizations to fortify AI security comprehensively, collaborating with the C-suite, including the Chief Risk Officer and General Counsel. Crafting a consistent narrative, setting priorities, and adapting to new AI risk practices are essential. Understanding board expectations, simplifying regulations, and extending AI security measures to external reporting teams are key considerations for effective risk governance in the dynamic regulatory landscape of AI security.



FIRESIDE CHAT Cyber Arms Race: Fortifying Cyber Readiness Against Ransomware Attacks

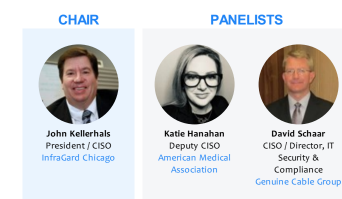
4:30 PM-5:05 PM

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 Al-powered cyber landscape.

David Schaar

Security &

Compliance



Closing Remarks & Raffle Giveaway

5:05 PM-5:15 PM

CHAIR

