

The Future of IT & Cybersecurity CIO & CISO Think Tank

SPEAKERS



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 Michael Hilborn

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 Director, Platform

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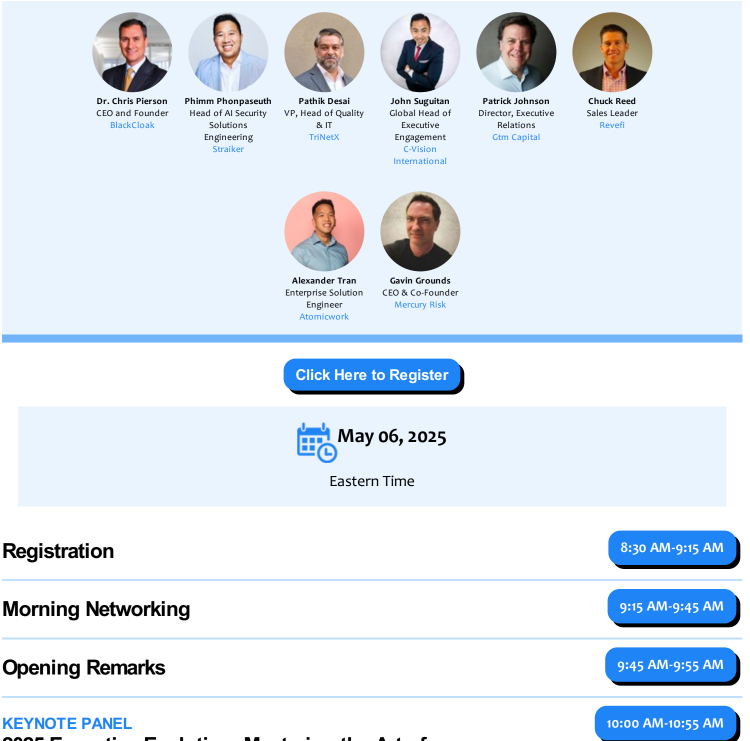
 Operations
 Harvard Business



Tulika Biswas Senior Director, Digital Transformation Program Avid Technology



Josh Glastein CIO & CTO Berkshire Residential Investments



2025 Executive Evolution: Mastering the Art of Business-Technology Harmony

Bridging the gap between business and technology is not easy and requires discipline and balance between technology, people, and business. For so many organizations today, technology is the business. Technology needs to be understood as a critical enabler in every part of the organization from the front line to the back office. It creates new value by crunching data to deliver new insights, it spurs innovation, and it disrupts traditional business models.

For business and technology leaders alike, new actions and behavioral changes can help their organizations make this shift. CIOs and CISOs must take responsibility for problems, they should convey that when technology fails, many people typically share responsibility.

CHAIR



CIO/CISO New England IT Security Consortium



CTO, GPI **Applied Materials**

PANELISTS

Josh Glastein CIO & CTO **Berkshire Residential** Investments



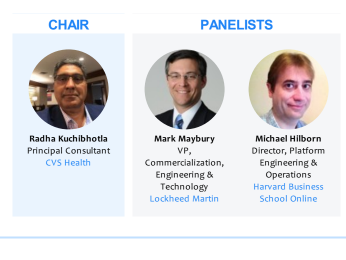
CEO & Co-Founder Mercury Risk

Gavin Grounds

11:00 AM-11:25 AM

FIRESIDE CHAT Next-Level Innovations: Unveiling Gen AI - The Hype, The Reality, and The Future

We will explore the evolution of Gen AI, from its inception to its transformative impact across various industries. Experts will discuss the disparity between the media-driven hype and the technology's real-world capabilities, sharing case studies and addressing current challenges. The conversation will also cover the economic and ethical implications of Gen AI, providing insights into its future advancements and regulatory landscape. Attendees will gain a nuanced understanding of Gen AI's potential and the strategic considerations necessary for its successful integration into diverse sectors.



Coffee Break

11:25 AM-11:45 AM

11:45 AM-12:30 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.

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CHAIR



Director, Executive Relations Gtm Capital



Phimm Phonpaseuth Head of Al Security Solutions Engineering Straiker



PANELISTS

Chuck Reed Sales Leader Revefi



Alexander Tran Enterprise Solution Engineer Atomicwork

Networking Lunch

FIRESIDE CHAT

1:35 PM-2:10 PM

12:30 PM-1:30 PM

The Vulnerable C-Suite: Why Personal Cybersecurity is the New Frontline for CISOs

Businesses and their leadership teams are increasingly being targeted – physically and digitally. Research from The Ponemon Institute shows that 42% of CISOs report attacks targeting executives' personal lives – a number that will only climb as cybercriminals evolve their attack methods.

Cybercriminals are increasingly leveraging executives' personal digital presence as an entry point into corporate networks. Traditional cybersecurity focuses on corporate systems, leaving executives' personal digital lives exposed – creating a significant risk vector for organizations.

CHAIR

John Suguitan

Global Head of

Executive

Engagement

C-Vision International



Dr. Chris Pierson CEO and Founder BlackCloak

PANELISTS

Naith Faruque Head of Information Security Bluebird Bio

PANEL Building Cyber Fortitude: CISO Strategies for Resilient Cybersecurity

In the realm of building cyber resilience, organizations confront increased risk exposure amidst bold moves and evolving external challenges. Despite investments in technology and data, risk leaders, including CISOs, express difficulty in keeping pace with the persistent threat of cyber crises. However, in today's business landscape, discussions of digital transformation or reinvention are inseparable from considerations of cybersecurity. Looking ahead, stakeholders, from the board to frontline cybersecurity operations, pose critical questions about resiliency. This includes inquiries about the adequacy of efforts to safeguard the company and its customers in the face of cyber attacks. The focus shifts to identifying opportunities to minimize the impact on business and shareholder value

2:10 PM-2:55 PM

through effective threat response. Embracing cybersecurity as a whole-of-business endeavor, organizations are urged to align themselves with business owners, adapting to changes in the cyber landscape and fortifying resilience against disruptions. Building confidence in the cybersecurity program becomes paramount in navigating the dynamic and challenging cyber landscape effectively.



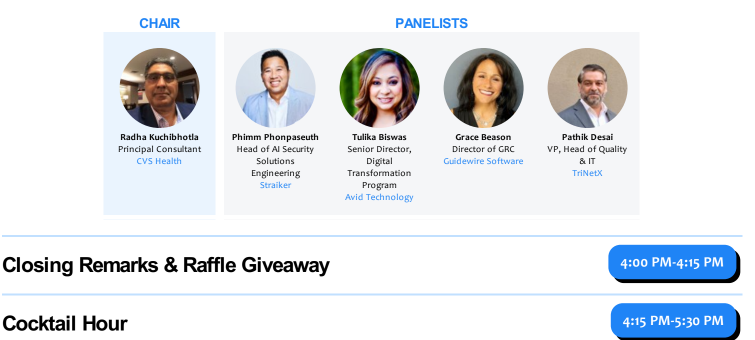
Networking Break

2:55 PM-3:15 PM

3:15 PM-4:00 PM

PANEL The Evolving Future of Artificial Intelligence (AI): Opportunities and Challenges Ahead

The potential of Artificial Intelligence (AI) is vast, as it is now being utilized across all industries. With the combination of machine learning, AI has made significant improvements in the field of cybersecurity. Automated security systems, natural language processing, face detection, and automatic threat detection are some examples of how AI is revolutionizing cybersecurity. However, AI is also being used to create intelligent malware and attacks, which can bypass the most up-to-date security protocols, making it a double-edged sword. On the positive side, AI-enabled threat detection systems have the ability to predict new attacks and immediately notify administrators in case of a data breach.



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