

The Future of Cybersecurity

CISO Think Tank

SPEAKERS



Leo Cunningham CISO Owkin Inc



Ania Kowalczuk VP of Information Security Risk and Compliance MongoDB



Melissa Ouari
CISO InfoSec Risk &
Business Continuity
Officer
Money Management
International



Henry Weingarten
Managing Director
and CIO
The Astrologers Fund



Israel Bryski
Head of Information
Security
MIO Partners



Sara Aby CTO



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



Todd Gordon Security Director Eisner Advisory Group



Yabing Wang CISO Justworks



Matthew Martin Founder Two Candlesticks



Mark Jankiewicz Commercial Chief Risk Officer Conduent



Arvin Bansal CISO



Edmond Mack CISO Cencora



Alex Shulman Managing Director, Cloud Security Ernst & Young



Jim Rutt CIO The Dana Foundation



Amit Basu VP, CIO & CISO International Seaways



Chris Hickman Chief Security Officer Keyfactor



Cedric Curry CISO NYC Citywide Administrative Services



Kumar Head of Digital Transformation Office Societe Generale



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



Anthony Gonzalez
Principal, Strategic
Advisor
Innervision Services
LLC



Matt Goldberg
Chief of Staff (Office
of the CISO)
Clear



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



Danny Brickman Co-Founder & CEO Oasis Security



Ofer Klein Co-Founder & CEO



Jacob Thampi
Divisional
Information Security
Officer
QBE Insurance



Samrah Kazmi Chief Innovation Officer RESRG

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February 22, 2024

Eastern Time

Registration

8:30 AM-9:00 AM

Morning Networking

9:00 AM-9:30 AM

Opening Remarks

9:35 AM-9:45 AM

VISION VOICES KEYNOTE

Securing Growth: Cybersecurity Considerations in Mergers and Acquisitions

9:45 AM-10:10 AM

Dive into the critical intersection of cybersecurity and M&A activities, where the stakes are high and the risks are significant. Arvin Bansal explores the unique challenges and complexities of integrating cybersecurity strategies during mergers, acquisitions, and divestitures. Gain insights into effective risk assessment methodologies, due diligence practices, and post-transaction integration strategies to safeguard sensitive data and mitigate potential threats. Join Arvin as he navigates the evolving landscape of cybersecurity in M&A transactions and explores best practices for ensuring security and compliance throughout the deal lifecycle.

PANELISTS



FIRESIDE CHAT

Navigating Al Security in the Cloud: CISO Insights for 2024

10:15 AM-10:50 AM

"Navigating the Cloud" panel will focus on CISOs and InfoSec leaders exploring how to secure AI data in the evolving cloud landscape. Focused on AI security best practices, encryption, and threat intelligence, the session offers actionable insights from real-world experiences. The discussion extends to specialized topics like Zero Trust Architecture, regulatory compliance, AI-centric incident response, and vendor risk management. Engage with industry leaders for collaborative discussions, empowering CISOs with practical strategies to navigate the complexities of AI security in the cloud. Don't miss this session for essential insights into securing AI data in the dynamic cloud environment of 2024.

CHAIR



CISO - Cyber and Data Privacy | Head Information Security

PANELISTS



Alex Shulman Managing Director, Cloud Security Ernst & Young



Harry Halikias
Sr. Director, Global
Information Security
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Publishing

Coffee Break

10:50 AM-11:15 AM

VISION VOICES

Enterprise Risk and Probability Theory

11:15 AM-11:30 AM

In today's complicated cyber environment, the significance of a risk-centric approach is paramount. Explore the importance of adopting a risk mindset as a core in building your security strategy and ensuring buy-in from senior leaders.

Cyber Security is fundamentally a risk management function. We must know and understand our risks to effectively drive prioritization, but your picture is only as strong as your assumptions. There's no magic crystal ball, but you can increase the confidence in your risk picture and generate buy-in from stakeholders using simple probability models. Join me as I outline these methods and show what you need to get started.

PANELISTS



DISRUPTOR

Navigating Post-Quantum Cryptography: Communicating Cyber Risk at Board-Level

11:35 AM-11:50 AM

Ready or not, a new era for security is on the not-so-distant horizon, and there's no shortage of hype surrounding quantum computing. But the most critical question security and business leaders must ask now is how will post-quantum cryptography (PQC) impact cybersecurity?

In this session, Chris Hickman, Chief Security Officer at Keyfactor, will share his expert views on the impact of quantum computing and what it will take to become quantum-ready – from the art of strategic planning and decision-making to communicating the potential cyber risk at the board level.

Post-quantum cryptography will affect everything we do, and adapting accordingly is inevitable. Whether you're a CISO worried about Q-Day timing or complying with new industry standards around PKI and code signing, you won't want to miss this!

PANELISTS



Lunch & Disruptor Showcase

12:00 PM-1:00 PM

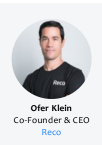
DISRUPTOR

Leveraging Artificial Intelligence for SaaS Discovery

12:40 PM-12:55 PM

In today's interconnected business world, companies rely on SaaS applications as the operating system of business, which can pose significant cybersecurity risks. This makes it critical for companies to have effective security measures in place to properly secure their entire SaaS environment. Failure to do so can result in data breaches, financial losses, and reputational damage. To mitigate this risk, companies must ensure they are monitoring not only the SaaS applications that are managed and known to the IT team, but their entire SaaS environment. Application discovery provides a comprehensive view into the entire SaaS ecosystem, including what managed applications have access to data, connected third-party apps, and even shadow apps, as well as who has enabled them, and the level of access they've been granted. Using a combination of graph algorithms, anomaly detection, NLP, and GenAI tools, solutions leveraging AI can provide a complete picture of interactions and activities across users. This insight can be used to pinpoint common causes of a breach such as misconfigurations, overly permissioned users, and compromised accounts. In this session, we'll explore the importance of investing in SaaS discovery, how AI can add the context needed to protect against common causes of breaches, and how organizations can secure their SaaS from the most common risks that can lead to a breach in 2023 and beyond.

PANELISTS



KEYNOTE PANEL

Building Cyber Fortitude: Digital and Risk Strategies for Resilient Cybersecurity

1:00 PM-1:55 PM

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 and digital 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 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.

CHAIR



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CISO
Owkin Inc



Sateesh Challa Kumar Head of Digital Transformation Office Societe Generale



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Networking Break

2:00 PM-2:20 PM

2:20 PM-3:05 PM

Ransomware and Cyber Readiness

Ransomware attacks are in the headlines, affecting businesses and individuals in all sectors. Through 2024, these attacks have continued to grow, resulting in significant financial losses, data theft, and reputational damage. Even businesses that have achieved a level of cybersecurity compliance remain at risk unless they have understood what impact a ransomware attack really means in the context of their business.

The good news? When you have identified how to protect your business from a ransomware attack you have already defined what needs to be done to reduce your total cyber risk exposure across all levels of attack. Ransomware might be the most reported attack, but is nowhere near the most expensive or damaging cyber attack you might face.

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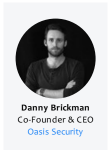
Amit Basu VP, CIO & CISO International Seaways

DISRUPTOR

Safeguarding Non-Human Identities: Insights from Recent Breaches

Recent security breaches, exemplified by incidents such as Cloudflare's, serve as a poignant reminder of the vulnerabilities inherent in unattended Non-Human Identities (NHIs). These breaches underscore the intricate operational hurdles even the most seasoned security teams encounter in managing NHIs effectively. While modern enterprises have diligently crafted strategies to fortify human identities and have deployed tailored solutions accordingly, the same rigor is often lacking in the realm of NHIs. In this exclusive session, esteemed Oasis Security CEO, Danny Brickman, will expound upon how organizations can significantly curtail their susceptibility to breaches by implementing robust NHI management practices, thereby diminishing their attack surface and fortifying their cyber defenses.

PANELISTS



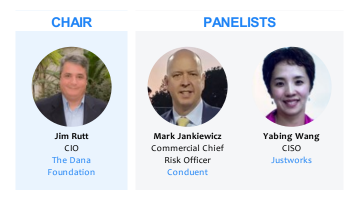
FIRESIDE CHAT

3:30 PM-4:05 PM

3:10 PM-3:25 PM

Third-Party Exposure

In today's interconnected business world, companies rely on vendors and suppliers for various services, which can pose significant cybersecurity risks. Third-party exposure is a major concern, as companies can be held liable for any data breaches or security incidents that occur due to the actions of their third-party providers. In 2024, this risk is expected to increase as companies continue to outsource work to third-party providers. This makes it more critical for companies to have effective security measures in place to properly secure third-party access. Failure to do so can result in data breaches, financial losses, and reputational damage. To mitigate this risk, companies must prioritize implementing comprehensive security measures that include vendor risk assessments, due diligence, contractual requirements, and ongoing monitoring. Additionally, companies must ensure that their third-party providers adhere to cybersecurity best practices and standards. By taking these proactive steps, companies can better protect themselves from the risks associated with third-party exposure in 2024 and beyond.



Closing Remarks & Raffle Giveaway

4:05 PM-4:15 PM

Cocktail Hour

4:15 PM-5:15 PM

