

The Future of IT & Cybersecurity

CXO Summit

SPEAKERS



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Karl Mattsor CISO Endor Labs



Michael Gross CEO Engrossed Advisory

Click Here to Register



Registration & Breakfast

8:45 AM-9:30 AM

Opening & Welcome

9:30 AM-9:45 AM

PANELISTS



PANEL The "New" Workspace

10:00 AM-11:00 AM

In the post pandemic era, remote employment is the new status quo. Employers are forced to implement and improve the digital workplace by providing productivity tools and accessibility to company resources. In this session, we will share case studies of successful digital workplace implementations, including how to deal with the inherent security risks of expanded accessibility to company resources.

CHAIR



Adam Fishman COO US Investment Banking RBC Capital Markets

PANELISTS



Martin Howard EVP/IT & IS Fortium Partners



CIO Sage Inc



Aruna Ravichandran SVP, CMO, Webex by

KEYNOTE

Application Security in a DevOps, Cloud and API World

11:00 AM-11:35 AM

Security teams are challenged to modernize application security practices in light of accelerating shifts to DevOps delivery models and rapid adoption of cloud-native application designs. Applications built on microservices (e.g. serverless, containers, APIs) and delivered continuously are outpacing application security teams ability to secure them. CISOs need to consider new skills, new touch points and new platforms to maintain a strong security posture in light of these trends and the speed at which they are re-shaping IT.

PANELISTS



Networking Break

11:35 AM-11:50 AM

PANEL

Operationalization: Bridging the Divide between **Knowledge and Action**

11:50 AM-12:45 PM

Knowledge is power, and yet, knowing is not enough. Security teams are well aware of the vital role played by threat intelligence within the modern security stack. Too often, TI is underutilized, funneled through manual processes to the desks of security analysts and researchers, and not operationalized to drive automated cybersecurity processes and actions.

Why is this knowledge lost in translation on the way to action? Is it due to the overwhelming quantities of data? Is it because of conflicting information? Is it related to concerns about false positives? If we succeeded in operationalizing sensor-driven telemetry data in vehicles to autonomously drive cars, why aren't we as successful in operationalizing threat intelligence data to drive autonomous cybersecurity actions?

CHAIR



Cybersixgill Ltd.

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Cecilia Li CIO Urban Edge **Properties**



Anne Marie Zettlemoyer CSO CyCognito

FIRESIDE CHAT

Lunch & Fireside Chat

12:45 PM-1:50 PM

BEC - FBI calls it the \$43B* heist. How to tame this beast?

According to the FBI's recent IC3 report in 2022, exposed business loss due to BEC accounts for > \$43B. Why? At the heart of it, the biggest fear is not the technology, it is the potential of human error that could expose your organization to a cyberattack. The majority of CISOs agree that an employee carelessly falling victim to a BEC/phishing scam is the most likely cause of a security breach. Most also agree that they will not be able to reduce the level of employee disregard for information security. How do we guard against human error without limiting employee efficiency and productivity?

CHAIR



Ubiquitous Preferred

Services



Global CIO **Carnival Corporation**



PANELISTS

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Anand Raghavan Co-Founder & CPO Armorblox

PANEL

Building Security into DevSecOps

1:55 PM-2:50 PM

Many organizations struggle with how and where to introduce automation and integrations efficiently. Conventional approaches to application security can't keep pace with cloud-native environments that use agile methodologies and API-driven architectures, microservices, containers, and serverless functions. Application security testing is evolving to meet the speed at which DevOps teams operate. DevSecOps teams are challenged with how to make sense of the noise their AppSec tools generate once they've been automated into DevOps pipelines.

Processes and tools are more fast-paced and rely on integration and automation to maintain efficiency throughout the software development life cycle. A new approach to DevSecOps is required addressing a change in the security mindset. How do CISOs achieve this without the buy-in from stakeholders?

CHAIR



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Jason Stutt ArmorCode

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The Greatest Fears?

2:55 PM-3:45 PM

The biggest fear is not the technology, it is the potential of human error that could expose your organization to a cyberattack. The majority of CISOs agree that an employee carelessly falling victim to a phishing scam is the most likely cause of a security breach. Most also agree that they will not be able to reduce the level of employee disregard for information security. Identity security is business essential for modern enterprises, but the ability to do it effectively has moved well beyond human capacity. How do we guard against human error without limiting employee efficiency and productivity?

CHAIR



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Shamla Naidoo Head of Cloud Strategy & Innovation Netskope



Ben Cody **SVP Product** Management SailPoint Technologies Inc



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Director Operations & Technology Transformation Citibank



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Networking Break

3:50 PM-4:05 PM

PANEL

Security Controls: Measuring Efficacy for the Business Growth

4:15 PM-5:10 PM

The industry is spending record amounts on cybersecurity tooling, but somehow CISOs still are at times left scrambling to respond to the vulnerabilities like Log4j. Assuming that these types of critical and far-reaching events are inevitable, how can CISOs further improve their organization's preparedness for future cyberattacks?

This panel will discuss potential strategies for determining the critical security controls - both technology and behavioral - that can minimize cyber-risks and give the organization the competitive advantage to grow and innovate. We will explore frameworks for measuring the efficacy of cybersecurity investments, and KPIs that show the board the investment is safeguarding the company's digital infrastructure for the long term.

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Detect Imposters and Rogue Insiders in Business Applications

5:15 PM-6:10 PM

The risks posed by rogue insiders and external attackers make application detection a massive pain point for enterprises, especially in regards to core business applications. Examples are a fraudster's takeover of a checking account via social engineering, or a customer service agent modifying an insurance policy to add themselves as a beneficiary, or a salesperson downloading a report of all customers before switching to work at a competitor. This panel will explore the growing need for application detection and the challenges posed by current rule-based techniques.





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Charles Blauner
CISO
Cyber Aegis



Doron Hendler CEO & Co-Founder RevealSecurity

DISRUPTOR

The Road to SaaS Governance: Centralize & secure application management

Michael Gross

Manager,

Cybersecurity

Intelligence Cleveland Clinic

The acceleration of cloud adoption has reached a point where today, 39% of all applications are SaaS. Because of decentralization and a low-friction model of payment and usage, SaaS applications will continue to replace on-prem software rapidly. But with decentralization comes chaos. Governance & management around SaaS is still largely lagging behind. CIOs and CISOs currently don't have visibility or control, leading to Shadow IT & disjointed IT (SaaS) Ops.

To help IT leaders get a hold of their SaaS stack, we'll present a full-fledged discovery and management framework that seamlessly integrates control systems for SaaS within the modern IT technology landscape.

PANELISTS



Reception

6:30 PM-7:30 PM

6:15 PM-6:30 PM

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