









Connecting you to what's next in InfoSec — where DevSecOps, dynamic security strategies, and advanced cloud protection come together to secure the future of digital enterprise.

## Leading the Charge: Cybersecurity's Role in Business Transformation

Cybersecurity is no longer just a line of defense—it's a core driver of business resilience and innovation. This event brings together security leaders and practitioners to explore critical topics like governance, risk, incident response, and emerging threats, with dedicated focus on DevSecOps and cloud security.

Learn how to integrate security seamlessly into development pipelines without slowing innovation, break down silos, and foster a culture of shared accountability. Gain insights into securing complex cloud environments, bridging hybrid infrastructure, and automating compliance and control.

From high-level strategy to hands-on implementation, this conference offers the tools, frameworks, and perspectives needed to align security with business goals—and build a futureready, scalable security posture.

## Confirmed:

Craig Shrader, Chief Information Security

Officer & Country Cyber Security Lead -

Canada, HSBC

Prof. Dan Haagman, CEO Chaleit, Honorary

Professor of Practice, CISO, CHALEIT

Dane Fenner, Chief Information Security

Officer, FENNER LEGACY HOLDINGS, LLC

Corey Dennis, Chief Privacy Officer &

Assistant General Counsel, **LEGEND** 

**BIOTECH** 

Tammy Klotz, Chief Information Security

Officer, **TRINSEO** 

Aaron Katz, Chief Information Security

Officer, THE TWC GROUP

River Nygryn, Chief Information Security

Officer, HAMMOND CARE

Tony Gonzalez, Chief Information Security

Officer, North America, (former) QBE

Alaa Moussawi, Chief Data Scientist, NEW

YORK CITY COUNCIL

Samrah Kazmi, Expert Chief Information
Security Officer, PRIMARY VENTURE
PARTNERS

Bijit Ghosh, Global Head of Architecture & Engineering, **WELLS FARGO** 

Felipe Giraldo, Cyber Security Engineer,

**HELABA** 

Sean Greenberg, Senior Cloud Security Engineer, Practice Lead Cloud Security,

**CERBERUS CAPITAL MANAGEMENT** 

Pieter Vanlperen, Chief Information Officer,

**ALPHASENSE** 

Varun Duggal, Principal R&D Solutions

Architect, MEDTRONIC

Carl Gordon, DevOps Engineer/Trade

Support/Automation, CREDIT SUISSE

Robert LaRosa, Information Security

Engineer, **GELLER** 

Alexandra van Nievelt, Senior Manager,

Global Marketplace Risk, WALMART

Alan Halfenger, Chief Compliance Officer,

**ARCTARIS IMPACT INVESTORS** 

Ejona Zeneli, Information Security Officer,

**UNION BANK ALBANIA** 

Paul Pak, Chief Information Security Officer

& Privacy Officer, **JENNISON ASSOCIATES** 

Emily Milan, Chief Information Security

Officer, **LEGEND BIOTECH** 

Omer Itzhak, VP of Product, CYTACTIC

Tim Brown, Chief Information Security

Officer, **SOLARWINDS** 

Stacey Cameron, Chief Information Security

Officer, **HALCYON** 

Brandon Leiker, Principal Solutions

Architect, 11:11 SYSTEMS

Steve Cobb, Chief Information Security

Officer, **SECURITYSCORECARD** 

Nathan Smolenski, Chief Information

Security Officer, CYERA

Reema Moussa, Associate Attorney,

**GOODWIN** 

Jordan Farkas, Principal Sales Engineer,

**AXONIUS** 

Katie Kunkle, Director of Enterprise Sales,

CRIBL

	9 <sup>th</sup> of September 2025
8:00	Registration and Networking in Exhibit Area
8:50	Plenary - Chair's Opening Remarks - Prof. Dan Haagman, CEO Chaleit, Honorary Professor of Practice, CISO, CHALEIT
	Speed Networking.
9:00	<ul> <li>Plenary - PANEL DISCUSSION: Aligning Cybersecurity Governance with Business Objectives</li> <li>Establishing effective cybersecurity and Al governance, including frameworks, policies, procedures, training, and incidents response plans</li> <li>Monitoring and implementing legal and compliance requirements based on evolving laws and best practices</li> <li>Managing and mitigating cybersecurity incident, cross-border transfer, and geopolitical risks</li> <li>Translating business priorities into actionable cybersecurity strategies.</li> <li>Ensuring executive buy-in and effective communication with the board.</li> <li>Aaron Katz, Chief Information Security Officer, THE TWC GROUP</li> <li>Corey Dennis, Chief Privacy Officer &amp; Assistant General Counsel, LEGEND BIOTECH</li> <li>Alan Halfenger, Chief Compliance Officer, ARCTARIS IMPACT INVESTORS</li> <li>Emily Milan, Chief Information Security Officer, LEGEND BIOTECH</li> <li>Moderator: Prof. Dan Haagman, CEO Chaleit, Honorary Professor of Practice, CISO, CHALEIT</li> </ul>
9:40	Brand & Executive Impersonation – The Use of AI by Threat Actors.
	Paul Pak, Chief Information Security Officer & Privacy Officer, JENNISON ASSOCIATES
10:00	Live Cyber Crisis Simulation – Incident Response Management in Action
	Omer Itzhak, VP of Product, CYTACTIC
	Tim Brown, Chief Information Security Officer, SOLARWINDS
	Stacey Cameron, Chief Information Security Officer, HALCYON
10:30	Networking & Coffee Break

	CISO PROGRAM	DEVSECOPS & CLOUD PROGRAM
Chair:	Prof. Dan Haagman, CEO Chaleit, Honorary Professor of Practice, CISO, <b>CHALEIT</b>	Pieter Vanlperen, Chief Information Officer, ALPHASENSE
11:00	Spotlight Session – Axonius & Cribl Jordan Farkas, Principal Sales Engineer, AXONIUS Katie Kunkle, Director of Enterprise Sales, CRIBL	Spotlight Session - The Path to Zero Trust The adoption of the cloud and shift to mobile and remote work drives the ever increasing necessity to shift to zero trust. Understanding what zero trust is, why it is crucial, and how to think about it is essential to limit potential missteps. This session will explore these topics to help avoid pitfalls and enable a smoother zero trust adoption.  Brandon Leiker, Principal Solutions Architect, 11:11 SYSTEMS
11:10	<ul> <li>The Future of Risk Management – Adapting to a New Era of Threats</li> <li>Bridging the Gap: Why today's risk management strategies fall short and how to align security with business transformation.</li> <li>Emerging Threats: The impact of AI, evolving supply chain risks, and post-quantum security challenges.</li> <li>Future-Ready Security: How organizations can redefine their approach to compliance, automation, and proactive defense.</li> <li>Aaron Katz, Chief Information Security Officer, THE TWC GROUP</li> </ul>	CLOUD FOCUS: Resilience in the Cloud Cyber-attacks continue to escalate in both frequency and sophistication, creating unprecedented challenges. Malicious actors are focused on inflicting maximum damage to those that fall victim. In a world where it is "not if, but when", the ability to effectively manage risk using a holistic approach to achieve resilience in the cloud is crucial. This session will explore essential framework aligned functions and outcomes, including how zero trust enables achievement of those outcomes.  Brandon Leiker, Principal Solutions Architect, 11:11 SYSTEMS
11:30	From Compliance to Control: Real-Time Detection and Response Across the Supply Chain  1. Supply Chain Attacks Are Accelerating Faster Than Defenses: Cybercrime is growing exponentially, with attackers increasingly targeting third parties. Supply chain	DEVSECOPS FOCUS: FIRESIDE CHAT: Breaking Down Silos: Uniting Risk, Trust & Safety, and Security in the Age of Al Fraud, identity abuse, misinformation, platform exploitation, and emerging Al-driven threats no longer fit neatly into one team's charter. Risk, Trust & Safety, and InfoSec leaders are increasingly facing the same adversaries, just from different angles. In this

	breaches are up 200% year-over-year, highlighting how	fireside chat, experts will explore why collaboration across these
	vulnerable organizations are through their vendor	functions is no longer optional, but essential.
	ecosystems.	
	2. Traditional TPRM Approaches Are Outdated and Reactive:	Reema Moussa, Associate Attorney, <b>GOODWIN</b>
	Point-in-time assessments, manual questionnaires, and	Alexandra van Nievelt, Senior Manager, Global Marketplace Risk, WALMART
	slow remediation workflows leave companies exposed.	WALIVIANI
	Most third-party risk programs lack real-time visibility,	
	making it impossible to detect or respond quickly to	
	emerging threats.	
	3. TPRM Must Shift from Compliance-Driven to Security-	
	Driven: Organizations spend heavily on GRC, yet most of	
	that effort is reactive and administrative. To keep pace with	
	dynamic threats, security teams need to adopt continuous	
	monitoring, automation, and proactive incident response	
	practices.	
	4. Supply Chain Security Should Operate Like a SOC	
	Function: The future of third-party risk lies in SOC-aligned	
	operations — combining threat intelligence, early warning	
	systems, and rapid response. Just like with internal	
	environments, companies must extend cybersecurity	
	discipline to the full vendor landscape.	
	Steve Cobb, Chief Information Security Officer,	
	SECURITYSCORECARD	
50	PANEL DISCUSSION: Al and Machine Learning in Cybersecurity	DEVSECOPS FOCUS: DISCUSSION GROUP: Al in DevSecOps: Hype
	Exploring how AI and machine learning can enhance the	vs. Reality
	efficiency of security teams by automating repetitive	Where AI is truly making an impact in security automation     The ricks of blindly trusting AI driven security tools
	tasks and focusing human efforts on complex threats	The risks of blindly trusting Al-driven security tools.

- How AI tools can assist in containing and mitigating threats in real-time by analyzing vast amounts of data quickly
   Using machine learning to identify anomalies in user
- Using machine learning to identify anomalies in user behavior and detect insider threats or compromised accounts
- Leveraging machine learning to create dynamic security systems that evolve with new threat patterns and emerging attack vectors
- Discussing the emerging arms race between Al-powered cybersecurity defenses and Al-driven attack methods

Ejona Zeneli, Information Security Officer, UNION BANK ALBANIA

Samrah Kazmi, Expert Chief Information Security Officer, PRIMARY VENTURE PARTNERS

River Nygryn, Chief Information Security Officer, **HAMMOND CARE** 

Paul Pak, Chief Information Security Officer & Privacy Officer, **JENNISON ASSOCIATES** 

Alaa Moussawi, Chief Data Scientist, NEW YORK CITY COUNCIL

## Moderator:

Nathan Smolenski, Chief Information Security Officer, CYERA

Balancing human expertise and Al-driven decision-making.
 Varun Duggal, Principal R&D Solutions Architect, MEDTRONIC
 Robert LaRosa, Information Security Engineer, GELLER
 Alexandra van Nievelt, Senior Manager, Global Marketplace Risk, WALMART

## 12:20 Navigating U.S. Privacy Laws in the Cloud

- Understanding CCPA, state-level privacy regulations, and their impact
- Applying controls to safeguard personal data in the cloud
- Mapping compliance requirements to cloud service configurations

**CLOUD FOCUS:** Detection Engineering and SecOps Automation in Azure: Leveraging Sentinel, Logic Apps, Workbooks, and Azure Functions

A technical demonstration of how SecOps and DevOps teams can use a powerful mix of Azure technologies to monitor their cloud environment and automate remediation actions for suspicious activity

	Corey Dennis, Chief Privacy Officer & Assistant General Counsel, LEGEND BIOTECH	Felipe Giraldo, Cyber Security Engineer, <b>HELABA</b>
12:40	Risk, Resilience & Reinvention: A CISO's Role in Shaping the Future Enterprise  • Why CISOs must evolve from gatekeepers to strategic enablers of innovation  • How to operationalize digital trust, not just talk about it  • Lessons from the intersection of risk, ethics, and emerging tech (including AI, quantum, and sustainability)  Samrah Kazmi, Expert Chief Information Security Officer, PRIMARY VENTURE PARTNERS	<ul> <li>DEVSECOPS FOCUS: Securing the Trade: DevSecOps in High-Frequency Trading Environments</li> <li>Balancing Speed and Security – How to integrate security into ultra-low-latency trading systems without impacting performance.</li> <li>Automating Threat Detection &amp; Incident Response – Leveraging AI, real-time monitoring, and DevSecOps pipelines to detect and mitigate threats instantly.</li> <li>Protecting Market Data &amp; FIX Protocol Communications – Best practices for securing trade execution, preventing data leaks, and ensuring regulatory compliance.</li> <li>Carl Gordon, DevOps Engineer/Trade Support/Automation, CREDIT SUISSE</li> </ul>
1:00	Lunch & No	l etworking Break
2:00	<ul> <li>PANEL DISCUSSION: Leadership in Cybersecurity: Driving Organizational Change</li> <li>Aligning Cybersecurity with Business Objectives: Exploring how leaders can integrate cybersecurity into the organization's strategic goals to ensure it is viewed as a growth enabler, not just a cost center</li> <li>The Evolving Role of the CISO: Exploring how CISOs can move from technical specialists to strategic advisors who drive board-level decisions</li> <li>How CISOs can lead the adoption of autonomous Al tools while embedding security and governance from day one — avoiding "shadow agents" that operate outside oversight</li> </ul>	<ul> <li>CLOUD FOCUS: PANEL DISCUSSION: The Future of Cloud Security:         Balancing Innovation, Compliance, and Resilience         <ul> <li>How can organizations innovate rapidly in the cloud without compromising security or regulatory compliance?</li> <li>How can businesses design cloud infrastructures to withstand disruptions, ransomware attacks, and evolving threat landscapes?</li> <li>What are the best practices for fostering cross-team collaboration and ensuring everyone is invested in secure outcomes?</li> <li>How will emerging technologies like AI-driven security analytics, post-quantum cryptography, and zero trust frameworks shape the next generation of cloud security?</li> </ul> </li> </ul>

2:30	RAG Models: RAG Models for More Secure Guardrails: From Theory to Application  This talk will cover the fundamentals of AI in an intuitive manner, while diving into the math of basic concepts such as vector embeddings.  This talk aims to explain why hallucinations occur, and how we can better avoid them.  This talk covers how to deploy your very own personalized RAG Model, from A to Z.  Alaa Moussawi, Chief Data Scientist, NEW YORK CITY COUNCIL	<ul> <li>DEVSECOPS FOCUS: The Rhythm of Security</li> <li>The dot com era was punk rock, Cybersecurity is Heavy Meta</li> <li>How to stay ahead of the curve while it is still being defined</li> <li>What is the glue that binds Security Programs to the Business?</li> <li>How to avoid becoming Noise to the business</li> <li>Robert LaRosa, Information Security Engineer, GELLER</li> </ul>
	<ul> <li>Leadership in Zero Trust Environments: How leaders can champion the adoption of Zero Trust models to strengthen organizational security</li> <li>How leaders can future-proof their organizations by adopting advanced encryption techniques such as homomorphic encryption to protect sensitive data Craig Shrader, Chief Information Security Officer &amp; Country Cyber Security Lead – Canada, HSBC</li> <li>Alan Halfenger, Chief Compliance Officer, ARCTARIS IMPACT INVESTORS</li> <li>Moderator:</li> <li>Prof. Dan Haagman, CEO Chaleit, Honorary Professor of Practice, CISO, CHALEIT</li> </ul>	Bijit Ghosh, Global Head of Architecture & Engineering, WELLS FARGO Sean Greenberg, Senior Cloud Security Engineer, Practice Lead Cloud Security, CERBERUS CAPITAL MANAGEMENT Robert LaRosa, Information Security Engineer, GELLER  Moderator: Pieter Vanlperen, Chief Information Officer, ALPHASENSE

4:00	Plenary - PANEL DISCUSSION: My Story – The Journey of the Chi	ef Information Security Officer (CISO)
3:30		orking & Coffee Break
3:10	<ul> <li>The CISO's Dilemma: Leading Through Chaos, Building for Resilience</li> <li>Navigating the dual role of risk manager and business enabler</li> <li>Building trust across the board, executive team, and technical ranks</li> <li>Evolving the security function from reactive to resilient</li> <li>Prof. Dan Haagman, CEO Chaleit, Honorary Professor of Practice, CISO, CHALEIT</li> <li>Tony Gonzalez, Chief Information Security Officer, North America, (former) QBE</li> </ul>	No session at this time, please join us in the CISO/Main Session
	<ul> <li>In a world where leadership is often measured by metrics, margins, and milestones, Leading with Empathy &amp; Grace offers a timely and transformative perspective. Tammy Klotz—a seasoned cybersecurity executive—delivers a deeply personal and practical blueprint for leading with humanity, humility, and heart.         <ul> <li>Build psychological safety and team resilience by leading with authenticity in high-stakes, high-velocity security environments</li> <li>Protect your leadership energy through boundary-setting and intentional self-care to avoid burnout in 24/7 incident response roles</li> <li>Leverage empathy and cultural awareness as strategic tools for improving stakeholder alignment, zero-trust adoption, and security-first culture</li> <li>Tammy Klotz, Chief Information Security Officer, TRINSEO</li> <li>TRINSEO</li> <li>Tamed the proving stakeholder alignment to the provin</li></ul></li></ul>	<ul> <li>Unified Security Posture: Strategies for integrating MDM with cloud security protocols to protect enterprise data.</li> <li>Real-World Applications: Examples of successful MDM implementations enhancing security in diverse industries.</li> <li>Sean Greenberg, Senior Cloud Security Engineer, Practice Lead Cloud Security, CERBERUS CAPITAL MANAGEMENT</li> </ul>

	In this session, hear from some of the top cybersecurity leaders as they share their personal journeys to becoming a Chief Information
	Security Officer (CISO). Learn about the challenges they faced, the key decisions that shaped their careers, and the skills that helped
	them succeed in an ever-evolving security landscape. This discussion will offer insights into leadership, risk management, and the
	future of the CISO role in a rapidly digitizing world.
	Tammy Klotz, Chief Information Security Officer, TRINSEO
	Aaron Katz, Chief Information Security Officer, THE TWC GROUP
	River Nygryn, Chief Information Security Officer, HAMMOND CARE
	Moderator: Prof. Dan Haagman, CEO Chaleit, Honorary Professor of Practice, CISO, CHALEIT
4:40	Is Your Cybersecurity Program Ready for AI?
4:40	Is Your Cybersecurity Program Ready for AI?  • AI-Powered Threats: The New Attack Landscape
4:40	Al-Powered Threats: The New Attack Landscape
4:40	<ul> <li>AI-Powered Threats: The New Attack Landscape</li> <li>How cybercriminals are leveraging AI for advanced phishing, deepfakes, and automated attacks</li> </ul>
4:40	<ul> <li>Al-Powered Threats: The New Attack Landscape</li> <li>How cybercriminals are leveraging Al for advanced phishing, deepfakes, and automated attacks</li> <li>Al for Defense: Strengthening Your Security Posture</li> </ul>
4:40	<ul> <li>AI-Powered Threats: The New Attack Landscape</li> <li>How cybercriminals are leveraging AI for advanced phishing, deepfakes, and automated attacks</li> <li>AI for Defense: Strengthening Your Security Posture</li> <li>How AI and machine learning can enhance threat detection, response, and automation</li> </ul>
4:40 5:00	<ul> <li>Al-Powered Threats: The New Attack Landscape</li> <li>How cybercriminals are leveraging Al for advanced phishing, deepfakes, and automated attacks</li> <li>Al for Defense: Strengthening Your Security Posture</li> </ul>