







Cloud Security NY





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 future-ready, scalable security posture.

## Confirmed:

Pedro Venancio, Chief Information Officer,

**PROWER TELCO SERVICES** 

Luis Velandia, CIO/CISO, BEST DOCTORS

**INSURANCE** 

Craig Shrader, Chief Information Security

Officer & Country Cyber Security Lead -

Canada, HSBC

Abhishek Sinha, CEO & CIO, NELUMBIUM

**CAPITAL** 

Amit Basu, Vice President, Chief Information

Security Officer & Chief Information Officer,

INTERNATIONAL SEAWAYS, INC

Jonathan Fuller, Chief Information Security

Officer, UNITED STATES MILITARY

**ACADEMY AT WESTPOINT** 

Ellis Wong, Chief Information Security

Officer & Head of Infrastructure

Engineering, JST DIGITAL

Dane Fenner, Chief Information Security
Officer, FENNER LEGACY HOLDINGS, LLC
Sudhir Anantharaman, Chief Information
Security Officer, AQR CAPITAL

#### MANAGEMENT

Sulohita Vaddadi, Chief Information Security
Officer, **GE** 

Thomas Shola, Chief Information Security
Officer, NORTHERN BANK

David Schwed, Chief Information Security
Officer, Brokerage & Money, ROBINHOOD
Aruneesh Salhotra, Global Head of
Application Security, NOMURA

Tammy Klotz, Chief Information Security

Officer, **TRINSEO** 

Aaron Katz, Chief Information Security

Officer, THE TWC GROUP

Bil Harmer, Operating Partner & Chief Information Security Officer, **CRAFT** 

### **ADVENTURES**

Bijit Ghosh, Chief Technology Officer, Global Head of Cloud Product & Engineering &

AI/ML, **DEUTSCHE BANK** 

Ebangha Ebane, Cloud Engineer/Dev/Ops

Engineer, AMERICAN EXPRESS

Anand Balasubramanian, MLOps Lead,

MARATHON PETROLEUM CORPORATION

Felipe G, Cyber Security Engineer, CHUBB

Manoj S, Director - Cloud Platform, Data,
Security Architecture & Engineering, **TIAA**Vinay Venkatesh, Director, Technology –
DevSecOps, Cloud – Site Reliability,
Observability Engineering, **EVELANCE** 

#### **HEALTH**

Sean Greenberg, Senior Cloud Security
Engineer, Practice Lead Cloud Security,
CERBERUS CAPITAL MANAGEMENT

Sedra Taylor, Director of Technology,

Strategy MASTERCARD

Natalia Bakhtina, Director of Cyber Security

& Risk Management, BFL CANADA

Pieter Vanlperen, Adjunct Professor – Code Security, Kill Chain, Cloud Application

Security, Threat Intel, **NEW YORK** 

UNIVERSITY

Kevin Ruthen, Chief Technology Officer,

**FORA FINANCIAL** 

Mahesh Devalla, Chief Technology Officer,

**PLAYERS HEALTH** 

Vinay Venkatesh, Director, Technology –
DevSecOps, Cloud – Site Reliability,
Observability Engineering, **EVELANCE** 

HEALTH

Christopher Lundy, Senior Principal

Enterprise Architect, **PFIZER** 

Flory Seidel, Information Technology Project

Manager – Cybersecurity Governance &

Program Management, MEMORIAL SLOAN

**KETTERING CANCER CENTER** 

Varun Duggal, Principal R&D Solutions

Architect, **MEDTRONIC** 

Aman Parmer, Senior Security Engineer –

Application Security, HARVARD MEDIAL

**SCHOOL** 

Carl Gordon, DevOps Engineer/Trade

Support/Automation, CREDIT SUISSE

Felipe G, Cyber Security Engineer, CHUBB

Robert LaRosa, Information Security

Engineer, **GELLER** 

Imran Khan, Cyber Transformation Lead

Security Strategist, BNP PARIBAS

	9 <sup>th</sup> of September 2025
8:00	Registration and Networking in Exhibit Area
8:50	Plenary - Chair's Opening Remarks
9:00	Plenary - PANEL DISCUSSION: Aligning Cybersecurity Governance with Business Objectives
	<ul> <li>Translating business priorities into actionable cybersecurity strategies.</li> </ul>
	<ul> <li>Ensuring executive buy-in and effective communication with the board.</li> </ul>
	<ul> <li>Bridging the gap between cybersecurity teams and business units.</li> </ul>
	Craig Shrader, Chief Information Security Officer & Country Cyber Security Lead – Canada, HSBC
	David Schwed, Chief Information Security Officer, Brokerage & Money, ROBINHOOD
	Aaron Katz, Chief Information Security Officer, THE TWC GROUP
9:25	Designing a Future-Ready Security Program
	Aligning your program with evolving business needs.
	<ul> <li>Implementing scalable, modular security architectures.</li> </ul>
	<ul> <li>Engaging stakeholders throughout the development process.</li> </ul>
	Reserved
9:45	Beyond the Horizon: The Future of Cybersecurity in an AI & Quantum World
	<ul> <li>How Al-driven threats are evolving and how security teams can harness Al for defense.</li> </ul>
	What post-quantum computing means for encryption, risk management, and regulatory compliance.
	Strategies to adapt cybersecurity programs to an AI- and quantum-powered world.
	Bil Harmer, Operating Partner & Chief Information Security Officer, CRAFT ADVENTURES
10:10	The Future of Identity in a Decentralized World
	As organizations and individuals move toward a decentralized digital future, the way we manage identity is undergoing a radical
	transformation. In this engaging fireside chat, thought leaders will delve into the role of blockchain and decentralized identity systems,
	discussing how they can reshape authentication, trust, and privacy. This fireside chat will discuss balancing user privacy with
	organizational security while navigating the complex regulatory and technological challenges that stand in the way of widespread
	adoption.
	Exploring the role of blockchain and decentralized identity
	Balancing user privacy with organizational security
	Overcoming regulatory and technological barriers

	Reserved		
10:30		Networking & Coffee Break	
	CISO PROGRAM	DEVSECOPS PROGRAM	CLOUD SECURITY PROGRAM
11:00	The Future of Risk Management –	The Future of AI in Devsecops	Navigating U.S. Privacy Laws in the Cloud
	<ul> <li>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>	<ul> <li>How Al is evolving from supporting security teams (assistive intelligence) to making autonomous decisions in threat detection, vulnerability management, and remediation.</li> <li>Balancing Al Regulation with Innovation in DevSecOps</li> <li>Will Al replace security engineers, or will it empower them to focus on higher-value tasks?</li> <li>Mahesh Devalla, Chief Technology</li> <li>Officer, PLAYERS HEALTH</li> </ul>	<ul> <li>Understanding CCPA, state-level privacy regulations, and their impact</li> <li>Applying controls to safeguard personal data in the cloud</li> <li>Mapping compliance requirements to cloud service configurations</li> </ul> Reserved
11:20	Agentic AI: Autonomous Innovation or Emerging Threat? Understanding Agentic AI: What distinguishes agentic AI from traditional AI systems, and why does this matter for security? Security Risks and Threats: Exploring the unique vulnerabilities of agentic AI, including prompt injection and data poisoning.	Building Secure CI/CD Pipelines: Automation from End to End  • Automating vulnerability scans in CI/CD workflows  • Using tools like Jenkins, GitHub Actions, or GitLab for security checks  • Eliminating bottlenecks while maintaining security integrity  Reserved	<ul> <li>Architecting Security for Multi-Cloud Success</li> <li>Designing unified security frameworks across AWS, Azure, GCP</li> <li>Implementing centralized visibility and monitoring solutions</li> <li>Harmonizing controls and governance to reduce complexity</li> <li>Natalia Bakhtina, Director of Cyber Security &amp; Risk Management, BFL CANADA</li> </ul>

	Governance and Compliance: Strategies for aligning agentic AI deployment with regulatory frameworks like the EU AI Act and implementing effective oversight mechanisms.  Reserved		
11:40	<ul> <li>PANEL DISCUSSION: Al and Machine Learning in Cybersecurity</li> <li>Exploring how Al and machine learning can enhance the efficiency of security teams by automating repetitive tasks and focusing human efforts on complex threats</li> <li>How Al tools can assist in containing and mitigating threats in real-time by analyzing vast amounts of data quickly</li> <li>Using machine learning to identify anomalies in user behavior and detect insider threats or compromised accounts</li> <li>Leveraging machine learning to create dynamic security systems that evolve with new threat patterns and emerging attack vectors</li> <li>Discussing the emerging arms race between Al-powered</li> </ul>	<ul> <li>PANEL DISCUSSION: Al in DevSecOps:         Hype vs. Reality         <ul> <li>Where Al is truly making an impact in security automation.</li> <li>The risks of blindly trusting Aldriven security tools.</li> <li>Balancing human expertise and Aldriven decision-making.</li> </ul> </li> <li>Mahesh Devalla, Chief Technology         <ul> <li>Officer, PLAYERS HEALTH</li> <li>Kevin Ruthen, Chief Technology Officer,</li> <li>FORA FINANCIAL</li> <li>Christopher Lundy, Senior Principal</li> <li>Enterprise Architect, PFIZER</li> <li>Varun Duggal Principal R&amp;D Solutions</li> <li>Architect, AT&amp;T LABS</li> </ul> </li> </ul>	PANEL DISCUSSION: The Future of Cloud Security: Balancing Innovation, Compliance, and Resilience  • How can organizations innovate rapidly in the cloud without compromising security or regulatory compliance?  • How can businesses design cloud infrastructures to withstand disruptions, ransomware attacks, and evolving threat landscapes?  • What are the best practices for fostering cross-team collaboration and ensuring everyone is invested in secure outcomes?  • How will emerging technologies like Al- driven security analytics, post-quantum cryptography, and zero trust frameworks shape the next generation of cloud security?  Vinay Venkatesh, Director, Technology — DevSecOps, Cloud — Site Reliability, Observability Engineering, EVELANCE HEALTH Bijit Ghosh, Chief Technology Officer, Global Head of Cloud Product & Engineering &

	cybersecurity defenses and Aldriven attack methods Luis Velandia, CIO/CISO, BEST DOCTORS INSURANCE Abhishek Sinha, CEO & CIO, NELUMBIUM CAPITAL Amit Basu, Vice President, Chief Information Security Officer & Chief Information Officer, INTERNATIONAL SEAWAYS, INC Ellis Wong, Chief Information Security Officer & Head of Infrastructure Engineering, JST DIGITAL		AI/ML, DEUTSCHE BANK Sean Greenberg, Senior Cloud Security Engineer, Practice Lead Cloud Security, CERBERUS CAPITAL MANAGEMENT
12:05	<ul> <li>Evolving your supply chain security practices and advancing its maturity</li> <li>How security is changing and how to ideally address it</li> <li>The shift-left reality and how the solution didn't work</li> <li>The cost implications of a wrong security workflow</li> <li>How to make DevSecOps work, strategically</li> <li>Thomas Shola, Chief Information</li> <li>Security Officer, NORTHERN BANK</li> </ul>	Detection Engineering and IR 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 Felipe G, Cyber Security Engineer, CHUBB	Implementing Zero Trust Architectures in Cloud Environments
12:25	Leveraging Threat Intelligence in Incident Response	Securing the Trade: DevSecOps in High- Frequency Trading Environments  Balancing Speed and Security – How to integrate security into	Detection Engineering and IR Automation in Azure: Leveraging Sentinel, Logic Apps, Workbooks, and Azure Functions

	<ul> <li>Using threat intelligence to anticipate and prepare for attacks.</li> <li>Applying real-time intelligence during active incidents.</li> <li>Sharing threat data to strengthen collaborative defences.</li> <li>Reserved</li> </ul>	ultra-low-latency trading systems without impacting performance.  • Automating Threat Detection & Incident Response – Leveraging AI, real-time monitoring, and DevSecOps pipelines to detect and mitigate threats instantly.  • Protecting Market Data & FIX Protocol Communications – Best practices for securing trade execution, preventing data leaks, and ensuring regulatory compliance.  Carl Gordon, DevOps Engineer/Trade Support/Automation, CREDIT SUISSE	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  Felipe G, Cyber Security Engineer, CHUBB
12:45		Lunch & Networking Break	
1:45	PANEL DISCUSSION: Leadership in	PANEL DISCUSSION: From Checkboxes	PANEL DISCUSSION: Post-Incident Forensics
	Cybersecurity: Driving Organizational	to Mindsets: Moving Beyond	and Lessons Learned
	<ul> <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</li> </ul>	<ul> <li>Shifting from reactive compliance to proactive security.</li> <li>Teaching teams to view security as a competitive advantage.</li> <li>Embedding a security-first philosophy into decision-making processes</li> <li>Vinay Venkatesh, Director, Technology – DevSecOps, Cloud – Site Reliability,</li> </ul>	<ul> <li>Collecting and preserving evidence in cloud environments</li> <li>Analyzing root causes to prevent repeat breaches</li> <li>Integrating lessons learned into improved playbooks and policies</li> <li>Natalia Bakhtina, Director of Cyber Security &amp;</li> <li>Risk Management, BFL CANADA</li> </ul>

	strategic advisors who drive board-level decisions  • How CISOs can lead the adoption of autonomous AI tools while embedding security and governance from day one — avoiding "shadow agents" that operate outside oversight  • Leadership in Zero Trust Environments: How leaders can champion the adoption of Zero Trust models to strengthen organizational security  • How leaders can future-proof their organizations by adopting advanced encryption techniques such as homomorphic encryption to protect sensitive data  Pedro Venancio, Chief Information Officer, PROWER TELCO SERVICES Dane Fenner, Chief Information Security Officer, FENNER LEGACY HOLDINGS, LLC Jonathan Fuller, Chief Information Security Officer, UNITED STATES MILITARY ACADEMY AT WESTPOINT Aruneesh Salhotra, Global Head of	Observability Engineering, EVELANCE HEALTH Robert LaRosa, Information Security Engineer, GELLER Imran Khan, Cyber Transformation Lead Security Strategist, BNP PARIBAS	
2:30	Application Security, NOMURA  Key Metrics for Monitoring and	Aligning DevSecOps with Business	Real-Time Threat Intelligence for Cloud
2.30	Managing Information Risks	Objectives: Bridging Security and	Workloads
	Choosing indicators to measure	Strategy	
	risk management success.	Juategy	<ul> <li>Consuming global threat feeds and IOCs for proactive defense</li> </ul>

	<ul> <li>Developing dashboards to visualize risk data for stakeholders.</li> <li>Using metrics to support continuous improvement efforts</li> <li>Reserved</li> </ul>	<ul> <li>Embedding security into business strategy.</li> <li>Measuring security's impact on business outcomes.</li> <li>Implementing automation and security frameworks that align with business growth.</li> <li>Using DevSecOps practices to ensure agentic AI behaviors stay aligned with strategic goals, enabling innovation without compromising compliance or control</li> <li>Robert LaRosa, Information Security Engineer, GELLER</li> </ul>	<ul> <li>Correlating threat intel with cloud telemetry data</li> <li>Adjusting controls dynamically based on emerging threats</li> <li>Reserved</li> </ul>
2:50	<ul> <li>Integrating Data Science and Application Security</li> <li>Leveraging Data Science for Threat Detection: Using machine learning and predictive analytics to identify vulnerabilities and enhance application security.</li> <li>Automating Security with AI: Implementing AI-driven solutions to streamline security operations and mitigate risks in real-time.</li> <li>Balancing Innovation and Security: Ensuring robust security measures while enabling agile development and scalable cloud solutions.</li> </ul>	From Noise to Necessity: Using Exploitation Intelligence to Strengthen Security in SSDLC  • What is Exploitation Intelligence in Secure Development?  • How to Apply Exploitation Intelligence in DevSecOps  • The Business Impact: Reducing Risk While Improving Efficiency Aman Parmer, Senior Security Engineer — Application Security, HARVARD MEDIAL SCHOOL	<ul> <li>Enhancing Cloud Security with Mobile Device Management         <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> </ul> </li> <li>Sean Greenberg, Senior Cloud Security         <ul> <li>Engineer, Practice Lead Cloud Security,</li> </ul> </li> <li>CERBERUS CAPITAL MANAGEMENT</li> </ul>

3:10	Ellis Wong, Chief Information Security Officer & Head of Infrastructure Engineering, JST DIGITAL  Nelumbium: A case study in Risk Management and Gen Al  • Al-Driven Cyber Threats: Deepfake fraud, model poisoning, data leakage.	Integrating AI and Cloud Security: Strategies for Effective DevSecOps Transformation  • Leveraging AI for DevSecOps Automation	Privacy by Design in Cloud Architectures  Embedding privacy considerations into system and app design  Minimizing data collection and applying anonymization techniques
	<ul> <li>NIST AI RMF &amp; Cybersecurity:         Mapping AI risks to security         threats.</li> <li>Financial Sector Risks: Insights         from the US Treasury &amp;         regulatory concerns.</li> <li>Emerging Defenses: Secure AI         development, Zero Trust AI.</li> <li>Case Study: Real-world AI         security breach &amp; lessons         learned.</li> <li>Abhishek Sinha, CEO &amp; CIO,</li> <li>NELUMBIUM CAPITAL</li> </ul>	<ul> <li>Architecting Secure Multi-Cloud Environments</li> <li>Driving Digital Transformation with DevSecOps</li> <li>Varun Duggal Principal R&amp;D Solutions Architect, AT&amp;T LABS</li> </ul>	Conducting privacy impact assessments for cloud services
3:30		Afternoon Networking & Coffee Bre	ak
4:00	In this session, hear from some of the top Security Officer (CISO). Learn about the cl	The Journey of the Chief Information Secundary Crybersecurity leaders as they share their penallenges they faced, the key decisions that y landscape. This discussion will offer insighting world.  Officer, TRINSEO TO PROWER TELCO SERVICES	

	Aaron Katz, Chief Information Security Officer, THE TWC GROUP
4:40	Is Your Cybersecurity Program Ready for AI?
	AI-Powered Threats: The New Attack Landscape
	How cybercriminals are leveraging AI for advanced phishing, deepfakes, and automated attacks
	AI for Defense: Strengthening Your Security Posture
	<ul> <li>How AI and machine learning can enhance threat detection, response, and automation</li> </ul>
	Amit Basu, Vice President, Chief Information Security Officer & Chief Information Officer, INTERNATIONAL SEAWAYS, INC
5:00	Chair's Closing Remarks
5:05	End of Conference & Networking Drinks