

From Reactive to Resilient: Building a Unified Cloud and Al Security Posture

Executive Dinner

SPEAKERS



Adam Moore Head of Global Cloud Solutions



WP - Security
Enablement
Truist



Abhijit Katkar Corporate VP, Cyber Security Architecture & Engineering New York Life



Andreas Jones VP, Technology Fulton Bank



David LevineVP, Security & Risk
Forrester Research



Sundar Nagarajan VP-Cyber Risk Advisory

Click Here to Register

FROM REACTIVE TO RESILIENT: BUILDING A UNIFIED CLOUD AND AI SECURITY POSTURE



The complexity of modern cloud deployments, spanning multiple cloud providers, combined with the emergence of AI workloads, dramatically increases the attack surface. Traditional security tools struggle to keep pace, leaving security teams overwhelmed with alerts and blind spots. This webinar will address the need for a unified security posture that encompasses both cloud and AI across these diverse environments. We'll discuss the key challenges faced by CISOs, including managing AI-specific threats, enforcing consistent security policies, and achieving comprehensive visibility. We will demonstrate how to leverage a context-aware approach to prioritize risks, automate remediation, and build a resilient security framework that enables agile innovation. Join us to learn how to gain unified visibility, prioritize risks effectively, and automate responses to protect your cloud and AI. Key Takeaways:

- Transform Your Security Strategy: Shift from reacting to threats to proactively managing risk across your cloud and Al landscape, gaining control and improving your overall security posture.
- Optimize Security Operations for Efficiency: Streamline security operations, reduce alert fatigue, and focus on critical threats, optimizing your team's effectiveness and minimizing the impact of security incidents.
- Enable Secure Growth and Innovation: Empower your organization to confidently adopt cloud and Al, balancing innovation with robust security to drive business agility and competitive advantage.

TOGETHER WITH

