

Securing the Al-Driven Cloud: Navigating Modern Threats with Autonomous **Security**

Executive Dinner

SPEAKERS



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SECURING THE AI-DRIVEN CLOUD: NAVIGATING MODERN THREATS WITH AUTONOMOUS SECURITY



As cloud adoption accelerates and AI becomes deeply embedded in business operations, the security landscape is being reshaped by speed, complexity, and emerging risks. Traditional, manual approaches to cybersecurity are no longer sufficient to defend against AI-powered threats operating at machine speed. We will explore how autonomous security models are redefining protection in multi-cloud environments—enabling organizations to maintain agility, ensure compliance, and proactively manage risk. Through a forward-looking discussion, we'll examine the convergence of AI and cybersecurity, from securing data pipelines and applying Zero Trust principles to using AI for anomaly detection, reducing alert fatigue, and ensuring accountability through explainable AI (XAI). You will gain insights into building a unified, AI-native security strategy that delivers consistent governance, safeguards sensitive data, and keeps pace with the evolving threat landscape.

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