

Accelerate your Al Initiatives with AWS Bedrock and Zscaler

Executive Dinner

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ACCELERATE YOUR AI INITIATIVES WITH AWS BEDROCK AND ZSCALER



Successfully migrating Al initiatives from proof of concept to production is critical to achieving a competitive advantage. AWS provides robust infrastructure to support the development and deployment of Al systems, including their Bedrock Al platform, support for a range of Al models and rich data storage capabilities. The explosive growth of enterprise data, coupled with a complex regulatory landscape, makes securing sensitive data a formidable task. The rapid adoption as well as integration of GenAl and Agentic workflows further amplifies these challenges. While organizations are eager to leverage GenAl and deploy agents' data with Al, legacy security tools are ill-equipped to address the unique risks of this new paradigm, from data leakage to shadow Al.

Join Zscaler and AWS for an exclusive session to learn how our solutions work together to secure your data and accelerate AI adoption on the AWS platform. We will explore critical strategies and real-world use cases for navigating the intersection of AI, security, and compliance. In this session, you will learn about:

- Emerging Risks: A deep dive into risk trends like shadow Al, data poisoning, and more.
- Al Governance Frameworks: How to apply best practices and standards like the NIST Al Risk Management Framework (RMF) to your organization.
- Actionable Strategies: Practical insights for building and executing a robust data and Al governance strategy.
 Whether you are evaluating Al security solutions or defining your governance roadmap, this session will equip
 you with the insights to innovate securely, maintain compliance, and protect your enterprise data from costly
 risks.

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