

Scaling Generative Al: From Pilot to Production

Executive Dinner

SPEAKERS



Kory Grinberg
Head, Infrastructure
& Support
OptionMetrics



Kanwal Bashir VP, IT Applications Essen Healthcare



Ihab Rimawi Head, Engineering G/O Media



Nathaniel W. Polky VP, IT Sugar Mountain



Giancarlo Pereira CTO Mountainside Treatment Center



CIO

DB Capital



Paul Servinskas VP, IT MTF Biologics



Ibrahim Jackson Founder Ubiquitous Preferred Services

Click Here to Register

SCALING GENERATIVE AI: FROM PILOT TO PRODUCTION



Many organizations launch GenAI pilots quickly—but face challenges when scaling or migrating workloads. In this session, experts will share insights from real-world AI migrations and large-scale deployments, including how they

overcame cost and performance hurdles when moving from other platforms to AWS. Learn how they reduced AI infrastructure spend by up to 80% and built a scalable, enterprise-ready foundation for GenAI. We'll explore the journey from promising prototypes to production-ready solutions, with a focus on successfully migrating and scaling AI workloads across business functions. Discover strategies to navigate common migration pitfalls, optimize costs, and set your organization up for sustainable AI success in a multi-cloud environment.



IN PARTNERSHIP WITH

