

Scaling Generative Al: From Pilot to Production

Executive Dinner

SPEAKERS



Josh Orenstein CTO Lindeman & Associates



Mark Smith CIO OWASP



Mohandoss Tychicus CIO AIDS Healthcare Foundation



Jethro Rothe-Kushel CIO Ritual Ads



Brian Gaffney
VP of Product,
Software Division



Rohit Gupta VP IT Kadiant



Nitin Arneja Senior Director, IT Beta Bionics



Rajeev Mehrotra Head of IT Western Dental & Orthodontics



Howard Park
VP, Data Governance
& Data Quality
Moxy Analytics



Brad Tyler
VP, Enterprise
Applications



Carlos Conde VP Digital Customer & Data sweetgreen



Paul Chapman Director of Post Technology

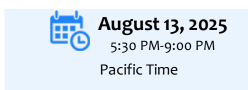


Paul Horvath CTO uShip

Click Here to Register

SCALING GENERATIVE AI: FROM PILOT TO

PRODUCTION



Many organizations launch GenAl pilots quickly—but face challenges when scaling or migrating workloads. In this session, experts will share insights from real-world Al migrations and large-scale deployments, including how they overcame cost and performance hurdles when moving from other platforms to AWS. Learn how they reduced Al infrastructure spend by up to 80% and built a scalable, enterprise-ready foundation for GenAl. We'll explore the journey from promising prototypes to production-ready solutions, with a focus on successfully migrating and scaling Al workloads across business functions. Discover strategies to navigate common migration pitfalls, optimize costs, and set your organization up for sustainable Al success in a multi-cloud environment.

CHAIR

IN PARTNERSHIP WITH

