

# AGENDA

Migrating/Scaling AI Workloads for Enterprise ROI on AWS – Going beyond Pilots or Isolated Use Cases

## Executive Dinner

### SPEAKERS



**Anand Saakar**  
Head of  
Omnichannel  
Experience & AI Data  
Platforms  
Wellstar Health  
System



**Dorren Schmitt**  
VP, IT Strategy &  
Innovation  
Allen Media Group



**Hari Chidambaram**  
Global Head of Data  
Science and AI  
Intuit



**Nathan Clevenger**  
Director of Enterprise  
Architecture  
Children's Healthcare  
of Atlanta

[Click Here to Register](#)

### MIGRATING/SCALING AI WORKLOADS FOR ENTERPRISE ROI ON AWS – GOING BEYOND PILOTS OR ISOLATED USE CASES



**April 01, 2026**

5:30 PM-9:00 PM

Eastern Time

Many organizations have successfully experimented with AI and machine learning, yet few have translated early pilots into scalable, production-grade systems that deliver sustained business value. As AI adoption accelerates in 2026, the challenge is no longer whether to invest in AI, but how to modernize legacy ML workloads, control infrastructure costs, and architect platforms that can support enterprise-scale performance, governance, and return on investment.

Designed for senior technology, data, and engineering leaders, this peer-to-peer engagement brings together technology and data leaders to explore what it takes to move beyond proof-of-concept deployments and isolated use cases toward fully operational AI systems on AWS. Executives can expect to walk away with a bank of insight

into designing production-ready AI platforms that move beyond isolated use cases and support long-term business impact.

TOGETHER WITH

