

# AGENDA

AI Agents That Run Production

## Executive Dinner

### SPEAKERS



**Mudassir Ali**  
Director, Financial  
Algorithms  
Development  
Northwestern Mutual



**Manik Repaka**  
Head of Cloud Data  
Platform  
BNY Mellon



**Diane Chan**  
Director, Global  
Treasury and CIO  
Engineering  
BNY



**Louis Celiberti**  
Managing Director  
Guggenheim Partners



**Aleksandar Gyorev**  
Vice President,  
Enterprise Platform  
Engineering  
Two Sigma



**Vikram Damodaran**  
Director - Software  
Engineering and  
Data Platforms  
IPC Systems, Inc.



**Stephen Dantu**  
MD, Data, AI & Gen  
AI Platforms and  
Engineering  
TIAA



**Nikit Assudani**  
VP, Multi-Cloud  
Product & Risk  
Delivery Manager  
JPMorgan Chase



**Spiros Xanthos**  
Founder & CEO  
Resolve AI

[Click Here to Register](#)

### AI AGENTS THAT RUN PRODUCTION



**January 15, 2026**

5:30 PM-9:00 PM

Eastern Time

Join NYC-based engineering executives for an evening of discussions centered on using AI to run production systems, optimize

cost, reduce complexity, and accelerate engineering velocity. Learn from examples deployed across some of today's most successful companies like Coinbase, DoorDash, MSCI, and Zscaler.

While the cost of running, maintaining, and managing the production systems that power their applications balloons, ROI has not kept up. Observability tools proliferate, code multiplies, and the team size to manage it all expands—without resulting in productivity, velocity, or economic gains.

AI is changing that, and this discussion will explore how software, technology, and FinServ companies are deploying it across their production systems.

Topics include:

- Real stories: How companies like Coinbase, DoorDash, and MSCI leverage AI across their production systems
- Actionable advice: Where companies can deliver cost savings and performance improvements across infra and o11y
- Cost optimization tactics: How companies are reducing their number of incidents and the time and team size it takes to resolve them

TOGETHER WITH

