

AGENDA

From AI Hype to Engineering Reality: Scaling What Actually Works

Executive Dinner

SPEAKERS



Jagan Kondapalli
Director of
Engineering
NetApp



Vitaly Gordon
CEO
Faros



**Simanta
Chakraborty**
CRO
Faros



**Santosh Kumar
Yamsani**
Global Head of
Enterprise Core &
Platform Engineering
BNY



Raycent Tan
VP, Software
Engineer
Cantor Fitzgerald



Sunil Palisetti
Director Software
Engineering
Broadridge

[Click Here to Register](#)

FROM AI HYPE TO ENGINEERING REALITY: SCALING WHAT ACTUALLY WORKS



May 14, 2026

5:30 PM-9:00 PM

Eastern Time

AI is already embedded across the engineering lifecycle but for many organizations, the results are uneven. Some teams are seeing meaningful gains in velocity and output. Others are navigating fragmented tooling, unclear ROI, and growing pressure to prove impact at scale.

For engineering leaders, the challenge is no longer whether to adopt AI, but how to operationalize it without introducing inefficiencies, technical debt, or misalignment across teams.

This private discussion brings together senior engineering leaders to examine how AI is reshaping developer workflows, platform strategy, and engineering effectiveness in real environments. The conversation will focus on what is translating into measurable outcomes, where friction is emerging, and how organizations are aligning AI initiatives with broader engineering priorities.

Join a curated group of peers for a candid exchange on what it takes to move from experimentation to sustained

impact in AI-enabled engineering.

