

# AGENDA

Governing the AI Software Supply Chain: An Executive Perspective on Risk and Innovation

## Executive Dinner

### SPEAKERS



**Patrick Donahue**  
SVP of Product  
Chainguard, Inc.



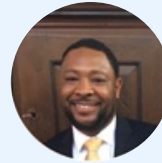
**Steve Zalewski**  
Former CISO  
Levi Strauss &  
Company



**Mahesh Nirmal**  
Head of Software  
Engineering, Data  
Science, Security &  
Agentic AI Developer  
Platform  
ServiceNow



**Bob Zinga**  
IWO/CISO  
US Navy



**Dewayne Walton**  
CTO & SVP  
Technology  
Governance  
Wells Fargo



**Manjeet Singh**  
Senior Director of  
Product  
Management,  
Agentforce AI  
Platform  
Salesforce



**Jenn Reed**  
Principal Security  
PSA  
AWS



**Soumen  
Bhattacharya**  
SVP - Security  
Architecture( GenAI  
and application  
security) - Product  
Security  
JPMorgan Chase &  
Co



**Manoj Patra**  
VP, Engineering  
Nuvei Technologies

[Click Here to Register](#)

GOVERNING THE AI SOFTWARE SUPPLY  
CHAIN: AN EXECUTIVE PERSPECTIVE ON



June 09, 2026



As AI accelerates software development, organizations are rapidly increasing the speed, scale, and complexity of code production. While these advances unlock meaningful productivity gains, they also introduce new challenges across security, governance, and supply chain integrity.

This executive engagement convenes senior technology leaders to examine the evolving landscape of the AI software supply chain security. As development cycles compress and dependency ecosystems expand, traditional approaches to securing software late in the lifecycle are being tested—prompting a shift toward more preventative, secure-by-design models.

Through candid, peer-led discussion, participants will explore how organizations are balancing innovation with security, strengthening verification across the supply chain, and rethinking how trust is established from the very start of the development process. The conversation will focus on leadership strategies for mitigating emerging threats while enabling continued speed, experimentation, and growth in AI-enabled environments.

TOGETHER WITH

