

AGENDA

How Automating the Secure Software Development Lifecycle (SSDL) Reduces Costs and Increases Operational Efficiencies

Executive Dinner

SPEAKERS



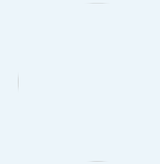
Muthukumar Devadoss
Director, Information Security
TradeWeb Markets



Mitesh Patel
VP of Operations and Auto Finance
JPMorganChase



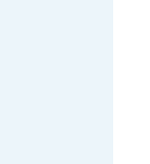
Sanjay Ramchandani
Executive Director
Wells Fargo



Ibrahim Jackson
Founder
Ubiquitous Preferred Services



Rafi Buchnick
US Head of Technology & Cyber Risk
RBC - Royal Bank of Canada



Jane Chung
Managing Director Cyber AI & Automation
Deloitte



Andrew Rafla
Principal
Deloitte



Thomas Holz
Security Architect
Bank of America



Jey Bose
MD, IAM, Cybersecurity Architecture & Engineering
State Street



Joe Bernik
BISO
BNY Mellon



Paul Leonhirth
Global Financial Services Leader
Palo Alto Networks

[CLICK HERE TO REGISTER](#)



June 20, 2024

5:30 PM-9:00 PM
Eastern Time

How Automating the Secure Software Development Lifecycle (SSDL) Reduces Costs and Increases Operational Efficiencies

Financial institutions are undergoing transformative change. We'll explore emerging Artificial Intelligence (AI) and Machine Learning (ML) technology-driven security trends and discuss how enhancing your cybersecurity tech stack capabilities can: - Increase overall cost savings and ROI - Reduce loop alerts and storage costs - Improve operations, delivery, and speed to market - Enable adherence to regulatory compliance - Drive business growth and cyber resilience

PANELISTS

TOGETHER WITH

