

Flying Blind? The Case for API Security & Observability

CISO Council

SPEAKERS



Jyoti Bansal CEO Traceable



VJ Viswanathan Torge



Ray Austad Director, Information Security & Risk Management



Farmers Insurance Group



Brian Nmezi Director, Risk and Security



Dane VandenBerg Head of Security Program Management Prime Trust



Troy Stairwalt CISO Westfield Insurance



Ira Winkler (1) Chief Security Architect Walmart



VJ Viswanathan Torge



Click Here to Register

FLYING BLIND? THE CASE FOR API **SECURITY & OBSERVABILITY**



January 18, 2022

Modern banking and financial services are radically changing, continuously transforming through new Apps, Blockchain and disruptive competitors. Interfaces and connections between systems is the reality of our financial systems today, where standards like Open Banking are enabling rapid change and innovation, defining API frameworks for how systems can work together, but now a whole host of new problems have surfaced for software development & IT teams. In the resulting world of cloud-native apps, microservices, and API-driven applications, what we came to rely on for keeping it all running and secure is no longer enough. In this new fog, we are basically "flying blind". Modern applications are extremely hard to secure and protect as they are complex and continuously changing. Our visibility of what we have, how it is behaving, and how it is being used (and abused) has diminished tremendously. So how do we begin to see through the fog once again?

CHAIR



VJ Viswanathan CEO Torge



VJ Viswanathan CEO Torqe

PANELISTS



Dane VandenBerg
Head of Security
Program
Management
Prime Trust



Ira Winkler (1) Chief Security Architect Walmart



Troy Stairwalt
CISO
Westfield Insurance



Jyoti Bansal CEO Traceable



Ray Austad
Director, Information
Security & Risk
Management
Farmers Insurance
Group



Brian Nmezi
Director, Risk and
Security
TaxBit

IN PARTNERSHIP WITH

