

Application Security in a DevOps, Cloud and API World

CISO Council

SPEAKERS



Karl Mattson CISO Noname Security



Esmond Kane CISO Steward Health Care System



Todd Gordon CISO EisnerAmper



Gary Eppinger
VP of Technology &
CISO
CSX Corporation



Co-Founder & President Cyversity



Ken Foster Head of Global Cyber Risk Governance



Igor Volovich Security Strategist Cyber Strategy Partners



Click Here to Register

APPLICATION SECURITY IN A DEVOPS, CLOUD AND API WORLD



Eastern Standard Time (EST)

Security teams are challenged to modernize application security practices in light of accelerating shifts to DevOps delivery models and rapid adoption of cloud-native application designs. Applications built on microservices (e.g. serverless, containers, APIs) and delivered continuously are outpacing application security teams ability to secure them. CISOs need to consider new skills, new touch points and new platforms to maintain a strong security posture in light of these trends and the speed at which they are reshaping IT.

CHAIR



Igor Volovich Security Strategist Cyber Strategy Partners



CISO Noname Security



Esmond Kane CISO Steward Health Care System

PANELISTS



Todd Gordon CISO EisnerAmper



VP of Technology & CISO
CSX Corporation



Ken Foster Head of Global Cyber Risk Governance Fiserv

TOGETHER WITH

