

AGENDA

Securing the Software-Driven 'New Normal' During Massive Digital Transformation

CISO Council

SPEAKERS



Stephen Gates
Security Evangelist &
Senior Solutions
Specialist
Checkmarx



Richard Rushing
CISO
Motorola Mobility a
Lenovo Company



Kelvin Arcelay
SVP Information
Security & IT Risk
Management
EVO Payments
International



Deepak Chebbi
Director of Solution
Architecture
AmerisourceBergen



Sam Satyanathan
Head of Application
Security/DevSecOps
Freddie Mac



[Click Here to Register](#)

SECURING THE SOFTWARE-DRIVEN 'NEW NORMAL' DURING MASSIVE DIGITAL TRANSFORMATION



May 25, 2021

3:00 PM-4:15 PM

Eastern Standard Time (EST)

In the past year, software-driven organizations have faced some of the biggest challenges in order to keep pace with the digital transformation they are experiencing. As a result, moving to new software development methodologies like DevOps to speed time to market - while doing it securely - is now top of mind. The need to better serve clients digitally is imperative and software

developers and AppSec teams are expected to deliver increasingly secure applications to do so. Therefore, CISO's of software-driven organizations are being tasked with taking immediate actions to improve application security without slowing development and time to release.

Join this session with a group of your peers to learn how they're managing:

- Latest approaches to add security during development beyond the traditional measures.
- Ensuring your application security strategies will meet current and future demands.
- New secure application development practices to meet the requirements of the new normal.

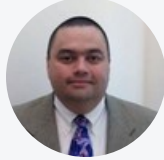
PANELISTS



Richard Rushing
CISO
[Motorola Mobility](#) a
[Lenovo Company](#)



Stephen Gates
Security Evangelist &
Senior Solutions
Specialist
[Checkmarx](#)



Kelvin Arcelay
SVP Information
Security & IT Risk
Management
[EVO Payments](#)
[International](#)



Deepak Chebbi
Director of Solution
Architecture
[AmerisourceBergen](#)



Sam Satyanathan
Head of Application
Security/DevSecOps
[Freddie Mac](#)

TOGETHER WITH

Checkmarx