

Building Security into DevSecOps

CISO Dinner

SPEAKERS



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



Scot Miller SVP & CISO Mr. Cooper



Devon Bryan
Global CIO
Carnival Corporation



Anthony Gonzalez CISO NA QBE North America



Ibrahim Jackson
Founder
Ubiquitous Preferred



Anthony Gonzalez Principal, Strategic Advisor Innervision Services LLC

Click Here to Register

BUILDING SECURITY INTO DEVSECOPS



November 09, 2022

6:00 PM-9:30 PM

Eastern Time

Many organizations struggle with how and where to introduce automation and integrations efficiently. Conventional approaches to application security can't keep pace with cloud-native environments that use agile methodologies and API-driven architectures, microservices, containers, and serverless functions. Application security testing is evolving to meet the speed at which DevOps teams operate. DevSecOps teams are challenged with how to make sense of the noise their AppSec tools generate once they've been automated into DevOps pipelines. Processes and tools are more fast-paced and rely on integration and automation to maintain efficiency throughout the software development life cycle. A new approach to DevSecOps is required addressing a change in the security mindset. How do CISOs achieve this without the buy-in from stakeholders?

CHAIR



Ibrahim Jackson Founder Ubiquitous Preferred Services



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

Canada



Scot Miller SVP & CISO Mr. Cooper



PANELISTS

Anthony Gonzalez CISO NA QBE North America



Devon BryanGlobal CIO
Carnival Corporation



Anthony Gonzalez Principal, Strategic Advisor Innervision Services LLC

TOGETHER WITH

Google Cloud