

AGENDA

Zero Trust – What do I need, how do I do it, where do I start?

CSO Council

SPEAKERS



Nick Curcuru
Head of Solutions
Venafi



Grant Naschke
Head of Global Cyber
Threat Detection,
Response,
Intelligence
3M



VJ Viswanathan
CEO
Torq



Deepak Chebbi
Director Business
Applications IT
AmerisourceBergen



Rafi Buchnick
Head, Tech Risk and
Cybersecurity - RBC
Clear
RBC



Deepak Chebbi
Senior Enterprise
Architect Business
Solutions
Healthcare Services
Corporation

[Click Here to Register](#)

ZERO TRUST – WHAT DO I NEED, HOW DO I DO IT, WHERE DO I START?



November 10, 2022

10:00 AM-11:15 AM

Central Time

Organizations are asking these questions as they develop and implement their zero-trust approach to securing their networks. Most organizations understand what is needed from a people side to securing their networks, but they have trouble knowing what to do from a machine-to-machine approach to zero trust. This session will help you focus your efforts on what key capabilities are needed across the five pillars: network/environment, device, application workload, data, and identity. We will cover the abilities of the three foundational steps: visibility and analytics, orchestration and automation, and governance need to provide you to be effective with your machine-to-machine communication. At the end of the session, you will have the foundation for the development of the machine identity management strategy and action plan you need to implement zero-trust so you can build trust with your customers, constituents, partners, and within your organization.

CHAIR



VJ Viswanathan
CEO
[Torqe](#)

PANELISTS



Deepak Chebbi
Director Business
Applications IT
[AmerisourceBergen](#)



Rafi Buchnick
Head, Tech Risk and
Cybersecurity - RBC
Clear
[RBC](#)



Grant Naschke
Head of Global Cyber
Threat Detection,
Response,
Intelligence
[3M](#)



Nick Curcuro
Head of Solutions
[Venafi](#)



Deepak Chebbi
Senior Enterprise
Architect Business
Solutions
[Healthcare Services
Corporation](#)

IN PARTNERSHIP WITH

