

Cybersecurity at Scale - Best of Breed vs. Standardization

Executive Dinner

SPEAKERS



Xavier Saavedra SecOps Transformation Director Palo Alto Networks



Bill Radtke сто Elevate Group



Senior Enterprise Architect Business Solutions Healthcare Services Corporation



Deepak Chebbi Director of Research IT Services and Support UT Southwestern Medical Center



Jeff Mina **Director Information** Technology & Security Thompson, Coe, Cousins & Irons, LLP



Michael Madero VP, Information Security Mr. Cooper



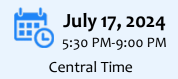
Prabhakar Kota Director, Enterprise Security **KPMG**



Doug Williams сто American Airlines Center

Click Here to Register

CYBERSECURITY AT SCALE - BEST OF **BREED VS. STANDARDIZATION**



For over a decade, security leaders and architects utilized a disparate best of breed point solution framework to solve their security

challenges. This resulted in bloated security architectures, overlap in capabilities and significant security architecture and integration failures. These failures impacted organization's ability to scale to meet business demands and reduced stability of the security architecture as environments and data volumes grew. The use of Al driven detections, automation, endpoint security, attack surface management and real-time threat intelligence application were the moonshot achievements for security solutions like SIEM, but were never achieved. Join this session to discuss: Scaling to meet business demands and stabilizing your security architecture Reimagining organizational security operations programs based on standardization Achieving the impossible with security information and event management





Xavier Saavedra
SecOps
Transformation
Director
Palo Alto Networks

IN PARTNERSHIP WITH



