

Why the World Needs Next-Gen SD-WAN and SASE

SPEAKERS



Kumar Ramachandran SVP of Products for SD-WAN & Secure Access Service Edge (SASE) Palo Alto Networks



VJ Viswanathan dran CEO ucts for Torqe Secure te Edge



Paige Adams Group CISO Zurich Insurance Group



Patrick VP, Glob

Patrick Benoit VP, Global BISO CBRE



Vaughn Hazen Group CISO CN



David Bell CISO - Managing Director -Cybersecurity & Technology Risk American Airlines



Gregory Clark Global Head of Integrated Network Services



Click Here to Register

WHY THE WORLD NEEDS NEXT-GEN SD-WAN AND SASE



www.cvisionintl.com

3:00 PM-4:15 PM Eastern Standard Time (EST)

Technology and security leaders have been challenged by the pandemic-driven acceleration in the digital workforce and workplace transformation. The need for anywhere, anytime access is transforming network access requirements as enterprises look for ways to scale secure access in a cost-effective way while preparing for the longer term.

Leveraging the cloud-first, cloud-native secure access service edge (SASE) approach, starting with zero trust network access (ZTNA), offers security and technology leaders the opportunity to strategically realign their secure network service architecture, optimize capital and operational expenses, and lay the foundation for an adaptive and resilient digital enterprise. Join an elite group of leaders to learn more about SASE's place in today's cloud era.

CHAIR



VJ Viswanathan CEO Torqe



Kumar Ramachandran SVP of Products for SD-WAN & Secure Access Service Edge (SASE) Palo Alto Networks



Paige Adams Group CISO Zurich Insurance Group



Vaughn Hazen Group CISO CN

PANELISTS



Patrick Benoit VP, Global BISO CBRE



David Bell CISO - Managing Director -Cybersecurity & Technology Risk American Airlines



IN PARTNERSHIP WITH

