

Maturing Zero Trust Controls in Complex Networks

Hosted by

Tom Dolan – *GM, Segmentation & Orchestration, Forescout Technologies*
Nick Holland – *Director, Banking and Payments, ISMG*

Agenda

- 4:00 p.m. – Introductions and Opening Remarks
- 4:15 p.m. – Roundtable Discussion
- 5:15 p.m. – Closing Remarks and Questions
- 5:30 p.m. – Program Concludes



Introduction

The promise of digital transformation efficiencies, innovation and productivity has resulted in flat, interconnected networks that are susceptible to lateral movement of threats and unable to provide security for the growing number of endpoint devices. As IT teams explore segmentation options to increase security, concerns about complicated deployments and costly business disruption are stalling progress. Add to that the complexities of the remote worker in today's environment, and the task of segmenting networks becomes more onerous.

How can organizations transition from network access to network segmentation? How do they provide the network segmentation that today's interconnected networks require? And how can they meet compliance requirements through network segmentation?

This exclusive virtual roundtable discussion on **Maturing Zero Trust Controls in Complex Networks** will provide answers to these and other critical questions.

Guided by insights from Tom Dolan, general manager, segmentation and orchestration, at event sponsor Forescout Technologies, this invitation-only virtual event will also draw upon the experiences of the attendees, who will discuss their network segmentation implementations.

Among the discussion topics:

- What's the status of the shift to network segmentation?
- What tools and technologies are needed to implement these initiatives?
- How can network segmentation assist with regulatory compliance efforts?

You'll have the opportunity to discuss the unique challenges of this remote workforce with a handful of senior executives and market leaders in an informal, virtual setting, from which you will emerge with new strategies and solutions you can immediately put to work.

Discussion Points

Among the questions to be presented for open discourse:

- What have been the greatest concerns about network access and the remote worker?
- What are the dangers of not segmenting networks?
- What are the biggest pitfalls in network segmentation projects?
- Where should the network segmentation journey begin?
- What's the best way to gain buy-in for network segmentation projects?

About the Expert

Joining our discussion today to share the latest insights and case studies:



Tom Dolan

GM, Segmentation & Orchestration, Forescout Technologies

With more than 15 years of industry experience supporting enterprise technology teams, Dolan leads the segmentation and orchestration business unit at Forescout Technologies. Previously, he was the vice president of global financial services and regional vice president of Forescout Technologies America's East Coast sales team. He is a graduate of the University of Maryland and received an MBA from Rutgers University focusing on finance and supply chain logistics.

About Forescout Technologies

Forescout Technologies is the leader in device visibility and control. Our unified security platform enables enterprises and government agencies to gain complete situational awareness of their extended enterprise environments and orchestrate actions to reduce cyber and operational risk. Forescout products deploy quickly with agentless, real-time discovery and classification of every IP-connected device, as well as continuous posture assessment. Learn how at www.forescout.com.

About the Moderator

Leading our discussion today is:



Nick Holland

Director, Banking and Payments, ISMG

Holland, an experienced security analyst, has spent the last decade focusing on the intersection of digital banking, payments and security technologies. He has spoken at a variety of conferences and events, including Mobile World Congress, Money2020, Next Bank and SXSW, and has been quoted by The Wall Street Journal, CNN Money, MSNBC, NPR, Forbes, Fortune, BusinessWeek, Time Magazine, The Economist and the Financial Times. He holds an MSc degree in information systems management from the University of Stirling, Scotland.

About ISMG

Information Security Media Group (ISMG) is the world's largest media organization devoted solely to information security and risk management. Each of our 28 media properties provides education, research and news that is specifically tailored to key vertical sectors including banking, healthcare and the public sector; geographies from North America to Southeast Asia; and topics such as data breach prevention, cyber risk assessment and fraud. Our annual global summit series connects senior security professionals with industry thought leaders to find actionable solutions for pressing cybersecurity challenges.

About ISMG

Information Security Media Group (ISMG) is the world's largest media organization devoted solely to information security and risk management. Each of our 28 media properties provides education, research and news that is specifically tailored to key vertical sectors including banking, healthcare and the public sector; geographies from North America to Southeast Asia; and topics such as data breach prevention, cyber risk assessment and fraud. Our annual global Summit series connects senior security professionals with industry thought leaders to find actionable solutions for pressing cybersecurity challenges.

Contact

(800) 944-0401 • sales@ismg.io

 BANK INFO SECURITY®  *Just for Credit Unions* CU INFO SECURITY®  GO INFO SECURITY®  HEALTHCARE INFO SECURITY®

 infoRisk
TODAY

 CAREERS INFO SECURITY®

 Data Breach
Prevention, Response, Notification. TODAY

CyberEd.io

**ISMG**
INFORMATION SECURITY
MEDIA GROUP