

Lessons Learned: Secure Access for the Fully Remote Workforce

Hosted by

Danielle Kucera - *Senior Product Marketing Manager, Okta*

Nick Holland - *Executive Editor - Editorial, ISMG*

Agenda

3:30 p.m. - Introductions and Opening Remarks

3:45 p.m. - Roundtable Discussion

4:45 p.m. - Closing Remarks and Questions



Introduction

Most organizations were required to quickly support a distributed workforce and remote teams. And with an uncertain end-date to these work-from-home mandates, many of these companies have had to move to supporting a fully remote workforce.

Moving teams to remote work policies allows for continued productivity and increased flexibility, but it raises unique access and security challenges.

How do you ensure that your employees have the right tools and access to applications and equipment to keep your organization moving forward while keeping your systems and data secure? How do you verify that your security protocols are being followed on employee-owned devices? What lessons can be shared from the early days of a fully remote workforce?

This exclusive virtual roundtable discussion on **Lessons Learned: Secure Access for the Fully Remote Workforce** will provide answers to these and other timely questions.

Guided by insights from Danielle Kucera, senior product marketing manager, at event sponsor Okta, this invitation-only forum will also draw upon the experiences of the attendees. Participants will discuss the challenges and solutions discovered by their peers in these early days of a fully remote workforce.

Among the discussion topics:

- How can I quickly deploy new apps and provide access to existing cloud and on-premises services?
- How do I deploy effective multifactor authentication?
- What access policies should I set for remote workers?

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

Discussion Points

Among the questions to be presented for open discourse:

- What have been your top challenges in supporting the new remote workforce?
- What role does MFA play in ensuring IAM?
- What collaboration tools do you use?
- How do you quickly deploy new apps and provide access to existing cloud and on-prem services?
- What are your biggest cybersecurity gaps in supporting this new remote workforce?

About the Expert

Leading our discussion today is:



Danielle Kucera

Senior Product Marketing Manager, Okta

Danielle is a Senior Product Marketing Manager at Okta, focused on driving the growth and strategy of Okta Customer Identity Solutions, including the Okta Integration Network and Okta Workflows. Prior to her career in tech, Danielle was a business journalist for Bloomberg News.

About Okta

Okta is the leading independent provider of identity for the enterprise. The Okta Identity Cloud enables organizations to securely connect the right people to the right technologies at the right time. With over 6,500 pre-built integrations to applications and infrastructure providers, Okta customers can easily and securely use the best technologies for their business. Over 7,950 organizations, including 20th Century Fox, JetBlue, Nordstrom, Slack, Teach for America and Twilio, trust Okta to help protect the identities of their workforces and customers.

About the Moderator

Leading our discussion today is:



Nick Holland

Director, - Editorial, 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 the 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.

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