



Nathan Smolenski

Future-Proofing Cloud Security Post Pandemic

The network perimeter is dissolving. Even before the coronavirus pandemic forced millions of Americans to begin working from home, traditional network boundaries had been eroding for years. The rapid growth of mobile devices and cloud computing have redefined the network – and redefined the challenges to secure it. Data has migrated to places where traditional security technology is blind. That evolution has been drastically sped up by the Covid-19 shutdowns, and securing and protecting your data during the coming recovery will be crucial. Responding to this shift – and future-proofing your network for the years to come – means rethinking your approach to security. In this session, Nathan Smolenski, Head of Enterprise Security Strategy from Netskope will share his thoughts on the evolving needs of securing the cloud. Attendees will walk away with an understanding of:

- Lessons from the pandemic in securing a rapidly changing network perimeter
- The biggest challenges that lie ahead for state and local agencies
- Best practices for identifying and responding to security breaches in real time
- The most important steps to take right now to ensure cloud security for the future.

Biography

Nathan currently serves as Head of Enterprise Security Strategy as part of the Global Strategy Team at Netskope focused on the digital transformation of cybersecurity programs, security research initiatives, and the evolution of security technology and architectures.

Prior to joining the Netskope team, Nathan served as the Head of Cyber Security Strategy and Engineering for the NY Life Insurance Company; as well as in previous leadership roles as CISO of Spencer Stuart, Zurich North America, and 21st Century Insurance.

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