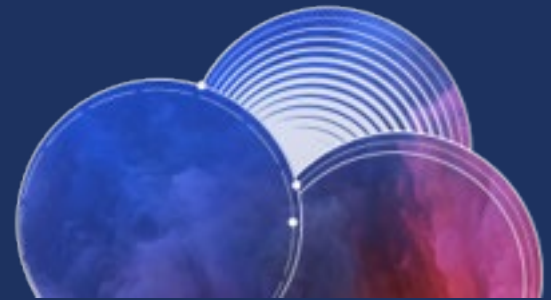


# *A Journey to the Security Service Edge*



A reduction of tech platforms sounds simple enough, but when you factor in competing priorities between security and networking teams, simply converging into a Secure Service Edge (SSE) solution is not that easy. Whether it's the propagation of data, a cloud-native remote workforce, the ongoing evolution of threat actors, or teams with competing priorities, migrating to an SSE platform can be daunting, and without thoughtful consideration, may not fully protect your data.

**71%**

*Leaders believe emerging technologies create more data protection complexity<sup>1</sup>*

**43%**

*IT decision makers fear their infrastructure won't be able to handle future data demands<sup>2</sup>*

**175 ZB**

*The data landscape is expected to grow up to 175 zettabytes by 2025, up 25x from 2010<sup>3</sup>*

1. ["Global Data Protection Index 2021"](#) (VansonBourne Research)
2. ["Volume of data/information created, captured, copied, and consumed worldwide from 2010 to 2020, with forecasts from 2021 to 2025."](#) (Statista)
3. ["Data Center Explorer"](#) (Network World)

## **THE SITUATION**



Many organizations are in deep technology debt with their siloed, legacy data loss prevention, web gateway, VPN, cloud access security broker, and other technology platforms. Not only is their tech siloed, but so are their network, infrastructure, data protection, privacy, and cloud teams.

## **THE CHALLENGE**



With siloed tech and teams, organizations are navigating a cloud-first ecosystem, ongoing propagation of data, a BYOD remote workforce, threat actors that are getting smarter by the day, and internal teams with competing priorities.

## **THE SOLUTION**



Start by looking at your data. Where is it going? How can it be protected while enabling the business to continue to operate? In the next page, we will discuss how to bring siloed teams and tech together to achieve persistent data awareness.

# THE SOLUTION

SSE is a convergence of security capabilities in the cloud that securely supports workers anywhere, anytime. With the introduction of SSE, everyone is at the table: Network, infrastructure, data protection, privacy, ops and cloud teams. Deploying the Netskope SSE platform + building a comprehensive program that keeps each of these components secure is a recipe that will enable organizations to capitalize on the benefits of convergence.

## OUR APPROACH



1. Review existing architecture and deployment model



2. Analyze and evaluate existing policy stack + new business requirements



3. Implement and customize Netskope SSE to support requirements + best-in-industry capabilities



4. Design comprehensive data protection program, aligning and consolidating policies into a single platform



5. Continuously optimize and manage your tech and program, accelerating value from your Netskope SSE deployment

## EXPECTED RESULTS

### Technology Consolidation

Reduced cost of ownership of redundant solutions

### Increased Engineering Productivity

Greater level of development and maintenance services

### Increased Operations Productivity

Greater level of triage and response services with fewer FTEs

### Increased Risk Resiliency

A converged network and security solutions provides wider and deeper coverage than point solutions

### Single Agent

No longer have to deploy multiple agents for multiple platforms

### Cloud-Native Solution

Delivered through global points of presence enabling you to secure traffic at scale to promote your users



## SCHEDULE A CALL

Let's have a conversation about how to converge your legacy tech stack into a modern and comprehensive SSE solution.

<https://www.cloudrise.com/contact/>

