

# Security and Networking Reimagined

Modern Security and Networking Without Trade-offs.



Lower Risk
Accelerate Business Agility
Reduce Cost and Complexity

# The Power of One

# **AI-powered Visibility and Protection**



Netskope was founded on the prediction and insight that cloud and SaaS would take hold in enterprises faster than many observers at the time believed. We considered how that shift would change the way organizations needed to be protected and how security—and the underlying network used to deliver critical security services—would need to be architected.

Netskope solves deeply embedded user experience issues within security architectures in order to remove the barriers that stop organizations optimizing their security posture. Netskope prioritizes both security and user experience to deliver a modern converged solution that completely reimagines the architecture of security and networking for the era of cloud and AI.

To achieve this, architecture is critical. The "same way" of doing things to deliver security and network services simply won't adapt to the needs of today, let alone tomorrow. Modern architecture is required to ensure all enterprise traffic stays fast and secure when everything, everywhere is online and interconnected, and threats are constant.

The Netskope One platform includes world-leading security, networking, and analytics functionality, delivered through the most performant private security cloud infrastructure in the world, meaning customers no longer need to accept trade-offs between security and network performance.

Netskope is a widely acknowledged expert and innovator in secure access service edge (SASE) and security service edge (SSE) technologies, including CASB, SWG, ZTNA, firewall-as-a-service, and SD-WAN.



By 2028,

**50**%

of new SASE deployments will be based on a single-vendor SASE offering, up from about 25% in 2025.



By 2028,

**65**%

of new software-defined wide-area network (SD-WAN) purchases will be part of a single-vendor SASE offering, an increase from 20% in 2024.

Gartner, "Forecast Analysis: Secure Access Service Edge Worldwide," Charanpal Bhogal, Charlie Winckless, Neil MacDonald, Andrew Lerner, John Watts, Shailendra Upadhyay, Christian Canales, Marissa Schmidt, and Jonathan Forest, February 5, 2025



# Our cloud-native, data-centric approach to security and network performance is praised throughout the industry.



Named a **Leader** in the Gartner Magic Quadrant for Security Service Edge (SSE) report in every year of its publication

Named a **Leader** in the Gartner Magic Quadrant for Single Vendor SASE report

Ranked among top solutions in all Use Cases in the Gartner Critical Capabilities for Security Service Edge (SSE) report

Named in the Forbes Cloud 100 for 8 consecutive years, as **one of the top cloud companies in the world** 

Recognized as a **Leader** in the Forrester Wave™ Security Service Edge report

Recognized as a **Leader** in the IDC MarketScape reports for DLP, Worldwide NESaaS, and Worldwide Zero Trust Network Access

Achieved Federal Risk and Authorization Management Program (FedRAMP) authorization at **Impact Level "High"** 

## Netskope serves more than 3,500 customers worldwide, including:

### More than 30 of the Fortune 100



3 of the 5 largest financial services companies



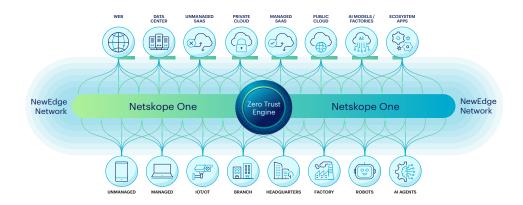
4 of the 5 largest healthcare providers



3 of the 4 largest telecommunications companies



3 of the 4 largest retailers



One console

One client

One engine

One gateway

One network

### The Power of One

The Netskope One platform consolidates fundamental security, networking, and analytics capabilities, reducing costs and delivering greater operational efficiency. Managed through one console, one client, one gateway, and one policy engine, Netskope delivers a fast user experience and simplified operations.

### **AI-powered Visibility and Protection**

The strength of a converged architecture is the ability to protect data wherever it moves, applying zero trust principles to govern every interaction with that data, ensuring optimal connectivity and network performance. At the heart of the Netskope One platform, the Netskope Zero Trust Engine balances trust against risk and granular controls that adapt in real time to a changing trust level, and offer all of the controls you need.

Our Al-powered data and threat protection includes more than 3,000 data identifiers and over 30 patented Al/ML techniques to automatically adapt to the ever-growing data and threat landscape, including the widespread adoption of generative Al and new Al-driven attacks. The ability to decrypt and decode all cloud, SaaS, and web user activity with patented Al innovations provides ultimate visibility and protection.

### **Get Started with Netskope Today**

Every company's security and networking journey is different, and Netskope is prepared to meet you where you are, at every level of technology investment, process improvement, and resource planning.

Connect with us today at <a href="netskope.com/get-started">netskope.com/get-started</a>.

### A Phenomenal User Experience

Accelerate your hybrid enterprise with the industry's fastest and most reliable private security cloud infrastructure, and proactively manage the experience from user to app and everything in between. Highlights include:

### Netskope One SSE + Netskope One SD-WAN

Netskope customers can opt for a single-vendor SASE solution by utilizing both the Security Service Edge (SSE) and SD-WAN components of Netskope One, or use either component as part of a dual-vendor SASE strategy.

### Netskope NewEdge

Underpinning the entire Netskope One platform is NewEdge, the most performant private security network and infrastructure, enabling the Netskope One platform to deliver real-time security without the traditional performance trade-offs.

### **Netskope One Client**

The Netskope One Client is the industry's first unified SASE client, unifying remote user access to web, AI, cloud, and private apps, alongside endpoint DLP and endpoint SD-WAN, resulting in a single-agent footprint for SASE and zero trust use cases that greatly simplify desktop administration and user experience.

### **Netskope One Gateway**

Netskope One Gateway facilitates branch transformation to a thin branch with the secure, optimized connectivity of Netskope One SD-WAN, and a seamless on-ramp to Netskope One SSE and consolidation of multiple disjointed branch appliances to one appliance. Netskope EdgeAI further extends the gateway with an app store-like experience, enabling on-demand apps and compute at the edge.

# **№** netskope

### Interested in learning more?

Request a demo

Netskope, a leader in modern security and networking, addresses the needs of both security and networking teams by providing optimized access and real-time, context-based security for people, devices, and data anywhere they go. Thousands of customers, including more than 30 of the Fortune 100, trust Netskope to reduce risk and gain full visibility and control over cloud, SaaS, web, and private application activity—providing security and accelerating performance without trade-offs. Learn more at netskope.com.