

# Ready for Anything



Converged, fully  
integrated SASE for  
the era of hybrid work.

---

Safeguard data  
wherever it moves

Support digital  
transformation efforts

Optimize performance

Realize better ROI from  
technology investments

# Netskope Intelligent SSE

+ Netskope Borderless SD-WAN

= The Best In SASE

Organizations are rapidly adopting a Secure Access Service Edge (SASE) architecture to safeguard data wherever it moves, support digital transformation efforts, and realize better efficiency and return-on-investment from their technology. Netskope is already a widely acknowledged expert and innovator in CASB, SWG, ZTNA, Firewall-as-a-Service, and other components of the Security Service Edge (SSE), which describes the security services needed for a successful SASE architecture.

Despite SASE's popularity, however, confusing vendor messaging often accompanies piecemeal product sets that are questionably marketed as "SASE." Most of these products are not natively integrated, nor able to simplify technology environments, and lack critical network and infrastructure transformation capabilities—all of which risk higher levels of security incidents, network downtime, and poor ROI.

Netskope Borderless SD-WAN combined with Netskope Intelligent SSE in a fully converged SASE platform, uniquely addressing these challenges.



By 2024,

**80%**

of SD-WAN deployments will incorporate SSE requirements, up from less than 25% in 2022<sup>[1]</sup>



By 2025,

**80%**

of enterprises will adopt a strategy to unify web, cloud services, and private application access from a single vendor's SSE platform<sup>[2]</sup>

<sup>[1]</sup> Gartner, "How to Align SD-WAN Projects With SASE Initiatives," Bjarne Munch, Lisa Pierce, Craig Lawson, 18 April 2022

<sup>[2]</sup> Gartner, "Gartner Predicts 2022: Consolidated Security Platforms Are the Future," Charlie Winckless, Joerg Fritsch, Peter Firstbrook, Neil MacDonald, Brian Lowans, 1 December 2021

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



Named as a **“Leader”** in the 2022 Gartner Magic Quadrant for Security Service Edge (SSE) report

Ranked among **top two solutions** in all Use Cases in the 2022 Gartner Critical Capabilities for Security Service Edge (SSE) report

Named in the 2022 Forbes Cloud 100 as one of the **top cloud companies** in the world

Recognized as a **“Leader”** in the IDC Marketscape for Cloud Security Gateways 2021

Netskope CEO Sanjay Beri was named to **The Information’s Enterprise Tech Power List** and to CRN’s **Top 25 Technology Disruptors** of 2022.



**Winner**, Best SASE Solution, 2022 SC Awards

**Winner**, Most Promising Unicorn, 2022 SC Awards



Netskope serves more than 2,000 customers worldwide, including:

## More than 25 of the Fortune 100



2 of the world’s  
4 largest  
commercial banks



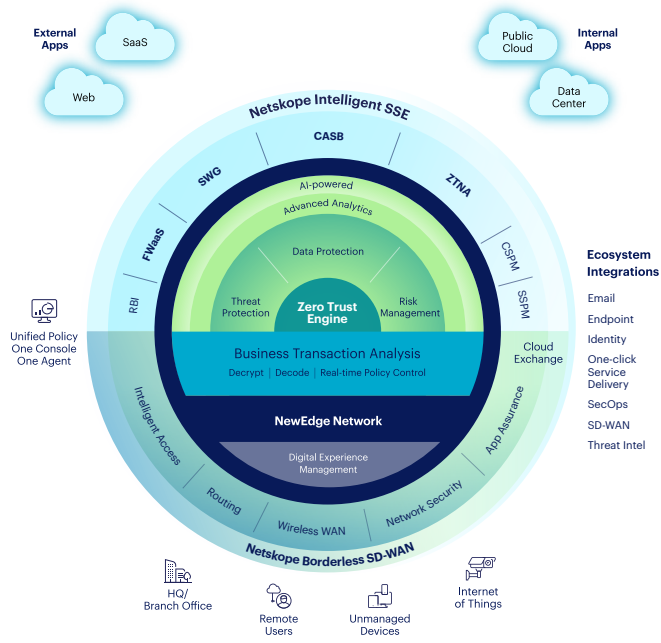
5 of the world’s  
7 largest healthcare  
providers



2 of the world’s  
3 largest  
telecommunications  
companies



2 of the world’s  
4 largest  
retailers



- Ensure compliance in the cloud with continuous security posture management
- Create good digital citizens with active user coaching against risky cyber behavior
- Provide adaptive access control for cloud, web, and private applications

## The Power of Context: Data Protection Everywhere

The key to a converged Secure Access Service Edge (SASE) architecture is the ability to protect data wherever it moves, with solutions that apply zero trust principles to govern every interaction with that data, and also ensure optimal connectivity and network performance. With a single platform, Netskope balances trust against risk with granular controls that adapt in real time to how people work, and offer all of the SASE controls you need, from CASB and ZTNA, to digital experience management and IoT security.

## Optimized Connectivity Without Compromise

The “network side” of SASE requires robust connectivity and performance, but legacy WAN solutions fail to meet the modern enterprise’s requirements. Enter Netskope Borderless SD-WAN, which ensures a secure, high-quality experience—anywhere and to anything. It also simplifies the steering of traffic to the Netskope Security Cloud, so customers can more rapidly take advantage of Netskope Intelligent SSE.

Underpinning the entire Netskope platform is Netskope NewEdge, one of the world’s largest, fastest, and most reliable security networks, enabling the Netskope security cloud to deliver real-time security without traditional security and performance trade-offs. Netskope uniquely suits any type of SASE journey—single-vendor or multi-vendor—with industry-leading offerings for both networking and security.

## Get Started with Netskope Today

Every company’s SASE 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 [netskope.com/get-started](https://netskope.com/get-started).

## Intelligent SSE

Netskope Intelligent Security Service Edge (SSE) is built on the Netskope Security Cloud, a platform that provides unrivaled visibility and real-time data and threat protection when accessing cloud services, websites, and private apps from anywhere, on any device. SSE, as the “security side” of a Secure Access Service Edge (SASE) architecture, converges a number of vital and once-separate security services into a single, cloud-native solution.

To empower safe collaboration, Netskope SSE protects against advanced and cloud-enabled threats and safeguards data across all vectors (any cloud, any app, any device, any user). Managed through a single console, single agent, and one policy engine, Netskope delivers a fast user experience and simplified operations.

With Netskope Intelligent SSE, you can uniquely:

- Secure data across the hybrid enterprise
- Protect against cloud and web-based threats
- Comprehensive visibility and control of SaaS apps
- Achieve granular control of unmanaged cloud apps



Netskope, a global cybersecurity leader, is redefining cloud, data, and network security to help organizations apply zero trust principles to protect data. Fast and easy to use, the Netskope platform provides optimized access and real-time security for people, devices, and data anywhere they go. Netskope helps customers reduce risk, accelerate performance, and get unrivaled visibility into any cloud, web, and private application activity. Thousands of customers, including more than 25 of the Fortune 100, trust Netskope and its powerful NewEdge network to address evolving threats, new risks, technology shifts, organizational and network changes, and new regulatory requirements. Learn how Netskope helps customers be ready for anything on their SASE journey, visit [netskope.com](https://netskope.com).