



# The SASE Leader.

CASB, SWG, and ZTNA built natively in a single platform.

**PROTECT DATA AND  
USERS EVERYWHERE**

**SAFELY ENABLE THE  
CLOUD AND WEB**

**DELIVER SECURITY THAT  
IS FAST AND SCALABLE  
WITHOUT COMPROMISING  
NETWORK PERFORMANCE**

---





# Get SASE Right the First Time

**FAST EVERYWHERE**

**DATA CENTRIC**

**CLOUD SMART**



As cloud and SaaS adoption continues, the choice to block with security controls impedes business processes and productivity. When it comes to data movement, data sensitivity, conditional and contextual access and activity controls, and real-time coaching, data context is required for an adaptive real-time policy that continuously manages risk and protects data wherever it goes.

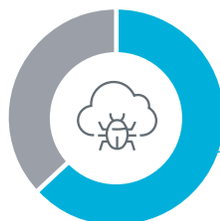
The platform of the future is Netskope: CASB, SWG, and Zero Trust controls built natively into a single solution to help every business on its journey to Secure Access Service Edge (SASE) architecture.



By 2024,

**30%**

of enterprises will adopt cloud-delivered SWG, CASB, ZTNA, and branch office firewall-as-a-service capabilities from the same vendor, up from less than 5% in 2020



**63%**

of malware is now delivered by the cloud, not by web

**90% of today's data has been created in the last two years. Most of it on mobile devices and in the cloud.**

(That's 2.5 quintillion bytes of new data each day)

---

## **We're redefining cloud, network, and data security.**

### **Protect data and users everywhere**

The rapid adoption of cloud and mobile has resulted in data going to places where traditional security technology is blind. Netskope takes a data-centric approach to cloud security, following data everywhere it goes. From data created and exposed in the cloud to data going to unmanaged cloud apps and personal devices, Netskope protects data and users everywhere.

### **Safely enable the cloud and web**

Cloud usage dominates the web, with cloud services making up the majority of enterprise web traffic. Securing this environment, without slowing down the business, demands a new security model, based on contextual knowledge of the cloud. Netskope enables you to take advantage of our intimate, contextual understanding of the cloud to apply effective security controls that enable you to safely use the cloud and web.

### **Deliver security that is fast and scalable**

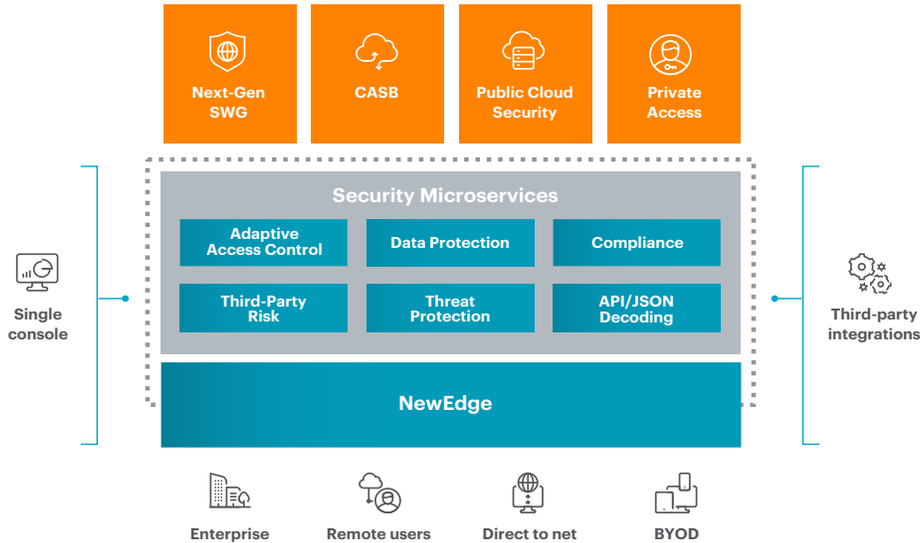
When it comes to security, performance and scale is often the biggest challenge. Reliance on the public Internet to deliver inline security causes performance challenges, and an appliance-based approach to deploying security does not scale. Netskope delivers real-time, cloud-native security, without the traditional performance trade-off. As we continue to build one of the world's largest and fastest security networks, you can be certain your security is always on, always present, and never a roadblock.

### **Succeed in the SASE journey**

SASE is the architecture of the future, and more than 60% of enterprises will have a SASE strategy in place by 2025. Netskope has been validated by leading analysts and customers for having the most comprehensive SASE offering in the market today.

# The Netskope Security Cloud

Unrivaled visibility. Real-time data and threat protection.



## Next-Gen SWG

The industry's only secure web gateway (SWG) that was built in the cloud, for the cloud and web. Our next-gen SWG is redefined for the modern world with app, risk, and activity awareness combined with advanced data and threat protection.

## CASB

Market-leading cloud access security broker (CASB) that secures thousands of cloud applications by protecting data everywhere it goes, protecting against advanced threats, and providing adaptive access policy.

## Public Cloud Security

Cloud service that secures AWS, Microsoft Azure, and Google Cloud Platform (GCP) environments with features ranging from continuous security assessment to advanced data and threat protection.

## Private Access

Cloud service that provides zero-trust, secure access to private enterprise applications hosted in public clouds and data centers.

## Security Microservices

Our cloud-native architecture enables a variety of advanced security services to be deployed and administered seamlessly as microservices across SaaS, IaaS, and web environments.

## NewEdge

One of the world's largest, fastest, and most reliable security networks, enabling the Netskope security cloud to deliver real-time security without the traditional security and performance trade-off.



Netskope, the SASE leader, safely and quickly connects users directly to the internet, any application, and their infrastructure from any device, on or off the network. With CASB, SWG, and ZTNA built natively in a single platform, Netskope is fast everywhere, data centric, and cloud smart, all while enabling good digital citizenship and providing a lower total-cost-of-ownership.