

# Netskope One Enterprise Browser

## Secure unmanaged device access

Increase productivity and streamline secure access for unmanaged devices to websites, company applications, collaboration, and resources while protecting data with unmatched security service edge (SSE) and browser data protection capabilities.

## Why Netskope is the best choice?

Netskope modernizes network security with a single platform, a high-performance global network, and leading data and threat protection. Rich visibility of content and context enable zero trust principles including adaptive access and continuous monitoring of app trends and user behaviors for unknown risks. Enterprise Browser brings consistent SSE protection to managed and unmanaged devices.

### Key Capabilities and Use Cases

- **Enable seamless secure access** for unmanaged devices to websites and applications from a secure hardened managed browser.
- **Protect data and increase productivity** for BYOD with managed browser controls for print, copy, and paste combined with unmatched multi-channel SSE data security and DLP.
- **High-performance global access** with no trade-offs between performance and security, full compute at each data center, covering 75+ regions, and 200+ localization zones.
- **Zero trust principles** with integrated identity service authentication, a self-contained workspace to apps for users, and adaptive access leveraging rich context in SSE policy controls.

## Key Benefits and Capabilities

### Simplify with One Platform

Reduce network security complexity with one platform, network, gateway, client, and policy engine to enable a faster time to value while increasing agility.

### Consolidate and Reduce Costs

Transform to SSE to modernize network security infrastructure, automate workflows, minimize patch updates, remove failure points, and reduce engineering efforts.

### Streamline Operations

with no trade-offs between performance and security, full compute at each data center, covering 75+ regions, and 200+ localization zones.

### Re-architect Remote Access for BYOD

Provide seamless and high-performance access with no trade-offs for SSE security capabilities covering 75+ regions and 200+ localization zones.

### Reduce Risk of Malware and Data Loss

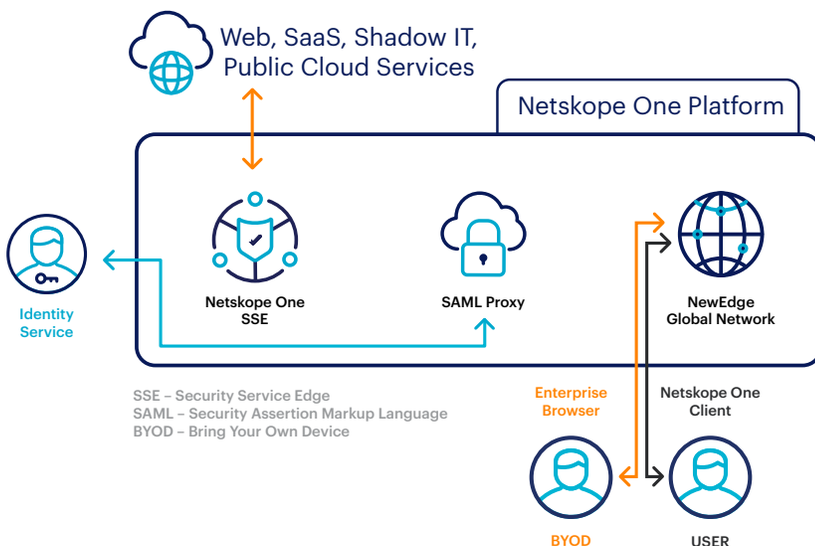
Improve security posture, coach users, and prevent risky behaviors before they do harm to reduce security incident volumes and average resolution times.

### Improve User Productivity

Enable employees to use unmanaged devices, plus provide contractor access with self-service installation and a contained workspace for easy app access.

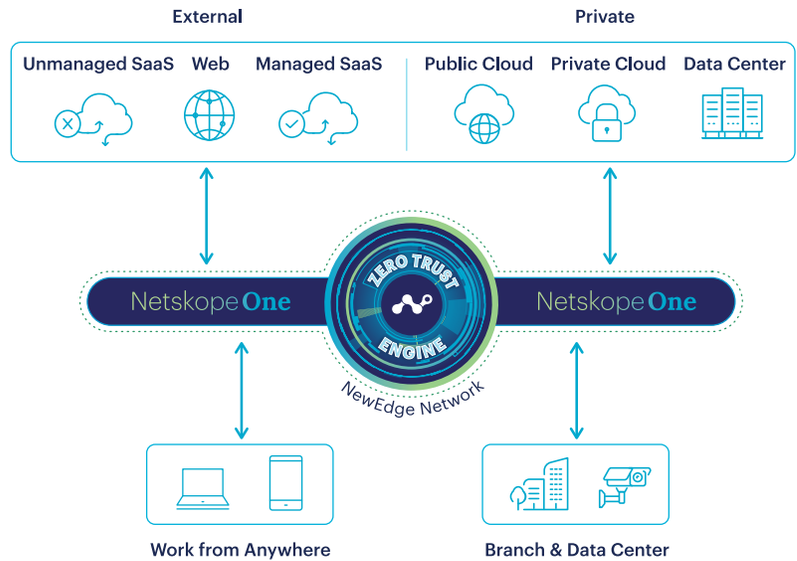
“68% of organizations see a jump in productivity when enabling BYOD,<sup>1</sup> and employees gain 58 minutes per day to get work done.<sup>2</sup>”

1 - Cybersecurity Insiders  
2 - Samsung



## The Netskope Difference

Netskope One is a converged security and network as a service platform. Through its patented Zero Trust Engine, AI innovation, and the largest private security cloud we make it easy for our customers to defend their businesses and data while delivering a phenomenal end user experience and simplified operations. The platform delivers AI-powered data and threat protection that automatically adapts to the ever growing data landscape, including the widespread adoption of generative AI and new AI-driven attacks.



FEATURES	CAPABILITY
Secure Managed Browser	Chromium-based browser built by Netskope with hardening including disabling unnecessary browser features, browser impersonation protection, encrypted assets, and limited extensions.
High-Performance Global Access	NewEdge Network provides high performance, resilience, and over 200 localization zones covering 75+ regions with full compute at each data center for all capabilities
Secure BYOD Access	Unmanaged device steering to SSE capabilities with integrated identity service authentication, plus a self-contained workspace with app links for users.
Data Security and DLP	Browser data protection to disable print, copy, and paste combined with unmatched SSE data security for multiple channels including web, SaaS, IaaS, and email.
Threat Protection	SSE threat protection with a secure managed hardened browser, including protection for threats evading enterprise browsers, as every island requires proven SSE protection.
Increase Productivity	Easily provide access to relevant apps and resources with a configurable workspace for Enterprise Browser users.



Interested in learning more?

Request a demo

Netskope, a global SASE leader, uses zero trust principles and AI/ML innovations to protect data and defend against cyber threats, optimizing both security and performance without compromise. Thousands of customers trust the Netskope One platform and its powerful NewEdge network to reduce risk and gain unrivaled visibility into any cloud, web, and private application activity. Learn more at [netskope.com](https://www.netskope.com).