Data Sheet

Netskope NewEdge Network - Dedicated Egress IP Addresses

Enhance security with unique egress IP addresses

Unlike managing your own security infrastructure with unique IP addresses, the transformation to SaaS-based security often provides a shared IP address pool. To avoid misuse of shared IP addresses, dedicated egress IP addresses are unique to you.

Why is Netskope the best choice?

The Netskope NewEdge network and private cloud infrastructure is the world's largest, highest-performing private SASE cloud and provides the backbone to the Netskope One Platform, delivering security and Networking as a service wherever you need it. Netskope NewEdge dedicated egress IP addresses can be implemented in any of the more than 75+ regions where NewEdge offers coverage today.

Enhance security to applications and cloud services with dedicated egress IP addresses:

- Business critical SaaS/laaS access. Only enable access to business-critical
 applications and cloud services from dedicated egress IP addresses to enhance
 security.
- Block compromised credentials. Prevent compromised or shared access credentials from IP addresses outside your dedicated egress IP addresses to business-critical cloud resources.
- Avoid shared IP space reputations. Dedicated egress IP addresses are unique
 to avoid a shared IP address pool where others can impact reputation ratings
 and block lists.
- Manage your cloud security. SaaS applications frequently require dedicated egress IP addresses for more secure customer access by source IP versus shared IP address pools.

Key Benefits and Capabilities

Enhance SaaS/laaS access security.

Only allow access from unique, static dedicated egress IP addresses to your business-critical applications and cloud services.

Block compromised credentials.

Phishing and fake logins continue to compromise credentials; block these access attempts from IP addresses outside your dedicated IP addresses.

Avoid shared reputations.

By default, SaaS security solutions use shared IP address pools where other customers can impact the IP reputation and inclusion on IP block lists.

Global access and peering.

Provide a secure and fast user experience for hybrid workers and offices with NewEdge, the world's largest, highest performing security private cloud.

"For us, it was the product capabilities and controls that helped separate Netskope from the rest."

Information Security Manager,
 S&P 500 Financial Services Company



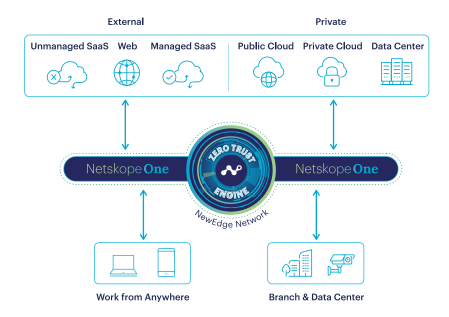


The Netskope Difference

Netskope One is a converged security and network as a service platform.

Through its patented Zero Trust Engine, Al 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

Alpowered data and threat protection that automatically adapts to the ever growing data landscape, including the widespread adoption of generative Al and new Al-driven attacks.



FEATURE	CAPABILITY
Dedicated Egress IP Addresses	Specific static and unique egress IP addresses assigned to your tenant to enhance company SaaS/ laaS secure access.
Block Compromised Access	Compromised or shared credentials from non-egress IP addresses are automatically blocked for company SaaS/laaS cloud services configured to only allow dedicated egress IP addresses.
Avoid Shared Reputations	Dedicated egress IP addresses ensure business continuity avoiding shared reputations and blocklists associated with shared IP address pools.
Deliver a Superior Digital Experience	Fast low-latency traffic on-ramps, full compute data centers at the edge as close to users as possible, plus extensive peering with web, cloud and SaaS providers delivers cloud security and SSE without performance trade-offs.
Global and Regional Licensing	Enable dedicated egress IP addresses across the globe or within a specific region including: Australia, Brazil, Canada, China, Europe, European Economic Area, France, Germany, India, Japan, Latin America, Saudi Arabia, Switzerland, United Kingdom, or the United States.
Localization Zones Capability	Using policies, customers can assign dedicated egress IP addresses for specific SaaS apps while utilizing Netskope's unique Localization Zones to deliver a seamless 'local' experience for users accessing general websites.



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.