

Netskope Borderless SD-WAN

Secure, reliable connectivity for every remote user, device, site, and cloud

Enterprise perimeter is dissolving with users and devices located everywhere and applications are highly distributed across hybrid and multi-cloud environments. Legacy SD-WAN solutions fail to meet the modern enterprise's need to support a secure, high-quality experience—from any user, device, and sites to any applications located anywhere.

Why is Netskope the best choice?

Power of One: Borderless SD-WAN eliminates multiple point products with One Platform, One Software, One Policy and delivers uniform security and optimized connectivity for the widest range of hybrid work needs: Remote Users, Branch Offices, Micro Branch, Wireless WAN, IoT, and Multi-cloud Environments. It also simplifies the steering of traffic to the Netskope Security Cloud and NewEdge network, so customers can more rapidly take advantage of the smart, data-centric, and high-performance Netskope Intelligent SSE.

Industry's First Converged, Single-vendor SASE Offering

- Ensure high performance and optimization for critical applications with Netskope Cloud XD—a context-driven engine that understands users, apps, devices, and risks and enables adaptive policies.
- With One-Click, insert Netskope Intelligent SSE services like NG-SWG, FWaaS, and more or insert on-premises security services like Firewall and IPS/IDS for east-west traffic.
- Brings all users, devices, sites, and multi-cloud environments online in minutes with a centralized management. All-in-one SASE Gateway offers integrated SD-WAN, security, routing, 4G/5G, and edge compute.
- Widest range of deployment options—software clients on laptops, cellular gateways, micro to large branches, DCs, and virtual gateways for multi-cloud networking.

Key Solutions and Capabilities

Secure SD-WAN

Redefine SD-WAN for cloud-first world, with AI-driven operations, Netskope Cloud XD context-aware smart engine, and integrated security that is not bolted-on.

Endpoint SD-WAN

Industry's most innovative all-software client that brings SD-WAN capabilities to provide secure, optimized access to endpoint devices from anywhere.

Micro Branch

From home to a vehicle, deliver enterprise-grade Wi-Fi, secure and optimized access to all business resources, anywhere.

Wireless WAN

Get ahead of long broadband installation lead times, complex network setup, and hard-to-connect legacy equipment by using cloud-managed secure, powerful, flexible wireless WAN.

Multi-Cloud Networking

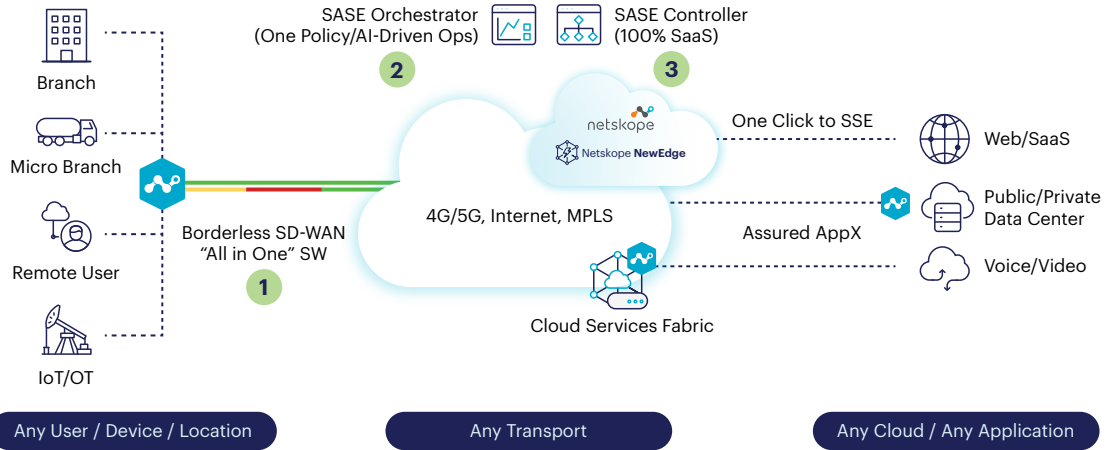
Automated cloud connections and operations, deep analytics and insights across your multi-cloud environment, and consistent cloud traffic flow using policy-aware steering.

IoT Intelligent Access

Connect, collect, and create business intelligence from your IoT/OT data with simplicity and scale. Provide remote support with inbound access to assets.

“Netskope Borderless SD-WAN provides adaptive, identity-aware precision access for our medical workers to deliver care from the comfort of their homes, without compromising experience, all at a significantly lower cost to our business.”

- Rick Lacy, Sr. Enterprise Network Engineer,
Christus Health



| CAPABILITIES | DESCRIPTION |
|--------------------------------|--|
| AI-driven Operations | Simplify operations with automated troubleshooting, proactive support, and insights into traffic flows and policies. Minimize time to resolution with autonomous monitoring to detect anomalies and predict Service Provider SLA violations. |
| Application Assurance | Ensure performance across any transport for even the most demanding applications, leveraging network-condition-aware dynamic path selection, sub-second blackout/brownout protection, intent-driven remediation to protect concurrent degradation on all paths, e.g. FEC, TCP optimization. |
| Context Aware | Fast, reliable connectivity with Context Aware Adaptive QoE that leverages Netskope Zero Trust Engine, which decodes thousands of apps and cloud services to understand content and context, including application and application risks, device and device risks, and user and user risks. Supports industry's highest number of applications 60K+ that are prioritized automatically with out of the box smart QoS defaults based on Netskope CCI (Cloud Confidence Index)scores, eliminating manual work and resulting efficient operations |
| Hybrid Network Security | Insert policy-aware security services in the cloud and on-premises. 360-degree data protection with One-Click to Netskope Intelligent SSE with services like NG-SWG, CASB, FWaaS, and more in the cloud or insert on-premises Firewall and IPS/IDS for east-west traffic. |
| Wireless 4G/5G | Effortless, reliable connectivity anywhere with Netskope Wireless WAN that can be paired with any router or Netskope SASE Gateway to optimize cellular signal strength. Global carrier interoperability is ideal for SOHO, branch offices, and IoT. |
| Cloud On-Ramp | Simplifies and automates how users connect to the cloud and multi-cloud environments. Steer users onto the best-performing path for any IaaS/SaaS for optimal application performance. Scale elastically to seamlessly interconnect VPCs and VNETs across any public and hybrid cloud. |
| Intelligent Access and Routing | With One-Click to Netskope Intelligent SSE, leverage the global coverage, extensive peering, and low-latency designs of the NewEdge infrastructure. 100% SaaS SDN controller with support for open-standard routing and cloud-scale key distribution. |

Borderless SD-WAN converges networking and security to deliver secure, reliable and optimized access to any user, for any application at any location. Following table summarizes so the Borderless SD-WAN's key features and associated capabilities.

| FEATURE | CAPABILITIES |
|---|---|
| Authentication, Authorization, and Accounting (AAA) | Authentication with Google/Microsoft accounts, Enterprise SSO with Okta/AD, multi-tier RBAC architecture, RADIUS, auditing |
| Availability | High availability for Netskope SASE Gateway, Netskope SASE Orchestrator, and Netskope SASE Controller, VRRP, Active-Active WAN links, Active-Active appliance HA without Layer 2 switch on WAN side |
| Configuration & Monitoring | REST API, GraphQL API, NetFlow, Syslog, SNMP, per-flow visibility, per-path visibility, transactions, per-overlay path SLA metrics, Application Response Time (ART) metrics, ML-based anomaly detection, device/user/application visibility, dashboard, PDF reports |
| Deployment Flexibility | Email-based activation eliminating pre-stage, zero-touch activation, template with variables, enterprise-wide business intent-based policies, simple one-click RMA, customized applications |
| Forwarding and QoS | Classification, prioritization, low-latency queuing, remarking, shaping, scheduling, policing, rate limiting (inbound/outbound), outer/inner DSCP tagging, inbound/outbound NAT/Port Address Translation (PAT), overlay NAT |
| Multitenancy | Multitier (4 tiers) multitenant Netskope SASE Orchestrator, Netskope SASE Controller, and multitenant cloud hubs for customers and partners |
| VPN Overlay | Public/private/hybrid transport, cloud and on-premises, multi-institutional VPN for site within a site, hub-spoke, full mesh, tag-based dynamic site to site |
| Routing | Supports industry-standard protocols such as eBGP/iBGP, OSPF, static, route filtering, route redistribution, segmentation/VRF, VRRP, BFD for BGP, application-aware routing |
| Network Services | IPv4, DNS, DHCP client, DHCP server, DHCP relay, PPPoE, Secure Shell (SSH), Secure Copy (SCP), 802.1X |
| VLAN Tagging | 802.1Q, native VLAN |
| Security | AES 256/128, SHA1/SHA2, IKEv2, public key authentication for overlay, application/user identity aware stateful firewall, IPS/IDS, URL filtering, one-click secure on-ramp to SSE |
| Mobility | 2.4 GHz/5 GHz 802.11a/b/g/n/ac/ax, 2x2 MIMO, WPA2-Enterprise, WPA2-Personal, 802.1X, LTE, Wi-Fi as WAN, SIM management, advanced metering, dynamic app QoE |
| Location Services | Geo-IP location |
| Remote Troubleshooting | Alerts, events, list active flows, console access from Netskope SASE Orchestrator portal |
| Multi-cloud | Cloud image available in all major public cloud providers (AWS, Azure, and GCP) and support native cloud infrastructure (e.g., AWS Transit Gateway, Azure Route Server, and GCP Cloud Router), automation via UI or Terraform |
| Port Security | Wi-Fi 802.1X with WPA2-Enterprise (EAP-MD5, EAP-TLS) and WPA2-Personal, 802.1X on both switched and route ports with Enterprise (EAP-MD5, EAP-TLS), MAC address-based access (local), MAC Address Bypass (MAB) |



Netskope, a global SASE 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. Learn how Netskope helps customers be ready for anything on their SASE journey, visit netskope.com.