

Netskope One Private Access

Consistent, secure access for users and devices everywhere

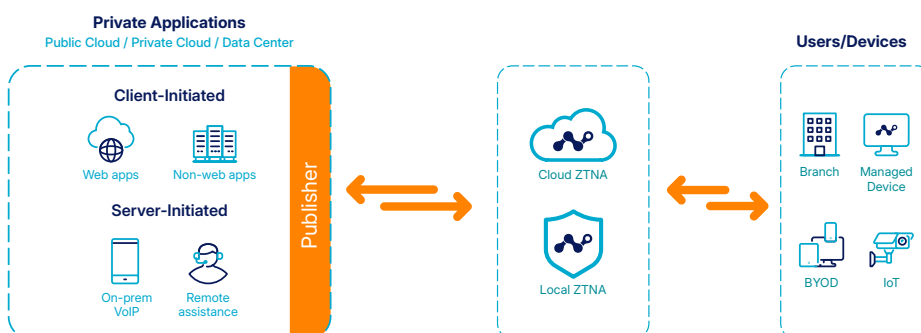
Legacy VPNs and NAC create risk and complexity, granting broad network access and slow users down. Universal ZTNA fixes this by delivering precise, least-privilege access only to authorized apps, strengthening security, simplifying IT, and improving user experience.

Why is Netskope the best choice?

Netskope One Private Access delivers modern zero trust access that replaces VPN, NAC, VDI, and PRA with a unified solution. Built on adaptive, least-privilege controls, integrated data and threat protection, and high-performance connectivity, it ensures secure, seamless access for all users and devices across IT, OT, and IoT, simplifying operations while reducing risk.

Key use cases

- **Secure access for hybrid users:** Deliver a seamless end-user experience for accessing applications in private DCs and public cloud environments from any location.
- **Retire legacy VPN and NACs:** Eliminate the security risks and operational complexity of traditional remote access with a modern, least-privilege solution that drastically reduces network exposure.
- **Support-third party access and BYOD:** Delivers secure remote access for unmanaged or third-party endpoints through both client-based and clientless options, including browser-based via the Netskope One Enterprise Browser.
- **M&A integration:** Provide day-one secure access to internal resources without the complexity of combining networks.
- **Protect OT and IoT environments:** Use identity aware, adaptive zero trust access, AI-driven risk scoring, and inline threat inspection to secure users and machines.



Key benefits and capabilities

Unified secure access to private applications

Secure access across remote, campus, OT, and IoT environments, supporting all users and devices, agent-based or agentless. Access is granted based on user identity, device posture, location, activity, behavior, threat intelligence, and data risk.

Superior user experience

Deliver a seamless, consistent experience with optimized application access, eliminating VPN and NAC slowdowns and reducing authentication friction for users globally.

Reduce attack surface

Strengthen security with zero trust access that connects users to apps, while a single-pass engine performs real-time threat protection, and inline DLP to block threats and prevent data loss.

Eliminate legacy complexity

Consolidate and replace outdated VPNs, NACs, VDI, and DaaS (Desktop as a Service), drastically simplifying your access infrastructure.

Simplify operations

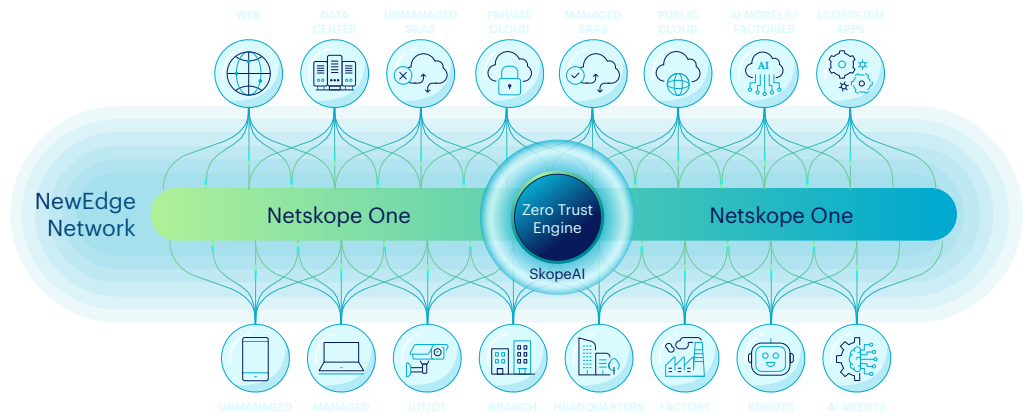
Manage everything through the Netskope One SSE platform with one client, one policy engine, and a single console. Netskope Private Access AIOps Agent eliminates manual complexity by discovering private apps, defining least-privilege access, and continuously refining security posture.

“Universal zero-trust network access (ZTNA) is expected to grow to widespread adoption, greater than 40%, by 2027.”

– Gartner®, Emerging Tech: Universal ZTNA Drives Secure Access Consolidation, by Charanpal Bhogal, Andrew Lerner, John Watts, Marissa Schmidt, 20 December 2024

The Netskope Difference

Netskope One is a modern, converged platform delivering security, network, and analytics services. Through its patented Zero Trust Engine, AI innovation, and NewEdge, one of the industry's largest and most performant private security clouds, we make it easy for our customers to defend their business and data from threats while delivering a phenomenal end-user experience.



BENEFITS	CAPABILITY
VPN and NAC Replacement	Single client for ZTNA and bi-directional access to all private applications, ensuring stronger security, full visibility, and a seamless user experience.
Accelerate Zero Trust with AI	Netskope Private Access AIOps Agent discovers private apps, defines least-privilege access, and continuously refines your security posture to eliminate manual complexity.
Superior User Experience	Fast, secure, least-privilege access to private apps for all users, on any device, managed or unmanaged, delivering a seamless, zero trust experience everywhere.
Secure Access to All Apps	Consistent, secure app-level access for all private apps (web, non-web, and thick clients), based on identity, posture, and risk, supporting both client- and server-initiated flows.
Enhance Security Posture	Zero trust access that connects users to apps, while a single-pass engine performs real-time threat protection, and inline DLP to block threats and prevent data loss.
Enhance Visibility of Private Traffic	Real-time, end-to-end visibility into private app performance with Netskope One DEM to accelerate troubleshooting, improve uptime, and ensure optimal user experience.
Reduce Cost and Complexity	A unified platform and single console, enables zero trust access to apps everywhere while reducing complexity, improving visibility, and ensuring consistent protection across all users, devices, and locations.



Interested in learning more?

Request a demo

Netskope (NASDAQ: NTSK), a leader in modern security and networking for the cloud and AI era, addresses the needs of both security and networking teams by providing optimized access and real-time, context-based security for the AI ecosystem inclusive of agents, applications, tools, LLMs, people, devices, and data. Thousands of customers, including more than 30 of the Fortune 100, trust the Netskope One platform, its Zero Trust Engine, and its powerful NewEdge network to reduce risk and gain full visibility and control over cloud, AI, SaaS, web, and private applications – providing security and accelerating performance without trade-offs. Learn more at netskope.com, Netskope.ai, on [LinkedIn](#), and [Instagram](#).

©2026 Netskope, Inc. All rights reserved. Netskope, NewEdge, SkopeAI, and the stylized "N" logo are registered trademarks of Netskope, Inc. Netskope Active, Netskope Cloud XD, Netskope Discovery, Cloud Confidence Index, and SkopeSights are trademarks of Netskope, Inc. All other trademarks included are trademarks of their respective owners.