# Netskope and Google's Cloud WAN Integration

Netskope is deepening its partner ecosystem, now integrating with Google's Cloud WAN alongside existing AWS and Azure partnerships. This extends context-aware SD-WAN to cloud-hosted apps and workloads, delivering secure, automated hybrid cloud connectivity, optimized access, simplified operations, and consistent policy enforcement across on-prem, Google Cloud, SaaS/UCaaS, and multi-cloud environments.

#### **Quick Glance**

- Netskope One Platform Transforms
  Networking and Security: Enables branch modernization, UCaaS optimization, universal ZTNA, and IoT/OT security
- Unified visibility and control: Extends context-aware <u>SD-WAN</u> and end-to-end segmentation from remote branches and other cloud environments to Google Cloud
- Flexible deployment models: Enable optimized access for hybrid users, branch offices, and transcontinental sites to workloads across Google Cloud, multi-cloud, and on-prem environments

"Simplify operations and accelerate your Network transformation. Netskope One converges one client, gateway, network, engine, and console into a unified platform"

## Challenges of a hyper-distributed enterprise and the limits of legacy architecture

Enterprises today operate in a hyper-distributed environment where users, devices, applications, and workloads are no longer confined within traditional corporate boundaries or span of control. From remote employees and branch offices to SaaS, UCaaS, IoT, data centers, and genAI workloads, everything must securely and reliably connect to everything else with unified policy enforcement.

This hyperconnected environment introduces complexity, fragmentation, and blind spots that legacy network and security architectures struggle to keep up with. IT teams face policy sprawl, unpredictable user experience, and limited control over app-to-app, user-to-cloud, and IoT interactions due to poor device discovery, visibility, and control. Traditional tools lack the agility to adapt, leaving gaps in enforcement, delays in response, and increased operational overhead.

### The Netskope and Google's Cloud WAN solution

Netskope addresses these challenges with the Netskope One platform, delivering context-aware SD-WAN optimization everywhere. It supports branch and cloud modernization, UCaaS optimization, universal ZTNA, and IoT/OT security.

As part of our commitment to a collaborative, cloud-centric SASE future, Netskope has partnered with Google to integrate contextaware SD-WAN into Google's Cloud WAN. This enables secure, high-performance connectivity for workloads deployed across on-premises, Google Cloud, and multi-cloud environments.



# Netskope One: A unified platform for modern connectivity and security

Netskope One is a converged platform built on five integrated components: one gateway, one client, one engine, one network, and one console. Together, they extend context-aware SD-WAN everywhere, enabling secure access and consistent policy enforcement across users, devices, applications, and workloads, whether on premises, in the cloud, or at the edge.

Netskope One supports a broad range of use cases, including branch and cloud modernization with Netskope One SD-WAN, universal ZTNA via Private Access, IoT security with Device Intelligence, and secure access for unmanaged OT devices, such as machines and robots that can't run a Netskope client, using Zero Trust SIM.

The unique, context-aware approach powered by the Netskope Zero Trust Engine defines a new paradigm for enterprises to build strong, adaptive policies that incorporate user, device, and application risk.

Cut costs and complexity by 40% by simplifying your IT security and networking with Netskope One SD-WAN.

# Netskope One Gateway integration with Google's Cloud WAN

Netskope One SD-WAN enables secure, automated hybrid cloud connectivity between on-premises infrastructure and Google Cloud. Key use cases include optimized access for hybrid users, branch offices, and transcontinental sites to workloads across Google Cloud, multi-cloud, and on-prem environments, including services like Google Meet. With simplified operations and zero-touch provisioning of the Netskope One Gateway within Cloud WAN, organizations can accelerate deployments and reduce operational overhead. The Netskope One Gateway also seamlessly integrates Google's Cloud WAN extending contextaware SD-WAN fabric and end-to-end segmentation from remote branches and other cloud environments into Google Cloud.



"Netskope One SD-WAN and Google's Cloud WAN combine Google's Premium Tier Network with Netskope's unified, cloud-delivered networking to help organizations simplify operations, enforce consistent policies, and deliver high-performance connectivity—no matter where users, apps, or data reside. Together, we're empowering businesses of all sizes to accelerate cloud adoption through flexible deployment models, global scale, and agility."

- Muninder Sambi, VP/GM, Networking at Google Cloud

### Conclusion

By prioritizing deep integration with leading cloud providers like Google Cloud, and supporting diverse deployment models, Netskope offers organizations the flexibility and choice they need to modernize their networks. This cloud-first approach empowers enterprises to reduce complexity, streamline operations, and build a future-ready infrastructure.

### **About Google Cloud**

Google Cloud is the new way to the cloud, providing AI, infrastructure, developer, data, security, and collaboration tools built for today and tomorrow. Google Cloud offers a powerful, fully integrated and optimized AI stack with its own planet-scale infrastructure, custom-built chips, generative AI models and development platform, as well as AIpowered applications, to help organizations transform. Customers in more than 200 countries and territories turn to Google Cloud as their trusted technology partner.

## 矝 netskope

#### Interested in learning more?

#### Request a demo

Netskope, a leader in modern security and networking, addresses the needs of both security and networking teams by providing optimized access and realtime, context-based security for people, devices, and data anywhere they go. 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 <u>netskope.com</u>.

©2025 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. 05/25 SB-894-