#### Data Sheet

# **Netskope Bandwidth Control**

# Prioritize business-critical application traffic to optimize the end-user experience

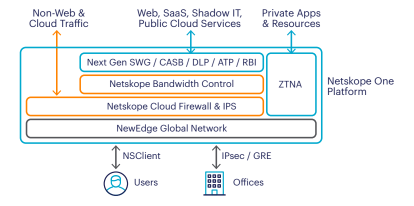
In the digital world, managing internet bandwidth is crucial for seamless business application operation. Network administrators often grapple with the constant challenge of prioritizing critical applications amid network contention, worsened by high-bandwidth consuming non-business web applications.

### Why Netskope Bandwidth Control

Network administrators can allocate dedicated bandwidth for critical web applications, benefiting Remote Office Branch Office (ROBO) environments with limited internet capacity. This ensures uninterrupted performance of essential business and collaboration apps like Salesforce, Microsoft 365, Zoom, and others by preventing disruptions from non-business or recreational web applications.

#### **Key Capabilities and Use Cases**

- Improved WAN: Mitigate bottlenecks and lower network latency over the
  internet, primarily attributed to recreational websites, through the enforcement
  of bandwidth control policies. Uphold high-level security across all locations,
  ensuring a resilient and secure network infrastructure.
- Improved Business Efficiency: Streamline operations with targeted policies based on application class, location, and prioritizing business applications for an enhanced user experience.
- Enhanced User Experience: Optimize user experience for business-critical applications even during peak usage hours.
- Streamlined IT Operations: Streamline operations by eliminating the necessity
  for acquiring, deploying, and managing new hardware for bandwidth control
  implementation. Additionally, cut down on MPLS backhaul costs by providing
  direct-to-app access.



#### **Key Benefits and Capabilities**

#### **Links Support**

Bandwidth Control relies on configurable links, which gives you the flexibility to enable the feature at multiple network locations, each with a unique policy.

#### **Customized Bandwidth Control Policies**

Bandwidth Control offers administrators flexible and customizable policies, empowering seamless crafting and deployment to meet the unique needs of various business units.

#### Reporting

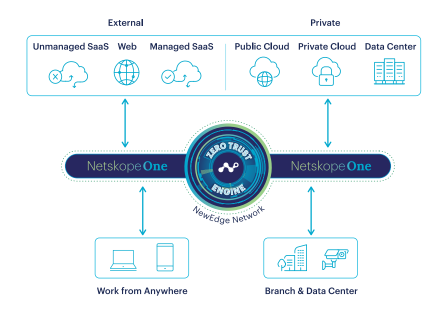
The Bandwidth Control feature includes a reporting component, offering insights into applications causing network contention. This helps administrators identify bandwidth challenges and make informed decisions to optimize network performance.

Effortlessly address bandwidth challenges using Netskope
Bandwidth Control. Allocate dedicated bandwidth, enhance the performance of web applications, and prioritize critical applications across various tunneling methods.



## 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 evergrowing data landscape, including the widespread adoption of generative AI and new AI-driven attacks.



FEATURE	CAPABILITY
Customized Bandwidth Policies	Customizable policies tailored to meet the unique needs of diverse business units.
Links Support	Enable bandwidth control through links like IPsec or GRE tunnels, configuring them as focal points for multiple network locations.
Improved Business Efficiency	Improve user experience through streamlined operations with targeted policies based on application class and location, prioritizing critical business applications.
IPsec and GRE Support	Netskope's Bandwidth Control optimizes data and resource flow on IPsec and GRE tunnels, offering flexibility for dynamic network management.



Interested in learning more?

Request a demo

Netskope, a global SASE leader, helps organizations apply zero trust principles and AI/ML innovations to protect data and defend against cyber threats. Thousands of customers trust Netskope and its powerful NewEdge network to address evolving threats, new risks, technology shifts, organizational and network changes, and new regulatory requirements. Learn how Netskope helps customers be ready for anything on their SASE journey, visit netskope.com.