

# Netskope One DLP On Demand

## “Shift-Left” with your data security

Traditional DLP solutions often lack comprehensive visibility into custom applications, microservices, and modern AI workloads. Consequently, organizations frequently deploy ad hoc security measures that result in blind spots or negatively impact business performance and the overall user experience.

## Why is Netskope the best choice?

Netskope One DLP On Demand delivers unified data security by empowering developers to integrate data protection directly into custom applications and workloads via REST APIs. Deployable on-premises or in public clouds, it enables secure, local processing of structured and unstructured data while maximizing your existing DLP policy investments.

### Key capabilities and use cases

- **Maximize existing investments:** Reuse existing Netskope DLP profiles, including full capabilities like EDM, OCR, fingerprinting, and file classifiers, to maximize value from your Netskope deployment.
- **Content scanning via API:** The solution supports both synchronous and asynchronous REST API calls to inspect unstructured data.
- **Flexible deployment:** Customers can deploy DLP On Demand as an appliance within their IaaS environments (AWS, Azure, GCP) or on-premises using VMware, Hyper-V or KVM.

## Key benefits and capabilities

### Reusability of DLP profiles:

Reuse existing Netskope DLP profiles, including advanced features like EDM, OCR, fingerprinting, and file classifiers, to get more value from your current deployment.

### Versatile deployment options:

Deploy as an appliance image within public cloud IaaS (AWS, Azure, GCP) or on-premises (VMware, Hyper-V, KVM).

### On-premises data security:

Data is processed securely within your environment; only configurations, incidents, and alerts are synced with the Netskope cloud.

### REST API content inspection:

Inspect unstructured data (Office files, LLM prompts/responses, posts) via flexible synchronous and asynchronous REST API calls.

### Simple integration:

Easily integrate data protection into CI/CD pipelines, genAI apps, mainframes, and microservices for security throughout the development lifecycle.

“Netskope is identified as a ‘Leader’ in the IDC MarketScope Worldwide DLP 2025 Vendor Assessment.”

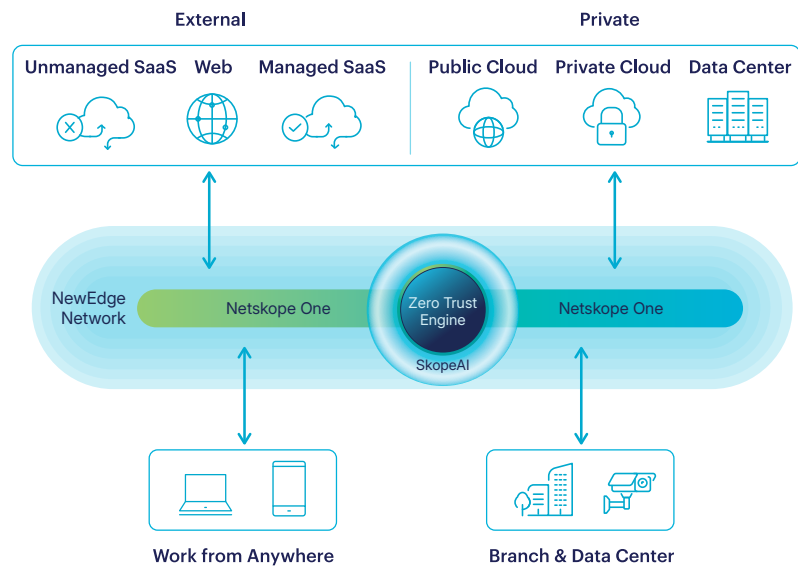
– Reference: IDC

## Netskope One DLP On Demand



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



BENEFITS	DESCRIPTION
Device Control	Enables granular control over which USB storage devices, local or network printers, Bluetooth, and network shared devices are allowed, and which users can access them.
Content Control	Leverages the Netskope One DLP engine to inspect and control data movement between an endpoint and USB storage devices, printers, Bluetooth, and network shares.
Protection	Comprehensive Netskope One DLP capabilities enabled for custom applications and workloads.
Agent	Lightweight agent leveraging single Netskope One Client and does not require deploying a separate agent.
Policy Actions	Includes allow, block, alert, and user alert (coaching) functionality for achieving granular policy control using user, user group, and OU criteria.
Classification Labels	Interprets classification labels applied to sensitive data using Microsoft Purview Information Protection.
OS Support	Includes Windows 10 x64, Windows 11 x64, and macOS support for 13 and above.
Management	Unifies policies across the entire Netskope One DLP platform from a cloud-managed interface.



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](https://netskope.com), [Netskope.ai](https://Netskope.ai), on [LinkedIn](#), and [Instagram](#).