

Netskope One Endpoint DLP

Endpoint security enabling a modern workforce

Endpoints empower the modern workforce, enabling “anywhere working” and access to key resources. They also process business-sensitive data and face growing cybersecurity threats. As AI accelerates data growth, securing endpoints without impacting business performance is a critical business priority.

Why is Netskope the best choice?

Netskope One Endpoint DLP extends Netskope’s unified data security to end-user devices, providing IT with visibility and control over sensitive data leaving the endpoint. Unlike legacy endpoint solutions, it minimizes resource use, requires no extra client, and delivers a seamless user experience as part of Netskope’s comprehensive, cloud-delivered DLP platform.

Key Capabilities and Use Cases:

- **Comprehensive, policy-driven control** for devices and destinations where data could flow (i.e., USB storage, printers, Bluetooth, and network shares).
- **Leverage existing pre-defined or custom** Netskope One DLP profiles for consistent and robust content inspection.
- **Powerful device classification** to quickly identify endpoint status (i.e., managed vs. unmanaged, encrypted vs. unencrypted) to enrich policy enforcement.

Key Benefits:

Seamless Deployment

Simple extension of Netskope One DLP’s unified policy framework, incident management and reporting capabilities to endpoints.

Comprehensive Coverage

Support of standard and advanced DLP features including ML-based classifiers, optical character recognition (OCR), file fingerprinting, DRM, and exact data match (EDM).

Streamlined Client

Cloud-based inspection and a lightweight client that limits endpoint resource utilizations and delivers a frictionless user experience.

Always-on Defense

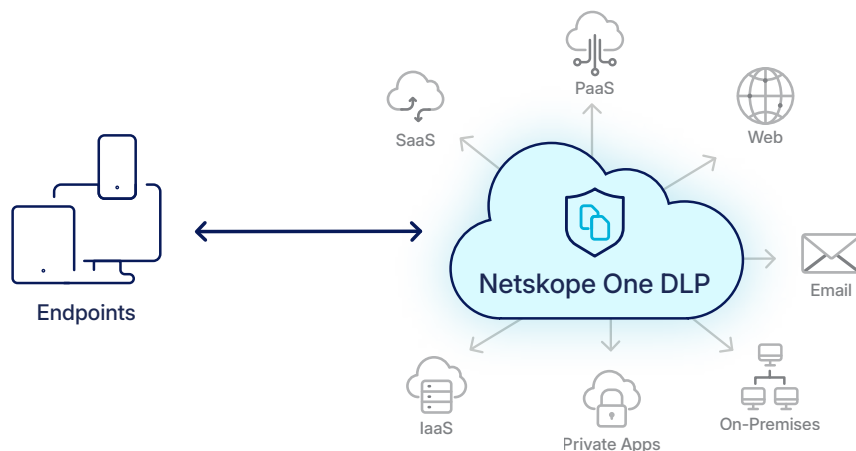
Fallback action configuration to set policy controls for when endpoints are offline, ensuring that sensitive data is always protected from loss or theft.

File Origin Based Automated Protection

Security of files in use on endpoints based on their origin, including Salesforce, OneDrive, Google Drive, or other SaaS apps or instances.

Future-proofed Data Security

Reliable DLP that ensures peace of mind as AI-enabled PCs and agentic apps drive growth in on-device data volumes.



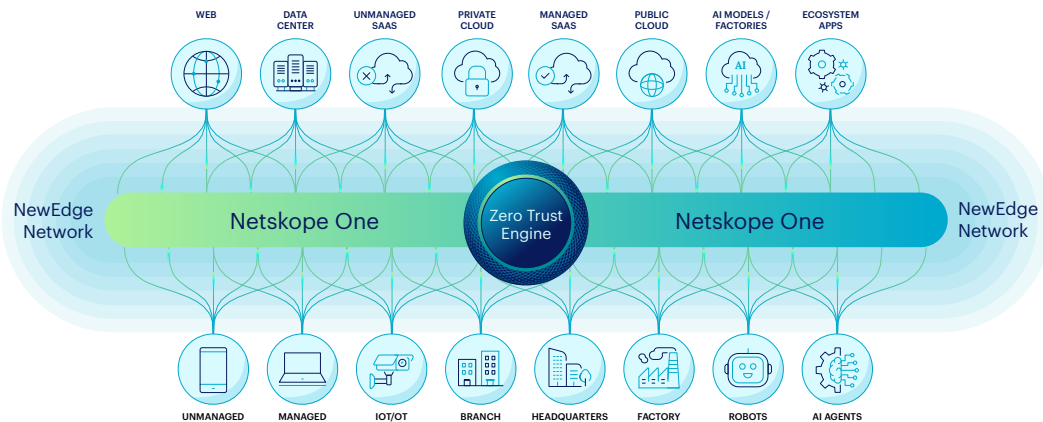
“Netskope is identified as a ‘Leader’ in the IDC MarketScope Worldwide DLP 2025 Vendor Assessment.”

– Reference: IDC



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 Network, 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.



FEATURE	CAPABILITY
Device Control	Enables granular control over which USB storage devices (incl. encryption detection), local network printers, Bluetooth, and network shares 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 DLP capabilities enabled for endpoint.
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.
Data Classification	DRM support to read labels applied to sensitive data including 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.



Netskope, a leader in modern security and networking, addresses the needs of both security and networking teams by providing optimized access and real-time, 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 netskope.com](https://www.netskope.com).