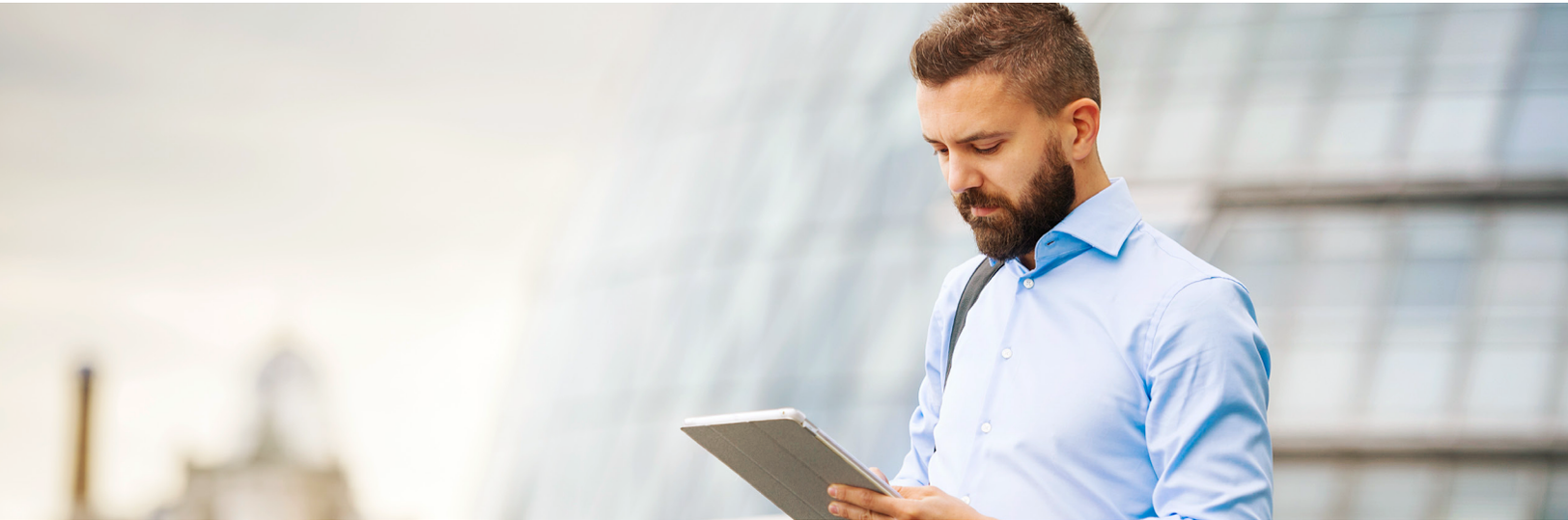


Netskope for Dropbox

With its simple user interface and ease of sharing files, Dropbox is used by millions of people worldwide. Netskope for Dropbox provides deep visibility and granular control to protect sensitive data and defend against threats, helping businesses get the most out of Dropbox while staying safe and compliant.



QUICK GLANCE

- Gain deep visibility into usage of Dropbox and its app ecosystem
- Apply granular controls to reduce risk and optimize Dropbox usage
- Protect sensitive data in Dropbox with advanced cloud DLP and encryption
- Detect and remediate threats such as anomalous user behavior and malware
- Netskope is a Dropbox Premier Partner

NETSKOPE FOR DROPBOX OVERVIEW

Dropbox is a leading cloud storage service for consumers, and many organizations are adopting Dropbox Business to provide their employees a familiar and easy-to-use collaboration and sharing tool. Dropbox provides a secure platform, but cloud security is a shared responsibility between cloud providers and their customers. Improper use of a secure platform like Dropbox can still put an organization at risk. Netskope — a Dropbox Premier Partner — helps Dropbox customers understand and control risky activities, protect sensitive data, and

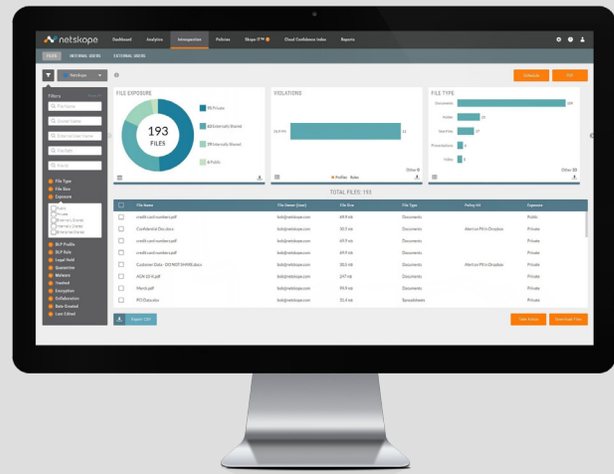
stop cloud threats. Netskope for Dropbox offers real-time, granular visibility and control of Dropbox and its associated ecosystem apps. Netskope provides rich, contextual details around Dropbox usage including users, devices, activities, data, and more. Automated workflows include options for encrypting sensitive content, quarantining sensitive or threatening files, or alerting users with customized coaching messages. With Netskope, organizations can take full advantage of Dropbox while staying safe and compliant.

Special Pricing on Netskope for Dropbox

Netskope has a special offer available to Dropbox customers to provide an additional layer of security and control for sensitive data stored in Dropbox.

To learn more about this offer, please visit:

www.netskope.com/lp/dropbox-offer



KEY CAPABILITIES

Deep visibility of Dropbox and its ecosystem

Netskope offers deep visibility into Dropbox as well as any ecosystem apps that share data with Dropbox. View important contextual details around Dropbox usage — including users, devices, and activities — and assess risk by identifying sensitive files in Dropbox and seeing how they are being shared. Find all Dropbox instances running in your environment, whether sanctioned by IT or being used by individual employees or business groups. Make real-time queries to answer specific questions about Dropbox usage, or develop reports for regular security and compliance reporting.

Granular control optimizes Dropbox usage

Netskope applies granular policies to Dropbox, its ecosystem apps, and other cloud apps by combining deep cloud context with flexible options for policy enforcement. Beyond simply allowing or blocking a cloud app, Netskope offers real-time, fine-grained control. Block downloads for users accessing the sanctioned Dropbox instance from unmanaged devices. Allow downloads from personal Dropbox instances, but block uploads of sensitive data. Provide proactive coaching to use the sanctioned instance when users try to access unsanctioned Dropbox cloud storage apps.

Advanced, enterprise data protection

Discover and control sensitive data in Dropbox with Netskope DLP, which accurately detects sensitive content across 500+ file types, using 3,000+ pre-defined data identifiers, fingerprinting, exact match, and more. DLP policies are applied to real-time activities, such as uploads and downloads, and also to sensitive content already stored in Dropbox. Respond quickly and effectively with automated actions such as encrypting or quarantining a sensitive file. Netskope Encryption adds another layer of protection, automatically and transparently protecting sensitive data in Dropbox with the highest level of AES encryption.

Comprehensive cloud threat protection

Netskope delivers comprehensive threat protection for Dropbox and its ecosystem, with multi-layered threat detection and response capabilities. Uncover sophisticated attacks with machine learning-driven anomaly detection, advanced malware inspection, heuristics-based detection, and dynamic sandbox analysis, which are all dynamically updated using multiple threat intelligence sources. Respond with automated actions to block or quarantine discovered threats, and use integrated workflows to further analyze and remediate the effects of new attacks, which too often evade existing security solutions.

FEATURES	BENEFITS
Deep context for Dropbox and its ecosystem	<ul style="list-style-type: none"> Context includes user, device, location, app, app instance, activity, and data Focus on specific risky activities rather than taking a coarse allow or block approach Distinguish between sanctioned and unsanctioned Dropbox instances to optimize Dropbox usage Mitigate risks from users and devices having unrestricted access to Dropbox
Flexible policy enforcement options	<ul style="list-style-type: none"> Options include allow, block, user alert, quarantine, and encrypt Strike the right balance between security requirements and business benefits Keep end users in the loop for awareness or to enable self-remediation
Advanced cloud DLP	<ul style="list-style-type: none"> Precise detection and control of sensitive data in Dropbox and across its ecosystem Stop data exfiltration from Dropbox to unsanctioned cloud apps or personal Dropbox instances
Multi-layered detection and response for cloud threats and malware	<ul style="list-style-type: none"> Comprehensive threat protection with a unique cloud vantage point Detect anomalous activities in Dropbox that could signal an active threat

	TRAFFIC STEERING OPTIONS		
USE CASE	API INTROSPECTION	REVERSE PROXY	FORWARD PROXY
Out-of-band, near real-time visibility, and control for Dropbox only	✓		
Inline, real-time visibility and control for Dropbox only		✓	
Inline, real-time visibility and control for Dropbox and its ecosystem			✓

Traffic steering modes may be combined to expand use case coverage.



Netskope is the leader in cloud security. Trusted by the world's largest companies, Netskope's cloud-scale security platform enables security professionals to understand risky activities, protect sensitive data, stop online threats, and respond to incidents in a way that fits how people work. Netskope — cloud with confidence.