

# Netskope for Slack

One of the most popular enterprise collaboration apps, Slack is prevalent through organizations large and small. Slack allows teams to easily communicate and share files. Netskope for Slack protects sensitive data and defends against threats in Slack so your teams can collaborate securely.



## QUICK GLANCE

- Gain visibility into usage of Slack and its ecosystem with deep contextual details
- Apply granular controls to risky activities and sensitive data
- Prevent the loss of PII, PHI, PCI, and other sensitive data
- Detect and remediate threats such as login anomalies, data exfiltration, and malware

## NETSKOPE FOR SLACK PRODUCT OVERVIEW

Netskope for Slack offers surgical visibility into usage of Slack and its integrated ecosystem apps, granular access controls, data loss prevention, and threat and malware protection. With Netskope, you have a complete risk dashboard on users, devices, and activities within Slack across public channels, messages, posts, snippets, and files. Enforce policies on messages and files that may contain sensitive

information or even take action to restrict files shared through cloud storage links such as Box or Dropbox. Automated workflows such as quarantine and legal hold move potentially risky files for review into a dedicated Slack channel for security admins to review. Resolve policy violations through a single incident management dashboard in Netskope for closed-loop remediation.

# Netskope for Slack Feature Table

FEATURE	BENEFIT
Surgical visibility of usage in Slack and its ecosystem	Assess your security risk associated with usage of Slack
Granular control of activities in Slack and its ecosystem of apps	Stop risky activities from taking place in Slack
Advanced, enterprise cloud DLP	Protect sensitive data in Slack and its ecosystem apps
Risk dashboard	Mitigate your exposure to security risks and potential threats
Cloud threat and malware protection	Detect and remediate malware and prevent its propagation

## FEATURES

### Surgical visibility into Slack usage and risk

Continuously assess app and user risk through a risk dashboard that shows contextual details about your organization's usage of Slack and its integrated ecosystem apps. Drill down on users, activities, devices, and more. Delve into files and messages that contain data violations, understand which are shared, and sort by sharing status (private, internally shared, externally shared, or public). Perform ad hoc queries or create reports of relevant access and usage information for compliance.

### Granular control of Slack users, activities, and data

Create granular, contextual policies based on app, user, activity, device, and more. Utilize workflows such as quarantine or legal hold for security teams to review content. You can also coach users with custom messages when restricting certain activities. Create policies such as "Users cannot share sensitive data such as PII in Slack channels."

### Advanced, enterprise cloud DLP

Netskope lets you detect data violations in-transit or at-rest in Slack with industry-leading cloud DLP. Uncover and protect content containing sensitive data using pre-built profiles such as personally identifiable information (PII), payment card industry data (PCI), protected health information (PHI), source code, profanity, and more. Alternatively, you can custom-build DLP profiles using Netskope's robust set of advanced cloud DLP features such as 3,000+ data identifiers, 500+ file types, support for language agnostic double-byte characters, custom regular expressions, pattern matching, proximity analysis, fingerprinting, and exact match.

### Cloud threat and malware protection

Detect and respond to usage anomalies using Netskope's machine learning- and rules-based anomaly detection. See logins from different locations, be alerted to data exfiltration, know when users' credentials have been compromised, and understand privileged user threats. Using Netskope's anti-malware capabilities, detect and remediate cloud malware in real-time or on files already resident within your Slack instance.



Netskope™ is the leading cloud access security broker (CASB). Netskope gives IT the ability to find, understand, and secure cloud apps. Only Netskope empowers organizations to direct usage, protect sensitive data, and ensure compliance in real-time, on any device, for any cloud app so the business can move fast, with confidence. Visit [www.netskope.com](http://www.netskope.com) to learn more.