

Netskope and Intralinks— Securing Collaboration and Enabling Safe Migration to the Cloud

At a Glance



Coach users to
standardization of
Intralinks



Get surgical visibility
and control of usage
in Intralinks and its
ecosystem



Prevent loss of sensitive
data using Netskope's
noise-cancelling DLP



Enforce real-time
granular control of
Intralinks and its
ecosystem

The Opportunity

Organizations are adopting the cloud in a big way. Set to account for 60 percent of cloud services in 2017, cloud apps have proliferated in enterprises. This is especially true of cloud storage and file sharing apps. Today, there are more than 200 such apps, with the average enterprise using 34 of them. While many of these cloud apps often house an organization's most sensitive content, the majority of these apps are not enterprise-ready, falling short of minimum standard for security, auditability, and business continuity.

For your environment, you need to know whether these apps are safe, compliant with business policies, cost-effective, optimized for business, and perform according to your vendor service-level agreements. You also want to ensure that you get the most out of your existing on-premises storage investments as your organization transitions to the cloud at the pace that works for you.

Netskope and Intralinks

Intralinks, a pioneer in secure collaboration and cloud technologies, and Netskope, the leader in safe cloud enablement, have partnered to bring to market a solution that will help your organization safely leverage the benefits of cloud storage and enterprise file services.

Specifically, Netskope and Intralinks enables organizations to:

- Discover and assess the risk of the cloud apps running in your environment. Know how many apps you have running and those apps' enterprise-readiness ratings. See where your data are being uploaded.
- Gain deep visibility into user activity with insight into who shared content outside of your company, what content they shared, and with whom. See whether confidential data are being uploaded to the cloud or being downloaded from the cloud to a mobile device.
- Enforce contextual policies at the activity and content levels to protect data and prevent their loss. Prevent sharing of content outside of the company. Encrypt sensitive data such as PHI upon upload.
- Coach users away from risky, unsanctioned apps and standardize on Intralinks, a file services platform that offers file sync and share, cutting edge IRM technology, locally hosted Microsoft Office Online for optimal security and functionality, and stringent security features that have been trusted with over 28.1 trillion dollars worth of transactions and 1.4 billion pages of content in the most highly regulated of industries over the past 19 years.

FEATURE	BENEFIT
Cloud app discovery and risk assessment	<ul style="list-style-type: none"> Know what apps are running, and make data-driven decisions about which apps to standardize on, block, limit, or monitor
Deep visibility into user activity	<ul style="list-style-type: none"> Quickly understand user activity at a granular level and be alerted to risky behavior, lapses in security, and non-compliance
Contextual policy enforcement	<ul style="list-style-type: none"> Improve your risk profile and safely enable cloud by shaping user behavior. Block risky activities, not apps
Discover sensitive content before its upload into Intralinks and take action based on risk and compliance requirements	<ul style="list-style-type: none"> Know what sensitive content is being uploaded and take action to stay within compliance requirements
Information Rights Management – Fully integrated IRM with native file protection and editing	<ul style="list-style-type: none"> Have complete control of all your content both internal and external and the ability to unshare content even after it has been shared/downloaded along with native file editing capabilities on IRM protected documents.
Disaster recovery and business continuity	<ul style="list-style-type: none"> Minimize downtime or data loss as a result of app failure or problem
Secure Office Web Apps Viewer	<ul style="list-style-type: none"> Secure viewing of information through hosted native Microsoft applications to enable work without losing control of content
Strong Encryption	<ul style="list-style-type: none"> Ensure that all data that's stored and transmitted meets your data protection standards and policies with 256-bit encryption. Support for cloud-based, fault-tolerant FIPS 140-2 Level 3 key management with an optional hardware security module or integration with your on-premises, KMIP-compliant key management.
Identity and access control	<ul style="list-style-type: none"> Secure app access in the same manner as the rest of your enterprise systems
Netskope Active Cloud DLP	<ul style="list-style-type: none"> Identify and enforce policies on sensitive content with context-aware cloud DLP with support for more than 3,000 data identifiers and 500 file types. Includes PII, PCI, PHI, source code, profanity, and custom RegEx. Do this in Intralinks, across the category, or globally. Or allow upload of sensitive content to Intralinks only.
User Coaching	<ul style="list-style-type: none"> When you enforce policies with Netskope, it's always a good idea to coach users. That can mean simply letting them know that you've blocked them from an activity because it's against policy. But even more useful is to give them an alternative, such as blocking them from uploading content to an unsanctioned app, and then coaching them with a URL (or simply redirecting them) to sign up for your Intralinks instance.
Risk Dashboard	<ul style="list-style-type: none"> Get an at-a-glance view of a variety of factors that contribute to security risks and potential threats. From risky apps to risky users to risky activities, get a handle on what your potential security risk is when it comes to using the cloud. Further evaluate your risk by using the 'Password Breach' visualization to see what users might have had their credentials compromised in a data breach.
Risk Dashboard Cloud Usage Anomaly Detection	<ul style="list-style-type: none"> Netskope provides rich detection of activity-level anomalies such as excessive downloading or sharing from a cloud app, unusually heavy uploads to an app, or logins from multiple locations. These usage anomalies can indicate compromised credentials, out-of-compliance behaviors, and even the presence of malware.

About Netskope

Netskope™ is the leader in safe cloud enablement. The Netskope Active Platform™ 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.