





THE CLOUD APP OPPORTUNITY

Your organization is adopting cloud apps in a big way, and for good reason — these apps help people get their jobs done more quickly, easily, and flexibly than traditional software. But if you can't manage people's access or enforce usage policies, it's hard for you to really embrace those apps.

What if you could bring all of those apps under one umbrella, manage their access with industry-leading single-sign on (SSO), discover and run deep analytics on new apps, and enforce granular cloud app usage policies? That visibility and control would allow you to get out ahead of the cloud app adoption that is already happening and ensure security and compliance for those apps.

THE ONELOGIN-NETSKOPE INTEGRATION

Enter OneLogin and Netskope, an integrated solution that enables you to manage your cloud apps in a closed-loop manner, bring all of your cloud apps into your SSO fold, and ensure consistent cloud app security and compliance.

ONELOGIN: Identity management in the cloud	NETSKOPE: Cloud app analytics and policies
Control cloud app access using existing directory infrastructure, quickly on- and off-board team members, and give end users secure single sign-on to all their apps.	Discover cloud apps, perform deep analytics, and enforce policies in real time to protect corporate data as well as optimize cloud app usage quickly, easily, and at scale.

VALUE FOR JOINT CUSTOMERS

The OneLogin-Netskope integrated solution has three powerful areas of value for joint customers who are using cloud apps:

- 1. During the OneLogin sign-on process, identify and prompt download of the Netskope browser plug-in or mobile profile, enforcing remote use of Netskope for deep analytics and policy enforcement.
- 2. Once Netskope is installed, uncover new cloud apps and bring them into the SSO fold for complete security and compliance and better user experience.
- 3. Through OneLogin and Netskope reporting and dashboards, gain comprehensive, end-to-end reporting of cloud app access and usage.

FEATURE	BENEFIT
OneLogin detection and prompted install of Netskope	Closed-loop process for safe and compliant cloud access and usage
Following Netskope installation, discover and onboard all cloud apps – known and unknown	No more rogue apps! Visibility and control of all cloud apps, not just the ones you sanction
Comprehensive, end-to-end reporting of cloud app access and usage	Comfort that nothing's falling through the cracks. Tight compliance process with great reporting

HOW THE INTEGRATION WORKS

The OneLogin-Netskope integration is simple and elegant. When users sign onto a cloud app, OneLogin detects presence of the Netskope browser add-on or mobile profile. If Netskope is present on the computer or device, the user may proceed to use the app. If not, OneLogin will redirect the user for a quick Netskope install, followed by automated redirection to the cloud app.

