

# Netskope and Centrify

## At a glance:

- Uncover cloud usage and bring cloud apps under identity management fold
- Ensure safe and compliant cloud app usage
- Close the loop on cloud app compliance reporting

## Comprehensive identity and cloud app security

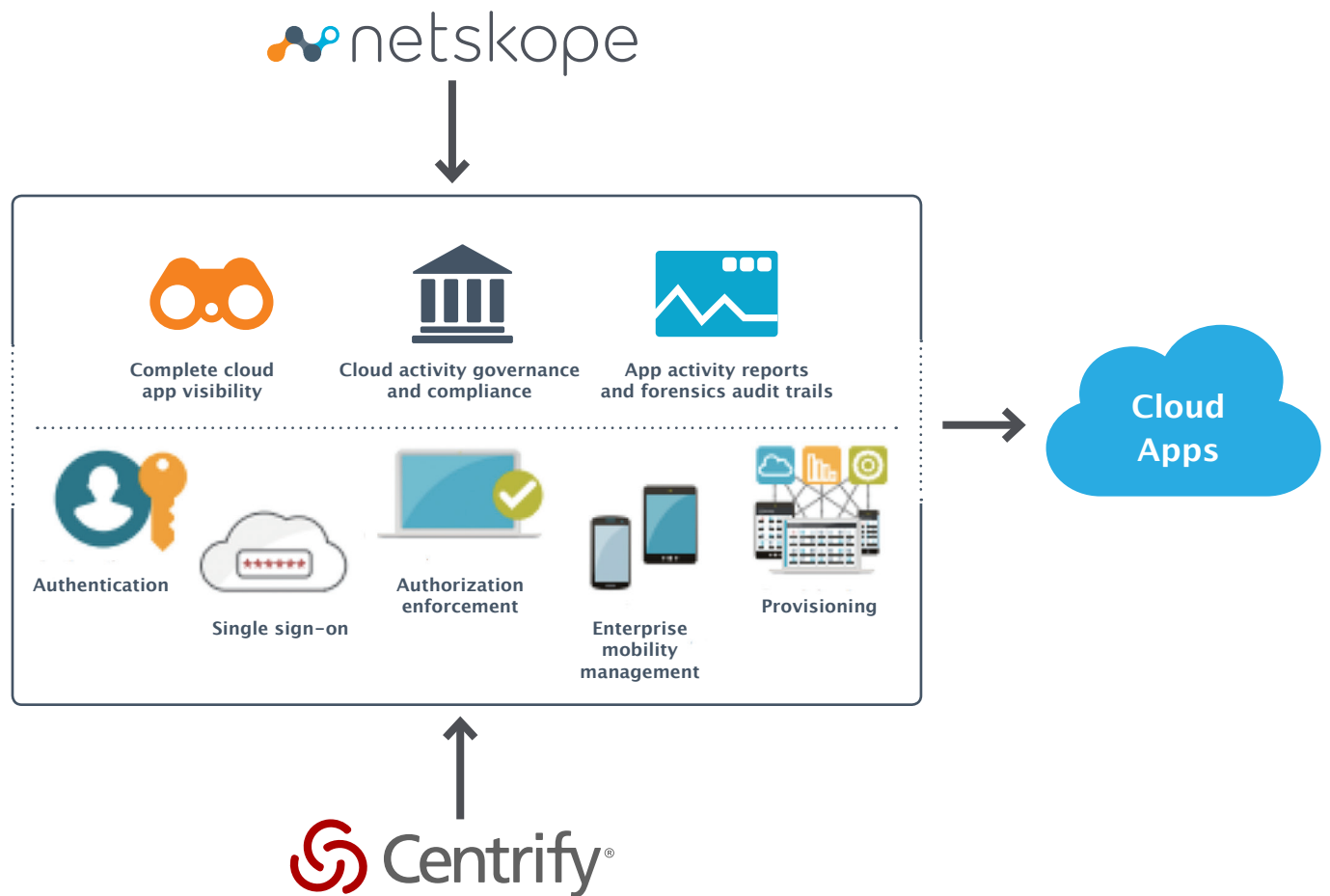
Your organization is adopting cloud apps in a big way, and for good reason — these apps help people get their jobs done more easily, quickly, and flexibly than traditional software. But if you can't manage user access or enforce usage policies, it's hard for you to embrace those apps. What if you could discover all of those apps, bring them under one umbrella, manage the identities and their access, run deep app analytics, and enforce granular cloud app usage policies? That visibility and control would allow you to get out ahead of the cloud app adoption already happening and ensure security and compliance for those apps.

## Unified identity and cloud app security

Netskope, the leading cloud access security broker, and Centrify, the leader in securing enterprise identities, come together to provide a seamless, integrated solution that enables you to uncover all cloud apps, select new apps to bring into your identity management fold, and ensure safe and compliant cloud usage.

FEATURE	BENEFIT
Centrify detects and helps install Netskope agent.	Closed-loop process for safe and compliant cloud access.
Following Netskope installation, discover and onboard cloud apps – known and unknown.	Visibility and control of all cloud apps, not just the ones you sanction. Identify new apps to bring under identity management control.
Comprehensive, end-to-end reporting of cloud app access and usage.	Comfort that nothing's falling through the cracks. Tight compliance process with all-inclusive reporting.

## How the solution works



## About Centrify

Centrify is the leader in securing enterprise identities against cyberthreats that target today's hybrid IT environment of cloud, mobile and on-premises. The Centrify Identity Platform protects against the leading point of attack used in data breaches — compromised credentials — by securing an enterprise's internal and external users as well as its privileged accounts.

## About Netskope

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. For more information, go to [www.netskope.com](http://www.netskope.com).