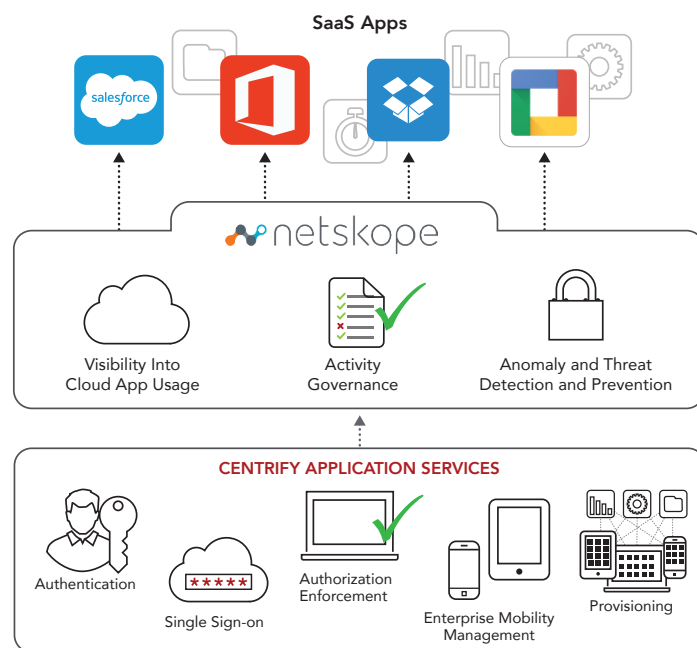


Complete Cloud Security with Centrify + Netskope

CENTRIFY ALLIANCE

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.

Centrify Application Services integrate with Netskope's cloud access security broker product to provide a unified identity platform that securely enables cloud apps and services, including IaaS/PaaS. By driving the authentication process through Centrify, Netskope obtains the necessary information about users, their devices and their location to effectively manage access to, monitor, and secure user activity within cloud services.



Centrify Application Services integrate with Netskope to provide a comprehensive solution for provisioning, governing, and securing usage of cloud services and data.

- Discover redundant instances of sanctioned cloud services in use and migrate users to sanctioned ones
- Secure access to business-critical applications via directory integration
- Automatic provisioning and de-provisioning of users
- Application and mobile device provisioning & management
- Governance policies based on user identity, device classification, app activity, and locations
- Visibility into cloud service use and monitoring of privileged accounts
- Granular access control and governance of sanctioned cloud services to the file/document level
- Detection of risky usage, anomalous behaviors, security incidents, with clear audit trail
- Automated detection and remediation of cloud threats and malware
- Secure sensitive data with cloud DLP and strong encryption

5000+ Customers, including
24 of the Fortune 50, rely on Centrify

Cloud Security Made Easy

Centrify's turnkey integration with Netskope provides seamless deployment of Netskope Active Platform solution and ensures the appropriate cloud traffic is monitored and protected.

Coach users to:

- Enforce secure, reverse-proxy based access, with seamless SAML-based SSO flow
- Provide deep visibility and control by enforcing the installation of the Netskope agent on devices without interrupting the standard SAML SSO user experience
- Guarantee that selective cloud traffic is protected by Netskope
- View end user and privileged user behavior within cloud services
- Enable the right access based on user & device

