

Netskope and Okta

Your organization is adopting cloud services, which help people get their jobs done more quickly and easily. But it's hard to embrace the cloud without enforcing usage policies and managing access. With Netskope and Okta, you can manage all cloud services, use industry-leading identity management and single-sign on, discover and run deep analytics on new services, and enforce granular cloud usage policies.



- Find all cloud services in use and sanction high-use ones

QUICK GLANCE

- Ensure compliance with reporting on usage and access
- Create and enforce security and access policies in real-time across sanctioned and unsanctioned services

THE NETSKOPE AND OKTA INTEGRATION

Cloud services discovery, on-boarding, and reporting

Find all cloud and web services in use across SaaS, IaaS, and PaaS with Netskope and assess enterprise readiness of each service. Onboard services with Okta to manage cloud identity and security. Run reports to audit organizational cloud usage and risk as well as for compliance.

User security across managed and unmanaged devices

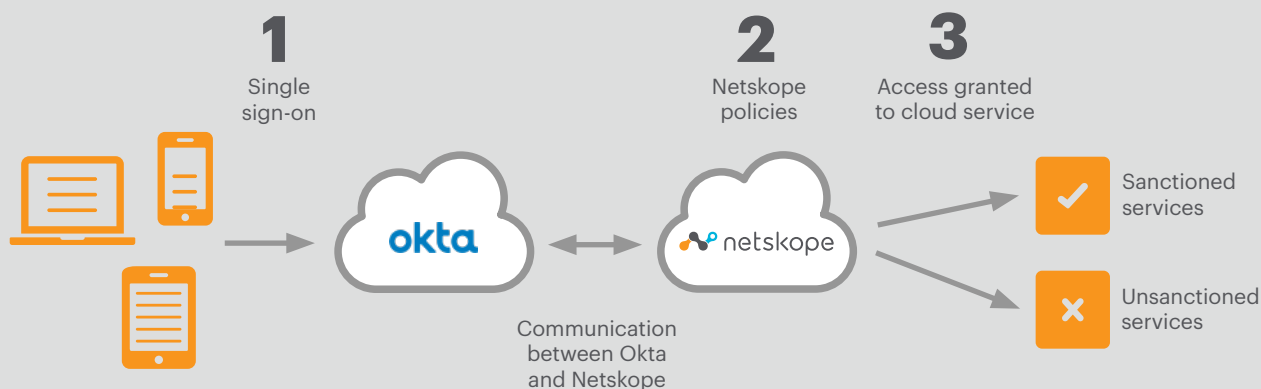
Once users sign in through Okta for sanctioned cloud service access, Netskope governs the usage of those services. Place granular security policies and access

controls over services like Office 365, Box, Slack, and more across managed and unmanaged devices, regardless of location or network.

Data and threat protection

Use advanced, enterprise DLP to secure sensitive data in conjunction with security policies. Protect employees from cloud threats like malware and ransomware with real-time scanning of uploads and downloads to cloud services, integrated with automated remediation. Secure accounts with additional capabilities like anomaly and compromised credentials detection.

How the Integration Works



Enforce granular cloud security and access policies over sanctioned services such as Microsoft Office 365, G Suite, Box, Amazon, and more. Additionally, gain visibility and control over unsanctioned services when the Netskope app is installed on the device, with automated detection and installation by Okta.

FEATURE	DESCRIPTION
Cloud services discovery	Understand all cloud usage and bring select services into management by Okta.
Access controls and security policies across all cloud services	Enforce real-time, granular security policies and gain visibility into cloud use of sanctioned cloud services, even from unmanaged devices, with ability to extend governance and compliance controls to unsanctioned services.
Cloud DLP across SaaS, IaaS, and web	Use advanced, enterprise DLP to secure sensitive data like PII, PHI, PCI, and more in conjunction with security policies.
Cloud threat protection	Defend against and remediate cloud threats like malware, compromised credentials, anomalies, and more. Enforce multi-factor authentication with a one-time password based on user risk.
Real-time queries and dynamic reports	Report on cloud usage to inform policy settings and audit for compliance.

ABOUT OKTA | THE FOUNDATION FOR SECURE CONNECTIONS BETWEEN PEOPLE AND TECHNOLOGY

Okta is the leading independent provider of identity for the enterprise. The Okta Identity Cloud enables organizations to both secure and manage their extended enterprise, and transform their customers' experiences. With over 5,500 pre-built integrations to applications and infrastructure providers, Okta customers can easily and securely adopt the technologies they need to fulfill their missions. Over 4,000 organizations, including 20th Century Fox, JetBlue, Nordstrom, Slack, Teach for America and Twilio trust Okta to securely connect their people and technology. Learn more at www.okta.com.



Netskope is the leader in cloud security. We help the world's largest organizations take full advantage of the cloud and web without sacrificing security. Our patented Cloud XD technology eliminates blind spots by going deeper than any other security provider to quickly target and control activities across thousands of cloud services and millions of websites. With full control through one cloud-native interface, our customers benefit from 360-degree data protection that guards data everywhere and advanced threat protection that stops elusive attacks. At Netskope, we call this smart cloud security.