

# Netskope and Exabeam

With users accessing applications and services in both cloud and local, on-premises networks, organizations face a myriad of risks, from compromised credentials and insider threats to sensitive data loss. Netskope and Exabeam have partnered to offer closed-loop security across cloud and on-premises services to protect against these threats.



## QUICK GLANCE

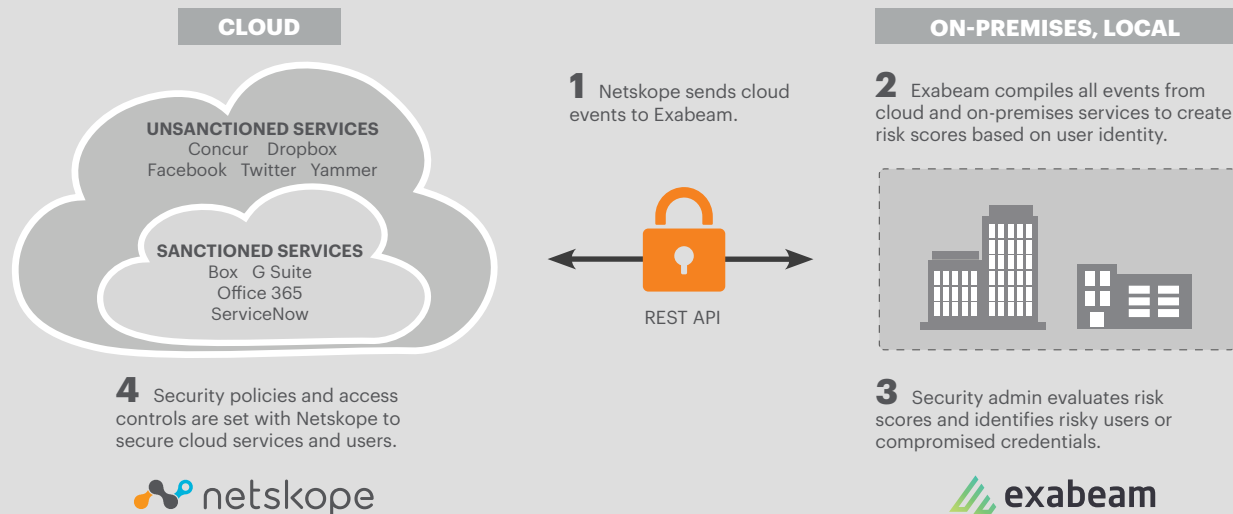
- Gain comprehensive visibility of user activity across cloud and on-premises services
- Assess risk across organization down to individual users
- Detect threats like compromised credentials, privileged account abuse, sensitive data loss, and more
- Secure cloud services with contextual controls and access policies

## NETSKOPE FOR EXABEAM OVERVIEW

The Netskope integration with Exabeam Advanced Analytics allows security professionals to quickly identify risky users who may have compromised credentials or are insider threat actors abusing account privileges and address with security and access control policies. Netskope sends all cloud activity with full context like location, device, cloud service, user identity, activity, and more to Exabeam Advanced Analytics. Netskope offers an all-mode architecture and is able to see traffic that is SSL-encrypted, from

sync clients, and even from mobile apps, providing 360° cloud visibility. Exabeam then combines the cloud data with user activity from local services to comprehensively model the risk of users with deep learning and specialized statistical risk models. IT gains complete visibility over user behavior across and beyond the network and can then use the risk scores to inform security policies and access controls over cloud and on-premises services.

# Netskope and Exabeam Integration



## FEATURES

### Granular visibility across all services and apps

Find all usage of cloud and on-premises services and tie based on user identity, regardless of account credentials. Understand the full context around usage, including device, user identity, service, activity, location, and more to gain forensics information for further investigation of suspected anomalies. With Exabeam, administrators can gather all this information in a single dashboard, taking into account the cloud activity from Netskope.

### Risk assessment tied to user identity

Exabeam takes information from Netskope and combines all activity and usage into a single dashboard for analysis, calling out potential anomalies and threats based on risk scores of each user. Use risk information to inform security and access policies.

## ABOUT EXABEAM

Exabeam provides security intelligence and management solutions to help organizations of any size protect their most valuable information. The Exabeam Security Intelligence Platform uniquely combines unlimited data collection at a predictable price, machine learning for advanced analytics, and automated incident response into an integrated set of products. The result is the first modern security intelligence solution that delivers where legacy SIEM vendors have failed. Built by seasoned security and enterprise IT veterans from Imperva, ArcSight, and Sumo Logic, Exabeam is headquartered in San Mateo, California.

### Threat detection for compromised credentials, privileged account abuse, and more

With all usage information for every user in the organization, security professionals can identify anomalous activities like excessive downloads and remediate. Netskope can kickoff an automated credential reset in cases of suspected compromised credentials.

### Contextual security policies and access controls

Use Netskope to enforce granular security and access control policies based on risky users and activities identified through Exabeam. Place controls like "Prevent download of sensitive data from Salesforce onto unmanaged mobile devices."



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. Netskope — security evolved.