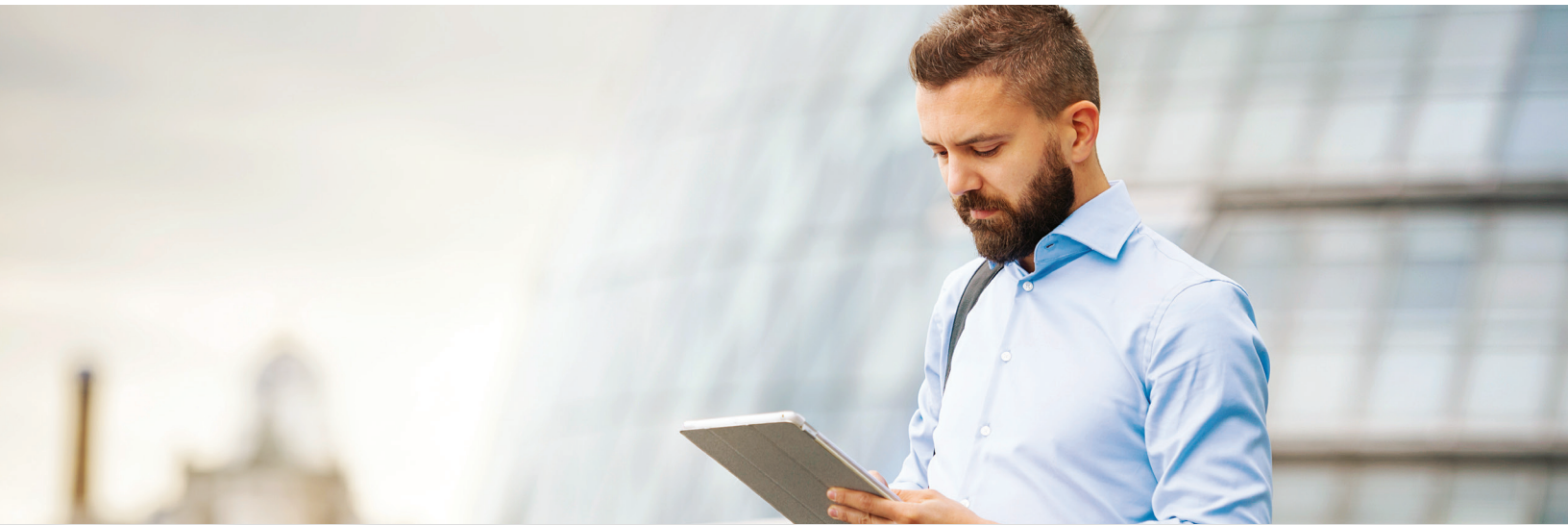


# Netskope and Ping Identity

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 Ping, 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.



## QUICK GLANCE

- Find all cloud services in use and sanction high-use ones
- 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 PING IDENTITY INTEGRATION

### Cloud services discovery and onboarding

Find all cloud services in use with Netskope and on-board the popular and IT-approved ones with Ping, to manage cloud identity and security.

### Access to sanctioned and unsanctioned services

Users sign into Ping for sanctioned service access and their cloud usage can be governed with Netskope. Automatically detect and prompt a streamlined workflow to install Netskope app onto device once logged in through Ping. This ensures full visibility and security of unsanctioned cloud usage by employees.

### Policy enforcement across all devices and locations

Set access and DLP controls, like multi-factor authentication and session time limits, to secure sensitive information and protect employees from online threats.

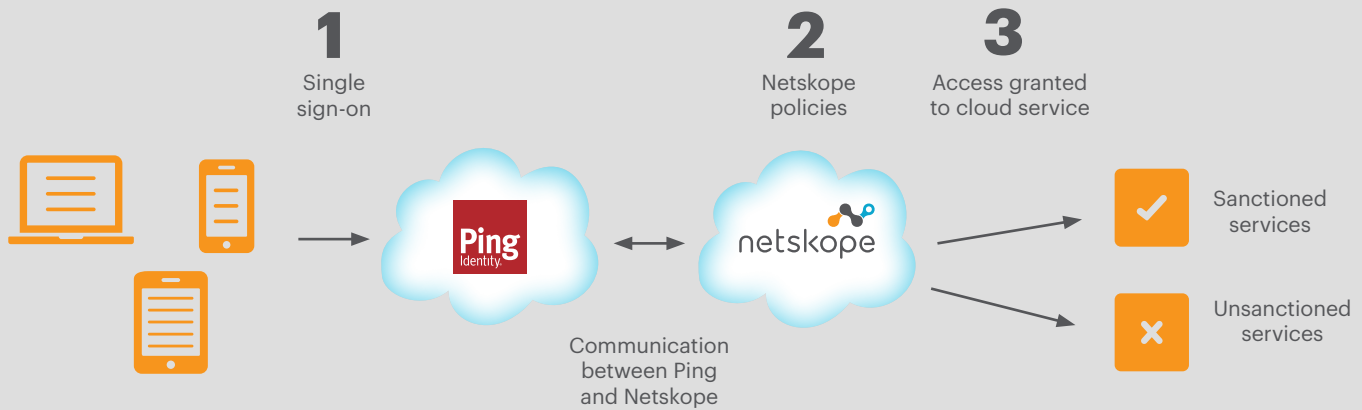
### Automated remediation of compromised credentials

Identify compromised credentials with Netskope and trigger an automated workflow through Ping to force users to change their passwords.

### Comprehensive reporting

Report on all cloud usage for visibility and compliance.

# 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 Ping Identity.

FEATURE	DESCRIPTION
Cloud services discovery	Understand all cloud usage and bring select services into management by Ping
Access to sanctioned services by device attributes, status, etc.	Enforce controls and gain visibility into cloud use
Cloud security policy and access enforcement	Say “yes” to any device because you can govern access and protect data based on context such as identity and activities
Cloud usage reporting	Report on cloud usage to inform policy settings and audit for compliance

## ABOUT PING IDENTITY | THE IDENTITY DEFINED SECURITY COMPANY

Ping Identity is the leader in Identity Defined Security for the borderless enterprise, allowing the right people to access the right things, securely and seamlessly. More than half of the Fortune 100, including Boeing, Cisco, Disney, GE, Kraft Foods, TIAA and Walgreens, trust Ping Identity to accelerate their move to the cloud, deliver a rich customer experience and quickly onboard partners as part of their digital transformation. Protecting over 3 billion identities from data centers around the globe, Ping allows employees, customers and partners the freedom to access the Cloud and on-premise applications they need with an enterprise IDaaS solution that includes multi-factor authentication, single sign-on and access security.



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.