



Zscaler and Ping Identity Solution Brief

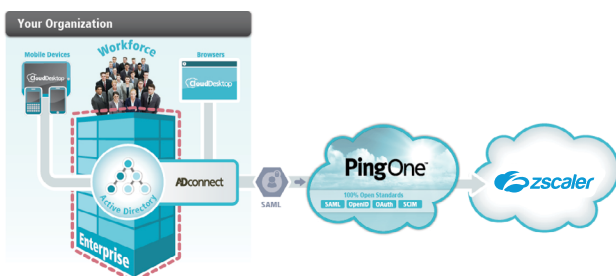
The cloud provides countless benefits – access to applications, data and resources from anywhere, anytime, and on any device. Yet, it also demands secure and simple access.

SOLUTION OVERVIEW

That's why Ping Identity and Zscaler have partnered to give you free single sign-on to Zscaler. PingOne™, Ping Identity's Identity as a Service, connects people to the cloud simply and securely while ensuring identity information is safe and secure behind your firewall where it belongs. Now enterprises can apply corporate policy to every employee, regardless of where they are or what device they are using.

PingOne benefits include:

- **Stronger Security.** One link from the enterprise directory to Zscaler, without exposing sensitive user passwords.
- **Centralized Access Control.** One place for IT to manage single sign-on, access and provisioning - all provided from a simple, SaaS-based management console.
- **One-click Access to Zscaler.** Users login just once, gaining immediate access to Zscaler and all of their cloud applications at the office or on the go. PingOne also enforces multi-factor authentication.



PingOne provides IT with the security of SAML-based SSO and users with convenient 1-click access to Zscaler at no cost.

CENTRALIZE CONTROL WITH YOUR ACTIVE DIRECTORY

Extend Active Directory identities to Zscaler with our lightweight authentication utility, AD Connect. It's included with PingOne for secure convenient SSO.

Connect. Using the SAML standard, AD Connect authenticates users to their cloud applications without storing passwords in the Cloud or opening firewall ports. AD Group membership is automatically synchronized to Zscaler.

Deploy. With “point, click and configure” deployment, AD Connect can be set up in less than 30 minutes all without DNS (Domain Name System) changes.

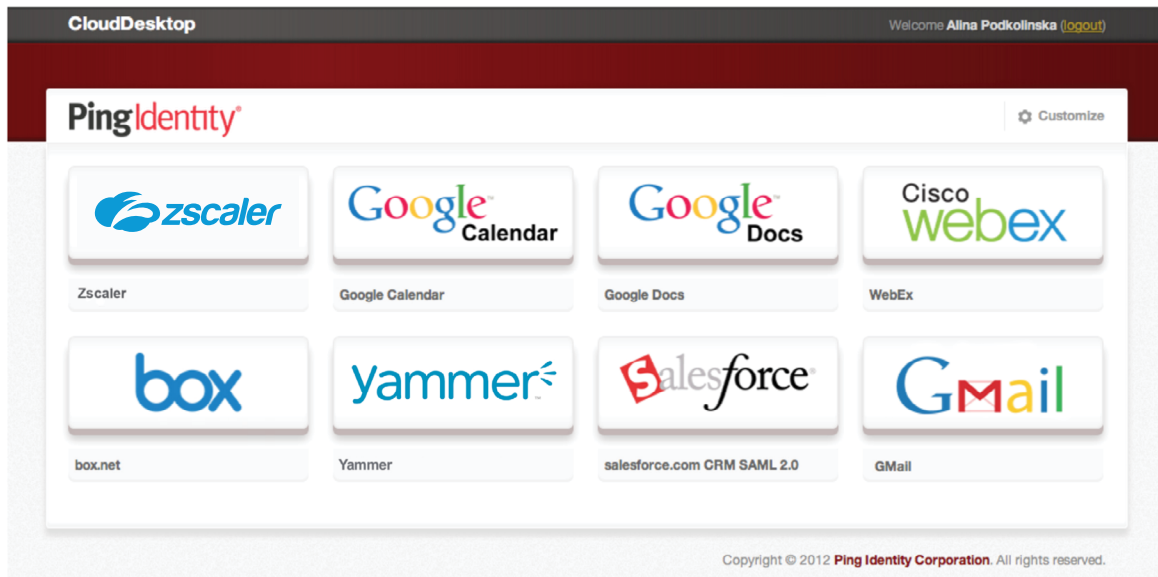
Provision. AD Connect eliminates the risks and headaches of adding and removing user accounts from multiple SAML-enabled cloud applications.

SOLUTION PROFILE

- Quick provisioning of user-based security and authentication to safely enable cloud applications
- Seamless integration with Federated Identity solutions using SAML
- Integrates with your AD, allowing IT centralized control of identities and automated synchronization of AD group membership

EASY 1-CLICK ACCESS FOR USERS

CloudDesktop, available with PingOne, makes access to the cloud even more convenient, allowing users one-click access to Zscaler and all of their cloud applications in a customizable portal.



About Zscaler

Zscaler is revolutionizing Internet security with the industry's first security-as-a-service platform, used by more than 5,000 leading organizations, including 50 of the Fortune 500. Zscaler is a Gartner Magic Quadrant leader for Secure Web Gateways and delivers a safe and productive Internet experience for every user, from any device, and from any location — 100% in the cloud. Zscaler delivers unified, carrier-grade Internet security, next-generation firewall, web security, sandboxing/advanced persistent threat (APT) protection, data loss prevention, SSL inspection, traffic shaping, policy management, and threat intelligence — all without the need for on-premises hardware, appliances, or software. To learn more, visit us at www.zscaler.com.

About Ping Identity

Ping Identity believes secure professional and personal identities underlie human progress in a connected world. Our identity and access management platform gives enterprise customers and employees one-click access to any application from any device. Over 900 companies, including 45 of the Fortune 100, rely on our award-winning products to make the digital world a better experience for hundreds of millions of people. Visit www.pingidentity.com for more information.

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