

# PingOne®

PingOne enables organizations of any size to give employees, partners and customers secure access to any application with a single click from any browser or mobile device. Ping Identity has been named a leader by Gartner®, Forrester® and IDC because of solutions such as PingOne.

## PingOne Offers

- Five minute or less deployment
- Standards-based SSO
- Centralized administration
- One-click access to cloud apps
- Support for any web application
- Availability on any device

## PingOne

Business today happens in the cloud—leading organizations to seek a cloud-first approach to their IT infrastructure, providing enhanced security and hassle-free administration and access to applications. PingOne is the leading Identity as a Service (IDaaS) supporting standards-based single sign-on (SSO)—putting you back in control of security, no matter your organization’s size. With PingOne, users interface with the cloud simply and securely from anywhere with one-click access to all their apps from any browser or mobile device.

### Empower IT and Users with Industry-Leading, Standards-Based SSO

PingOne is a robust identity product supporting standards-based single sign-on (SSO) to any application. It can be integrated into your existing identity investments or legacy applications and offers:

- **Centralized Control.** With a centralized administration portal, IT and administrators can manage apps and create, update and delete access and accounts in one convenient place.
- **User Management.** With an integrated directory, IT and administrators can easily manage users and deliver access to applications.
- **User-friendly Interface.** With a single company sign-on, employees can access cloud applications from any device via our user-friendly PingOne portal.
- **Integrated multi-factor authentication.** With the optional PingID service, you can enable strong authentication to your apps with ease.
- **Business and Personal Apps Support.** With support for thousands of apps, users can add their personal apps to their PingOne portal, allowing them to have one-click access to all their apps (business and personal) from one place.



Federated identities are securely shared between multiple organizations and applications without ever leaving the corporate directory. Standards-based protocols, such as SAML (Security Assertion Markup Language), OAuth and OpenID, enable identities to be federated.

## Feature

## Benefit

Basic Single Sign-On	Secure single sign-on to web applications. Delivers simple password management for IT departments and single-click access to cloud apps for users.
Federated Single Sign-On	Standards-based, secure single sign-on. Supports dynamic user registration, centralized access control and just-in-time user provisioning. Integrates with existing identity investments and eliminates the need for multiple passwords.
Standards-Based	Supports standards-based federated identity protocols to enable SSO to SaaS applications. Standards supported include: <ul style="list-style-type: none"> <li>• <b>SAML 2.0</b> and 1.1 for authentication</li> <li>• <b>OpenID 2.0</b> to support Google Apps for Business as IdP</li> <li>• <b>SCIM 1.1</b> for automated inbound and outbound user provisioning</li> </ul>
IdP Support	Supports user identities from PingOne, Active Directory, Salesforce, LDAP or Google Apps.
Multi-Factor Authentication	Integrates with leading multi-factor authentication (MFA) solutions, including <a href="#">PingID</a> .
Provisioning	Add, delete or update users once for all applications.
End-User Portal	Deliver one-click access to applications using the included, customizable portal, or with an existing portal.
Guided Deployment	Easy to deploy in three simple steps: <ol style="list-style-type: none"> <li>1. <a href="#">Sign up for your free trial of PingOne</a>.</li> <li>2. Select applications for your users from the thousands offered in our app catalog.</li> <li>3. Invite users to access their applications.</li> </ol>
Mobile	Available mobile apps for Apple and Android for the same, one-click access on phones and tablets.
Management	Web-based administration console centralizes application configuration, user management and reporting.
High Availability / Disaster Recovery	Globally distributed, load-balanced and secure, SAS70 Type II compliant data centers. Network Operations Center monitors physical and digital performance and security 24x7x365.
Security	A strict set of security policies ensure the security of transactions and data stored in PingOne. Find more information on the <a href="#">PingOne Security and Operational Practices</a> page.
Microsoft® Active Directory Integration	Integrates with Active Directory via a small footprint agent that extends Active Directory identities to PingOne.

## Requirements

### Web Browser Support

Most recent version of:

- Google® Chrome™
- Mozilla® Firefox®
- Windows® Internet Explorer®
- Apple® Safari®

JavaScript, cookies and SSL 3.0 must be enabled.

### Mobile Device Support

Smartphones and tablets running:

- Apple iOS 6.x and 7.x
- Android 4.x

### Ways to Connect

- Any SAML 2.0-enabled identity management platform
- PingFederate
- AD Connect, available with PingOne

## Try PingOne Today!

Get started today with a [free trial of PingOne](#).



## About Ping Identity | The Identity Security Company

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 1,200 companies, including half of the Fortune 100, rely on our award-winning products to make the digital world a better experience for hundreds of millions of people. For more information, dial U.S. toll-free 877.898.2905 or +1.303.468.2882, email [sales@pingidentity.com](mailto:sales@pingidentity.com) or visit [pingidentity.com](http://pingidentity.com).