

PingOne® For Enterprise



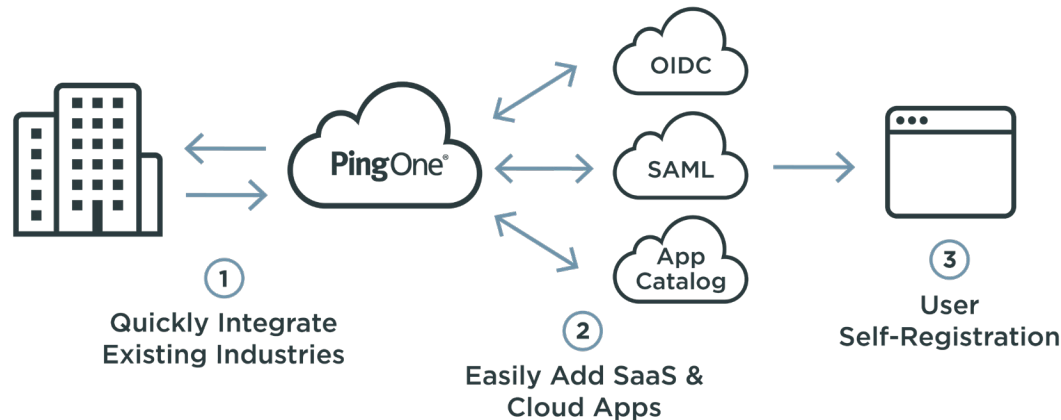
DATASHEET

What is PingOne® for Enterprise?

PingOne® for Enterprise is a fast, simple and easy identity-as-a-service (IDaaS) single sign-on (SSO) offering that enables enterprises to give their users federated access to applications with a single click from a secure, cloud-based dock, accessible from any browser or mobile device. PingOne for Enterprise reduces user password sprawl and improves user experience, all while improving business agility and driving administrative efficiency.

The PingOne for Enterprise platform makes it easy for administrators to connect to cloud applications via PingOne Application Catalog integrations to popular SaaS applications such as Microsoft Office 365, Salesforce.com, Google and more. Admins can also easily leverage secure identity standards such as SAML and OIDC to integrate a wide range of other cloud applications quickly and seamlessly. Several options are available for PingOne for Enterprise to connect to identity providers, such as Active Directory, to authenticate users. Administrators are provided with the option to keep their identity data with their preferred identity provider or store it in PingOne's cloud directory.

PingOne for Enterprise is architected to scale; some of our enterprise customers have connected 2,000+ applications to their PingOne for Enterprise accounts. With high availability and performance, PingOne for Enterprise reliably delivers secure IDaaS solutions for the enterprise.



Identity as a Service

- Provide users with single sign-on to SaaS apps leveraging a cloud-based solution that eliminates the need to set up and manage IT infrastructure.
- PingOne for Enterprise can be combined with PingID to rapidly add multi-factor authentication with centralized administration for both cloud-based products.

Fast and Easy Cloud App Connections

- Administrators can quickly add custom applications via SAML or OIDC or use pre-configured connectors from the PingOne application catalog.
- If other single sign-on solutions are in use, those apps can be added to the user's application dock for a seamless end-user experience.

Simple Administration and User Registration

- Admins can connect to existing Active Directory and enable secure SSO to SaaS and cloud apps in minutes to reduce password sprawl and improve user experience.
- First time end users experience a seamless registration for PingOne for Enterprise. End users only need to remember one username and password and gain a centralized dock for access to all of their SaaS applications, improving security and greatly reducing help desk tickets for password resets.

Build Across Hybrid IT

- Enterprises today are spread across on-premises and cloud infrastructure, and not every application is SaaS based. For those enterprises with a mix of applications on-premises and in the cloud, PingOne for Enterprise makes it easy to manage your journey to the cloud. PingOne for Enterprise offers a variety of identity bridges designed to reduce the pain of transitioning to the cloud.

FEATURE	BENEFIT
Standards Based	Supports federated identity protocols to enable SSO to SaaS applications. Standards supported: <ul style="list-style-type: none"> • OIDC, SAML 2.0 and 1.1 for authentication. • SCIM 1.1 for automated inbound and outbound user provisioning.
Federated Single Sign-on	Offers 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.
PingFederate® Identity Bridge	Bridges to PingFederate® to extend IDaaS for hybrid IT use cases.
Microsoft® Active Directory Integration	Integrates with Active Directory via a small footprint agent that extends Active Directory identities to PingOne® for Enterprise.
Identity Provider (IdP) Support	Supports user identities from PingOne for Enterprise Directory, Active Directory, Google Apps, PingFederate and OpenID Connect providers.
Multi-factor Authentication (MFA)	Integrates with PingID natively for added security.
User Provisioning	Enables you to add, delete or update users at once for all applications.
Provisioning Connectors	Offers out-of-the-box integrations to connect to various popular applications such as Office 365, Salesforce.com, Google, and more to improve time to value.
Guided Deployment	Quick to deploy in two easy steps for 5-minute setup: <ol style="list-style-type: none"> 1. Select apps for your users from the thousands offered in our app catalog. 2. Invite users to access their apps.
End-user Portal	Delivers one-click access to applications using the included, customizable portal or an existing portal.
Mobile Applications	Provides single-click access on any device. Mobile apps available for iOS and Android.
Web-based Admin Console	Centralizes administration of application configuration, user management and reporting.
Audit Reporting	Aids analysis of security alerts by streaming audit logs to Splunk or other 3rd-party SIEM solutions.
High Availability / Disaster Recovery	Globally distributed, load-balanced and secure, with SAS70 Type II compliant data centers. Network Operations Center monitors physical and digital performance and security 24/7/365.
Security Policies	Protects transactions and data stored in PingOne for Enterprise with a strict set of security policies. Find more info on the PingOne Security and Operational Practices page .

REQUIREMENTS

Web Browser Support

Most recent version of:

- Google Chrome
- Mozilla Firefox
- Microsoft Edge
- Apple Safari

Note: JavaScript, cookies and SSL 3.0 must be enabled.

Mobile Device Support

Most recent version of:

- Apple iOS
- Android

Connection Methods

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

For more information, dial U.S. toll-free 877.898.2905 or +1.303.468.2882, email sales@pingidentity.com or visit pingidentity.com.

