

## Tech Integration Brief: Ping Identity

Incorporate Zero-Trust Architecture to improve cybersecurity posture across the organization with intuitive solutions that integrate and ensure adoption across all users.

Organizations with Ping Identity deployments can bridge gaps in single sign-on (SSO) by syncing Keeper Enterprise or GovCloud accounts using Keeper SCIM provisioning. Ping Identity users and teams are automatically populated into the Keeper deployment, and users can login to the Keeper Vault through SSO and store credentials for systems that are not supported by the existing IdP solution (e.g. legacy systems).

### How does Keeper strengthen an organization's Ping Identity deployment?

Ping Identity provides Identity and Access Management (IAM) cybersecurity solutions to protect users across single sign-on and the web.

By integrating with Keeper through Keeper SSO Connect - a 100% cloud-based SAML 2.0 service - Ping Identity deployments are extended and enhanced with zero-trust, zero-knowledge password management and encryption.

### End-to-end password protection across your entire environment.

This enterprise-level service does not require any on-premises or customer cloud-hosted services and there are no Master Passwords. Configuration is done directly between the Ping IdP and Keeper's Admin Console.

Simply authenticate through your existing Ping Identity solution and employees gain access to their own Keeper password management platform, including:

- Secure digital vault that can be accessed from any device, browser, or desktop
- Enforce MFA and password hygiene best practices through automatic unique password generation, audit and compliance reports
- Zero-knowledge encryption of vault data with locally encrypted and decrypted records
- Secure collaboration through shared records such as mission-critical documentation and credentials
- Password protection for legacy applications or cloud services not covered under SSO

Learn more about Keeper Integrations at:  
[keepersecurity.com/integrations](https://keepersecurity.com/integrations)

