

Ping Identity Integration with Centrify Privileged Access Service

Strengthen Privileged Access Control

Privileged access abuse is a leading cause of many of today's breaches, making it crucial to secure access to superuser accounts that hold the "keys to the kingdom." The Centrify Privileged Access Service achieves this by securely vaulting these shared privileged account passwords and governing their legitimate use via roles and workflow-based approvals. The integration with Ping Identity® ensures users accessing the Centrify Privileged Access Service portal are who they say they are by adding an additional layer of security via single sign-on (SSO) and adaptive multi-factor authentication (MFA).

The Centrify Privileged Access Service enables password checkout and remote login to infrastructure (e.g., servers, network devices, containers). By vaulting away shared account and application passwords, as well as secrets, the Centrify Privileged Access Service helps customers reduce their attack surface, improve audit and compliance visibility, and reduce risk, complexity, and costs for the modern, hybrid enterprise. To further mitigate the risk of unauthorized and nefarious access, Centrify has partnered with Ping Identity to allow joint customers to leverage PingOne® or PingFederate® for SSO and adaptive MFA when accessing its password vault.

The integration of Ping Identity with Centrify allows for secure and centralized authentication to the Centrify Privileged Access Service. The integration leverages the following Ping Identity capabilities:

Single Sign-On

Ping Identity integrates with Centrify Privileged Access Service, providing privileged users a simple, secure, and familiar experience when accessing the Centrify Privileged Access Service portal.

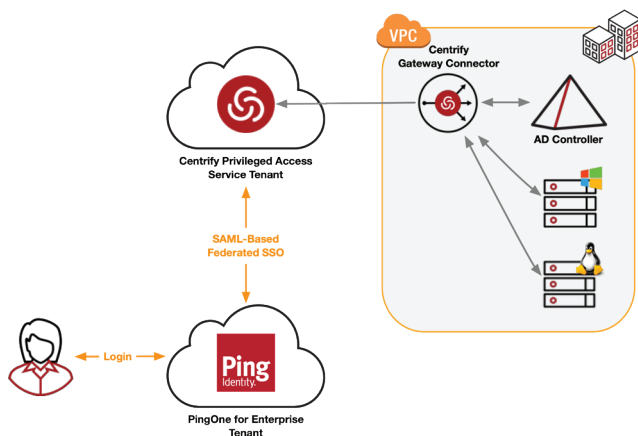


Figure 1: Login to Centrify Privileged Access Service initiated from the PingOne portal

By leveraging Ping Identity's single sign-on, joint customers can maintain a high level of user productivity, without compromising security. The integration is bi-directional, meaning that joint customers can use either Ping Identity or Centrify as the Security Assertion Markup Language (SAML) identity provider (IDP). In addition, login to Centrify Privileged Access Service can be IDP-initiated (i.e., initiated from the PingOne portal, as in Figure 1) or service provider-initiated (i.e., initiated from the Centrify Privileged Access Service login screen). In the latter case, the user is redirected to their PingOne tenant for authentication.

Adaptive Multi-factor Authentication via RADIUS

Centrify Privileged Access Service integrates with Ping Identity's adaptive MFA capabilities, allowing for easy verification of privileged user identities during login to the Centrify Privileged Access Service portal. Ping Identity's adaptive MFA via RADIUS protocol provides flexible security, leveraging one of a broad range of supported step-up authentication factors.

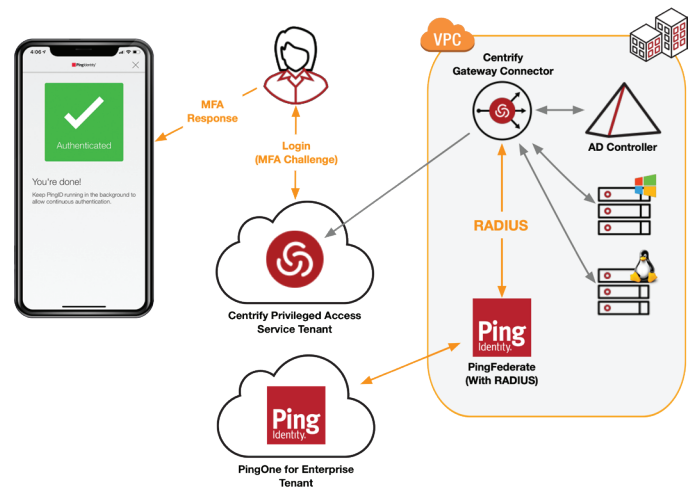


Figure 2: Ping MFA during login to Centrify

Deploy Quickly in AWS

Centrify's and Ping Identity's integrated identity solutions are also available in AWS Marketplace for quick deployment and procurement. You can consolidate billing and take advantage of flexible pricing models as you:

- Speed time-to-value
- Increase your security posture
- Reduce procurement friction

Ping Identity: Identity Security for the Global Enterprise

Ping Identity is the Intelligent Identity solution for the enterprise. Ping Identity enables companies to achieve Zero Trust identity-defined security and more personalized, streamlined user experiences. The Ping Intelligent Identity™ platform provides customers, workforce, and partners with access to cloud, mobile, SaaS, and on-premises applications across the hybrid enterprise. Over half of the Fortune 100 choose Ping Identity for its identity expertise, open standards, and partnerships with companies including Microsoft, Amazon, and Centrify. Ping Identity provides flexible identity solutions that accelerate digital business initiatives, delight customers, and secure the enterprise through multi-factor authentication, single sign-on, access management, intelligent API security, directory, and data governance capabilities. For more information, visit www.pingidentity.com.

Centrify and Ping Identity — Better Together

- Enable seamless single sign-on to the Centrify Privileged Access Service, reducing administrative burden.
- Manage authentication via privileged credentials for administrators, developers, and operations teams who require access to sensitive data.
- Gain an additional layer of step-up security for access to the Centrify password/secrets vault via Ping Identity's adaptive MFA.
- Continuous monitoring and secure access control.