

Silverfort for PingAM and PingOne Advanced Identity Cloud (AIC)

Easily consume and aggregate Silverfort's identity-based risk insights into your PingAM and PingOne Advanced Identity Cloud (AIC) flow to improve identity protection across all enterprise environments

Silverfort has partnered with Ping Identity to deliver detection and protection against identity-based risks with Ping AM and PingOne AIC online services. This platform integrates multiple applications and services to automate processes through flows or provide real-time data synchronization. Joint customers of Silverfort and Ping can now easily prioritize their identity-based risk insights and take appropriate action. This partnership will enable users to leverage Silverfort's identity protection capabilities to create automated risk-detection flows with PingAM and PingOne AIC.



What is PingAM and PingOne AIC?

PingAM is an access management platform that centralizes authentication and authorization for applications, web services, and other resources. It uses flexible authentication trees made up of modular nodes, allowing organizations to design secure and user-friendly login experiences. By separating access policy management from applications and enforcing decisions through lightweight agents, PingAM simplifies policy updates, reduces operational overhead, and ensures consistent protection across all enterprise resources.

PingOne AIC is a customizable identity platform-as-a-service (PaaS) that allows users to construct user journeys across a variety of applications using a drag-and-drop interface. You can build and design your own workflows or refine one of the existing workflow templates to customize your user journeys.

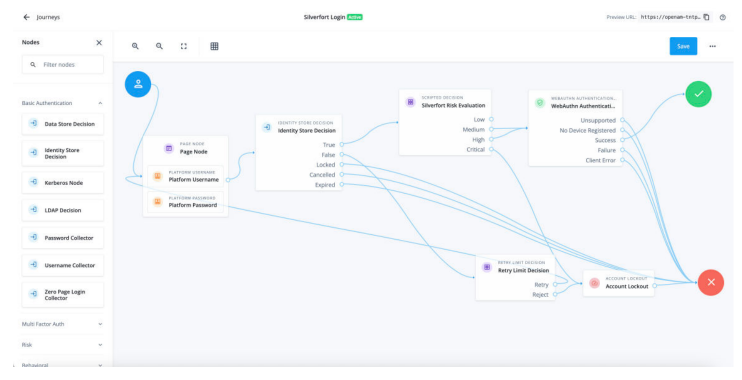


How Silverfort for PingAM and PingOne AIC works

The Silverfort platform provides real-time monitoring and risk analysis for every user authentication, access request, and identity threats. This Integration allows Silverfort risks being modified both inbound and outbound based on the outcome of flows. The Silverfort Connector in PingAM and PingOne AIC allows you to ingest real-time identity threats from Silverfort by integrating the nodes into your workflow. Additionally, the connectors allow dynamic Silverfort policy enforcement via risk updates in your workflow actions.

With this new integration, users will be able to see all identity-based data in one place, including attack methods, entities' risk levels, and user risk levels. Together, PingAM and PingOne AIC and Silverfort will empower identity security and SOC teams to detect identity-based attacks in real-time, including brute force attacks, lateral movement, and account takeovers across all their hybrid environments.

How does Silverfort for PingAM and PingOne AIC work



The Silverfort risk will be assessed after a PingOne authentication.

If the risk is of a certain level, PingID MFA will be triggered and a webhook will be initiated.

Key benefits



Actionable threat detection

Get concrete alerts of identity threats directly into your PingAM and PingOne AIC flow, such as lateral movement, Pass the Hash, Kerberoasting, and more.

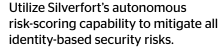


Real-time protection

Identify and prevent identity-based attacks that use compromised credentials directly into your PingAM and PingOne AIC flows.



Automated risk analysis





Optimized investigation

Accelerate investigation time with granular forensic data on users, protocols, machines, and apps.

About Silverfort

Silverfort secures every dimension of identity. We deliver end-to-end identity security that is easy to deploy and won't disrupt business operations, resulting in better security outcomes with less work. Discover every identity, analyze exposures, and enforce protection inline to stop lateral movement, ransomware, and other identity threats.

