



Secure privileged access at scale with **Vaultless PAM**

Protect all privileged access fast and at scale with Silverfort Vaultless PAM. By enforcing runtime controls, you can completely avoid slow vault rollouts, credential onboarding projects, and disruptive agent deployments.



Why traditional PAM leaves organizations exposed

Silverfort's Vaultless PAM addresses one of the biggest challenges with privileged accounts: security at scale. Traditional PAM solutions require long, expensive deployment processes that can't keep up with NHIs and AI agents. Built for compliance, not security, they are easily bypassed and can't match the scale and complexity of modern security requirements.

- **Vault coverage is narrow and incomplete** due to cost and complexity, leaving many privileged accounts vulnerable.
- **NHIs and AI agents are left behind** due to the complexity of system changes.
- **Vaults require supporting security controls** to avoid misuse of checked-out credentials.
- **Workflows often break** when controls are enforced.

THE RESULT: Partial coverage, friction, onboarding delays, and user pushback result in persistent blind spots and audit gaps, while costs overrun, licenses are underutilized, and ROI remains low.

Vaultless PAM: Complete privileged access protection



Deploy fast and easily

Fully onboard every privileged identity within days, and rapidly apply policies that won't break your systems.



Close security gaps

Apply runtime controls, eliminate standing privileges, reduce risk, and prevent misuse and lateral movement.



Maximize ROI

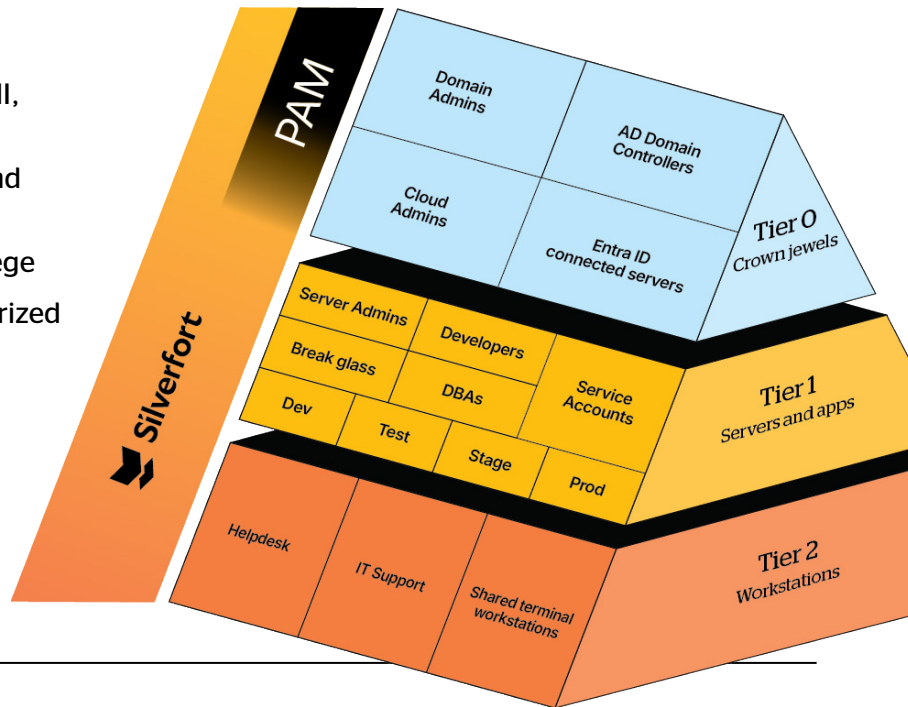
Achieve fast time-to-value and right-size your current PAM investment to get better outcomes for every dollar you spend.



How it works

Silverfort's Identity Security platform provides centralized visibility, runtime controls, and policy enforcement for *any* privileged identity across your environment (domain admins, cloud admins, OS and server admins, DBAs, developers, service accounts, break glass accounts, and AI agents). Security policies are applied at runtime, before access is granted.

- **Full visibility** of all privileged identities
- **MFA for admin tools:** PowerShell, PsExec, WMI, RDP, SSH, and more
- **Authentication Firewall:** Block risky access and enforce tier segmentation
- **Just-In-Time access:** Eliminate standing privilege
- **Service account protection:** Prevent unauthorized use with virtual fencing and usage policies
- **Access Intelligence:** Analyze every authentication to remove unneeded privileges
- **ISPM:** Continuously identify and remediate exposures and hygiene gaps
- **ITDR:** Detect and stop identity-based attacks in real time



Protect all privileged access—whether a vault exists or not

Silverfort Vaultless PAM becomes the foundation of your PAM, whether your program is mature, stalled, or never started. It works alongside existing vault solutions to scale protection, or when there's no PAM solution in place to deliver real security outcomes without operational drag.

How Silverfort augments PAM

Right-size PAM to drive efficiency and simplicity. Bring visibility and enforcement to all privileged identities with Silverfort, faster and broader than traditional PAM can. Protect more and spend less.

How Silverfort replaces PAM

Whether your PAM project is stuck or never started, Silverfort delivers PAM-level visibility and control without the complexity, overhead, or deployment delays of vaults—and with no productivity disruption.

About Silverfort

Silverfort secures every dimension of identity—human, machine, and AI—across cloud and on-prem environments. We are the first to deliver an end-to-end identity security platform that is easy to deploy and doesn't disrupt business operations, resulting in better security outcomes with less work. Discover every identity across every environment, analyze exposures to reduce your attack surface, and enforce security controls at runtime to stop lateral movement, ransomware, and other identity threats.