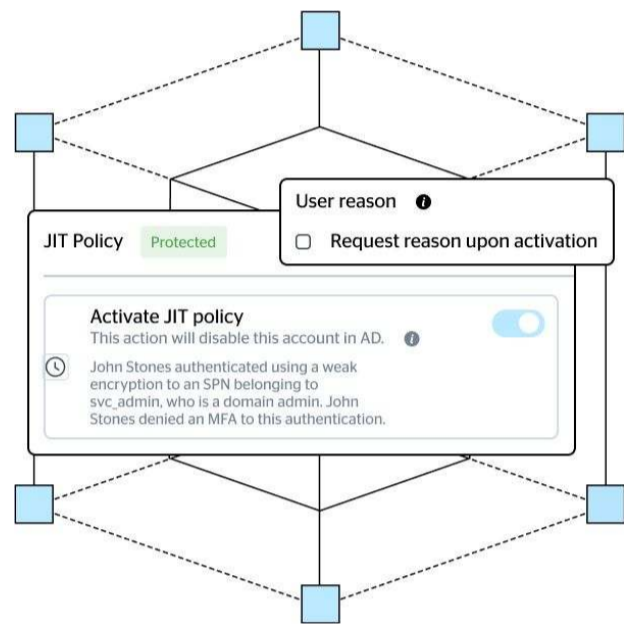


Privileged Access Security (PAS)

Discover, classify, and enforce least privilege and Just-In-Time (JIT) access policies for all your privileged users

Rapid. Automated. Secured.



Silverfort leverages its patented Runtime Access Protection (RAP) technology to automate both the discovery of admin users and their activity, and the follow up creation of virtual fencing policy that confines their access to resources within their access tiers.

Following the enablement of these policies, Silverfort PAS secures admins' access with JIT policies, enabling their account only upon access request for a limited timeframe and having them disabled at all other times. This protection can be further enhanced by enforcing MFA on any such access.

Seamless operation without compromising security level



Automated discovery and classification

See and classify all privileged accounts to different tiers based on the actual privileges they use and determine if regular accounts are being used with privileged intent.



Virtual Fencing

Allow admin accounts to only access resources that require admin access while blocking access to all other resources.



Seamless Just-In-Time Access

Enforce JIT access policies on domain privileged accounts with a single click, to decrease unnecessary access and reduce the identity attack surface.

Silverfort PAS together with PAM solutions

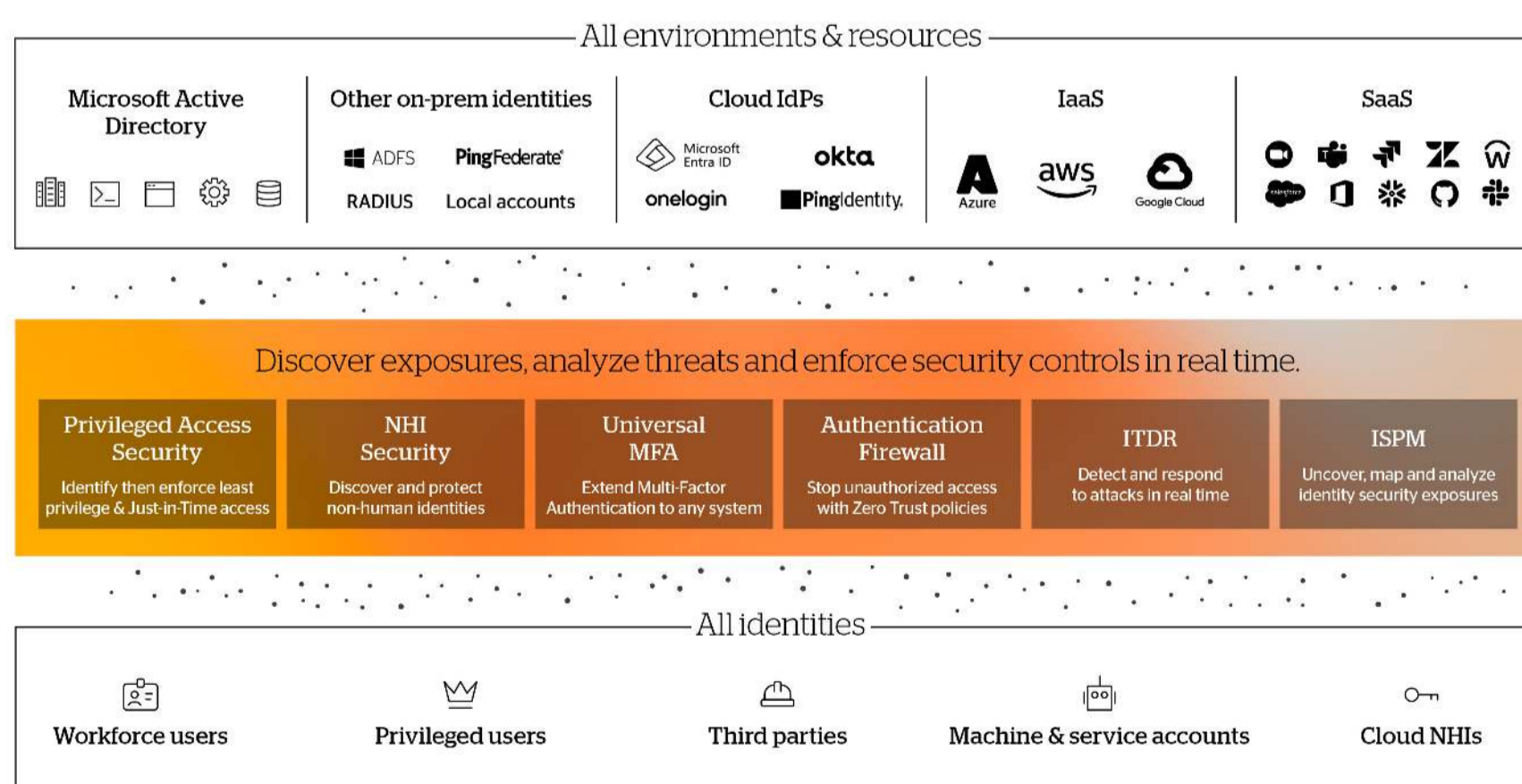
Silverfort PAS can be used to protect privileged access users in either one of the following:

- ▶ **Standalone solution:** PAS is accountable to protecting all the privileged users in the environment.
- ▶ **Complementing PAM gaps:** PAS provides immediate protection to all privileged users that weren't yet onboarded to the PAM, enabling to complete the PAM journey in a secure manner
- ▶ **Enhancing PAM protection:** PAS enforces virtual fencing policies on PAM onboarded users to eliminate PAM bypass, as well adding its non-intrusive JIT and MFA.

73%

of data breaches analyzed by Silverfort have involved the compromise of administrative credentials, making their protection a critical necessity.

The Silverfort Identity Security Platform



Identity security: mitigate the risk of compromised credentials

PAS plays a key part in Silverfort's task to deliver comprehensive identity, that is mitigate the risk of malicious access with compromised credentials.

Silverfort identity security platform achieves that with its three core capabilities:

- ▶ **Continuous discovery** of every user account and its activities within the hybrid environment.
- ▶ **Risk analysis** of accounts security posture, and of every authentication and access attempt.
- ▶ **Real-time enforcement** to block unauthorised and malicious access.

Silverfort implements these capabilities across **all users, resources, and on-prem and cloud environments**, enabling organizations to secure their entire identity attack surface with a single solution, easy to deploy and manages

About Silverfort

Finally, the identity security platform you deserve. Silverfort connects to your entire infrastructure to protect it from within. By breaking down silos and eliminating blind spots, Silverfort is the first to give businesses visibility into their whole network of identities and secure every identity, every resource, and every environment—all the time.