



Silverfort extends HYPR passwordless MFA to all resources within your environments

Apply MFA protection to all your cloud and on-prem resources without modifying them, including legacy applications, command line access, and IT infrastructure

Identity-based attacks that utilize compromised credentials to access targeted resources are increasing in scope and sophistication. While Multi-Factor Authentication (MFA) has proven itself as the ultimate security measure against such attacks, it cannot be applied to core enterprise resources such as legacy applications, on-prem servers and more. HYPR and Silverfort have partnered to address this blind spot and bring passwordless MFA protection to all your resources.



HYPR & Silverfort integration: extend the HYPR experience

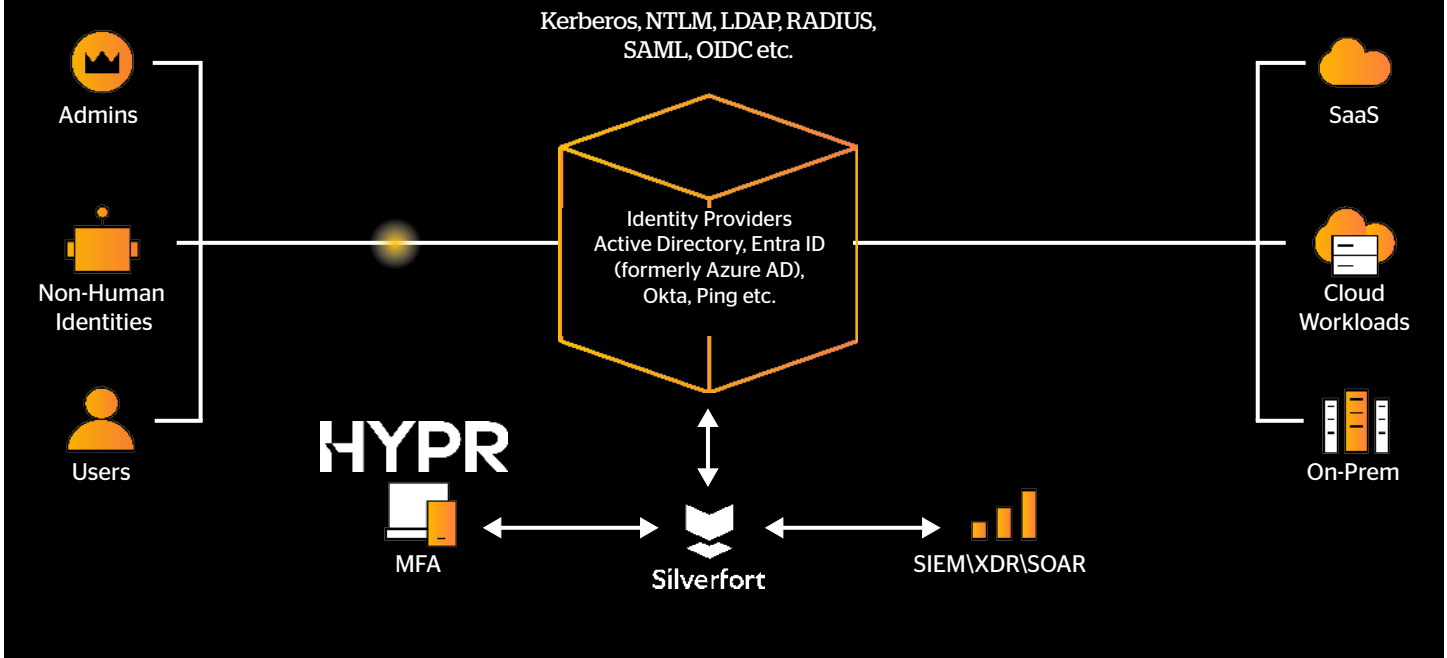
Across all your Resources HYPR and Silverfort deliver a seamless integration together to extend HYPR passwordless experience to all resources, on-prem and in the cloud. Utilizing a native integration with all IAMs in the hybrid environment the Silverfort platform can enforce HYPR authentication on user access to all resources and systems. This includes, for example, command line access interfaces such as PsExec, PowerShell and others, that use Kerberos and NTLM protocols which could not be protected before.



How HYPR and Silverfort prevent identity-based attacks

The Silverfort platform provides real time monitoring and risk analysis for all user authentications and access requests. The identity providers forward every incoming access request to Silverfort which determines whether to allow, block access or require MFA. In that case, Silverfort notifies the HYPR service to trigger MFA through the HYPR mobile application. Once verified or denied, HYPR passes the user response to Silverfort that instructs the identity providers if this access request can be granted or not. This new capability empowers customers to proactively prevent identity-based attacks such as account takeovers and lateral movement across all their on prem and cloud environments.

How HYPR and Silverfort work together



Key benefits

Extend HYPR everywhere

Secure access to all resources, on-premise or in the cloud, including those that couldn't be protected until now.

Consistent user experience

Provide users with a single MFA solution when requesting access to any resource, on-premises or on the cloud.

Identity Zero Trust

Enforce granular access policies upon each access request to an organization resource.

Real-time protection

Identify and mitigate identity-based attacks across your entire environment.

No MFA fatigue

Ensure users are required to provide MFA only when a clear risk is present as detected by Silverfort's risk engine.

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.