

Silverfort Extends RSA's MFA Protection to All Resources in the Cloud and On-Prem

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

While multi-factor authentication (MFA) has proven to be the most effective security measure against identity-based attacks, until now it could not be deployed to critical resources such as legacy applications, command line access to servers and workstations, file shares, databases, and more. RSA and Silverfort now provide a native integration that addresses this blind spot to bring MFA protection to all resources.

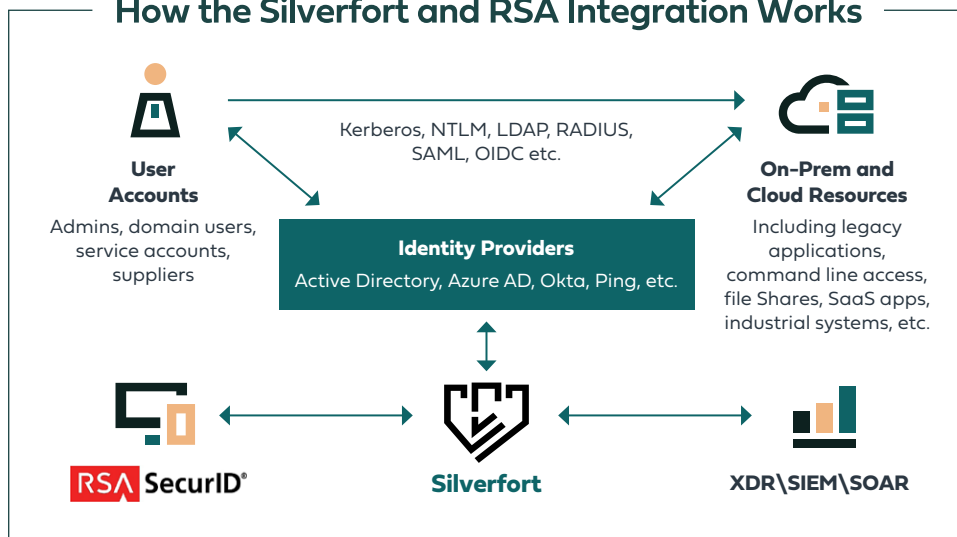
RSA + Silverfort Extend MFA Protection to:

- Legacy applications
- Command line access tools (PowerShell, PsExec, etc.)
- External & internal admin access
- File shares and databases
- IT Infrastructure
- Desktop login
- RDP & SSH
- SaaS applications
- And more

How RSA and Silverfort Work Together

The Silverfort platform natively integrates with all IAM solutions within the hybrid environment to provide real-time monitoring and risk analysis for every user authentication and access request to determine whether to allow, block, or require MFA. If MFA is required, Silverfort notifies RSA to push an MFA notification to the user via the RSA app. Once verified or denied, RSA then passes the user response to Silverfort, which instructs the identity provider as to whether the access request can be granted or not.

How the Silverfort and RSA Integration Works



KEY BENEFITS

Extend RSA Everywhere

Apply RSA MFA protection across all on-prem and cloud resources, including those that couldn't be protected before.

Consistent User Experience

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

Eliminate MFA Fatigue

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

Deploy Rapidly and Seamlessly

Leverage Silverfort's agentless and proxyless architecture to gain full coverage within hours.

Real-Time Protection

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