

Introducing the Next Generation of Multi-Factor Authentication

Silverfort enables adaptive multi-factor authentication across entire corporate networks, industrial and cloud environments, from a unified platform, without any modifications to endpoints or servers.

Implementing Strong Authentication — an Endless Challenge

Credential theft is the most common attack vector in enterprise data breaches. Many security solutions aim to prevent such attacks using multi-factor authentication or adaptive authentication. However, they require deployment of software agents on each protected asset, integration or complex SDKs, or local configurations that are difficult to implement. Therefore, such solutions cannot handle the scale, complexity and dynamic nature of today's networks. The deployment and management of MFA solutions becomes endless, and many sensitive assets are left exposed. This is especially true in the cloud, where new instances are automatically allocated or moved between cloud providers. Protecting authentication across all those resources and environments was an

all those resources and environments was an impossible task — until now.

81%

of all data breaches involve exploitation of compromised credentials

Key Benefits

Silverfort's Holistic Authentication Platform

Silverfort allows enterprises to implement strong authentication across the entire corporate network and cloud infrastructure (including hybrid and multi-cloud environments). This includes systems that were considered unprotectable until today, such as IoT devices, legacy applications, critical infrastructural, file shares and more.

Unlike other authentication solutions, Silverfort doesn't require any software agent installations on servers or endpoints, and doesn't rely on deployment of in-line gateways or proxies.

Delivered as a VM or SaaS, the Silverfort platform allows broad protection of all systems and assets throughout the network, without affecting endpoints and servers and without impacting the user experience.

To find out more — schedule a call with one of our experts!



MFA Enablement

Protect all sensitive users, devices and resources from a single platform.



Real-Time Threat Detection and Prevention

Stop account takeover, lateral movement, ransomware, brute-force attacks and more



Instant Compliance

Apply MFA and auditing to comply with GDPR, PCI-DSS, HIPAA, NY DFS, and more



AI-Based Policy Engine

Enforce step-up authentication as real-time response to suspicious activity



No Modifications to Endpoints or Servers

No agents or configurations



No Change to User-Experience

Continue to access resources the same way (no portal/app)



No Inline Gateways

Non-intrusive, fail-open architecture

