

# Silverfort Next Generation Authentication Platform

Delivers Adaptive Multi-Factor Authentication Across All AD-Managed Users and Assets, From a Unified Agentless Platform



Silverfort's next generation authentication platform extends adaptive Multi-Factor Authentication to all sensitive resources, including "unprotectable" systems (proprietary, IoT and more).

## What is Silverfort's Next Generation Authentication Platform?

Silverfort monitors authentication requests across entire domain networks, and applies dynamic, risk-based policies to prevent unauthorized access. Silverfort enables strong authentication for any sensitive asset, including systems that were considered unprotectable until today, such as proprietary systems, IoT devices, file shares, legacy applications, critical infrastructure and more – on-prem and in the cloud. This is achieved without any software agents, inline proxies or integration with individual assets.



ANY USER



ANY DEVICE



ANY ENVIRONMENT



ANY RESOURCE

## Enable Strong Authentication for All AD-Managed Assets

- **Protect the unprotectable** - extend MFA protection to unsupported / proprietary systems without integration, to close security and compliance gaps
- **Unified MFA solution for all systems and environments** -including on-premises, cloud and hybrid

## Intelligent and Dynamic Adaptive Authentication

- **Advanced risk analysis** - leveraging Silverfort's unparalleled visibility and corporate-wide behaviour analytics
- **Step-up authentication as real-time response** to third-party threat indicators
- **Minimize false positive alerts** with MFA feedback

## Why Customers Use Silverfort's Platform?

- **Enable MFA for systems that don't support it today without integration:** Protect "password-only" assets with MFA in a non-intrusive manner
- **Achieve unified authentication and auditing across all assets:** Monitor and protect user access across entire networks rather than individual systems
- **Address compliance regulations requirements for MFA and auditing:** including regulations like PCI DSS, GDPR, HIPAA, CSP, NY-DFS, NIST and more

## Unified Visibility and Risk Assessment

- **Monitor access activity of all users, devices and assets** from a unified platform. Identify vulnerable authentication mechanisms and unnecessary entitlements
- **Meet compliance requirements** for audit and access management

*"Silverfort enabled us to easily incorporate MFA to secure privileged access to systems we couldn't previously protect. Other solutions were difficult to implement. Silverfort saved us a lot of resources and time by avoiding any modifications to our systems."*

BlueSnap®

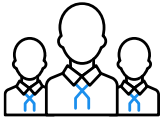
Michael Rubenchuk,  
VP of IT Operations  
and Infrastructure

# Agentless MFA, Risk-Based Authentication and Unified Visibility for AD-Managed Users and Assets



## The First Non-Intrusive MFA Solution

- No software agents on endpoints and servers
- No inline gateways or Man-in-the-Middle proxies
- No need to implement SDKs or configure individual assets



## No Impact to Employees' Productivity

- No changes to current user workflows
- Access resources directly – not through a portal
- Minimizes disruption caused by false positive alerts

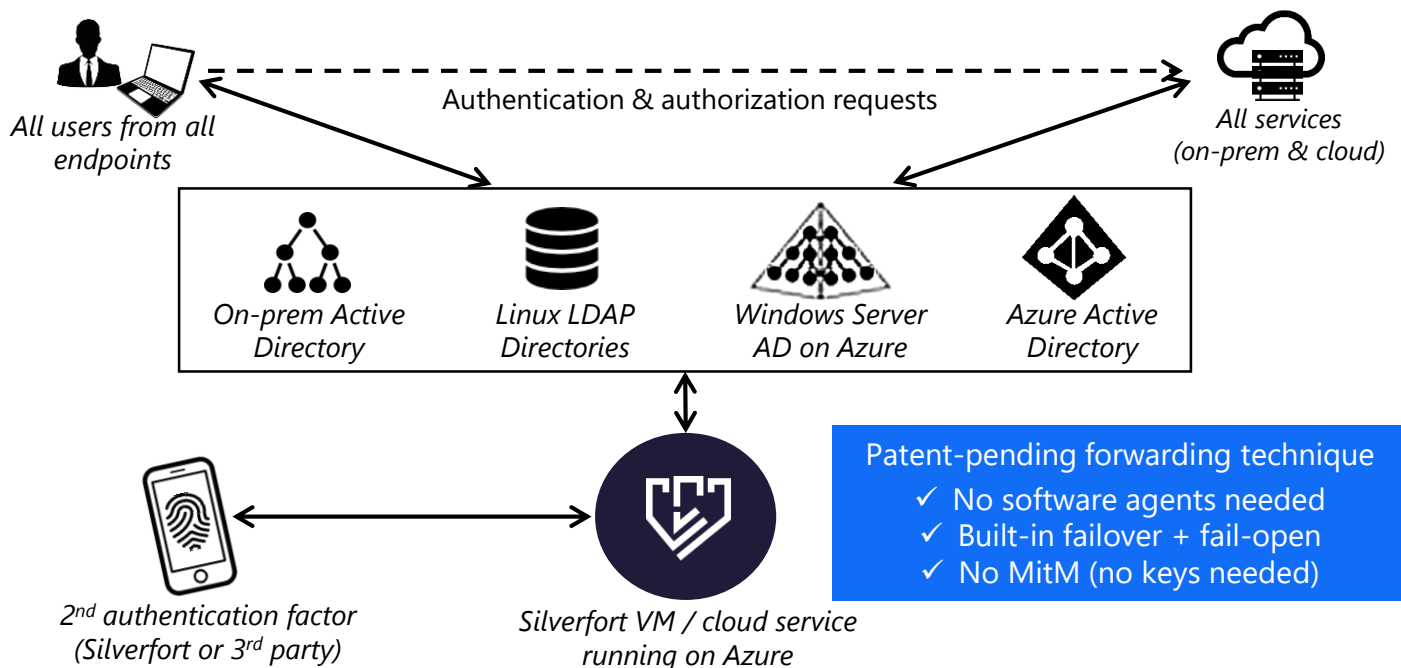


## Delivered as Virtual Appliance or SaaS

- Can be deployed and managed in Azure or on-premises
- Available on Azure Marketplace
- Unlimited scalability for large enterprises

**Silverfort Next Generation Authentication Platform**

Contact us today to schedule a demo  
[sales@Silverfort.io](mailto:sales@Silverfort.io)



Silverfort's unified authentication platform monitors and secures all workforce authentication across public cloud, private cloud and on-premise, including currently unprotectable assets, for reduced costs, unified visibility and consistent user-experience.

## What "Passwords-Only" Assets Can Silverfort Protect With MFA? - Top Customer Use Cases

- |  |   |
|--|---|
| <ul style="list-style-type: none"> <li>• Proprietary and legacy applications</li> <li>• IT Infrastructure - hypervisors, directory servers, etc.</li> <li>• Shared folders and drives (ransomware protection)</li> </ul> | <ul style="list-style-type: none"> <li>• IoT devices - medical equipment, industrial IoT and more</li> <li>• Remote access to servers and workstations (RDP, SSH)</li> <li>• Third-party systems that don't allow agent deployment</li> </ul> |
|--|---|