

UNIFIED IDENTITY PROTECTION

Extend MFA and identity Zero Trust to resources that couldn't be protected before

Silverfort is the first platform to deliver modern identity security across all corporate users, service accounts and resources, including legacy systems and command-line interfaces that are leveraged in more than 80% of data breaches and ransomware attacks, and were previously considered 'unprotectable'. Silverfort uses innovative agentless and proxyless technology that runs in the backend of the existing IAM infrastructure to enforce Multi-Factor Authentication (MFA), Identity Threat Detection and Response (ITDR) and Zero Trust policies across the hybrid environment and stop identity-based attacks in real time.

Solve the identity protection challenges that matter most



Extend MFA to resources that couldn't be protected before

Extend MFA protection (including your existing MFA product) to critical resources such as legacy applications without modifying them, command-line access tools, file shares, IT infrastructure, industrial systems and many others.



Block ransomware spread and lateral movement in real time

Enforce adaptive MFA policies on high-risk access, including command-line tools that attackers frequently use like PowerShell, PsExec and WMI, to prevent ransomware spread and limit its impact to the initially compromised machine only.



Automate the discovery, monitoring and protection of your service accounts

Gain immediate visibility into all service accounts (non-human identities), monitor and analyse their activity, and enforce policies that prevent anyone from using them outside of their intended purpose, without having to modify them.



Connect legacy servers and applications to Azure AD

Expand the coverage of your Azure AD and its Conditional Access capabilities to legacy and non-web resources that couldn't be migrated before, without having to modify them, by 'translating' their legacy protocols from directories like AD into Azure AD.

Meet your cyber insurance MFA and privileged access requirements

ITC and Silverfort help customers comply with cyber insurance requirements for MFA, PAM and service account protection across all corporate assets, including ones that were too difficult or time-consuming to protect with any other solution, without any modification or code change.

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How does it work?

Once deployed by ITC, Silverfort enforces protection from the backend of your existing IAM infrastructure, including legacy directories like AD, using unique integrations that allow forwarding access requests to Silverfort for a 'second opinion'. This enables Silverfort to monitor all access activity, detect identity threats in real time (and report them to your XDR/SIEM/SOAR), and enforce security controls that these directories are often missing, such as MFA, before instructing the original directory whether to approve the access. Thanks to this innovative architecture, no changes are required to the various servers and applications.



Trusted by hundreds of enterprises globally



"Silverfort's innovative solution simplifies and expedites the process of implementing secure authentication for large enterprises without the need for system modifications, so enterprises can save time and money."

William Woo Group ClO, Singtel

RWC

"Silverfort is the only solution that can prevent ransomware attacks by enforcing MFA on the command line access tools these attacks use to propagate in the network."

Billy Chen Director of Cyber Security, RWC

EGAN

"Silverfort protects all of our on-prem resources, cloud resources, custom apps and service accounts, which is amazing - they lived up to their word. I never thought we'd be able to do that."

Jim Nonn CIO, Egan



Powered by Microsoft: A strategic alliance for identity protection

"The integration with Silverfort allows customers to extend the power and flexibility of Azure AD to many additional resources and applications across hybrid and multi-cloud environments, and unify their identity management and protection on Azure AD."

Sue Bohn, Partner Director, Microsoft Identity Division at Microsoft