

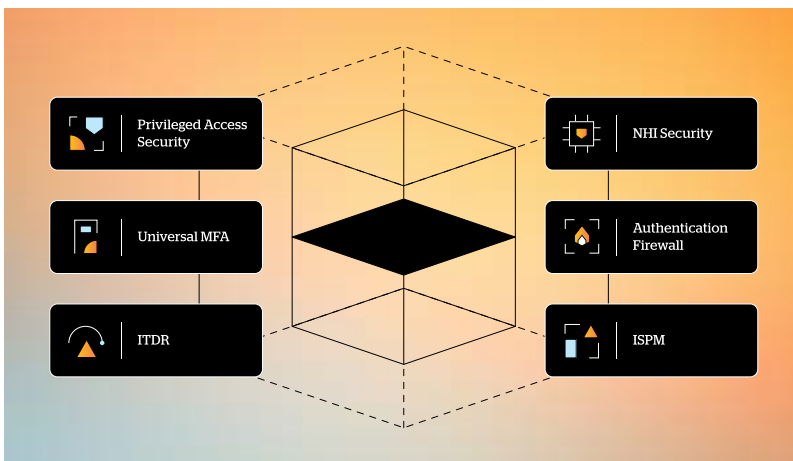


Maximum security, minimal effort. Identity security done right.

End-to-end identity security.

Discover and protect every dimension of identity, everywhere.

What's your identity security gap?



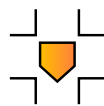
Silverfort secures every dimension of identity. Our Runtime Access Protection (RAP) technology natively integrates with your IAM infrastructure to protect all identities, all environments and all resources—all the time.

The result: identity security with end-to-end visibility, cross-platform analysis for exposure management and inline identity protection. What's your identity security gap?



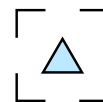
End-to-end

Identity protection for on-prem, cloud, humans and machines.



Protect the unprotectable

Including systems that no other solution can cover.



Zero changes

To your systems, minimizing disruptions and cost.

Finally, a platform for both IAM and security teams.

For security teams: Detect and prevent account takeover, privilege escalation and lateral movement with the most advanced identity security controls, fully integrated with your tools and processes.

For IAM teams: Discover every identity for complete observability. Enforce protection without modifications or disruptions. Resolve hygiene issues, fill compliance gaps and demonstrate immediate value.

10B

Authentications analyzed and protected everyday.

34K

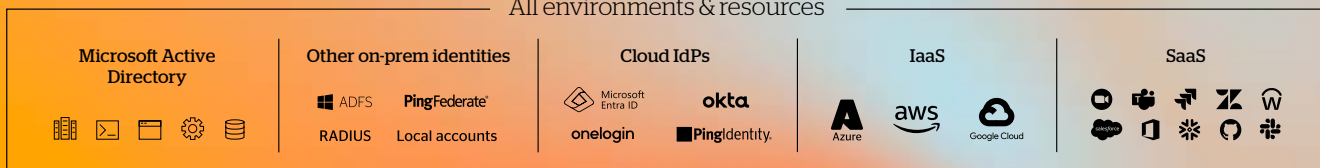
Identity exposures & threats detected on average per customer.

17x

Faster deployment on average compared to traditional solutions.

The Silverfort Identity Security Platform

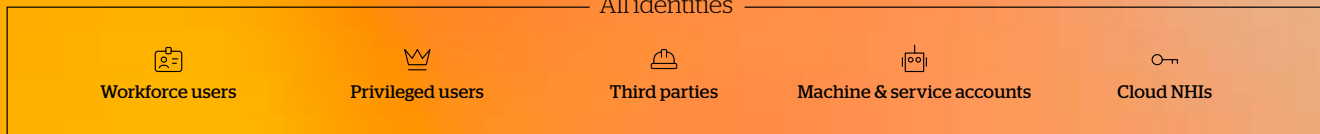
All environments & resources



Discover exposures, analyze threats and enforce security controls in real time.



All identities



About Silverfort

Silverfort secures every dimension of identity. We are the first to deliver an end-to-end identity security platform that is easy to deploy and won't disrupt business operations, resulting in better security outcomes with less

work. Discover every identity across every environment, analyze exposures to reduce your attack surface, and enforce security controls inline to stop lateral movement, ransomware, and other identity threats.