

## Multi-Factor Authentication for Desktops and Systems Across the Enterprise

The explosion of mobile and cloud technologies has dissolved the traditional network perimeter. As a result, organizations can no longer assume trust based on just a username and password or whether or not the user is on the corporate network. In this zero trust world, organizations need better ways of protecting sensitive resources across the corporate network and cloud environments and verifying trust in users and devices before granting access, without adding complexity along the way. Now, Silverfort's agentless authentication platform integrates directly with Okta to extend strong, adaptive multi-factor authentication (MFA) everywhere, to secure access to all enterprise resources, while streamlining operations at the same time.

### Protect all your enterprise resources with strong, adaptive MFA

Okta and Silverfort work together to seamlessly extend multi-factor authentication everywhere, across cloud environments and the corporate network, including traditionally hard-to-protect non-web systems and resources like homegrown applications, IoT devices, IT infrastructure, and more. With Silverfort's agentless authentication platform integrated with Okta, customers can easily extend Okta's strong, adaptive MFA to all sensitive resources, without requiring agents or proxies or modifying protected assets. Enterprises can protect against data breaches, achieve compliance, and adopt a Zero Trust approach to security, while maintaining centralized visibility and control for security and IT teams, and a frictionless experience for authorized users.

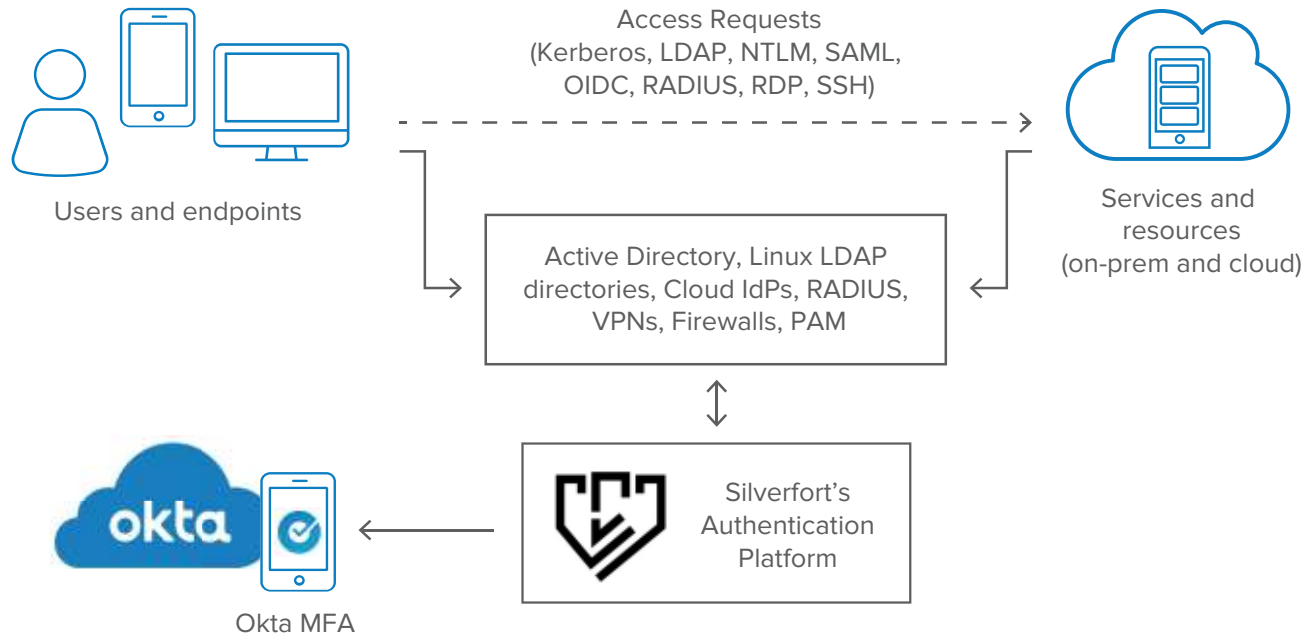
### Together, Okta + Silverfort let you:

- Secure access to sensitive systems across all environments, in one seamlessly integrated MFA solution

- Extend MFA everywhere, including resources like workstation domain logins, homegrown and legacy apps, IT infrastructure, file shares, and more
- Enhance security posture, while centralizing visibility, factor enrollment, and factor enforcement to streamline the deployment

### How Okta + Silverfort work together

Silverfort monitors authentication protocols and access requests in real time, across an enterprise's network and cloud, without decrypting them. It then calculates risk using an AI-driven risk engine, and applies a policy to allow, deny, or require MFA. By combining Silverfort with Okta, customers can use Okta's seamless and secure MFA experience for enhanced security based on enterprise policy. Silverfort and Okta connect via APIs, enabling Silverfort's platform to trigger Okta's MFA as needed. With Silverfort and Okta working together, enterprises get a secure authentication flow that doesn't affect the client or server, and authorized end users get streamlined access to the resources they need.



## With Okta + Silverfort, enterprises can...

- Make desktop MFA a reality for the workforce, including the protection of formerly “unprotectable” resources, in one unified solution
- Gain visibility into suspicious activity and identity-based attacks across the corporate network and cloud environments, and the ability to enforce risk-based authentication and access policies in real time
- Enable a Zero Trust strategy to secure protect resources everywhere against unauthorized access

If you have questions, please contact our sales team at [okta.com/contact-sales](https://okta.com/contact-sales)

## About Okta

Okta is the leading independent provider of identity for the enterprise. The Okta Identity Cloud enables organizations to securely connect the right people to the right technologies at the right time. With over 6,500 pre-built integrations to applications and infrastructure providers, Okta customers can easily and securely use the best technologies for their business. Over 7,400 organizations, including 20th Century Fox, JetBlue, Nordstrom, Slack, Teach for America and Twilio, trust Okta to help protect the identities of their workforces and customers. For more information, go to [okta.com](https://okta.com).