

# Identity Protection for State and Local Governments with Microsoft and Silverfort

**Apply Microsoft security controls and adaptative access policies to all state and local government resources without modifying them.**

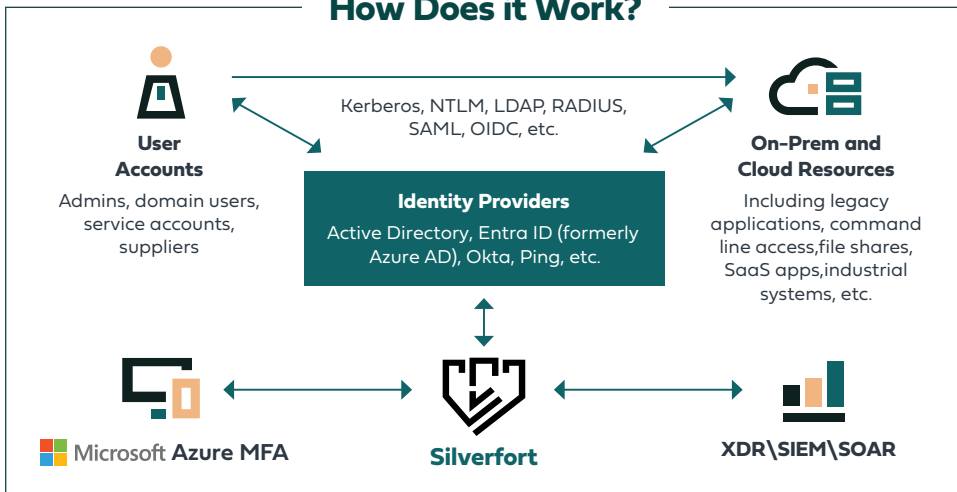
The rise in ransomware and data breaches at the state and local government level is becoming commonplace. State and local governments have become one of the most targeted public sectors for data breaches.

This results from government organizations using different legacy and homegrown on-prem applications that were developed long before MFA technology was widely available, so they don't natively support its implementation in their default authentication process. Without MFA protection, government organizations can be exposed to significant security challenges especially protecting against identity-based attacks which utilize compromised credentials.

## The Solution: Extending Entra ID (formerly Azure AD) and Azure MFA to Unprotected Systems

Silverfort seamlessly integrates with Azure MFA and extends MFA to any resource and access interface across the on-prem and multi-cloud enterprise environments. This includes resources that couldn't be protected with MFA, such as critical government servers, legacy applications, IT infrastructure, and more. Microsoft and Silverfort analyze the context of each user (or service account) access request, by leveraging their risk engines and then applying the appropriate access policy. Enforcing MFA at the identity level, it creates another layer of security against incoming identity attacks.

### How Does it Work?



### KEY BENEFITS

#### Protect the 'Unprotectable'

Extend Azure MFA and access policies to any resource, including on-prem servers, legacy apps, IT infrastructure, and command-line tools.

#### Real-Time Protection

Identify and prevent identity-based attacks which utilize compromised credentials, across your environments.

#### Seamless User Experience

Provide users with a consistent and familiar experience when accessing any resource, both on-prem and in the cloud.

#### Deploy Rapidly and Seamlessly

Leverage Silverfort's agentless and proxyless architecture to gain full coverage within hours.