Securify SSO

Simplify your login flows and ensure frictionless one click Access to all apps by the SSO portal.



Organizations increasingly require access to a growing number of applications and systems to carry out their operations. Consequently, managing user access to resources has become more complex and time-consuming. At Securify Identity, we understand this need well and offer a solution that reduces the workload on your IT teams, improves the user authentication experience, and provides a high level of security and control. As part of our Securify Identity IAM Platform, our Securify SSO product delivers top-level security and tightening for accessing all your services and applications, while enhancing the user experience to the fullest extent possible. Securify SSO helps you overcome the challenges posed by multiple passwords used in various services, benefiting both your users and system administrators. In combination with the Adaptive Multi-Factor Authentication and User Lifecycle Management features, you can elevate your security infrastructure to the next level.





Password reuse rate for users with more than one password exposed in 2022



Implementing SSPR can reduce login-related help desk calls by up to 75%

What is Single Sign-On (SSO)?

Single Sign-On (SSO) is an authentication method that enables users to access multiple applications or systems from a single login screen. With SSO, users only need to enter their authentication credentials once to access authorized resources, eliminating the need to remember and enter separate usernames and passwords for each application or system. SSO streamlines the login process and minimizes the number of login screens used, providing a convenient and efficient way for users to access the resources they need.

Eliminate IT Helpdesk Burden with SSO Portal

Once users have completed the MFA authentication, they can effortlessly access all applications through the SSO portal. Since Securify SSO supports SSPR (Slef-Service Password



Reset), users can update their application passwords without the need to contact IT personnel. Statistics indicate that by providing a SSPR feature for users to reset their passwords independently, help desk calls pertaining to login issues can be reduced by up to 75%. This significantly alleviates the burden on the IT helpdesk, empowering users to manage their passwords efficiently and independently through the SSO portal.

Benefits of Single Sing-On

Improved Security:

By reducing the number of passwords users need to manage, SSO helps prevent password-related security breaches and enhances overall security measures.

Enhanced User Experience:

SSO simplifies the login process by allowing users to access multiple applications and systems with a single set of credentials, improving convenience and user satisfaction.

Better Risk Management:

SSO reduces the number of access points for potential attackers, making it easier for organizations to manage and mitigate risks effectively.

Increased Efficiency:

With SSO, users only need to authenticate once to access all their authorized resources, saving time and improving productivity.

Greater Flexibility:

SSO enables organizations to easily add new applications and systems to their environment without burdening users with additional passwords, providing flexibility and scalability in their technology ecosystem.

Securify SSO Features

Support for Federation Protocols:

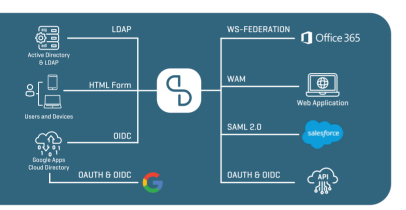
Securify Identity supports widely adopted federation protocols such as SAML 2.0 and OpenID Connect, making it compatible with thousands of applications. This allows for seamless integration with various apps in your environment.

API Support:

Securify Identity provides support for the OAuth 2.0 protocol, enabling API-based access control. This allows for secure and controlled access to resources through APIs.

Delegated Authentication:

Securify Identity offers the capability to delegate authentication to third-party directories like LDAP. This means users can log in to Securify SSO using their existing directory passwords, streamlining the authentication process.



Password Vaulting and Form-Based Authentication:

For web applications that do not support federation protocols, Securify Identity offers a Password Manager extension. This feature securely stores site passwords and automatically fills in credentials, reducing the need for users to remember multiple passwords.

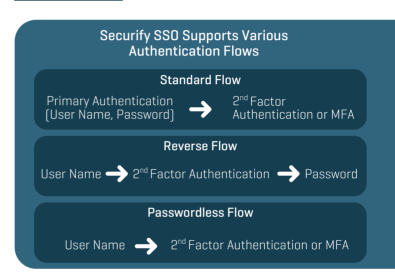
Passwordless SSO:

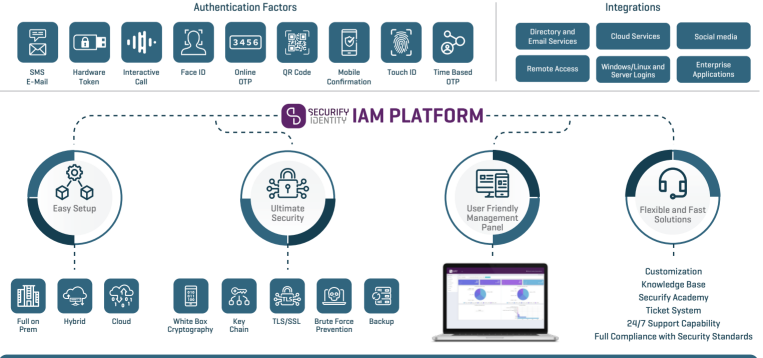
Securify Identity goes beyond traditional passwords by enabling Passwordless Authentication. By leveraging biometric factors for multifactor authentication, users can access applications without relying on passwords. Securify SSO ensures a secure and convenient passwordless experience.

Shared Credentials:

In certain scenarios, such as corporate usage of applications like Twitter, multiple users need access to shared credentials. Securify Identity addresses this security concern by centrally managing user credentials and securely sharing them among authorized users. This enables seamless access without the need for individual users to know the shared credentials.

Securify SSO drives productivity with the feature-wise rich Identity and Access Management platform.





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