



Simple Sign-On for Single Sign-On

Last updated: March 2023

Simply and securely log in once to access all applications.

Single Sign-On

Single sign-on (SSO) is a session-based authentication service that allows a user to use one set of login credentials, for example a username and password, to access multiple applications at once. SSO can be used by small/medium-sized enterprises and individual users to simplify the management of multiple credentials.

Key Benefits

- SAML2.0 and OAuth2.0 support,
- Preconfigured integration,
- User synchronization,
- Simple Sign-on for Single Sign-on.

Move One Step Ahead of a Common SSO

Using IDmelon Simple Sign-On is not limited to IAMs and SSOs. Any web service which supports federation protocols like SAML, OpenID, or OATH2.0 can be set up and users can enjoy Simple Single Sign-On (SSSO) to these platforms, including Slack, Salesforce, Oracle, SAP, Workday, Cerner and many more.



Simple Sign-On for Single Sign-On Benefits



User Convenience

Once your organization enables SSO in IDmelon Admin Panel, you can have all your applications in one platform, use whatever device you have as a security key, and log in once to access all accounts without the need for entering a username or a password.

All you need to do is click on the "Log in with Security Key" button and present your security key to log in and access all the websites and applications.

fido CERTIFIED

FIDO Support for Websites

All websites and web services that do not support FIDO2 (WebAuthn/CTAP) for authentication but support federation protocols like SAML, OpenID or Oath2.0 can provide usernameless/password-less authentication through this IDmelon service (SSO for SSO).

Phising-resistant

Passwordless Authentication.

Superior security for workforce authentication with existing devices as FIDO security keys.

