# **OneLogin's Single Sign-On (SSO)**

One-click secure access to all your applications

Today, organizations want to quickly and securely provide end-users with access to their corporate-approved apps. They want to ensure that the right people (i.e. employees, part-time employees, contractors, etc.) get access to the right company information. In fact, if there's an opportunity to reduce or eliminate password usage, both organizations and end-users will welcome that. When employee productivity and user experience are top priorities, single sign-on to corporate apps is key.

#### **OneLogin's Single Sign-On (SSO)**

With OneLogin's single sign-on portal, users only have to enter one set of credentials to securely access their web apps in the cloud and behind the firewall - via desktops, smartphones, and tablets. This greatly increases productivity while keeping data secure.

### **KEY BENEFITS OF ONELOGIN'S SINGLE SIGN-ON**

#### Secure Access

OneLogin's policy-driven password security and multi-factor authentication (MFA) ensure that only authorized users get access to sensitive data. You can also implement more demanding password policies such as required length, complexity, and restrictions on password reuse, as well as session timeout and password reset self-service policy to heighten protection without impeding your users.

#### **Multiple Logins**

Create any number of logins to the same type of application with SSO. If you have five WordPress sites or two G Suite accounts, OneLogin makes them available with one password with one click. If you have different staging and production environments, multiple login functionality is a real time-saver.

#### **Reduced IT Costs**

OneLogin's SSO helps lower IT costs by saving time on password resets. When apps each require a different username and password for every employee, chances are high that employees will forget passwords—and that means help tickets for password resets pile up. With SSO, OneLogin's users have only one set of credentials to remember, reducing the number of help tickets. We also allow users to reset their passwords themselves, entirely eliminating the need for IT involvement.

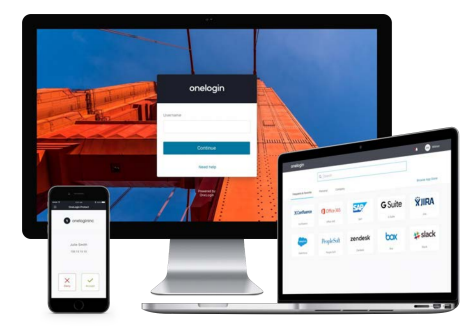
#### **Seamless User Experience**

Enable your end-users to quickly access your corporate approved apps in one click. Eliminate the inconvenience of managing, remembering, and resetting multiple passwords for end-users. With OneLogin's SSO, they access their apps in the same way, regardless if they are on desktops or mobile.

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"The single sign-on services provided by OneLogin have proven imperative to rolling out new applications to the whole organization, no matter the location or time zone. Not only has it helped us to simplify a rapidly evolving estate of applications, but thanks to OneLogin, we can look to integrate more software with complete confidence in the future."

# Secure Single Sign-On



## **ONELOGIN'S SINGLE SIGN-ON FUNCTIONALITY INCLUDES:**

Standards- Based Federation	OneLogin integrates with cloud and on-premise apps using SAML, WS-Federation, OpenID Connect, and web services to provide simple and fast single sign-on for any device.
Windows Domain Authentication	OneLogin's Windows Domain Authentication uses Integrated Windows Authentication (IWA) to sign users into OneLogin automatically once they have signed into their Active Directory domain. You define a specific range of IP addresses from which your users can authenticate with OneLogin automatically.
High-Availability Security Infrastructure	All OneLogin artifacts are stored securely and with high availability, using built-in redundancy at every tier: DNS, data center, application servers, and database servers. We also have data redundancies in North America and Europe, with primary and secondary data centers synchronized in real time, enabling complete failover.
Password Vault	OneLogin offers secure solutions for web apps that don't support federation with password vault. This enables organizations to provide end-users with SSO for all web apps. Vaulted password security uses an advanced encryption standard that securely stores passwords with a strong symmetric encryption algorithm.
Social Sign-In	Social authentication lets end-users sign in to OneLogin using their Social Identity Provider credentials from services such as Facebook, Linkedin, and Twitter. Customers don't need to create a OneLogin password to access all their apps within the OneLogin SSO portal. In addition, we made it very easy for OneLogin admins to implement Social Sign-In.
App Catalog	OneLogin is pre-integrated with thousands of web apps, and new apps are added to our App Catalog every day. This makes it even easier for organizations to quickly search, add and distribute their corporate-approved apps to end-users

To learn more about OneLogin's Single Sign-On, visit <u>https://www.onelogin.com/product/sso.</u>