



onelogin + Adobe Sign

GRANT SECURE ADOBE SIGN ACCESS TO THE RIGHT USERS, AT THE RIGHT TIME, ON ANY DEVICE

Trust OneLogin to take complete control over Adobe Sign access, provision and deprovision users in real-time, enforce security policies, and add a second factor of authentication. It is entirely cloud-based and allows you to get up and running in minutes.

No software to install, no appliances, no firewall changes.

Single Sign-On

OneLogin uses SAML 2.0 to sign users into Adobe Sign. The standards-based SAML protocol uses digital signatures to establish trust between the identity provider and the application, eliminating user-managed passwords and the risk of phishing. SAML can also mandate that users only get access after having been authenticated by OneLogin using your organization's own authentication policies.

Scalable, Trustworthy and Secure

OneLogin supports complex directory infrastructures for some of the most demanding public companies in the world. Rest easy with redundant data centers in the US and Europe, massive scalable infrastructure, quarterly security reviews by iSEC partners, and 24x7 monitoring. 99.9% Uptime Guarantee.

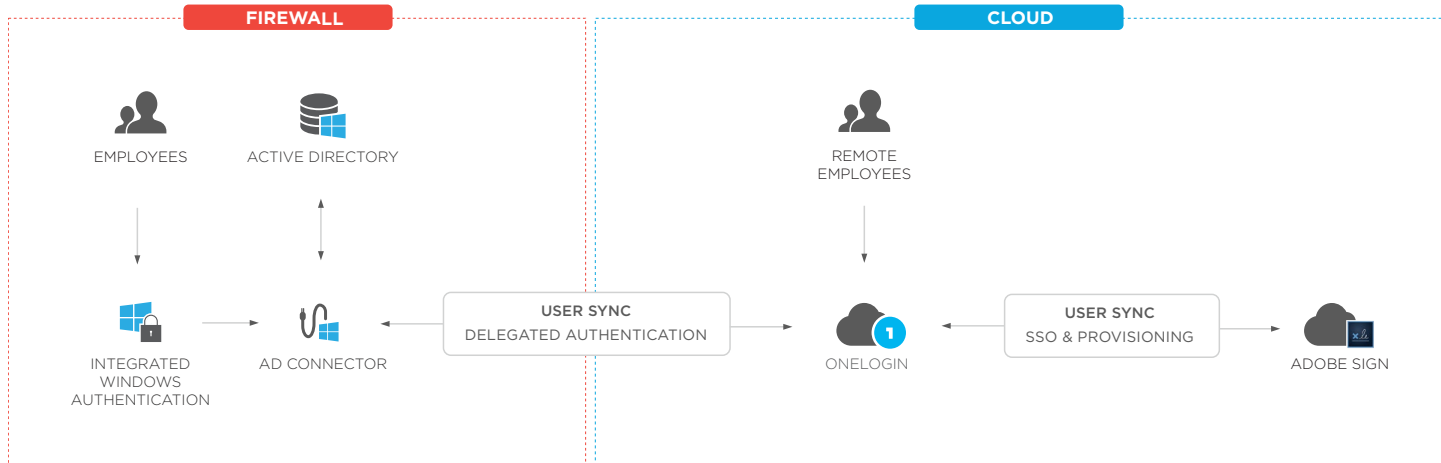
Active Directory and LDAP Integration

OneLogin automatically creates, updates, deletes, suspends, and activates users in Adobe Sign based on real-time changes to security groups and user attributes in your corporate directory, simplifying user administration and improving compliance. OneLogin synchronizes users in real-time, which provides IT with an effective user kill switch for departing employees.

Multi-Factor Authentication

Multiple authentication factors provide an extra layer of protection so that a password breach isn't enough to compromise your private files. Use OneLogin's free smart phone app or a pre-integrated third-party solution from Duo Security, Google Authenticator, RSA or VASCO.

ONELOGIN FOR ADOBE SIGN ALLOWS YOU TO LEVERAGE YOUR EXISTING DIRECTORY INFRASTRUCTURE



Sign up for a OneLogin account at onelogin.com/adobe-sign.