onelogin

GREENHOUSE AND ONELOGIN PUT IDENTITY FIRST

greenhouse

OneLogin for Greenhouse enables firms to easily connect their internal directories, enjoy single sign-on at the office or on the go, and enforce multi-factor authentication.

INSTANT ON

OneLogin is entirely cloud based and allows you to get up and running in minutes. No software to install, no appliances, no firewall changes.

ACTIVE DIRECTORY AND LDAP INTEGRATION

OneLogin's Active Directory Connector can be installed in minutes with no server restarts or firewall changes required. Visually select one or more organizational units (OU) to import users from Active Directory and you're all set. OneLogin synchronizes users in real time, which provides IT with an effective user kill switch for when users leave the organization. In addition to Active Directory support, OneLogin can also synchronize users from LDAP. This allows users to sign-in to OneLogin with the LDAP credentials that they are already familiar with.

SINGLE SIGN-ON

OneLogin uses SAML 2.0 to sign users into Greenhouse. 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.

ONELOGIN MOBILE

Many web applications don't have a native mobile version and the ones that do often provide a reduced feature set. OneLogin Mobile changes all that. Now a single click is all it takes to access your web apps — in the cloud and behind the firewall.

SECURITY & AVAILABILITY

OneLogin supports complex directory infrastructures for some of the most demanding public companies in the world. Rest easy with redundant data centers, redundant DNS, DDoS protection, quarterly security reviews by iSEC Partners, and 24/7 monitoring. 99.99% Uptime Guarantee.

MULTI-FACTOR AUTHENTICATION

Multiple authentication factors provide an extra layer of protection so that criminals can't get access to your data by just guessing a user's password. Use OneLogin's one-time password (OTP) app for smartphones or the SMS-based twofactor option.

