

FACT SHEET: PRODUCT INTEGRATION

LastPass Directory Integration



In many companies, user identities are centrally managed through on-premises or cloud directories. Leveraging your existing directory is critical to ensuring user access is appropriately distributed while keeping your business safe and secure.

LastPass provides integrations with popular directories for effective onboarding, efficient day-to-day management, and real-time account provisioning and revocation. IT can automate access to the user's vault – and by effect, all of the apps and passwords managed through it.

Available integrations include:

LastPass ID Connector

This lightweight client can be installed on any Windows machine to connect to on-premises AD/LDAP for user provisioning, deprovisioning and syncing of groups for assigning policies, shared passwords and SAML apps. Custom filtering, whitelisting and detection of nested groups provide complete customization of the deployment.

Azure AD

Okta

OneLogin

Through a SCIM API, Azure AD, Okta, OneLogin, endpoints can be configured to enable real-time provisioning and deprovisioning of LastPass Accounts, and automatic syncing of user groups for assigning users to policies and shared folders. This provides a streamlined, secure administration of LastPass accounts.

Google Workspace

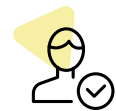
Configure your Google Workspace directory to enable provisioning and deprovisioning of LastPass Accounts, and sync user groups for assigning users to policies and shared folders to streamline secure administration of LastPass accounts.

Custom Provisioning

For larger enterprises with more complex onboarding needs, our powerful API can be used to create users, deprovision users, manage groups and auto-add users to shared folders.



Secure configuration and deployment



Simple provisioning and deprovisioning



Group sync for managing at scale

[Learn More](#)

[Start a free trial of LastPass Business today.](#)

