



onelogin | Office 365

Simplify & Secure Your Office 365 Deployment and User Management

OneLogin for Office 365 is a turnkey solution that seamlessly connects with Active Directory and provides users with single sign-on for the web, Outlook, Lync and mobile mail clients.

Cut Complexity—Goodbye Dirsync and ADFS

Launch Office 365 as a highly available service in minutes, not months. OneLogin automatically configures Office 365 Azure tenants with OneLogin for any authentication requests, thus becoming the identity provider for Office 365. No dedicated IT infrastructure is required to support OneLogin's superior architecture that scales out to millions of Office 365 users and thousands of Organizational Units (OUs).

Single Sign-On Across Desktops, Outlook, Mobile and Lync

OneLogin leverages Microsoft's Integrated Windows Authentication to authenticate users to OneLogin when they are logged in to their corporate network. Employees signed in with their Windows credentials can use Desktop SSO (from a PC or Mac) to get one-click access to Office 365 and other applications.

OneLogin for Office 365 also seamlessly connects into Lync, Outlook, as well as mobile mail clients for Windows Mobile, iPhone, Android and BlackBerry.

Seamless SSO on SharePoint

Highly customized SharePoint deployments often require a single authentication token to be used both in the cloud and behind the firewall. For custom applications that require the simultaneous authentication of on-premises and

cloud services, OneLogin can pass a single sign-on token across hybrid applications for a seamless single sign-on experience.

Works With Office 365, No Exceptions

Whether at the office or on the go, end-users can enjoy a seamless single sign-on experience across all clients: web based, rich client applications, and email-rich clients.

Real-Time User Provisioning and License Pairing

Office 365 licensing is complex. OneLogin's automatic user provisioning allows a large user base to be quickly paired up with Office 365 licenses without having to manually update each user individually. Use OneLogin to automatically provision license options for Yammer, SharePoint, Microsoft Communications, Exchange and more.

Global Infrastructure, EU Hosting Option, and a 99.99% Uptime Guarantee

No planned downtime and no single-point-of-failure means redundancy at every tier: DNS, data centers, application servers and database servers. OneLogin also provides customers with an EU hosting option that meets data residency and compliance standards.

OneLogin is Trusted by 2000+ Customers Worldwide

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Secure Access with MFA and Security Policies

Add an extra layer of security to Office 365 with OneLogin's one-time password (OTP) app for smartphones, which submits the one-time password out-of-band with the push of the button. There's no need for an MFA Server or hard tokens. OneLogin also has a SMS-based two-factor option, as well as pre-integrations with Google Authenticator, DUO Security, RSA, and more. Fine-grained security policy controls allow you to restrict Office 365 access by IP address, and enforce Multi-Factor Authentication from unknown browsers or for off network access — all of which can be assigned on a per user, group or global basis.

Superior Architecture

OneLogin for Office 365 requires only one on-premises component: the OneLogin Active Directory Connector (ADC). The ADC installs as a simple Windows service that subscribes to change notifications instead of scanning the full directory. Office 365 user updates appear in seconds and there's no need for a dedicated server. The same ADC also enables Desktop SSO into Office 365, further minimizing network complexity.

High Availability Mode for Federating Identities from AD to Office 365

Many users do the majority of their work in Office 365 and have zero tolerance for down-time. The OneLogin ADC has a High Availability feature that allows customers to set multiple connectors to run in parallel. If a customer server hosting the primary ADC goes down, one of the secondary connectors is promoted to primary, automatically. If a major disaster does strike and Active Directory connectivity is lost, you can set OneLogin to compare a user's password against the last available hash.

Unify Multi-Forest Topologies and Mixed Types

OneLogin for Office 365 supports multi-forest topologies and mixed directory types including any number of Active Directory and LDAP instances as well as cloud directories like Workday and Google Apps. OneLogin can combine mixed directory types and present them as a unified meta-directory, verifying users against all directories and granting appropriate Office 365 access.

Self Service Password Reset

Most companies have security requirements that enforce regular password changes. Frequently, these changes can only be made by an employee when they are physically located at their office workstation. When a user's password expires, OneLogin enables the employee to change their password from the cloud and synchronizes this change across Active Directory, the OneLogin portal, as well Office 365 and other apps secured by OneLogin.

Real-Time Deprovisioning and Compliance Reporting

Real-time Office 365 provisioning is incredibly useful when people join an organization, but absolutely critical when they leave. With OneLogin, you can instantly disable Office 365 user access for leavers in real time by removing them from Active Directory, and there's no need to check back later. This is critical as Office 365 can allow back-door access through protocols like IMAP. Unless the user is immediately disabled, unwarranted access can occur. Best of all, a one-click report verifies the Office 365 user has been de-provisioned, satisfying compliance and audit requirements.

Analyst Recognition



Named **Visionary**
in Gartner's IDaaS
Magic Quadrant

Gartner



The Total Economic Impact™
of OneLogin: **428%** ROI,
2 Months Payback

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Named a **Leader** in
The Forrester Wave™:
B2E Cloud IAM

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