

The OneLogin Unified Access Management Platform

Unifying access across every aspect of your enterprise.

Today, the challenges continue for organizations trying to manage access across complex application environments. Those environments include Software-as-a-Service (SaaS) or cloud applications and on-prem commercial and custom web applications. IT has to address access management fragmentation while enforcing the required security measures.

Traditional identity and access management (IAM) tools might work well on their own, but they don't always work well together. As a result, organizations must use separate IAMs to manage different application environments, networks, and devices. Problems arise when trying to manage multiple identity platforms. Those problems include increased complexity for admins, higher costs for IT, a compromised user experience, and more security risks for the company. In addition, many Identity-as-a-Service (IDaaS) solution offerings today cater only to cloud applications and can't even manage access for on-prem applications.

The OneLogin Unified Access Management (UAM) Platform

OneLogin's UAM platform centralizes all your access—on-prem and cloud—across your organization while giving you full control, management, and security for your data, devices, and users. It provides your organization with a simple, secure, and reliable solution that meets all your access needs.

Key benefits of the OneLogin UAM Platform

Streamlined access management operations:

Centralize access management for all users, all directories, and all applications, whether on-prem or in the cloud. Accelerate application rollout, new employee onboarding, and de-provisioning. Reduce access-related helpdesk requests by more than 50% through OneLogin's self-service password reset for end-users

Strengthen and enforce security and compliance:

Secure accounts with OneLogin Multi-factor Authentication (MFA) and/or Adaptive Authentication. Or integrate OneLogin with your existing MFA provider. Create, document, and enforce access policies based on criteria such as user, location, and application.

Dramatically reduce access management costs:

Eliminate dependencies on costly, inefficient, and complex legacy access management systems or tools. Consolidate user profile data in the cloud and save directory infrastructure costs.

Transform the workplace by elevating efficiency gains and productivity:

Onboard new users in minutes and modify permissions in real-time for rapid application access. Enable users to access all on-prem and cloud applications from a single, secure portal on any device and at any location. Drive productivity gains of \$195 per user annually based on faster access to applications¹.

One single source of truth:

Synchronize the OneLogin Cloud Directory with one or multiple Active Directories in real-time for instantaneous onboarding and de-provisioning. Eliminate the need to maintain and update Active Directory.

Greater visibility, control, and management:

Easily run the reports you need on device inventory and OneLogin events for auditing purpose.

¹ "The Total Economic Impact" of OneLogin", Forrester Research, April 2016=

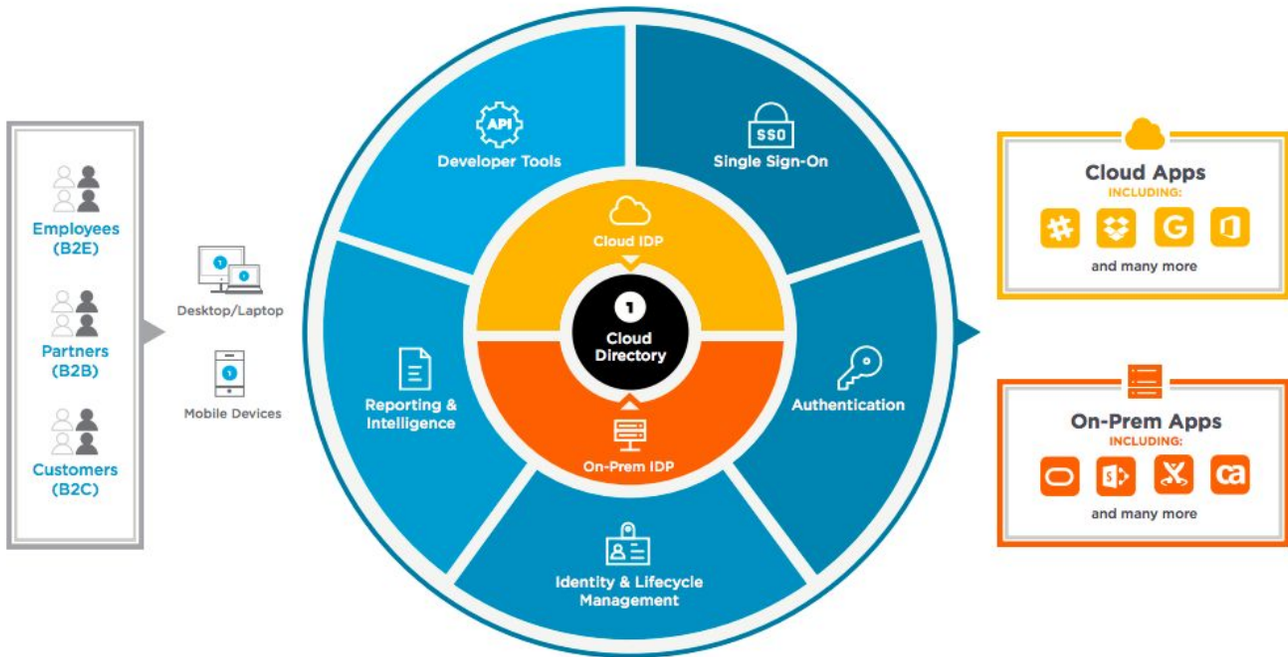
Over 2,000 Customers Globally Access the World with OneLogin



2018 Gartner Peer Insights Customer's Choice for Access Management

As a customer-focused organization, OneLogin is proud to receive the highest overall rating compared to Microsoft, Okta, and Centrify. OneLogin customers emphatically reviewed the solution for its simplicity, reliability, and security.

The OneLogin Unified Access Management Platform



UAM Platform services include:

A cloud directory

The OneLogin cloud directory will be your single source of truth for managing access. Streamline Access Management operations by integrating your existing on-prem and cloud directories, including Microsoft Active Directory, LDAP, G Suite and even Human Resource systems such as Workday, Ultipro, Namely, and BambooHR.

Single sign-on

Through a single portal, provide users with one-click access to all their on-prem and cloud apps, anywhere and anytime. With an extensive app catalog and a secure portal, users can always see and access their apps. OneLogin Desktop extends SSO to MacOS or Windows machines. OneLogin Access extends identity management to legacy apps on-prem and hosted remotely.

Identity and lifecycle management

Now, you can provision users easily and painlessly. Automate onboarding and offboarding with powerful rules to streamline entitlements and enforce intelligent access policies. Leveraging connectors, OneLogin works with on-prem and cloud directories providing real-time synchronization.

Authentication

Protect access to all of your corporate applications by requiring additional authentication factors when users login to the OneLogin portal. Enforce multi-factor authentication (MFA) policy-based access control using personal security questions, biometrics, pins sent to mobile devices, and more. You can also authenticate users from network devices that support RADIUS, such as Cisco VPN.

Implement adaptive authentication for added security. Adaptive authentication uses machine learning for state-of-the-art MFA, taking into account contexts such as location, IP addresses, time of day, and more, to identify abnormal login attempts and challenge them.

Reporting and intelligence

Stay compliant with sophisticated reporting and a centralized audit trail. OneLogin's dashboard is supplemented by a state-of-the-art reporting engine you can use to drill down to users, apps, and events.

Developer tools

Built to be developer-first, OneLogin's API is based on RESTful principles, secured by OAuth 2.0, and provides JSON messages, search, pagination, sorting, and filtering. With OneLogin, you can integrate your custom apps and third-party apps, and extend the system to fit your workflows.