

OneLogin for State & Local Government

Deliver modern and highly secure digital experiences for constituents and government staff

With the rapid acceleration of digital transformation and rise of high-profile cyber attacks, governments are increasing their investment in security technologies to protect user identities and safeguard sensitive data. At the same time, government staff and citizens desire fast, frictionless experiences. This requires agencies to quickly connect users to apps across a complex network of systems. You need a flexible, secure Identity and Access Management (IAM) solution that makes government run more efficiently and deliver added value to citizens.

The OneLogin Trusted Experience Platform™

The OneLogin Trusted Experience Platform is the identity foundation to build secure, scalable, and smart trusted experiences for state and local governments. Enable digital transformation, secure application access, and manage identities across your hybrid environment, while providing a modern user authentication experience that your employees and constituents expect.

Key Benefits of the OneLogin Trusted Experience Platform

Simplify Access Management & Accelerate Cloud Migration

Extend access management capabilities across your growing SaaS portfolio, while also managing access to on-prem or custom-built apps. By centrally managing identities and access all in one platform, you reduce dependency on complex, resource-intensive legacy systems.

Streamline Access Management Operations

Reduce management costs and increase operational efficiency through automated and intuitive workflows that accelerate application rollout, onboarding, and offboarding processes. Reduce access-related helpdesk requests by 50% or more through self-service password reset for end-users.

Strengthen Security and Compliance Programs

Protect credentials, apps, and sensitive data using robust Multi-Factor Authentication. Enforce granular security policies based on user, location, application, etc. Adaptive authentication analyzes a broad range of inputs to adjust authentication requirements based on the perceived level of risk.

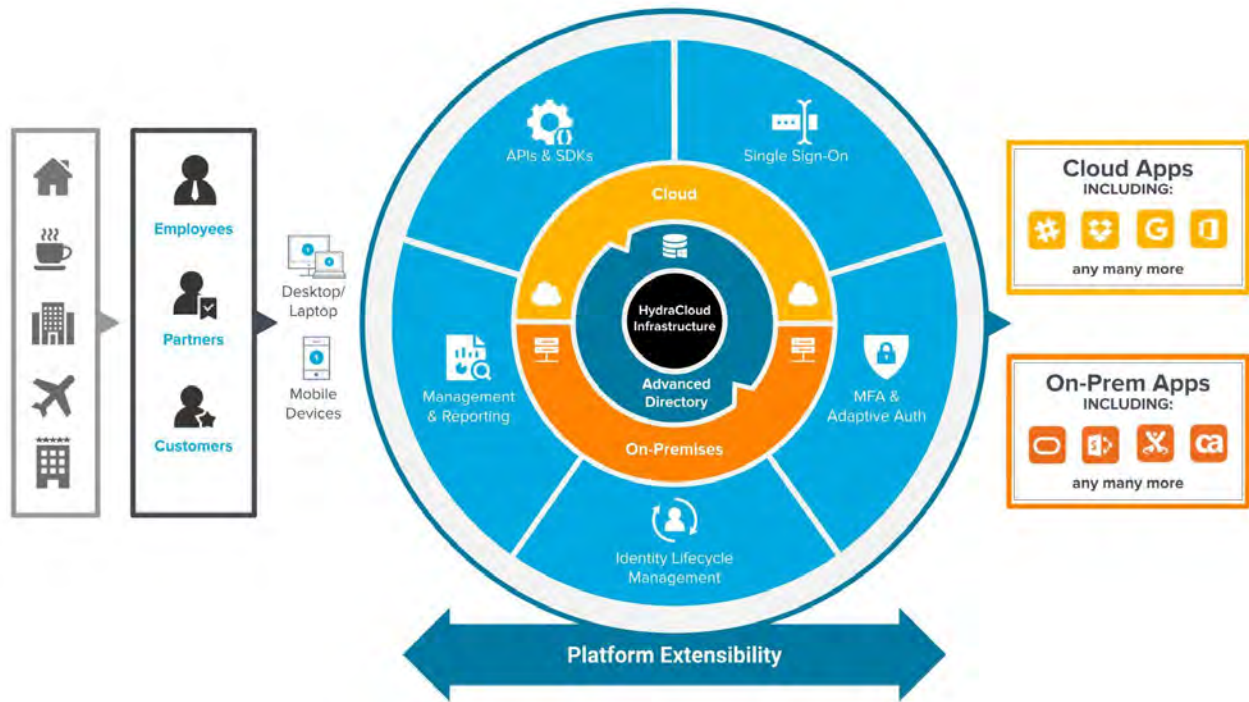
Drive Productivity & Improve User Experiences

Quickly onboard new users, including full-time employees, contractors, and private citizens, to provide quick access to government services from any device and location. Delivering connected, secure, and reliable digital experiences helps to build trust among citizens and increase adoption of core government programs and services.

“OneLogin's Identity Management solutions and ongoing partnership are critical—allowing us to consolidate identity systems, improve the digital experience for all of our government workers, and enable smart security controls like multi-factor authentication.”

Andrew Peterson | Chief Information Officer, City of Oakland

Overview of the OneLogin Trusted Experience Platform



How the OneLogin Trusted Experience Platform Works

OneLogin offers a cloud-based user directory that can function as a standalone directory or synchronize multiple existing directories, including Microsoft Active Directory (using a lightweight on-premises component), LDAP, G Suite, and Human Capital Management systems, such as Workday, SAP, and ADP.

The OneLogin cloud directory uses a Role-Based Access Control (RBAC) model to map groups of users, roles, and additional metadata to apps using flexible rules. Once users sign-in to the OneLogin portal via Single Sign-On (SSO), they are granted one-click access to all their applications. OneLogin also offers advanced functionality, such as contextual access, support for hybrid IT environments, and extensive developer resources for enhanced customization and platform extensibility.

The OneLogin Security-First Program

As a security-first company, data and privacy protection are our number one priority. Security is paramount at OneLogin and we take it very seriously on behalf of our thousands of customers. Our privacy, trust, and compliance teams oversee a wide range of security initiatives, some of which include:

- **Assurance Programs:** SOC 2 Type 2, SOC 1 Type 2, ISO 27017:2016, ISO 27018:2014, ISO 27001:2013
- **Security Programs:** Skyhigh Enterprise-Ready, CSA Star
- **Privacy Programs:** TRUSTe Certified Privacy, U.S. Privacy Shield, GDPR, EU Model Contract Clauses
- **Vulnerability Management:** Penetration Tests, Network Scans, Bug Bounty Program

Over 5,500 Customers Globally Access the World with OneLogin

