

UNIFY ON-PREMISES AND CLOUD APPS

OneLogin's Unified Access Management Platform—Access the Best of Both Worlds

Digital transformation has ushered in an era of technological innovation that's touched virtually every business function. This has made it increasingly important—and often increasingly difficult—to get the right technology to the right people at the right time, simply and securely. Current access-management methods are ill-equipped to address the needs of today's organizations that often rely on hybrid application portfolios spanning on-premises and cloud environments.

THE DISPARATE ACCESS MANAGEMENT PROBLEM

Today, the vast majority of organizations manage complex application environments consisting of a growing portfolio of software-as-a-service (SaaS) applications, as well as commercial off-the-shelf and custom web apps hosted on-premises, at remote data centers, and in private clouds. Organizations are further challenged to manage access to applications, networks, and devices for users stored in disparate directories.

Organizations that want to take advantage of this growing area of technology are faced with a few untenable choices:

Let the cloud application environment go unmanaged entirely, becoming a digital wild west.

Resist adopting cloud applications for fear of security vulnerabilities and cost inefficiencies, encouraging shadow IT.

Take a fragmented approach, investing in a dedicated Identity-as-a-Service (IDaaS) solution for cloud apps while continuing to manage on-premises apps with their legacy tool.

Attempt to migrate to the cloud at full speed, but be stymied by dependencies on customer-managed, on-premises systems ingrained in processes throughout the organization.

THE TRANSFORMATION GAP

Unfortunately, these options simply aren't manageable for businesses, leading to several challenges:

Inefficiencies in managing access across disparate environments, particularly between cloud and on-premises applications.

Difficulty controlling access for security and compliance purposes.

\$447,000
annual cost in lost productivity due to decentralized login/app access per 1,000 employees, just due to password challenges alone.¹

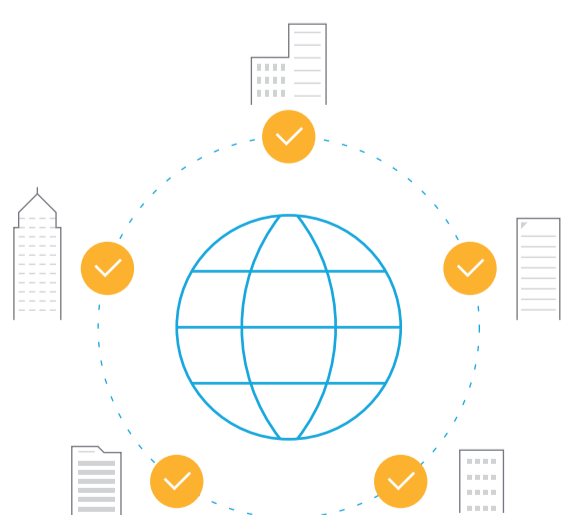
57%
of former employees still have access to corporate applications.²

Unfortunately, conventional identity and access management tools force organizations to **manage access to these distinct environments, networks, and devices separately**, leading to a fragmented approach that slows digital transformation and is plagued with complexity, inefficiency, redundancy, and high cost.

UNIFIED ACCESS MANAGEMENT

The cloud-based OneLogin Unified Access Management Platform unifies access to both SaaS and on-premises apps, plus a wide range of networks and devices. OneLogin makes it **simpler and safer** for everyone to access everything employees need, anytime and everywhere.

OneLogin Access extends the management footprint of OneLogin to applications hosted on-premises, at remote data centers, or in private clouds to simplify access administration, reduce IT costs, improve security, and optimize the user experience so you can eliminate aging, complex access tools. Through the OneLogin portal, users enjoy single-click access to SaaS and on-premises applications from any device.



2,000+
enterprise customers globally secure their applications with OneLogin.

Sources:

1. "Total Economic Impact (TEI) Study for IDaaS/SSO," 2016, Forrester
2. "Curse of the Ex-Employees," 2017, OneLogin/Arlington Research

OneLogin unifies access management for disparate application environments, directories, user types, and devices to provide simple and secure access for everyone.

Go to onelogin.com/get-unified to learn more about Unified Access Management.

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