

OneLogin Directory Integrations for Universities & K-12 Schools

Automate lifecycle management to accelerate onboarding and offboarding

Many IT teams struggle with managing third-party applications and making them work with existing infrastructure, especially when rolling out new technology. Identity is a critical connecting layer, but user info is often out of sync and inaccurate across multiple systems of record like Active Directory, LDAP, and Student Information Solutions (SIS). However, relying on manual processes and building custom integrations is time-consuming, expensive to maintain, and not scalable.

OneLogin Directory Integrations

OneLogin's cloud directory automates end-to-end user lifecycle management across a school's applications and infrastructure. OneLogin integrates and synchronizes data from Student Information Systems (SIS) and IT directories like Microsoft Active Directory, LDAP, and G Suite to third-party applications. Manage your users, authentication policies, and access control from a single, intuitive web portal. For students, faculty, and staff, quick access to the applications they need is easy and secure through a centralized access portal.

Key benefits of OneLogin Directory Integrations

Synchronize clean data across multiple directories

Many schools leverage multiple directories to store and manage user information, such as Active Directory for faculty and an SIS for students. With a universal cloud directory, IT teams can avoid troublesome integration projects and quickly integrate and sync clean user data from SIS solutions with Active Directory, LDAP, or G Suite directories.

Enhance the user experience from day one

Many students, faculty, staff, and alumni require access to a large number of cloud applications from any location across a range of devices. Give end-users quick, secure access to critical systems, as well as Single Sign-On (SSO), to simplify authentication to business-critical apps every day.

Accelerate onboarding & offboarding processes

For most schools, onboarding and offboarding is resource-intensive and expensive. Manual processes are not secure and leave windows of time for terminated users to still have lingering access to sensitive applications. Improve IT team efficiency and substantially reduce tactical workload through automated identity workflows that scale with the dynamic nature of schools.

Protect user data effectively

Educational institutions handle a wide range of sensitive data, including Personally Identifiable Information (PII), student data such as financial aid, grades, test scores, and extremely valuable research. Ensuring proper access control is critical to preserving a secure and compliant institution. As a security-first company, data and privacy protection are our #1 priority.



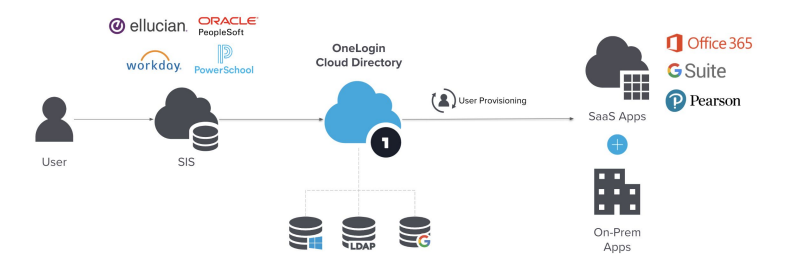




EU-U.S. Privacy Shield

"We're excited to leverage the power of OneLogin's Identity Platform with PowerSchool SIS. The joint solution will help us streamline manual IT processes for managing identities across our fifty-four schools. Now, we can onboard and offboard students and staff quickly and securely which increases time for classroom learning."

How does OneLogin Directory Integrations work?



OneLogin Directory Integrations functionality includes:

Unified directory

OneLogin's cloud directory integrates with a range of directories including Student Information Systems, Active Directory, LDAP, and Google G Suite, to synchronize user stores and provide a single source of truth. This means a centralized user store for simple identity management and accelerated user onboarding and offboarding.

Automated new user record mapping into existing directories

Once personnel create a new user record, OneLogin maps the user record information to an existing organizational unit within the network. Custom user fields are synchronized with other apps and directories in real-time to improve automation and maximize productivity and security.

Automated user provisioning and access

Eliminate unnecessary time and effort required to activate and deactivate profiles across multiple user management systems. Instantly grant and revoke user access to applications based on real-time user status and customized security policies defined in OneLogin.

Additional access controls and security

Customize and manage application security from a central admin interface. Easily grant users, including students, faculty, and staff, access to applications efficiently through role-based access control as well as API-based integrations with applications. Employ policy-driven multi-factor authentication for enhanced identity assurance for sensitive applications and privileged users like faculty.

Popular integrations we support:









To learn more about OneLogin's Directory Integrations, visit https://www.onelogin.com/product/directory

