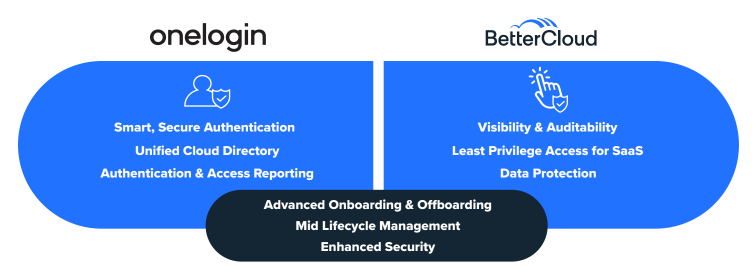


OneLogin & BetterCloud Integration

It is more important than ever for IT teams to gain full control over their SaaS environments and empower employee users to engage with technology securely.

OneLogin's IDaaS platform helps organizations secure and enable user connections to all their corporate tools through the use of capabilities like Single Sign-On (SSO), contextual multi-factor authentication, and automated user provisioning.

BetterCloud's SaaSOps platform and OneLogin naturally complement each other. IT admins leverage OneLogin's IDaaS to secure and manage user connections and BetterCloud to automate, manage, and secure the user privileges within applications.



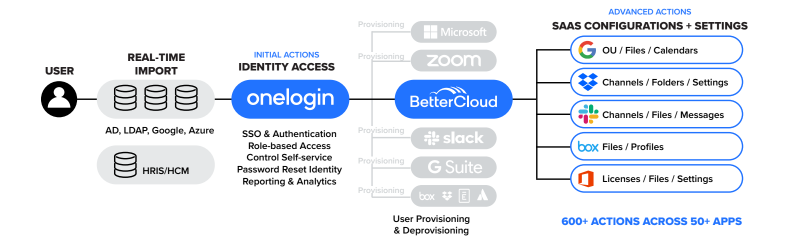
Together, we address several impactful use cases

Advanced Onboarding and Offboarding

OneLogin and BetterCloud work together to fully automate end-to-end user onboarding and offboarding.

As the unified cloud directory, OneLogin performs the **initial actions** associated with provisioning user accounts and assigning the correct access permissions and security policies for employees.

During the onboarding and offboarding workflows, BetterCloud will listen for changes being made in OneLogin and will "take the baton" in order to perform a wide range of **advanced actions**.





By leveraging BetterCloud, OneLogin customers can ensure that users have the correct level of access and permissions within specific SaaS applications. Below are some examples of **advanced actions** across a few applications:

ADVANCED ACTIONS



Block Mobile Device Create Email Filter DEL All Calendar Events Monitor User Email Set IMAP Settings



Create Team Folder Set Folder Sharing Settings Unshare File Share Folder Set Member's Role



Send Integration Logs Send Direct Message Public Channel Created Delete File Enable Public Sharing



Add File Collaborator Lock File Remove File Collab Unlock File Move File



Assign License Share OneDrive File Share SharePoint Folder Edit Group Settings Send Email to Site

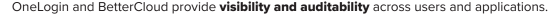
Mid-Life Cycle Management

OneLogin and Bettercloud make it easy to change user access, roles, and permissions, and automate the associated IT processes to save time and reduce the risk of configuration errors.

OneLogin automatically updates user access permissions, applications within their login portal, and security policies based on the employee's new role. With BetterCloud, the user's identity profile can be pushed into applications automatically and workflows can be executed for additional changes within the applications.

BetterCloud can also monitor log in data and allow customers to recoup (or reassign) licenses that are not being used.

Enhanced Security





- OneLogin provides customized reporting for authentication and provisioning. IT admins can also leverage contextual authentication to determine when to step-up or step-down security policies, such as MFA, based on the risk of an individual login.
- BetterCloud allows you to have visibility and auditability across all of your applications, and will leverage context about the identity of users that OneLogin provides.



Together, OneLogin and BetterCloud allow customers to implement a least privilege access model.

- OneLogin grants users the minimum amount of permissions needed for an employee's day-to-day responsibilities, ensuring the security of users and their ability to access the appropriate corporate applications.
- BetterCloud can create and assign granularly delegated admin roles, provide alerts when new superadmins are added within an application, apply time constraints to user roles, and more.



BetterCloud allows companies to protect their companies and data from the risk of **insider threats** by both malicious and negligent users.

- Customers leverage BetterCloud for monitoring and enforcing policy across files, users, and groups and scanning for sensitive content.
- Customers can remediate data protection policies by taking action in OneLogin.
- For example: if BetterCloud detects suspicious user behavior such as downloading a high volume of files that exceeds the threshold of a security policy, a workflow can be kicked-off to alert the security team as well as log the user out of OneLogin and either lock them out or force them to reauthenticate.



About OneLogin

(For Bettercloud Customers)

Founded in 2010, OneLogin's Trusted Experience Platform™ (TEP) enables 2500+ organizations across the globe to build secure, scalable, and smart experiences from any location on any device.

OneLogin provides cloud-based Identity and Access Management (IAM) that enables IT and Security Teams to secure access and unify authentication policies across cloud and on-premises applications, automate user lifecycle management, and deliver a streamlined login experience for employees, partners, suppliers, and customers - with enterprise-grade reliability and performance.

About BetterCloud

(for OneLogin Customers)

As the **leading SaaSOps platform**, BetterCloud empowers IT and security teams to define, remediate, and enforce management and security policies across SaaS applications. With BetterCloud, these teams can take control of their environment by setting up custom detectors, auditing activity, quickly taking action, and fully automate policy remediation.

BetterCloud helps IT and security teams gain unparalleled visibility of their environments; improves security for users and apps; streamlines IT operations by enabling both ad hoc and bulk changes to users, groups, and files; and saves time while driving consistency by automating common IT tasks.

