

OneLogin Access for Atlassian Jira & Confluence

Seamlessly Unify Access Management for Atlassian Jira/Confluence and Cloud Apps

Is managing your organization's cloud and Atlassian Jira & Confluence apps getting too taxing and too resource intensive? Do you rely on separate and complex access management tools to manage both cloud and on-prem environments? Simplify access management with a single interface that is secure, scalable, and easy to use.

Introducing OneLogin Access for Atlassian Jira & Confluence

OneLogin Access empowers enterprises to simply and reliably secure access management operations for Atlassian Jira & Confluence and cloud applications. It provides greater security and visibility while offering cost savings, an enhanced user experience, and increased employee productivity.

IT administrators manage the solution configuration and application access policies through OneLogin's administrator user interface and by using APIs to integrate cloud and Atlassian Jira & Confluence applications. This minimizes dependencies on complex, legacy access management tools to address organizational access needs.

KEY BENEFITS OF ONELOGIN ACCESS

Unified cloud portal

Seamlessly enable Single Sign-On (SSO) between OneLogin and Atlassian Jira & Confluence, regardless of the user's location (worldwide).

Real-time smart security

Easily enable user policies, Multi-Factor Authentication (MFA), adaptive authentication, and remote VPN access to web applications hosted in Atlassian Jira & Confluence.

Minimize legacy dependencies and administration

Remove aging access management tools for customer-deployed components and systems, eliminating tools that are complex to operate and expensive to maintain.

One dashboard for easy administration

Centrally manage access to apps and view Atlassian Jira & Confluence enforcement status through a modern dashboard.

Delightful user experience

End-users (i.e. employees, partners, and customers) are able to easily and securely access apps through a simplified and native interface: a single sign-on portal for both SaaS and web apps from any device, anywhere.

Over 2,500 enterprise customers globally secure their applications with OneLogin



AIRBUS

pandora

Steelcase

STITCH FIX

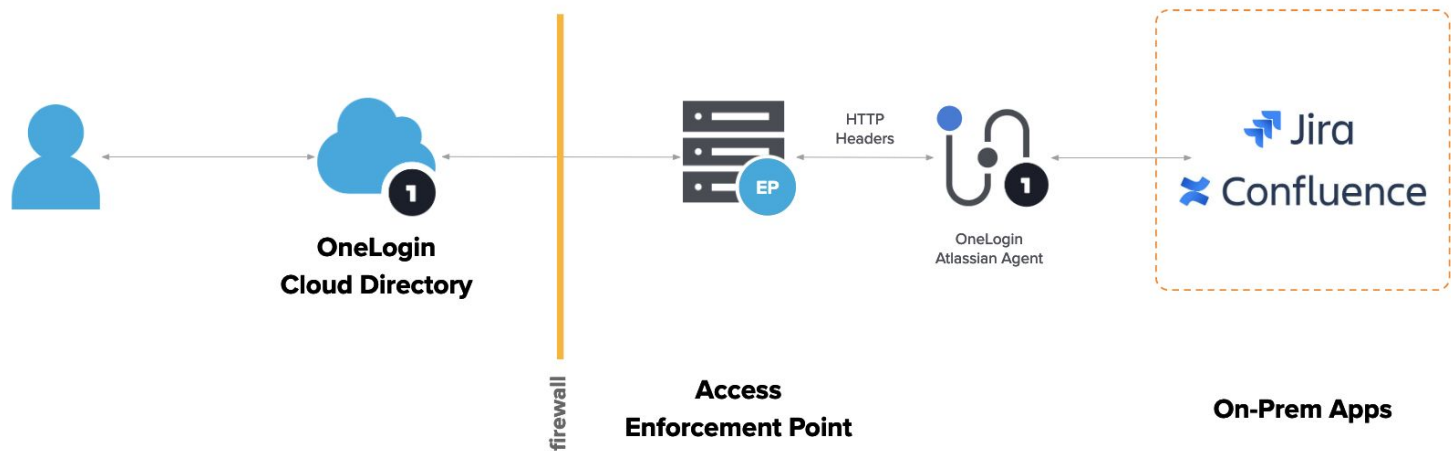


Figure 1: An overview of OneLogin Access architecture that shows user session information and access control services to applications hosted in Atlassian Jira & Confluence.

How OneLogin Access for Atlassian Jira & Confluence Works

OneLogin Access for Atlassian Jira & Confluence leverages the cloud-based Unified Access Management (UAM) platform as the central point of management for all cloud and Atlassian Jira & Confluence directories, users, and policies providing authentication and authorization across the organization. The UAM platform serves as the configuration, policy management, and policy distribution point for applications managed and secured with OneLogin Access. Configuration and policies are distributed from the cloud-based OneLogin UAM platform to *enforcement points*, which are local gatekeepers to Atlassian Jira & Confluence and other customer-managed applications.

Enforcement Points

OneLogin Access enforcement points are software components that serve as gateways to integrate with customers' applications hosted on web servers such as Apache, IIS, and Java EE. Each enforcement point is uniquely identified at OneLogin. Through self-registration at startup, the enforcement point automatically retrieves configuration, policy, and software updates from OneLogin using secure, firewall-friendly connections.

Enforcement points evaluate and enforce access policies. Flexible permissions enable the creation of access policies composed of conditions that include:

- **Role:** Evaluate user roles (provided by OneLogin)
- **Method:** Evaluate the request method (HEAD, GET, PUT, POST, DELETE, etc.)
- **Operators:** Evaluate conditions with Boolean (if applicable)
- **Path:** Evaluate the request path
- **Header:** Evaluate request headers
- **Parameter:** Evaluate request query parameters
- **Time:** Evaluate request time
- **Address:** Evaluate the request client IP address
- **SAML:** Evaluate attributes from the OneLogin SAML response
- **Library:** Evaluate a condition defined in a library by reference to that library condition

To learn more about OneLogin Access for Atlassian Jira & Confluence, visit <https://www.onelogin.com/product/onelogin-access>.