OneLogin’s Trusted Experience Platform
Simplify Your AWS IAM Strategy

Key benefits

- Advanced Directory Integration
- Automated Multi-Role User Provisioning
- Single Sign-On (SSO)
- Contextual Multi-Factor Authentication (MFA)
- Self-Service Password Reset

Product overview

OneLogin makes it easy for companies to accelerate their AWS cloud migration and quickly scale, secure, and manage identities across their growing AWS environment. Use OneLogin’s advanced IAM integrations and powerful role-based user provisioning engine to apply least privilege access policies, eliminate time-consuming and risky AWS user management workflows, and improve end user experience.

Product features

Integrate AWS with corporate directories

- Integrate AWS with multiple user stores, including Active Directory, Azure, Lightweight Directory Access Protocol (LDAP), Google, and more, for real-time access management.

Streamline access management

- OneLogin’s powerful rules engine easily maps multiple roles per user for comprehensive access assertion.

Reduce complexity of integration projects

- Leverage pre-built integrations to extend authorization and identity security across multiple AWS services.

Enforce strong security policies at scale

- Create and enforce customized security policies such as multi-factor authentication (MFA), password complexity, and session timeout.

Enable real-time threat monitoring & automation

- Automatically stream event data to AWS via our EventBridge integration in real-time to monitor user activities, alert on threats, and execute event-based workflows across your OneLogin and AWS environments.
How it works

OneLogin’s powerful, easy-to-use authentication and role-based user provisioning engine lets you take complete control over access to AWS, as well as your other cloud-based apps. Quickly strengthen AWS access security by enabling SSO across mobile, web, and desktop, and apply layered security such as MFA and security policies such as password complexity and IP restriction. Use Session Tags to extend access permissions across your AWS infrastructure. This makes it easier to enforce and automate least-privileged access at scale, eliminating time-consuming and risky AWS user management workflows.

Differentiators

• As you build customer applications on AWS, OneLogin’s Advanced Directory centrally manages identities across your environment. Easily synchronize user information from any external directory and combine with our automated user provisioning offering for full identity lifecycle management. Delegated Administration allows you to delegate access to various parts of the organization at a granular level.

• Leverage context-aware SmartFactor Authentication to deliver a secure login experience across all devices and touchpoints. Reduce friction during the login and account registration process with Security Assertion Markup Language (SAML), OpenID Connect, and Social Login.

• Customize login pages, email domains and other touchpoints throughout the customer journey using our application programming interfaces (APIs) and software development kits (SDKs). Combine with AWS developer solutions to build your next-gen modern application.
Herman Miller Streamlines Application Integration and Access with OneLogin

Challenge
As the Herman Miller technical operations team began migrating to the cloud, it experienced the complexity and cost of setting up and maintaining systems like Active Directory Federation Services (ADFS) as a highly available service.

Solution
Herman Miller evaluated Identity and Access Management solutions from Centrify, Okta and OneLogin. It selected OneLogin as their vendor of choice due to its large application catalog and superior customer service during the Proof of Concept (POC) stage.

Benefits
• Reduced large web application integration from 32 days to 30 minutes.
• Reduced breaches of Office 365 by 99.9 percent.
• Shortened the time to integrate and rollout large applications such as OnSite HR from 32 days to just 30 minutes.

OneLogin enables us to move at the speed of the cloud, making it easy for my team to support our users’ dynamic application needs while meeting our company’s evolving security requirements.
Rob William, Global Technology Operations, Herman Miller

Solution available in AWS Marketplace