



## Simplify Your AWS IAM Strategy with Automated Role-based User Access Control

OneLogin makes it easy for companies to accelerate their migration to AWS and quickly scale, secure, and manage their growing AWS environment. Using OneLogin's best-in-class directory connectors and a powerful role-based user provisioning engine, companies can apply least privilege policies quickly and eliminate time-consuming and risky AWS user management workflows.

### OneLogin for AWS Product Highlights



Directory  
Integration



Automated  
Multi-Role User  
Provisioning



Single Sign-On  
(SSO)



Multi-Factor  
Authentication



Self-Service  
Password Reset

### OneLogin Helps You Securely on AWS

#### Real-Time Directory Integration

OneLogin's best-in-class directory connectors can integrate AWS with multiple user stores, including Active Directory, LDAP, Google and more, in real-time. Integrate in as few as 60 minutes, depending on your environment.

#### Control Access to AWS

Secure access and improve user workflows by allowing AWS users to use their master credentials to login to AWS and all their corporate SaaS applications. Prevent password theft and orphaned AWS accounts.

#### Reduced Complexity of Integration Projects

Leverage OneLogin's security infrastructure across AWS and any applications created on top of AWS. Use free and open source SAML toolkits to grant end users access to custom cloud applications, while simultaneously protecting access to AWS resources via OneLogin's pre-built integration with AWS.

#### Decreased Administration and Support Costs

OneLogin's intuitive rules engine easily maps multiple roles per user for comprehensive access assertion. Automate and manage least privileged access based on account and role (e.g. RDS Power User, S3 Power User, EC2 Power User, etc.) through a centralized access management platform.

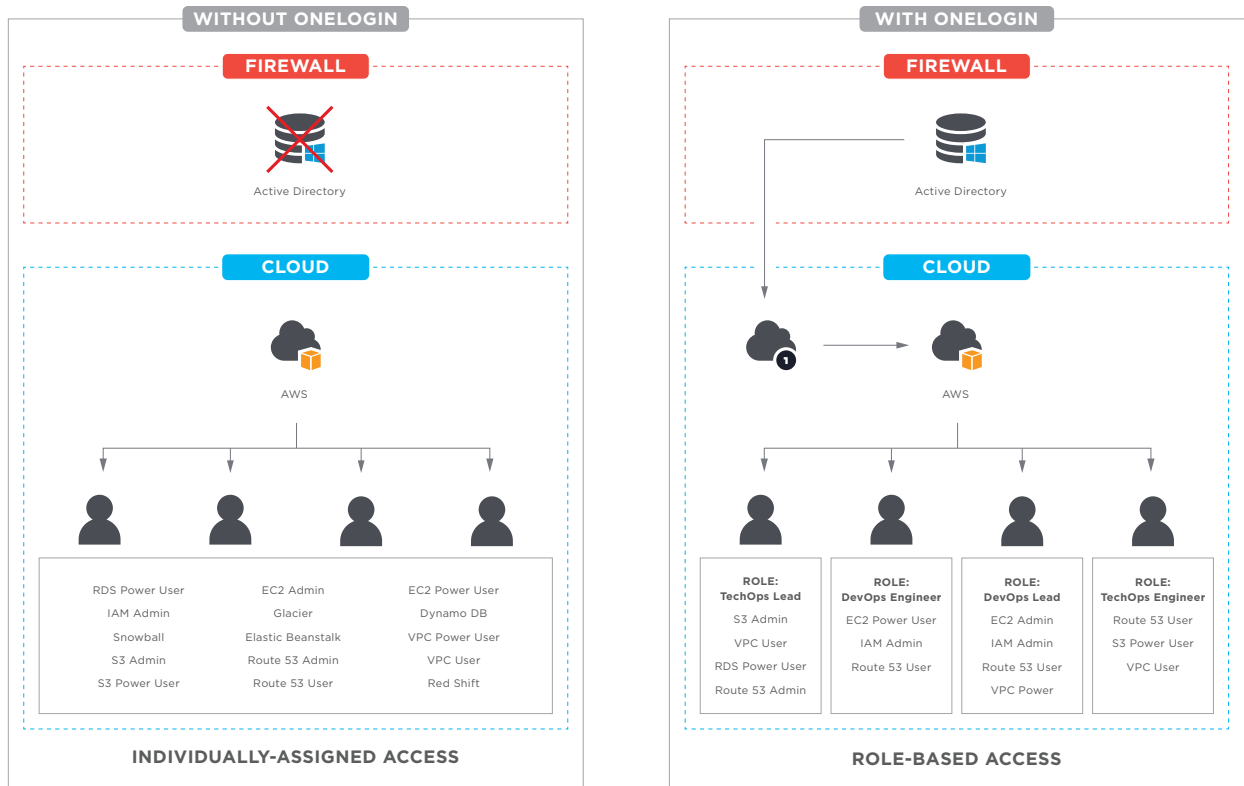
#### Decreased Administration and Support Costs

Free up IT's time and resources with built-in self-service password reset and automated user provisioning and deprovisioning. Spend time and money focused on other infrastructure, IT, or development initiatives.

#### Customized Security Controls

Create and enforce customized security policies such as multi-factor authentication, password complexity, session timeout, and more. Easily apply those policies based on user attributes or other identifiers such as IP address to help prevent unauthorized application access.

# OneLogin Enables Automated, Role-Based Access Management



## Try OneLogin

Visit [onelogin.com/aws](https://onelogin.com/aws) to learn more about our AWS integration and sign up for free OneLogin account to get started.

Email [info@onelogin.com](mailto:info@onelogin.com) to connect with a OneLogin product specialist.

## Analyst Recognition



Named **Visionary** in Gartner's IDaaS Magic Quadrant

**Gartner**



The Total Economic Impact™ of OneLogin: **428%** ROI, **2 Months** Payback

**FORRESTER**



Named a **Leader** in The Forrester Wave™: B2E Cloud IAM

**FORRESTER**