

# onelogin

Simplify Your AWS IAM Strategy with Automated Role-Based Access Control PARTNER DATASHEET

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.

#### **ONELOGIN PRODUCT HIGHLIGHTS**



Directory Integration



Automated Multi-Role **User Provisioning** 



Single Sign-On (SSO)



Multi-Factor Authentication (MFA)



Self-Service Password Reset

#### **ONELOGIN HELPS YOU WORK SECURELY ON AWS**

#### Integrate AWS with corporate directories

Integrate AWS with multiple user stores, including Active Directory, Azure, LDAP, Google, and more, for real-time access management. With Session Tags integration, implement RBAC/ABAC via AWS IAM or AWS SSO and use employee attributes from your corporate directory.

#### Streamline access management

OneLogin's powerful rules engine easily maps multiple roles per user for comprehensive access assertion. Enable SSO and MFA when users log into AWS and all their corporate SaaS applications to prevent password theft and orphaned accounts.

# Reduce complexity of integration projects

Leverage pre-built integrations to extend authorization and identity security across multiple AWS services including AWS Console or CLI, AWS IAM, AWS SSO, AWS Control Tower, and Amazon Redshift.

#### Enforce strong security policies at scale

Create and enforce customized security policies such as MFA, password complexity, and session timeout. Easily apply policies based on user attributes or other identifiers such as role (RDS Power User, S3 Power User, EC2 Power User) to help prevent unauthorized application access.

#### **Decrease administration & support costs**

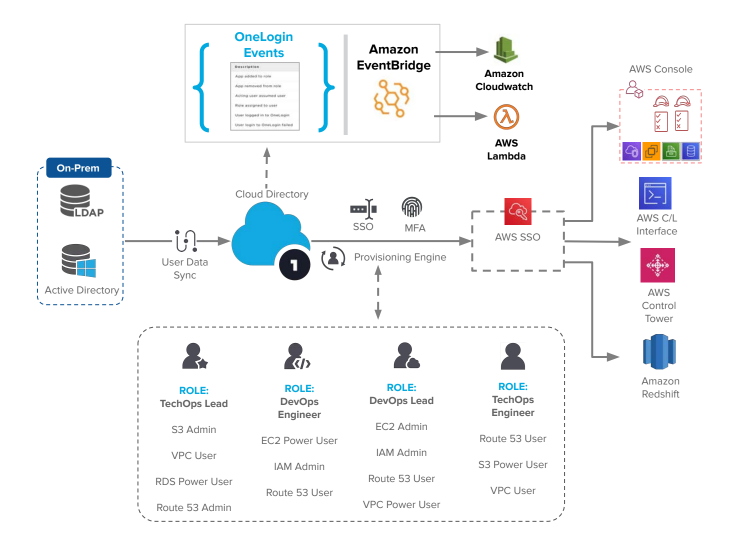
Free up IT's time and resources with built-in self-service password reset and automated user provisioning and deprovisioning. Spend time and money focused on other high priority infrastructure, IT, or development initiatives.

#### **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.

"Every authentication - from email to AWS to VPN, to VDI - is protected by OneLogin. Changing a password used to be so difficult for a remote user, it is now simple with OneLogin. The identity platform we have in OneLogin is one of the single most valuable assets PLNU ITS has."

# **ONELOGIN ENABLES AUTOMATED, ROLE-BASED ACCESS CONTROL**



# **Try OneLogin**

Visit <a href="https://www.onelogin.com/aws">https://www.onelogin.com/aws</a> to learn more about our AWS integration and sign up for free OneLogin account to get started.

Email info@onelogin.com to connect with a OneLogin product specialist.

# **ANALYST AND CUSTOMER RECOGNITION**







