Seamlessly Scale Your Multi-Account Environment with AWS Control Tower and OneLogin Identity Federation

As you build out your AWS environment, cloud user and account setup and access management quickly becomes cumbersome and complex. Amazon Control Tower provides the easiest path to build a baseline environment based on best industry practices. OneLogin Identity and Access Management (IAM) integrates seamlessly to ensure that your organization has the appropriate identity safeguards and automation as you scale your multi-account, multi-role environment.

**ONELOGIN IDENTITY INTEGRATION HIGHLIGHTS**

- **Identity Federation**
  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 minutes, not days or weeks, depending on your environment and provide your users with seamless federation from the cloud.

- **Strong & Adaptive Authentication**
  Secure access and allow users to use their master credentials to login to AWS and all their corporate SaaS applications. Prevent password theft and orphaned AWS accounts with Single Sign-On (SSO) and Contextual Multi-Factor Authentication (MFA).

- **Automated User and Access Provisioning**
  OneLogin’s intuitive rules engine easily maps multiple roles per user for comprehensive access assertion. Automate and manage least privileged access based on directory attributes, such as account and role (e.g. RDS Power User, S3 Power User, EC2 Power User, etc.). Provision users in real-time with appropriate role privileges with JIT provisioning.

- **Centralize Access Management**
  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.

- **Decrease 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.

- **Accelerate Your Cloud Migration**
  Equip your baseline AWS environment with identity guardrails such as access controls, Smartfactor multi-factor authentication, and automated security policies. Automatically replicate as you create additional AWS accounts, roles, and tenants. You can also integrate OneLogin with AWS Organizations, AWS IAM, and Session Tags.

**ONELOGIN HELPS YOU SCALE AWS SECURELY AND SEAMLESSLY**

- **Directory Integration**
- **Automated Multi-Role User Provisioning**
- **Single Sign-On (SSO)**
- **Multi-Factor Authentication**
- **Self–Service Password Reset**
ONELOGIN IDENTITY FEDERATION AND ROLE-BASED ACCESS MANAGEMENT
Integrates seamlessly with AWS Control Tower and AWS SSO

Try OneLogin
Visit onelogin.com/aws to learn more about our AWS integration and sign up for free OneLogin account to get started.
Visit OneLogin + Control Tower Page on AWS Marketplace
Email info@onelogin.com to connect with a OneLogin product specialist.

ANALYST AND CUSTOMER RECOGNITION

FORRESTER®

THE FORRESTER WAVE™ VERDICT:
“Customers looking to extensively manage cloud-based and on-premises web apps should buy OneLogin”

Named 2019 G2 Leader and Top Performer in SSO, CIAM, PAM & User Provisioning/Governance

Recognized as a 2019 Gartner Peer Insights Customers’ Choice for Access Management