

Simplify your AWS identity and access management (IAM) strategy with automated role-based access control

Benefits

- Quickly implement secure and scalable authentication experiences across your AWS environment
- Simplify and accelerate migration to the cloud with IAM automation
- Decrease administration and support costs via self-service password reset and automated user provisioning and deprovisioning
- Enable real-time threat monitoring and automation with increased visibility and control over login activity

Product overview

OneLogin's Trusted Experience Platform streamlines security scalability for companies' growing AWS environments and helps accelerate migration to the cloud. Real-time directory connectors and powerful role-based user provisioning provides least-privileged access and can help simplify AWS user management workflows.

Product features

Single sign-on

Enable one-click access to all corporate applications, whether on-premise or in the cloud

- Simplify and enhance access protection to your AWS resources with a single, secure authentication path for users
- Reduce the potential for unauthorized access and eliminate user-managed passwords with Security Assertion Markup Language (SAML) 2.0

Multi-factor authentication (MFA)

Deliver a secure login experience across all devices and touch points

- Enforce granular policy-based MFA for different users, apps, and devices using a range of authentication factors and third-party providers, like Duo or Yubikey
- Add risk-based SmartFactor Authentication to help simplify MFA, while still protecting users

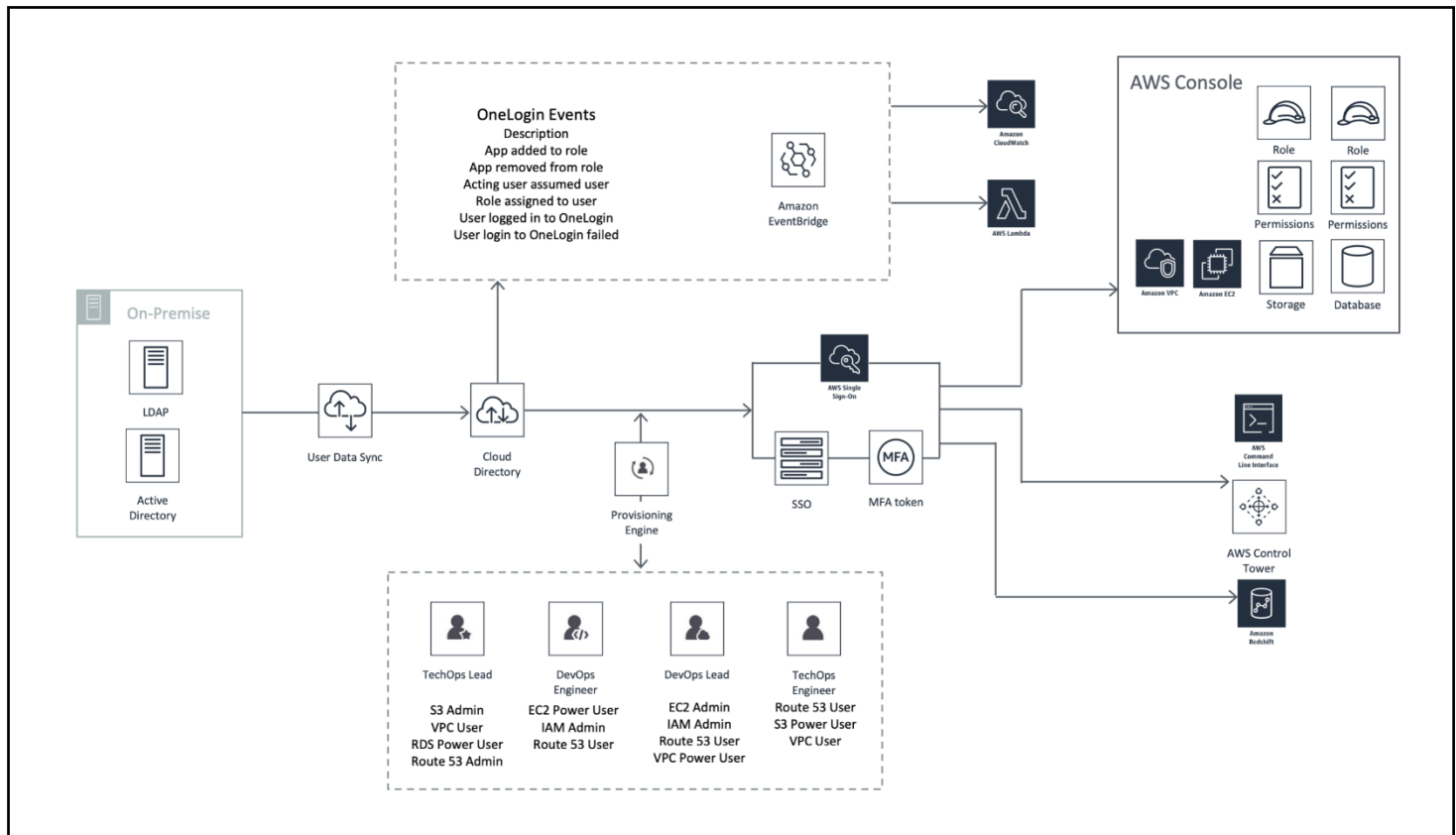
Automated user provisioning

Streamline user management across apps in real-time

- Automate and manage least privilege access based on directory attributes, such as account and role (e.g. Amazon RDS Power User, Amazon S3 Power User, Amazon EC2 Power User)
- Easily map multiple roles per user for comprehensive access assertion with an intuitive rules engine

How it works

OneLogin's directory connectors synchronize user data across multiple directories in real time. OneLogin's intuitive rules engine easily maps multiple roles per user. You can then apply security policies like MFA and password complexity based on user attributes or other identifiers such as IP address to help prevent unauthorized application access.



Differentiators

- Flexible role-based access control (RBAC)
- Smart, context-aware multi-factor authentication
- Dedicated customer support

What our customers are saying



We have been very happy with our AWS integration on OneLogin due to the streamlined role mapping and MFA integration. The addition of a secure multi-account login strengthens security for us even further.

John Hluboky, SVP Technical Operations, Practice Fusion

Data Points

Trusted by over

2500

customers

More than

6000

app integrations

On/offboard up to

9 times

faster

Reduce up to

50%

of helpdesk tickets

Additional Resources

- [Partner Page](#)
- [Datasheet](#)
- [Demo Video](#)
- [Starter Kit](#)