



DATASHEET

RapidIdentity on AWS

RapidIdentity on AWS is a full-lifecycle Identity and Access Management suite hosted on an organization's Amazon Web Services environment, offering a streamlined security foundation with the benefits of on-demand scalability, increased business agility, and lower costs of IT management.

As organizations scale and use more applications hosted on different infrastructure types, a major challenge is to seamlessly manage employee access to those applications and their data. As employees join, move within, and leave organizations, their access to corporate data and systems must change. Additionally, as organizations add SaaS applications and migrate corporate infrastructure to the public cloud, they must maintain proper employee access.

Many organizations have been able to manage this manually in the past with either internal IT resources or a traditional identity management system. However, with an exploding number of applications across hybrid infrastructures, increasing employee movement, and global expansion, traditional systems are often unable to keep up, forcing organizations to move slower.

Unlike other Identity and Access Management solutions, RapidIdentity on AWS offers:

On-demand scalability

RapidIdentity on AWS fully utilizes Amazon Web Service's elasticity to provide support for millions of users when needed.

Privacy and certification

RapidIdentity on AWS enables faster processes for attaining certifications such as SOC, HIPAA, FERPA, and more.

Time-based access expiration

Only RapidIdentity offers time-based access expiration, which enforces security without being dependent on periodic and manual re-certification campaigns. Access is renewed only when it is necessary, significantly reducing security risk.

True support for hybrid infrastructures

RapidIdentity's LogicEngine facilitates connections to virtually any endpoint, whether on-premises, SaaS, or the public and private cloud. RapidConnect enables IT to configure new connections easily.

Global presence

Amazon Web Services has data centers around the world, enabling efficient access management across an organization's international offices.

Cloud migration foundation

Rapidldentity on AWS provides the necessary identity management and public cloud foundation as crucial building blocks for an organization's cloud migration strategy.

FAST FACTS

Automatically manage user access to any connected system

Allow end users to easily request new access

Time-based access expiration

PII certifications

Delegate approvals to individual function owners

Manage resource capacity based on organizational changes and needs

Key Features

Complete identity lifecycle support

Manage identities throughout the entire identity lifecycle, including access and governance.

Automated provisioning

Automated and secure provisioning, deprovisioning, and real-time access updates, dictated by changes in your seamlessly connected systems.

Comprehensive identity governance and compliance

Grant IT and managers clear insight into which employees have what access, and ensure security time-based certification, sponsorship, and re-attestation.

Rapid Deployment

Roll out a fully configured Rapidldentity on AWS in a matter of weeks, with infrastructure setup in less than a day.

Secure Deployment

RapidIdentity on AWS operates in a virtual private network, completely isolated from other AWS environments.

Secure single sign-on (SSO)

Boost productivity with single sign-on access to many on-premises or cloud-based web applications.

Broad multi-factor authentication

Enhance security with multi-factor authentication across all applications.

Powerful workflow designer

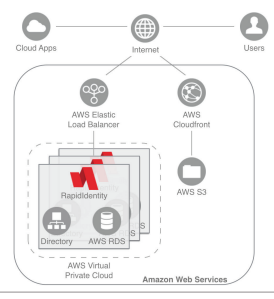
Industry-leading workflows are highly configurable and can control virtually any connected system.

Native AWS service

Realize the scalable and highly available enterprise-grade benefits of Amazon Web Service's infrastructure

Manage AWS users and groups

RapidIdentity on AWS offers automated provisioning, governance, and SSO for AWS authentication and authorization.



Since 2004, Identity Automation has focused on intelligently automating provisioning, access, and account management. Our mission is to securely put control of these crucial tools in the hands of the users who need it most — employees and managers. RapidIdentity, our sophisticated, easy-to-use identity management software, makes every user a power user, increasing enterprise security and agility, boosting productivity across the board.



EC₂

Virtual machine platform running RapidIdentity instances on Amazon's native Linux operating system

Virtual private network

Isolates RapidIdentity on AWS in a virtual network, acting as an extension of your on-premises datacenter

Relational database service

Cost efficient, scalable and highly available database

Elastic load balancers

Auto-scaling load balancers distribute large loads across clustered RapidIdentity instances

Email and notification services

Notifies users with email and mobile push notifications

CloudFront

Global distribution network serves RapidIdentity resources locally to the end user's region

