

SailPoint Cloud Access Management

The complexity and scale of governing access to public cloud platforms and workloads from multiple sources – and what users can do with that access – is a growing enterprise security challenge that leaves organizations at risk of data exposure, security threats, and compliance issues.

SailPoint Cloud Access Management is a SaaS-delivered cloud governance solution that lets enterprises certify and provision access to infrastructure-as-a-service (laaS) cloud platforms – AWS, Microsoft Azure, and Google Cloud Platform (GCP).

Available across the entire SailPoint identity security platform – including Identity Security Cloud Business Plus, Identity Now, and Identity IQ – SailPoint Cloud Access Management extends identity governance to cloud infrastructure in the same way other applications and data are governed.

Organizations can enforce policies across all users and govern access to all cloud infrastructure and assets, including:

- Real-time discovery of access across multiple cloud infrastructures
- Access analytics and search
- Detection and management of high-risk access
- · Least privilege enforcement
- Provisioning and certification

BENEFITS

- Gain visibility and quickly understand what users have access to what across all your cloud platforms
- Identify users and access that are not compliant with policies
- Protect hybrid cloud infrastructure with a single identity access and governance approach
- Get up and running quickly with fast integration – no software to install

Today's Cloud Landscape

78%

of enterprises currently use 2 or more platforms 91%

of enterprises plan to use more than one platform 97%

of companies experience problems managing laaS access

Cloud Access Management Feature Overview

Lifecycle Management

 Centrally manage the cloud access lifecycle and governance of AWS, Azure, and GCP within SailPoint's Identity Security Cloud platform, including giving users the ability to make ad-hoc requests.

Access Visibility

 Understand who has access to what and how access is granted across multi-cloud environments with unified display and management of objects and identities.

Compliance Management

• Certify cloud access for audit and compliance regulations, model and ensure compliant user access to all cloud platforms and enforce enterprise-wide access policies.

Least Privilege Access

Identify excess privileges across multi-cloud environments and easily remove the ones that aren't needed for current roles or responsibilities.



About SailPoint

SailPoint is the leading provider of identity security for the modern enterprise. Enterprise security starts and ends with identities and their access, yet the ability to manage and secure identities today has moved well beyond human capacity. Using a foundation of artificial intelligence and machine learning, the SailPoint Identity Security Platform delivers the right level of access to the right identities and resources at the right time—matching the scale, velocity, and environmental needs of today's cloud-oriented enterprise. Our intelligent, autonomous, and integrated solutions put identity security at the core of digital business operations, enabling even the most complex organizations across the globe to build a security foundation capable of defending against today's most pressing threats.

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