

PlainID: An AuthZ solution that works for you

PlainID empowers organizations by dramatically reducing the overall investment in authorization management and control.

PlainID utilizes an innovative approach to simplify and optimize dynamic, fine grained access to resources and data. Moving to the cloud, implementing mobile based solutions and enhancing the on premise authorization control, becomes much easier with PlainID.

It's all about AuthZ

- AuthZ should be easily given and easily revoked.
- AuthZ should be available *anywhere* needed (In the Organization, In the Cloud, on the Mobile Device, etc.).
- AuthZ should be spoken in a business language, in addition to the technical one.
- AuthZ should be easily viewed and analyzed.

Integrated Solution Combines Identity Governance with the Ability to Better Control AWS Resources.

The integration between PlainID and SailPoint will extend the Identity context into various cloud providers, starting with Amazon Web Services (AWS). Access to AWS resources is now controlled from IdentityIQ, making migration to AWS more efficient and secure while unifying and aggregating AWS access controls into the existing identity governance platform.



Use case example:

My company has decided to progressively migrate its data file servers to AWS S3 (Storage Service).

After defining the required storage buckets in AWS, we needed to enable access to those buckets, but how?

Using PlainID's integrated solution with SailPoint IdentityIQ, it was just few clicks away.

PlainID: Discover new buckets, and automatically create entitlements in IdentityIQ

SailPoint: Connect users to newly automatically defined entitlements.

No additional definitions are required on AWS.

Features

- Enable IdentityIQ managed identities, adaptive access to AWS resources.
- Automate access to AWS resources, based on IdentityIQ Roles.
- Enable self-service requests for AWS resources.
- Provide in-depth analytics for AWS services and resource usage.
- AWS resources as IdentityIQ entitlements.

Main Benefits

- **No provisioning, no need to replicate identities:** Secured, temporary identities in AWS based on IdentityIQ managed identities.
- **Fine grained access control:** AWS Resources and actions as IdentityIQ entitlements.
- **Dynamic and real-time authorizations:** Access to resources is determined in real time based on predefined IdentityIQ.