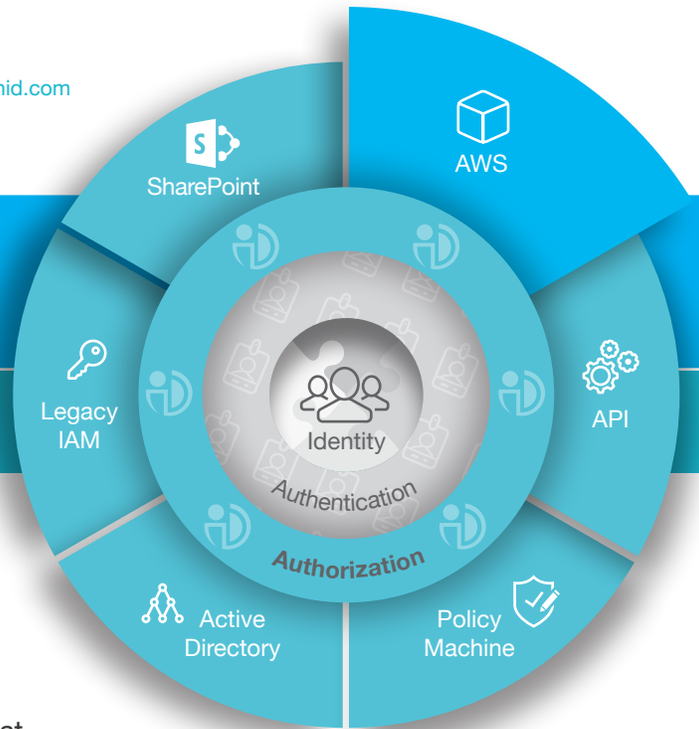


We Authorize!

For AWS

Control your assets in AWS

PlainID is the go-to Authorization solution, we secure digital assets with one authorization layer that accommodates cloud, mobile and legacy applications. PlainID sorts the AuthZ mess using contextual, dynamic based business policy. Companies that use PlainID benefit from a simplified AuthZ platform and meet the demands of growth without worry. This truly is a fresh approach.



The Challenge

Managing authorizations (who can do what, in the app) has always been a challenge. This challenge is amplified when the organization decides to use cloud services, such as AWS.

- How can existing users access cloud environments?
- How should (or can) existing authorization policy be enforced?
- How can that be done with minimal IT efforts?
- How can a unified view of internal and externally managed resources be maintained?
- How can we avoid extending the security perimeter of the organization?

The Solution: A fresh approach to cloud resource control

PlainID simplifies AuthZ to one point of decision, one point of control and one point of view.

• **Fast and easy implementation**

Using PlainID requires no external user repository, no replication, and minimal definitions in the cloud service provider. PlainID uses internal authorization data, to leverage the migration process to the cloud.

• **Central management**

A central management view presents the user in both worlds, on premise and in the cloud. Providing an ideal option for hybrid environment management.

• **A business-oriented approach**

Our solution is designed for business owners and administrators to define, understand and use. The business policy can be defined, regardless of its technical implementation. It can be an on-prem solution today, and in the cloud as a service tomorrow.

• **In-depth analytics & Insights**

PlainID provides visibility with a full audit trail. Compliance, regulation and audit requirements are easily managed on a simple graph-based UI.

• **Contextual & fine-grained decisions**

PlainID provides dynamic, realtime access decision based on user attributes, environmental attributes (time, location, etc.) and events.

• **Self-service**

PlainID provides a self-service portal that enables users to request access to resources and data in the cloud.