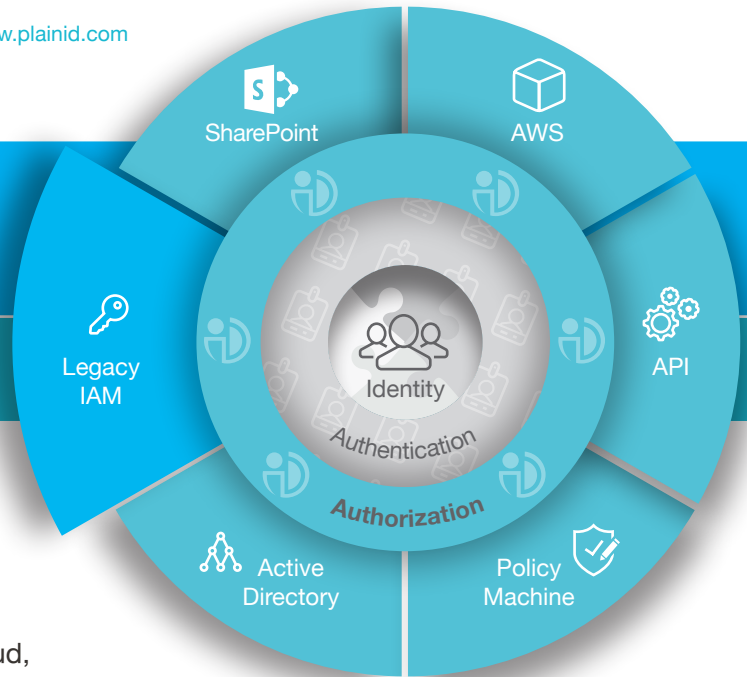


We Authorize!

For legacy IAM

Enhance your legacy IAM with ABAC based policy layer

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

Access rights management, a complex, ever-growing challenge for every enterprise. Is your legacy IAM up to the increasing challenges?

- Adoption of new technologies, Cloud & Mobile.
- High performance requirements, that no provisioning can support.
- Fast roll-out of new projects.
- Support of distributed identities and identity attributes.

The Solution: A fresh approach to Authorization

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

• ABAC based policy

Add an Attribute Based Access Control (ABAC) on top of your existing Role Based Access control (RBAC) to scale up fast with your existing IAM.

• Modern standards

Leveraging existing IAM to provide fine grained AuthZ based on modern standards for Cloud, mobile and on premise apps. We support XACML, OAuth, SAML, as well as custom and tailor made protocols.

• High performance

Adapt your existing IAM to support apps that require high performance with our enterprise grade platform. Add the ability to provide a simple and fast allow/deny per request or a full cached access decision.

• Controlled Deployment

PlainID provides the ability to set a date and time for when a business functionality is released to its audience, in as many small and controlled groups as needed.

• Distributed identity

Get a full comprehensive view of the identity, combined from multiple sources, e.g. Human resource, LDAP, project management system and more. PlainID lets you use the combined identity puzzle to make your access decisions.

• Policy Simulator & certification

What should you expect from authZ on a role change or division split? PlainID lets you simulate changes on users, or on the policy to understand better the full impact of that change.