

We Authorize!

Policy Machine

Contextual, fine-grained access control

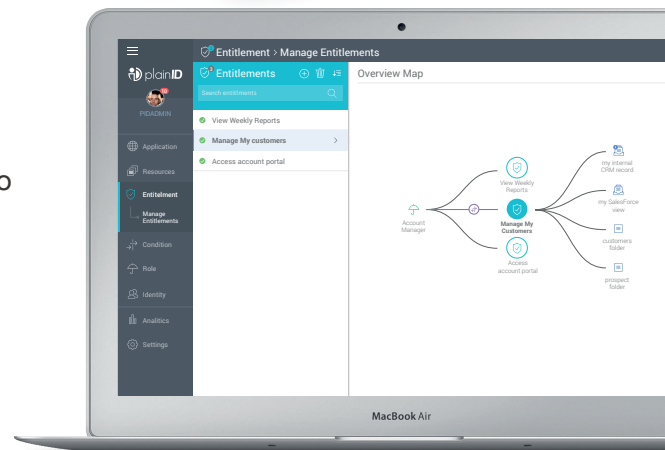
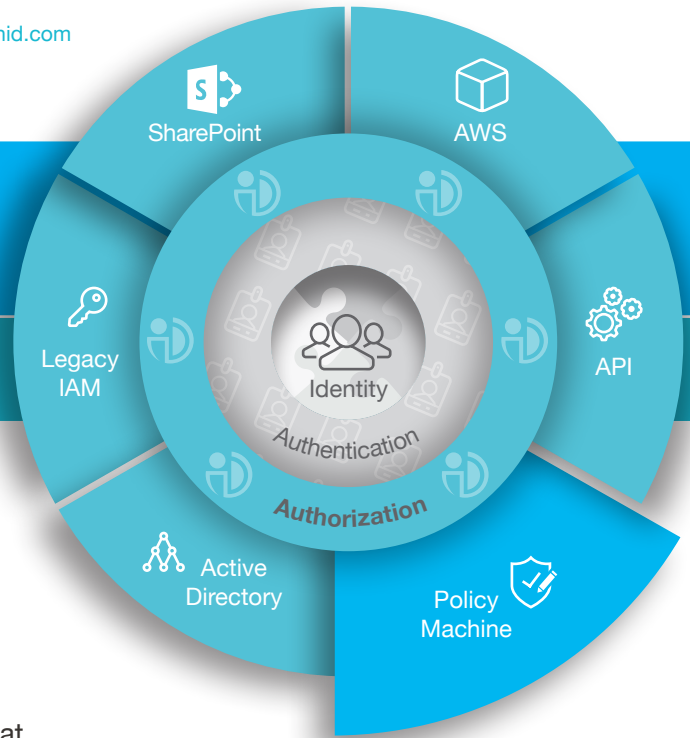
PlainID is the go-to Authorization solution, we secure digital assets with one authorization layer that accommodates cloud, mobile and legacy applications. PlainID sorts the AuthZ mess using contextual, dynamic based business policy. Companies that use PlainID benefit from a simplified AuthZ platform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

The Challenge

Organizations are trying to deal with the ever-growing complexity of who can access what. This challenge has just reached a whole new level as businesses demand support to back their rapid growth, expand their boundaries to the cloud and mobile.

NIST speaks to the gap in the marketplace and the need for:

- Simplify access management
- Reduce risk due to unauthorized access
- Centralize auditing and access policy



The Solution: A fresh approach to Authorization

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

• A business-oriented approach

Our solution is designed for both business owners and administrators to define, understand and use. PlainID “talks” to each in his language enabling better management and control.

• Fine-Grained Authorization

PlainID amplifies Attribute-based Access Control (ABAC) by providing a flexible policy, that enables attribute based decisions all the way from the user to the resource/action, based on pattern or resource attributes.

• In-depth Analytics & Insights

PlainID provides unobstructed visibility with a full audit trail. Compliance, regulation and audit requirements - they’re easy to manage on a simple graph-based UI.

• Policy lifecycle management

Using PlainID you can build your policy on a graph based editor, have it approved and certified. That, with the policy simulator, provides a tighter control of access to data and resources.

• Universal Authorization support

AuthZ can be consumed using industry leading standards, XACML, OAuth & SAML alongside custom and tailor made protocols. simple and fast allow/deny per request or a fully detailed access decision.

• Distributed identities

Multiple identity types and multiple identity sources. PlainID provides a comprehensive view of the identities you need to authorize. Employees, customers, system accounts - It really is one solution for all.