

## **PlainID Authorization Platform**

Securely connecting identities to digital assets, powered by Policy Based Access Control (PBAC)

## <u>Centralized Authorization Management</u> with Distributed Enforcement

As organizations continue to modernize their systems and applications, the ability to control *who* can access *what* and *when*, has become more complex. Securing and facilitating the connections between identities and digital assets is both a business and a security imperative.

The PlainID Authorization Platform is designed to securely manage the connection of identities to digital assets across the enterprise. The Platform simplifies management with its **Policy-Based Access Control (PBAC)** framework which allows you to create, manage and govern the full policy lifecycle in a user-friendly way. It also provides the necessary controls and insight of the entire user journey to digital assets in real-time.

PlainID Authorizers<sup>™</sup>, out-of-the-box integrations, provide extensible Authorization modules for distributed enforcement across your technology stack authorization patterns. Authorizers are available for microservices, APIs, and data lake tools such as Istio, Apigee, and Snowflake, respectively. The Platform is designed to help your organization adopt and proliferate authorization policies at scale.

Go beyond traditional authorization solutions by modernizing your workflow processes for various enterprise stakeholders.

The PlainID Authorization Platform improves management efficiency, which mitigates security risks while simultaneously making your business more agile.

### **Business Values**

#### **Enable the Modern Business**

PlainID delivers ready-to-use
Authorization-as-a-Service to support
dynamic and fine-grained access controls
across APIs, microservices, data, applications,
and more.

# Minimize Risk With an Identity-first Security Strategy

Take a proactive approach to access that addresses Zero Trust challenges and continuous authorization in real-time by securely connecting identities to digital assets.

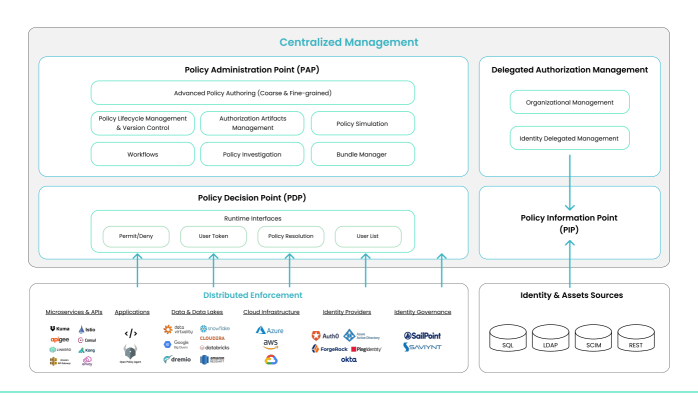
#### **Secure Data Collaboration**

Ensure authorized data-sharing internally and externally with partners, vendors, suppliers, and customers. Protect data exchange between companies to maintain data privacy and compliance with advanced data access controls.

#### **Support Any Type of Identity**

Standardize and unify authorization policies to scale with your workforce, customers, partners, or systems accounts.

Address all types of identity interactions with the enterprise's assets.





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## **Features:**

- Policy Based Access Control (PBAC)
  - PBAC presents a comprehensive authorization management framework to orchestrate Role Based Access Control (RBAC), Attribute Based Access Control (ABAC), runtime decisions, fine-grained and coarsegrained decisions, all within a single pane of glass.
- Ready to Use Authorizers for All Enforcement Patterns
   Extend pre-built integrations to apply authorization
   policy enforcement across your technology stack:
   applications, microservices, APIs, and data. PlainID also
   supports OPA to provide complete visibility of policy as-code.
- Business-oriented Management Console
   Leverage the graphical UI with drag-and-drop capabilities where policies can be easily configured to reflect business logic using simple language and to visualize end-to-end connections between identities and digital assets.
- Dynamic & Fine-grained Authorization
   Dynamically calculate access decisions, as defined by the policies, at the time of the request in real-time.
   Incorporate granular attributes and environmental conditions to meet your specific business and security requirements.

- Full Policy Lifecycle Management
  - Policies can be built within the GUI console and followed by a streamlined approval and certification workflow. The Platform also provides a Policy Simulation Tool that enables you to test and experiment with various levels of access control to data and resources.
- Audit Trail and Policy Investigation
  - Explore the effects of each policy in relation to its building blocks. Investigate *what* identities are included in specific policies. You can also discover what applications are affected by a policy and gain insight into what assets a specific user has access to.
- Delegated Authorization Management
- Improve third-party user management by providing business partners with a delegated admin console where they can self-manage access. Delegation can address entities such as branch offices, suppliers, sub-brands, and teams internal/external to your organization.
- Flexible Deployment Options
  - The Authorization Platform can be consumed as a compete SaaS, hybrid, or on-premises model. The hybrid deployment model delivers a cloud-based Policy Administration Point (PAP) with a customer-hosted Policy Decision Point (PDP) and Policy Information Point (PIP).

## **About PlainID**

PlainID, the Authorization Company, simplifies the complexity businesses face when securely connecting identities to digital assets. Powered by PBAC, PlainID provides a SaaS-based, centralized policy management platform with decentralized enforcement to manage who can access what across the enterprise technology stack, including applications, data, API, microservices, and more.

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