

Dynamic Authorization Service™

Authorize digital interactions, at scale, extend identity security enterprise-wide

Centralized Authorization Management with Distributed Enforcement

As organizations continue to modernize their systems, controlling who can access what and when has become more complex. Facilitating secure connections between identities and digital assets is a crucial business imperative.

The **PlainID Dynamic Authorization Service™** manages these connections across the enterprise. By simplifying management with its Policy- Based Access Control (PBAC) framework, the Platform allows you to govern the full policy lifecycle in a transparent, timely, and user- friendly way. **PlainID Authorizers™** equip your organization with out-of-the-box integrations for distributed enforcement across your technology stack so you can adopt and proliferate authorization policies at scale.

Modernize workflow processes, improve management efficiency, and make your business more agile—all while keeping your company's data secure.

Key Features & Capabilities

POLICY BASED ACCESS CONTROL (PBAC)

A comprehensive authorization management framework that orchestrates both fine-grained and coarse-grained decisions all within a single pane of glass.

READY-TO-USE AUTHORIZERS FOR ALL ENFORCEMENT PATTERNS

Pre-built integrations that enforce authorization policy across your technology stack: applications, APIs microservices, and data. PlainID also supports REGO.

BUSINESS-ORIENTED MGMT CONSOLE

Drag-and-drop capabilities configured to express policies in simple language and easy-to-understand visuals.

DYNAMIC & FINE-GRAINED AUTHORIZATION

Access decisions calculated in real-time as defined by policies. Granular and environmental determinants catered to your specific requirements.

Business Impact



ENABLE SECURE DATA COLLABORATION

Leverage dynamic and fine-grained access controls to ensure authorized data-sharing and maintain data privacy.



MINIMIZE RISK WITH AN IDENTITY- FIRST SECURITY STRATEGY

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



BETTER MANAGE ACCESS POLICIES

Consistently and continuously secure data access with end-to-end visibility from a centralized management platform.

FULL POLICY LIFECYCLE MANAGEMENT

Streamlined approval and certification workflow. A Policy Simulation Tool enables you to test various levels of access control.

AUDIT TRAIL AND POLICY INVESTIGATION

Explore the effects of each policy in relation to specific identities, applications, and assets.

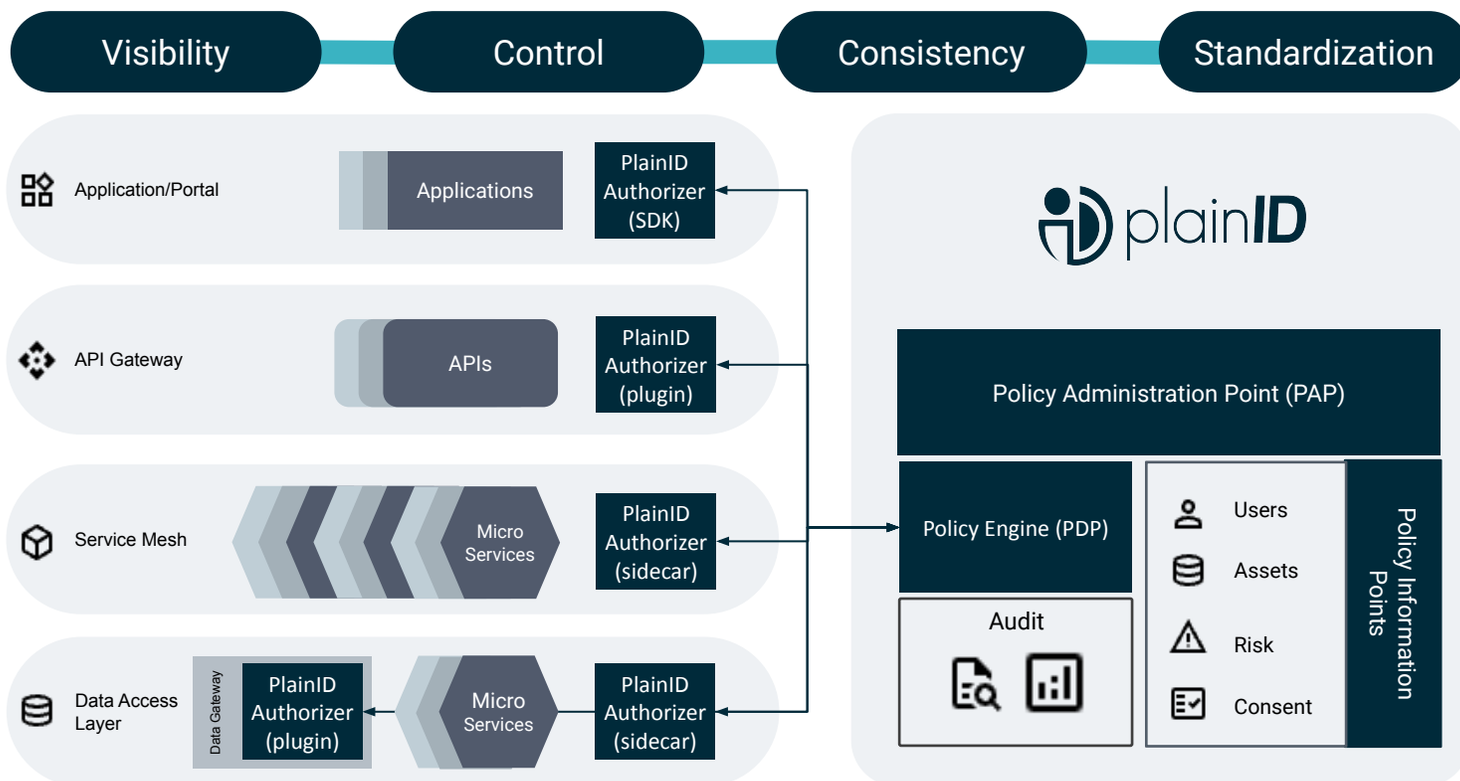
DELEGATED AUTHORIZATION MANAGEMENT

A delegated admin console where business partners (branch offices, suppliers, internal/external teams) can self-manage access.

FLEXIBLE DEPLOYMENT OPTIONS

The Platform can be used as a complete SaaS, hybrid, or on-premises model.

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Future-proof Your Enterprise

The **PlainID Integration Hub** is designed to address the complex challenges of enterprise access control. By offering out-of-the-box Authorizers™ and Integrations, it allows for a standardized approach across varied and distributed infrastructures – unifying disparate access controls under one platform.

MICROSERVICES & APIS | Istio | Kuma | Consul | LINKERD | Grey Matter | apigee | envoy |

IDENTITY PROVIDERS | okta | Auth0 | PingIdentity | ForgeRock | Azure Active Directory | **APPLICATIONS** | | Open Policy Agent

DATA & DATA LAKES | snowflake | PostgreSQL | Microsoft SQL Server | Starburst | MySQL | amazon REDSHIFT | Google BigQuery

ABOUT PLAINID

PlainID is The Identity Security Company™. We help identity-centric enterprises defend themselves from adversaries who use identity-based attacks. Our Identity Security Posture Management Platform provides Identity Insights, SaaS Authorization Management, and Dynamic Authorization Services to create identity-centric security across SaaS, APIs, microservices, apps, and data powered by policy-based access control. Visit PlainID.com for more information.

