# PlainID Authorizers<sup>™</sup> for Dynamic PlainID Authorization Service<sup>™</sup>

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

# Centralized Authorization Management with Distributed Enforcement

Technology stacks and databases evolve and grow to meet business initiatives over time. This change exposes company data to more users and services, which translates into higher risk. While third-party solutions may provide basic authorization capabilities, they miss the mark in best security practices and fine-grained access controls.

A unified approach for authorization in applications, services and third-party solutions is critical: arming the enterprise with centralized management, allows for visibility, consistency, and standardization.

PlainID removes the burden of authorization from IT, security, and developers with a cross-platform solution that addresses all deployment patterns. **PlainID Authorizers™**, part of the **PlainID Dynamic Authorization Service™**, are out-of-the-box integrations that make controlling authorization simpler, less resource-intensive, and more consistent. Technical and business-oriented teams are empowered with a standardized authorization approach that enables them to focus on delivering products and services faster and more securely than before.

## **Business Values**

### ENABLE SECURE DATA COLLABORATION

Leverage dynamic and fine-grained access controls across APIs, microservices, data, applications, and more. Ensure authorized data-sharing internally and externally to maintain data privacy.

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# 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 access to digital assets with end-to-end visibility from a centralized management Policy Based Access Control platform.

# PlainID Authorizers<sup>™</sup> for Enterprise Technology Patterns



# How PlainID Authorizers<sup>™</sup> Map Across Technology Patterns

### **AUTHORIZERS (WHAT)**

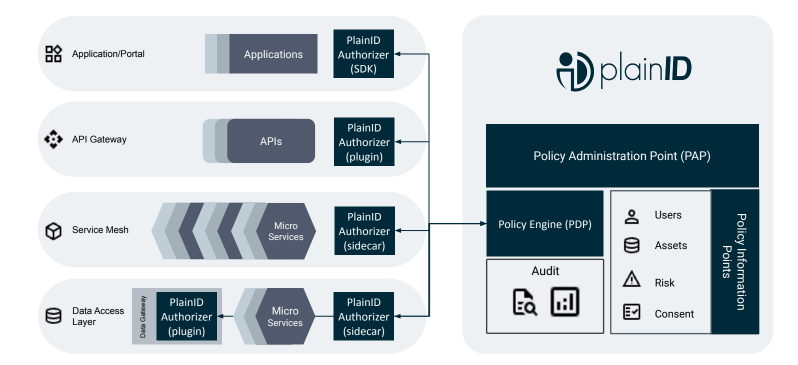
- PlainID Authorizers<sup>™</sup> are out-of- the-box integrations for specific technologies to control authorization for various technology patterns
- The Authorizer is specific for third-party solutions (e.g. Snowflake Authorizer, Okta Authorizer, and many more)

#### **TECHNOLOGY PATTERNS (WHERE)**

- PlainID Authorizers<sup>™</sup> can be deployed at distributed enforcement points to leverage the PlainID Dynamic Authorization Service for access control
- Technology pattern types include Application, API Gateway, Data, Microservice, Identity Governance, and Identity Provider

#### **DEPLOYMENT METHOD (HOW)**

- The technical implementation of Authorizers can be in various forms such as a sidecar, plugin, proxy, or token enrichment depending on the enforcement point
- Bolster security by distributing enforcement across different enforcement points (e.g. addressing data security at the service mesh and data level)



#### **ABOUT PLAINID**

PlainID is the world's leading provider of enterprise Authorization, helping enterprises address the complex challenges of Identity Security. The PlainID Platform allows you to discover, manage, and authorize access control policies for enterprise applications and data. Our solution is architected to protect against identity-centric security threats powered by Policy-Based Access Control (PBAC). Visit PlainID.com for more information.

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