

PlainID: The Market-Leading Authorization Platform for the Agentic AI Era



Trusted by Fortune 2000 organizations to secure access for millions of identities

End-to-end solution

Discover, Manage, Authorize

Enforce all identities

Human and non-human

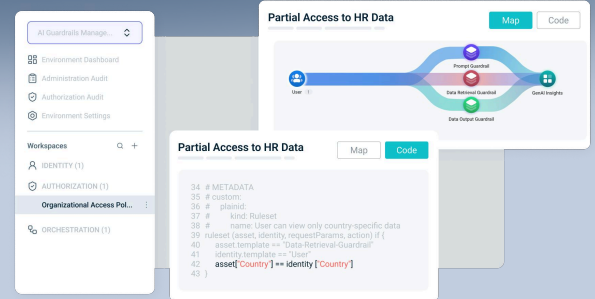
Scale AI responsibly

With Zero Standing Privileges

Identity is no longer just about "who the user is" at login; it is about "what they can do" at every moment. In an environment where machine identities outnumber humans and AI agents operate autonomously, traditional static permissions cannot contain the risk.

The PlainID Platform serves as the central control plane for the AI-dominant enterprise. By decoupling policy logic from application code, PlainID delivers a dynamic, context-aware Policy-Based Access Control (PBAC) framework that accelerates business agility and strengthens Zero Trust architectures across the entire technology stack.

It provides the full visibility and control necessary to standardize authorization policies across all digital assets—Human, Machine, and AI—making it a strategic enabler for secure innovation, regulatory compliance, and business growth.



Full visibility and policy control for both developers and business stakeholders

Why Legacy Static Access Controls are Insufficient in the Agentic AI Era?

Traditional static permissions grant broad access upfront. The Agentic Era requires continuous, intent-based authorization that validates every action in real-time based on identity, context, and risk. Scaling AI safely mandates Zero Standing Privileges as a standard.

The PlainID Platform empowers enterprises to simplify and secure identity access to data by centralizing policy discovery, management, and enforcement of authorization policies across SaaS applications, agentic AI, APIs, microservices, and data.

Powered by a Policy-Based Access Control (PBAC) framework, the platform's unified approach enables granular control of how identities access data across complex environments and technology patterns.

Authorization Deployment Patterns

- 1. Token Enrichment (Login-Time Authorization)** Deliver faster, smarter decisions by injecting policy-derived data (roles/permissions) into identity tokens (JWT/SAML) at login, removing logic from apps.
- 2. API Access Control (Gateway Enforcement)** Enable true API-level Zero Trust by making every API call a real-time policy decision informed by identity and context, without modifying backend code.
- 3. Microservices Authorization (Sidecar/Service Mesh)** Enforce fine-grained authorization at the service layer using sidecars to support zero-trust architectures and service-to-service traffic.
- 4. Data Access Authorization** Reduce data risk with policy-driven access control for data platforms (e.g., Snowflake, SQL), enforcing row-level filtering and column masking dynamically.
- 5. Agentic AI Authorization** Secure agentic AI systems with end-to-end controls that govern what AI agents can access, do, and expose—from prompt to data retrieval and MCP tools to response.
- 6. Application-Level Authorization** For custom or legacy applications requiring maximum flexibility, embed authorization logic directly via SDKs.

Platform Benefits



Visibility

Gain complete insight into who can access what and when with a centralized, business-friendly UI that simplifies compliance.



Control

Enforce granular permissions—from app-level access to row-level data filtering—that adapt instantly to changing security needs.



Consistency

Eliminate security gaps by enforcing consistent, identity-aware access decisions across apps, agentic AI, APIs, and data for true Zero Trust.



Standardization

Standardize authorization with a single PBAC framework that unifies policy management across your diverse technology stack.



AMP automates the deployment of authorization policies and enables the least-privilege assignment of access for humans and machines, diminishing the likelihood of inappropriate access.

Gartner, Innovation Insight: Authorization Management Platforms, Paul Mezzera, Nathan Harris, 8 August 2025 GARTNER is a registered trade mark and service mark of Gartner, Inc. and/or its affiliates in the U.S. and internationally and is used herein with permission. All rights reserved.

Centralized Management, Distributed Enforcement



Key Features & Capabilities


 <h3>Out-of-the-Box PlainID Authorizers™</h3> <ul style="list-style-type: none"> Quickly extend authorization to distributed enforcement points Easily enforce business policies across applications, APIs, AI and data 	 <h3>Business-Oriented Policy Management</h3> <ul style="list-style-type: none"> Unified user experience of PBAC Ease of use for all users: administrators, business owners, security managers, and developers Policy "building blocks" for efficiency and consistency 	 <h3>Investigation & Analytics</h3> <ul style="list-style-type: none"> Deep insight into policies Investigate connections between identities, assets, and policies Integrations with SIEM and logging tools
 <h3>Identity Aware Controls</h3> <ul style="list-style-type: none"> Identity level enforcement for all identity types: Employees, partners, customers, and AI Agents 	 <h3>Lifecycle Management for Policies</h3> <ul style="list-style-type: none"> Ongoing monitoring of policy changes Standardized policy lifecycle management Policy as Code as part of the CI/CD process for all policies types, applications, APIs, and data 	 <h3>Policy Orchestration</h3> <ul style="list-style-type: none"> Centrally manage and streamline access policies across data platforms like Snowflake and PowerBI

PlainID Technology Hub: Ecosystem Built for Scale

Connects the entire technology stack with consistent policy enforcement across on-premise, cloud, and distributed architectures. Access a full suite of PlainID Authorizers™ for out-of-the-box integration with leading API Gateways, Data Platforms, and AI Frameworks.

Applications	Microservices & APIs	Data & Data lakes	Leading Standards	AI Frameworks

Visit PlainID.com/integration-hub for more information



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.