SaaS Authorization Management Service TM



Manage & Standardize on Authorization policies for SaaS Apps

Securing Access for SaaS Applications

Users are often given more permissions than their roles should allow due to oversights in security or lack of expertise in the reporting tools they use. Enterprises need a simpler way to understand and manage access policies effectively, and improve the auditability of the policies for compliance.

Enterprises need full visibility and control of access policies across the ecosystem in order to protect their digital assets at scale and gain the flexibility and agility to required to secure access to data, privacy, and comply with industry regulations both regional and global.

Centralized Management for an Improved Security Posture

PlainID eliminates data access challenges by externalizing authorization and centralizing its management. **SaaS Authorization Management**TM remediates risk & protects industry-leading SaaS applications at scale by using a standardized approach with **PlainID Authorizers**TM.

PlainID Authorizers[™], out-of-the-box integrations, push authorization policies to endpoint SaaS applications and platforms for enforcement. Authorizers are also available for custom applications, APIs, microservices, and data tools – designed to help your organization adopt and proliferate authorization policies consistently at scale, with minimal effort.

Business Impact



Streamline Identity Security Posture Management

Centralize and automate policy management to reduce manual efforts required to enforce policies across your ecosystem.



Minimize Security Gaps

Ensure policies are consistently applied across the enterprise with a Policy-based Access Control (PBAC) framework.



Gain Visibility & Monitoring

Track access policies from a single dashboard that provides reporting and alerting to inform administrators on policy changes.



Adapt to Evolving Requirements

Facilitate quick updates and adjustments to keep up with evolving business needs, security threats, or regulatory changes for compliance.

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.

POLICY ORCHESTRATION

PlainID pushes policies to SaaS applications and platforms for enforcement access rules across multiple cloud applications, SASE, and data platforms.

POLICY LEARN MODE

Allow PlainID to discover existing application access policies and provide an access map showing the interconnectivity between identities and digital assets.

POLICY LIFECYCLE MANAGEMENT

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

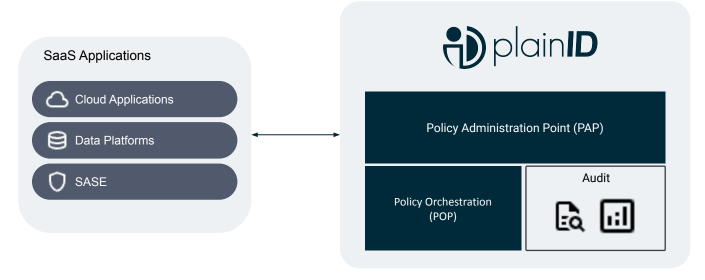
AUDIT TRAIL AND POLICY INVESTIGATION

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

DELEGATED AUTHORIZATION MANAGEMENT

A delegated admin console where lines of business, technology owners, and security teams can self-manage access.

How SaaS Authorization ManagementTM Works



- 1. PlainID's Policy Administration Point connects to the SaaS Application and discovers existing policies.
- 2. Administrators manage and create access control policies within PlainID's dashboard.
- 3. New and updated policies are then pushed back to the SaaS application.

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 AuthorizersTM and Integrations, it allows for a standardized approach across varied and distributed infrastructures – unifying disparate access controls under one platform.



Visit PlainID.com/integration-hub for more information

ABOUT PLAINID

PlainID is The Identity Security CompanyTM. 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 <u>PlainID.com</u> for more information.

