

SailPoint + PlainID Policy Manager Combined Identity and Authorization

Organizations are looking for a consistent way to control access across many applications, and to provide a higher level of security. Companies also need a centralized way to manage permissions. PlainID Policy Manager offers run-time, dynamic access control for your apps. SailPoint provides identity governance and admin-time access control. Together they provide unified and complete control of access across your applications, whether coarse or fine-grained, admin-time or run-time.

From Coarse-Grained to Fine-Grained Access: *Policy Manager leverages SailPoint central identity store to make real-time access decisions to applications.*

Policy Manager uses Identity information from SailPoint to make real-time access decisions to applications. Policy Manager's built-in SCIM interface is used to get identity information from SailPoint. This information on entitlements, roles, attributes, etc. Policy Manager transforms the SailPoint information to real-time decisions, thus making the access to data consistent with SailPoint. If needed, Policy Manager can enrich the access decision with real-time conditions, in addition to information from other sources of data.

Policies for Coarse-Grained Access: *PlainID provides the provisioning/deprovisioning decision to Sailpoint based onvcentral policies*

SailPoint uses Policy Manager to make dynamic decisions on what to provision/de-provision based on the PlainID REST API. PlainID Policies support SailPoint decisions as part of the provisioning process. The policy layer supports the on-boarding, role changing and request processes, enabling adaptive control of what should and shouldn't be provided to users.

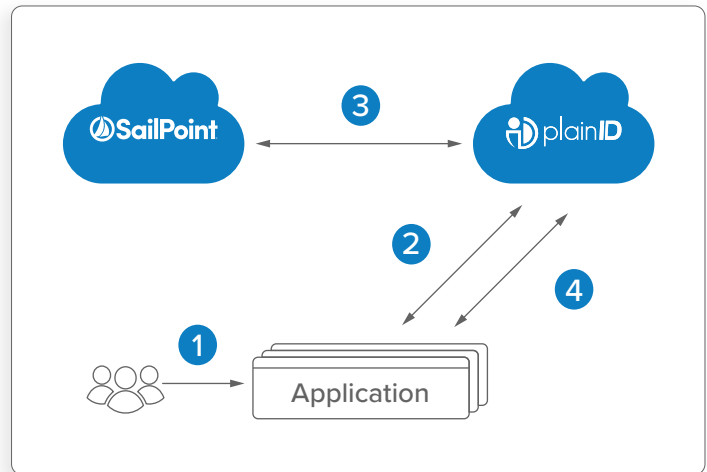
How SailPoint and PlainID work together

The Sailpoint + Policy Manager integration focuses on 2 key areas:

- **Intelligent Provisioning** - Policy Manager makes dynamic decisions based on current information about the user and the resources. For example, SailPoint gets a decision from Policy Manager to de-provision PII access from a user at the moment they are moved to a different position. At the same time, applications get real time decisions from Policy Manager to deny the user access to PII information. This approach ensures the consistency of access across all applications in the organization.
- **Providing Run-Time Authorizations** - Policy Manager adds contextual and fine-grained support to enhance SailPoint managed identities. This extends the identity context, to be used at run-time, to enable real-time access decisions and dynamic entitlements.

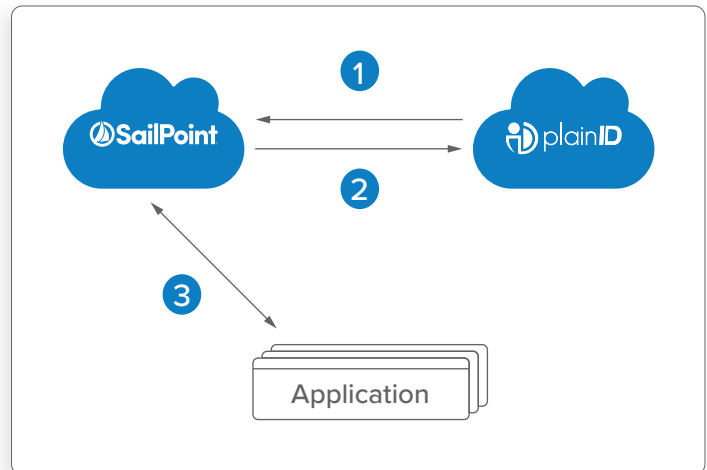
Architecture Pattern #1 *Supporting Run-Time Access*

1. A user accesses the application.
2. After authenticating the user, the application makes an access request to the Policy Manager.
3. Policy Manager fetches the user attributes and entitlements from SailPoint to make the access decision.
4. The response of what the user can access is sent back to the application.



Architecture Pattern #2 *Supporting Intelligent Provisioning*

1. SailPoint receives a Joiner/Mover/Request event.
2. SailPoint sends a request to Policy Manager to get a provision/de-provisioning.
3. Policy Manager makes the decision based on the user information from SailPoint and other identity sources, if needed, and returns the provisioning decision to SailPoint.
4. SailPoint provisions or de-provision the access in the application(s).



SailPoint + PlainID together streamline Identity Management with Identity Access Control.

Enterprises will achieve:

- Consistent and unified access management, for both admin-time and real-time access.
- Reinforce risk management strategy by proactively securing access and supporting “Zero Trust” initiatives.
- Tighten compliance controls with a proactive approach to data and privacy regulations.
- Intelligent dynamic decisions what to provision or de-provision.
- Increase audits and certification process efficiency by maintaining the logic behind identities.
- Access to company data and business functions in PlainID policies.

For more information on this integration, contact us at go.plainid.com/forms-contact-us