Saviynt's IAM lifecycle



Saviynt's IAM lifecycle consists of a series of processes that help organizations manage the lifecycle of user identities, from onboarding to offboarding. The following is an overview of the key stages in Saviynt's IAM lifecycle:

1.Identification: The first stage of the IAM lifecycle involves identifying and authenticating users. Saviynt's IAM solutions provide advanced identity verification mechanisms to ensure that only authorized users are granted access to critical systems and data.

3.Governance: The governance stage involves ongoing monitoring and review of user access to ensure compliance with internal policies and external regulations. Saviynt's IAM solutions provide advanced governance capabilities, including policy management, risk assessments, and analytics and reporting, to help organizations enforce policies and detect and remediate policy violations.

4.Decomissioning: The decommissioning stage involves removing user access when users leave the organization or no longer require access to critical systems and data. Saviynt's IAM solutions provide advanced decommissioning capabilities, including automated workflows and audit trails, to help organizations ensure that access is revoked in a timely and secure manner.

2.Provisioning: The provisioning stage involves granting access to users based on their job responsibilities and level of access required. Saviynt's IAM solutions offer advanced provisioning capabilities, including automated workflows and role-based access controls, to ensure that users are granted the appropriate level of access.

4.Maintenance: The maintenance stage involves ongoing management of user identities, including updates to user profiles, access rights, and other attributes. Saviynt's IAM solutions offer advanced maintenance capabilities, including self-service portals and automated workflows, to help organizations manage user identities efficiently.

Overall, Saviynt's IAM lifecycle provides a comprehensive set of processes and tools for managing user identities throughout their lifecycle, helping organizations improve security, enhance compliance, and streamline operations.