

SAVIYNT SOLUTION GUIDE

Streamlined Application Onboarding



Digital transformation has forever altered the way in which organizations operate. While the number and rate at which new applications are being onboarded continue to increase, application onboarding and lifecycle management have often remained tedious practices involving manual processes prone to errors.

Saviynt helps organizations reduce manual processes, errors, and shrink onboarding times by up to 90%. Organizations can leverage Saviynt's automation and other features to prevent management fatigue, unify governance for all applications, and quickly meet compliance goals.

RAPID, ASSISTED AND ADVANCED ONBOARDING

Saviynt provides three ways to onboard applications, all using an intuitive wizard to streamline the user experience.

Rapid Onboarding – Fill in some basic information and let Saviynt do the rest. Saviynt will complete the application enrollment by configuring your selected features with recommended settings based on industry best practices.

Assisted Onboarding – Easily configure selected features either during or after enrollment through a guided, step-by-step process. Saviynt disregards configuration settings for unselected features so you can quickly configure the settings important to you, saving you time and accelerating the onboarding process.

Advanced Mode – Once an application is enrolled, you still have the ability to access all configuration settings and adjust as needed.



Reduce enrollment time by 90% with a wizard-based experience



Three onboarding

modesRapid

AssistedAdvanced



Onboard once and enable on demand



Minimize onboarding errors such as overprovisioning



ONBOARD ONCE, ENABLE ANY TIME

Saviynt unifies core identity features into a single platform. Onboard your application once and enable identity governance administration (IGA), application access governance (AAG), privileged access management (PAM), and service account management at any time.

ONBOARD DISCONNECTED APPLICATIONS

Saviynt's RPA-style Identity Bot (iBot) automates last-mile integration of legacy and other applications that don't have APIs (REST, SOAP, etc.), or other standard integration methods. iBot eliminates manual provisioning and other operations for disconnected apps to decrease onboarding times while reducing errors and enterprise risk.

A LOW/NO-CODE EXPERIENCE

Saviynt's user interface significantly reduces the need to rely on coding. Quickly input your parameters while Saviynt handles code development and updates.

DRAFT MODE

Make edits at your own pace. Save your work as a draft until you're ready to go live with new applications or configuration changes.

CENTRAL APPLICATION CATALOG (CAC)

Manage applications with Saviynt's CAC. Eliminate the need for administrators to move between screens for ongoing application management. Add new features and refine settings as needed using the intuitive user interface.

Simplify

- Intuitive onboarding and management wizard
- \cdot Centralized application management
- Modern, clean, intuitive UI
- Machine learning through Saviynt iBot

Accelerate

- Out-of-the-box best practice recommendations
- On-demand feature enablement
- Little-to-no code

Extend

- Connections to leading directory services
- Disconnected apps support
- Integration through REST, SOAP, and DB

Next Steps

See how Saviynt reduces identity onboarding time by more than 90%.



Request a demo of Saviynt's Enterprise Identity Cloud and Application Onboarding feature.

ALCULATE RO

About Saviynt

Saviynt is the leading identity governance platform built for the cloud. It helps enterprise customers accelerate modern cloud initiatives and solve the toughest security and compliance challenges in record time. The Saviynt Enterprise Identity Cloud converges IGA, granular application access, cloud security, and privileged access into the industry's only enterprise-grade SaaS solution.

Headquarters, 1301 E. El Segundo Bl, Suite D, El Segundo, CA 90245, United States **310. 641. 1664 | info@saviynt.com** www.saviynt.com

Saviynt, INC.