

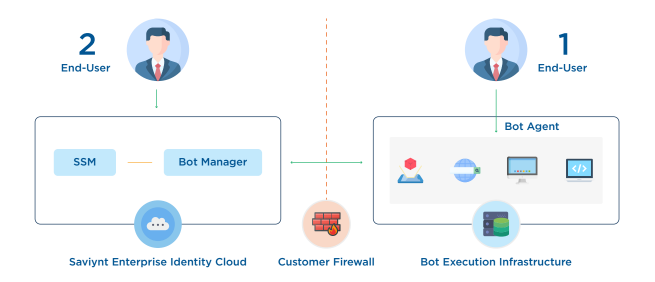
SAVIYNT SOLUTION GUIDE

Saviynt Identity Bot (iBot)

An Automated Solution to Manage App Onboarding



While many organizations are shifting to a cloud-first or hybrid business model, they are discovering that it is impossible to natively integrate every app. Many applications are not built for native identity governance and administration (IGA) platform integration – and one-off integrations are cumbersome, time-consuming, and error prone. This is problematic for audit and compliance teams who routinely onboard applications to IGA platforms and evaluate risk. Robotic Process Automator (RPA) connector-based solutions are popular business process technologies used to integrate apps, simulate manual actions, and introduce automation. Saviynt's RPA-style Identity Bot (iBot) provides such integration capabilities.



Improve Productivity

- Eliminate manual reconciliation and provisioning of disconnected apps through automation
- Automatically change passwords and access to operations
- Allow disconnected apps to mimic human user actions: autofill forms, copy-paste data, and more
- · Rapidly automate critical workflows
- Free employees to focus on higher impact projects

Reduce Costs

• Rapid app integration at no additional

QUICK APP INTEGRATION

Easily connect disparate apps using Saviynt's built-in iBot and train it to automate user access, even without an integration protocol. iBot quickly onboards applications to Saviynt's IGA platform to ensure smooth-functioning, multi-application data processing and improved access management.

Saviynt's Identity Bot supports onboarding and management for the following types of integrations:

- Web applications
- Command Line Interface (CLI) based applications
- Thick Client (Desktop) based client-server applications

FREEDOM FROM RECURRING TASKS

Saviynt Identity Bot (iBot) is easy to train and implement. Through an intuitive recording process, administrators can teach it to manage an application using the existing process flows and train it to do recurring administrator tasks. This allows the activation of iBot on a remote system, agent, or docker component.

Intelligent process automation using Saviynt's iBot connector allows administrators to focus on more meaningful work. No additional cost is needed to license Saviynt's iBot connector to integrate apps and provide governance.

REALIZE INTELLIGENT AUTOMATION

Intelligent automation goes beyond allowing non-native applications to integrate with Saviynt IGA and limiting application administration. The integrated process automation implements tasks in the same manner that a human would, without the latency that contributes to a delay in completing the task. Assisted by AI and machine learning, iBot performs reconciliation and provisioning tasks as an administrator, eliminating an administrator's cost, time, and effort.

Universal Integration	Cost Savings
Onboard all applications	Reduce application management overhead
Integrate applications without native integration protocol	Trim deployment time and infrastructure costs
Intelligent process automation imitates human actions	Shorten audit prep time
Eliminate the need for an administrator through automation	

Time To Value	Continuous Compliance
Faster application on-boarding for new applications	Actionable investigations using prioritized, real-time risk dashboards
Scale without worrying about the infrastructure needs	Immediate exploration of high-risk events configure real-time alerts, reports
Seamlessly add functionality (e.g. cloud security or automated user provisioning)	Controls are mapped to SOX, PCI, FedRAMP, HIPAA, etc

Next Steps

- See how Saviynt's Enterprise Identity Cloud can deliver 240% ROI and save your organization \$34.4M over three years.
- · Schedule a Demo of Saviynt IGA

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