

SOLUTION GUIDE

Legacy IGA Migration Accelerator

Connect Everything. Securely.



Migrating off a Legacy Solution Takes Time

When it comes to moving to a modern identity application, access to your new environment is only part of the battle. The rest of the challenge is centered around making your new IGA platform truly work for you – configuring your tooling to meet the needs of your complex business.

Working with legacy identity applications, we see that organizations are challenged with parsing through many months' worth of configurations, workflows, and artifacts in order to recreate these in their new IGA platform. We want to enable organizations to approach this migration with efficiency and automation – decreasing the migration time and effort by up to 60% for the artifacts delivered through the Migration Toolkit.

The Legacy Migration Accelerator: Getting you to Day 1, Faster

With the Legacy IGA Migration Accelerator organizations have access to a set of tooling that will help them automate both the extraction and creation of key artifacts from their legacy identity platform, directly into Saviynt.

The Legacy IGA Migration Accelerator is designed to help organizations get to their “Day 1”, faster. Making sure that they have Saviynt EIC ready to work for them and meet the needs of the business, reducing time lost to delays from missing workflows or misconfigurations.



Get Your Environment
“Day 1” Ready, Faster



Automate and Accelerate
Migration of Key Artifacts
and Configurations



Get Key Workflows Ready
for the Business



Validate Configurations
throughout the Process to
Continually Improve



Leverage One-Click
Extraction and Creation via
API Integration

Accelerate with Automated Extraction and Creation

When it comes time to cutover to your new tool, the biggest question remains – is it ready? With the Legacy Migration Accelerator, Accenture is positioned to help organizations automatically extract key configurations, workflows, and artifacts directly out of their legacy system and confidently create them in Saviynt.

Ultimately, we want to help organizations answer that question with a resounding, “Yes!”, and get there faster in the process. This solution is targeted to leverage API integration for both the legacy IGA tool extraction and Saviynt creation. Ensuring that your Saviynt platform clearly meets the needs you have for it when it is time to turn the lights on.

Saviynt Exchange

Connect Everything. Securely.

Decrease the Time to Prepare your Environment for Day 1

- Automate the extraction of configurations out of your legacy IGA platform
- Review artifacts and then accelerate ingestion into Saviynt EIC – all through APIs

Improve the Consistency and Accuracy of your Key Workflows and Configurations

- Reduce the human error that creeps in with manual recreation of configurations
- Ensure that your workflows are configured exactly as needed to meet business needs – transposing them directly from your predefined standard

Reduce your Need for Deep Technical Mappings and Expertise Between your Legacy System and Saviynt

- Require less time from your experts to transpose and translate from your legacy IGA platform into Saviynt
- Reduce the need to map every item from system-to-system, automate the majority and prioritize the remaining high-leverage items

Next Steps

View the extensive library of integrations at <https://saviynt.com/integrations> to see detailed information and implementation guides designed to help you get the most from the Enterprise Identity Cloud.

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.

Saviynt

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