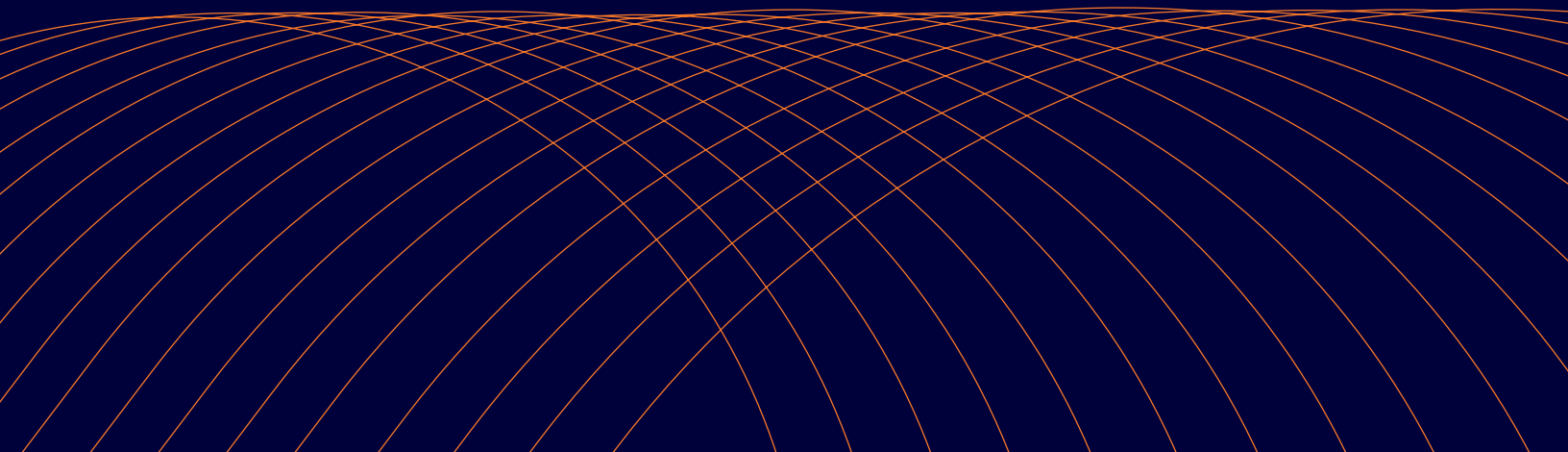




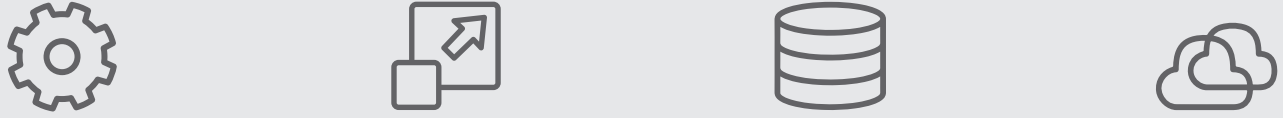
Legacy IGA Modernization



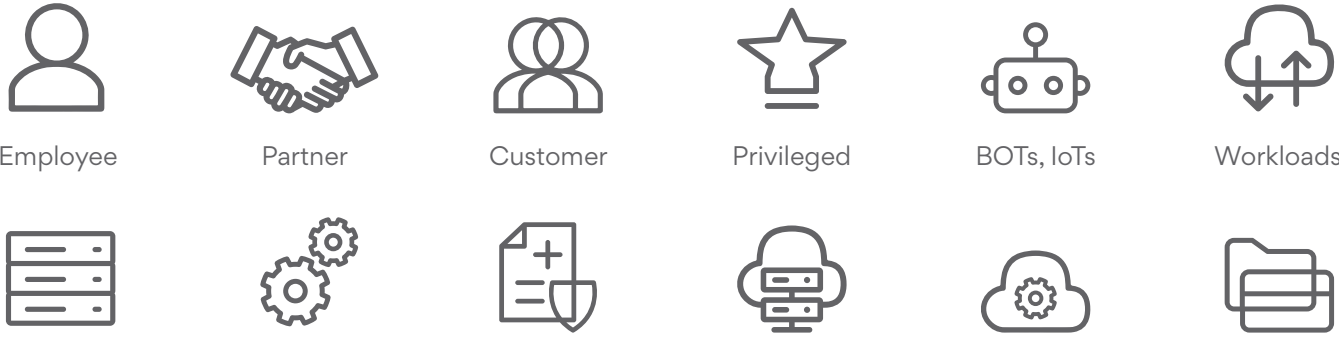
The Need & Right Approach



How is IT Landscape Changing?



Automation **Digital Transformation** **Data** **Cloud First**



Employee Partner Customer Privileged BOTs, IoTs Workloads

Infra ERP EHR IaaS SaaS Data

With the proliferation of technology and usage of data in modern business models, IT needs to keep pace with the speed of business with multi-dimensional optics on identity, assets, and activity in order to minimize overall risk.

Why Legacy IGA Platforms Fail?



<p>Lack of Integrations</p> <ul style="list-style-type: none"> • BOTs, IoT • Serverless • APIs • Partner 	<p>Vulnerable to Cyber Threats</p> <ul style="list-style-type: none"> • Rubber stamping of access • Siloed identities and access groups • Poor SOD management 	<p>Lack of Reporting Functions</p> <ul style="list-style-type: none"> • Restricted to connected systems • Manual effort for GRC critical applications and privileged users
<p>Don't support audit requirements</p>	<p>No metrics to show improvement & lack of support</p>	<p>Higher TCO, more maintenance time & effort</p>

Emerging Trends Pose New Challenges



One-Stop Shopping for Access

Businesses are looking to manage all access requests through a single ITSM solution UI, wherein the IGA solution automates access for integrated applications and also support closed loop remediation for manual interventions.



Data Access Governance & Cloud Security

Protecting data with SSO isn't enough. It is necessary to understand who has access to data and why, within the business critical SaaS applications like ERP, CRM etc., and regulate access for privileged accounts.



Accelerate Application Onboarding

Businesses are relying on RPA and asset discovery solutions to build in applications into their IGA platforms faster and better.



Frictionless End-User Experience

Chatbot integration, inline consultation, smart filters and more. Management of vendors, transient workers and non-human IDs with ownership and success management.

A New Approach with Saviynt



Identity
Governance &
Management



Application
Access
Governance



Data Access
Governance



Cloud Privileged
Access
Management



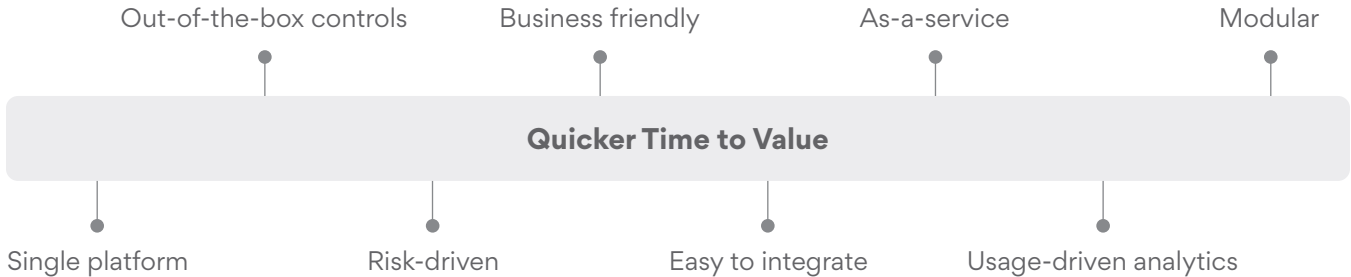
Risk
Exchange

Converged platform; Built-in machine learning for access insights; Cloud architected & hybrid deployments;
Any identity — any application — continuous compliance & monitoring

Intelligent Identity Hub

Improve ROI

- Data Access Governance
- Application Access Governance
- Identity Governance & Administration
- Cloud Security & Privileged Access Management
- Risk Insights



Migration from Legacy to Modern IGA Platform is not easy



7 out of 10 IGA modernization projects fail timelines & cost



Lack of automation to accelerate migration



Difficult to migrate complex entities customized over the years using Legacy IGA



Identifying right IAM expertise to guide you through migration

Best Practices to Modernize Legacy IGA

Understand the need and set key desired transformation objectives

Execute an agile journey to the future platform



Assess



Check infrastructure, use cases, customizations and architecture



Identify and interview key stakeholders to define requirement



Identify business transformation objective



Document the assessment report, understand degree of complexity

Plan



Review use cases and infrastructure of legacy IGA



Identify set of capabilities necessary for transformation, provided by a platform



Define strategy and roadmap with timelines and budget for transformation



Recognize the right IAM expertise to guide you for IGA modernization

Implement



Prioritize use cases and accelerate deployment



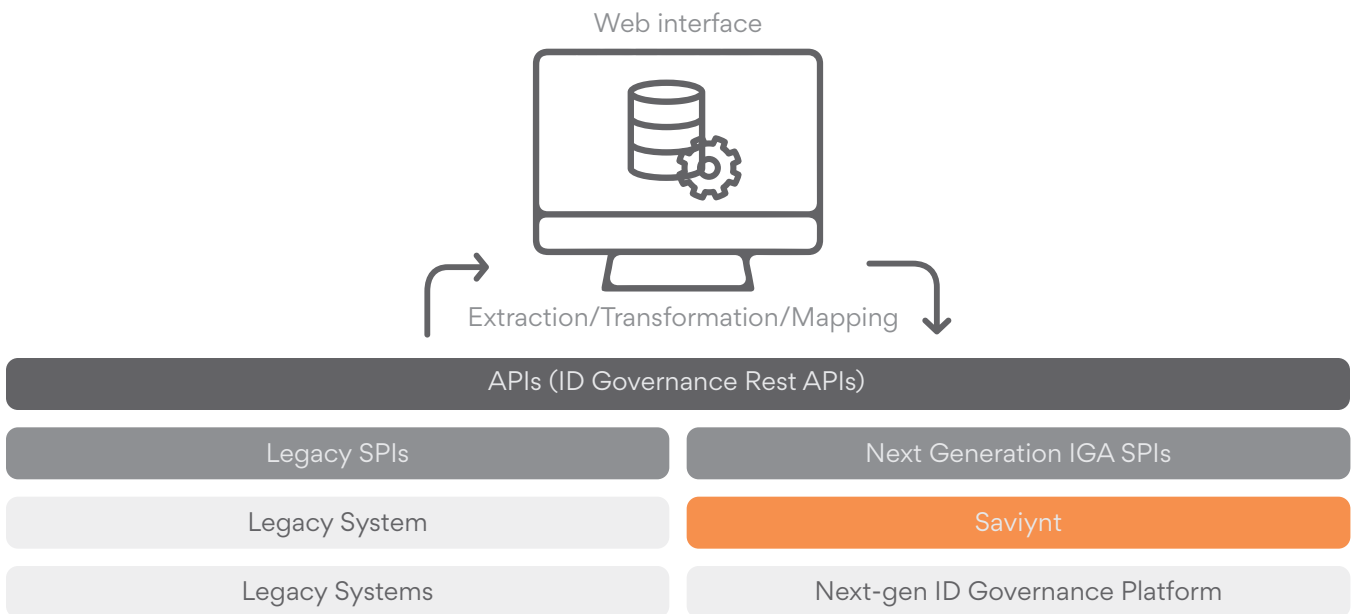
Timely reports and real time status with full transparency



Deploy UNITY, a solution to support assessment, and automate migration of entities, relations and configurations from legacy to modern IGA

Leverage Automation for IGA Modernization

UNITY accelerates IGA transformation by providing assessment report for the legacy platform and then automates the legacy objects and relations to Saviynt using mapping and transformation rules built into the Unity framework.



Why UNITY?



See Beyond, Rise Above

Enable your organization with an accurate Identity Governance Modernization strategy, today.

Workshop

- Business drivers
- Trends
- Considerations
- Leading IGA capabilities

Advisory

- Current state assessment
- Target state architecture/ domain model
- Migration strategy
- Implementation planning and roadmap

Saviynt Jumpstart

- Current state assessment report
- 1 – 2 source; up to 5 connected and 10 disconnected apps
- Automation using Unity

www.persistent.com/identity-governance-modernization/#igacontact

About Saviynt

Saviynt is a leading provider of next generation Identity Governance and Administration solution for Data, Infrastructure and Critical Applications in the Cloud and Enterprise. Saviynt combines traditional IGA features with advanced usage analytics, data or infrastructure access governance, behavior analytics, real-time threat detection and compliance controls to secure organization's critical assets.

SAVIYNT, INC. (Headquarters) 1301 E. El Segundo Bl, Suite D, El Segundo, CA 90245, United States Tel. 310. 641. 1664

www.saviynt.com



About Persistent

Persistent Systems (BSE & NSE: PERSISTENT) builds software that drives our customers' business; enterprises and software product companies with software at the core of their digital transformation.

www.persistent.com

India

Persistent Systems Limited
Bhageerath, 402,
Senapati Bapat Road
Pune 411016.
Tel: +91 (20) 6703 0000
Fax: +91 (20) 6703 0008

USA

Persistent Systems, Inc.
2055 Laurelwood Road, Suite 210
Santa Clara, CA 95054
Tel: +1 (408) 216 7010
Fax: +1 (408) 451 9177
Email: info@persistent.com



Persistent