

HCLTech | Saviynt

Identity Governance and Administration (IGA) as a service

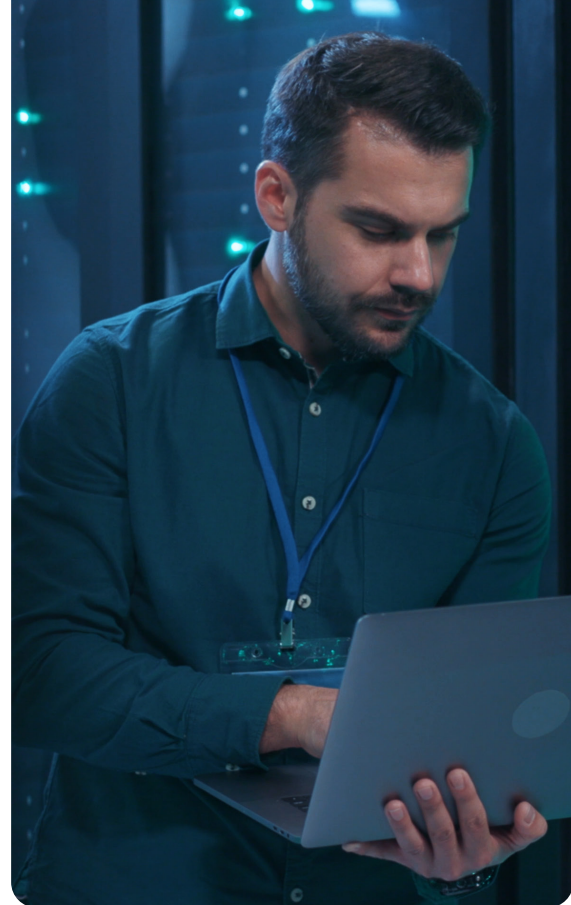


Overview

In today's digital economy, identity has emerged as the paramount control point for securing modern enterprises. As organizations transition to hybrid work models, expand their cloud footprints and onboard a diverse ecosystem of users—including contractors, partners and machines—ensuring secure, compliant and efficient identity governance is no longer optional, it's imperative.

HCLTech, jointly with Saviynt, brings to market a robust, cloud native IGA as a Service offering that redefines how enterprises manage identity lifecycles, enforce least privilege and ensure regulatory alignment at scale.

Built on Saviynt's enterprise identity cloud, recognized globally for its innovation and intelligence—our offering is delivered as a fully managed, scalable and AI-enhanced service by HCLTech's seasoned IAM professionals. This results in enterprises being able to achieve identity maturity rapidly minimize risk exposure, streamline access governance and accelerate digital transformation without the overhead of managing complex infrastructure or bespoke customizations.



Business challenges

1 **Fragmented identity data and access control**

Without IGA, organizations lack a unified view of identity across cloud and on-prem environments leading to inconsistent access controls and increased risk.

2 **Compliance exposure**

Everest group points out the evolving regulations, such as GDPR, demand robust identity governance and without IGA, organizations struggle to meet these standards.

3 **Legacy system and poor scalability**

Gartner points out the aging IGA system fails to support modern digital demands such as cloud, mobile and AI / GenAI capabilities.

4 **Manual and error prone processes**

Gaps in provisioning, access certifications and password management due to manual workflows.



Value and benefits delivered

Proactive risk mitigation

AI-powered analytics identify entitlement creep, anomalous access patterns, and machine identity risks ahead of manifest breaches.

Operational efficiency and cost reduction

Automated provisioning and certification workflows substantially reduce operational overhead and manual errors.

Accelerated deployment and time to value

Pre-built templates, industry accelerators and a rapid delivery model reduce time to governance maturity and ROI.

Enhanced compliance and audit readiness

Built-in audit reports, certification workflows and policy enforcement enable seamless proof of compliance across regulatory frameworks.

Unified governance of human and machine identities

A next-gen approach that treats identity as a continuum—protecting both workforce and workload identities under one governance umbrella.

Better user experience and reduced support costs

Self-service access requests, streamlined approval workflows and contextual access controls improve user adoption and reduce helpdesk tickets.

Scalable, Future-Proof Architecture

Cloud native design paired with HCLTech's global delivery model allows seamless scale across business units, geographies and evolving SaaS ecosystems.



Why HCLTech?

800+

Active client engagements

8000+

Cybersecurity professionals

28+

Years of mature security practice

50+

Collaborative partner alliances

10

CSFCs & 40+ GDCs

Recognized by

Everest, ISG, Avasant, IDC, Forrester and Gartner

HCLTech | Supercharging
Progress™

hcltech.com