

Identity Governance & Administration as a Service (IGAaaS)

Powered by Saviynt EIC and Wipro IMC

Digital environments increase security risks

As enterprises continue to transition into digital operating environments, the complexity of IT and security ecosystems grows. There are more users, more devices and orders of magnitude more data moving between on-premises and multi-cloud networks, which makes it difficult to manage user identities and access.

Security teams often resort to building out multiple point solutions. But non-integrated platforms increase technical debt, operating costs and security risks. This can make the business more vulnerable to cyberattacks and breaches and create challenges in maintaining regulatory compliance.

Identity governance in a single cohesive platform

Did you know?

- A converged IGA and PAM solution offers cost reductions and frictionless identity and resource access.
- Gartner predicts that by 2025, more comprehensive risk mitigation requirements will make converged IAM platforms the preferred adoption method for AM, IGA, and PAM in over 70% of new enterprise deployments.

To reduce the need for multiple point solutions, Wipro's strategy-first approach delivers an identity program that integrates Identity Governance, granular Application Access Governance and Privileged Access Management in a single cohesive platform. With IGAaaS, you get built-in cloud infrastructure and entitlements management (CIEM) and cloud security posture management (CSPM) along with complete third-party identity management for improved onboarding efficiency and seamless access with zero standing privileges.

Wipro's IGA-as-a-Service



Identity Governance Design & Foundation Build

IAM Assessment

& Strategy

 Legacy to Saviynt Migration toolkit

Test Automation Toolkit

RBAC Acceleration

Saviynt Enterprise Identity Cloud

Wipro's Identity Management Center

Business benefits of Wipro's market-leading converged identity cloud platform

Wipro's cloud native IGAaaS helps enterprises keep up with ever changing business and security requirements and accelerate the move to a Zero Trust security model through an automated, converged identity cloud platform. The business can share risk data across security and GRC platforms, including SIEM and UEBA, plus network and endpoint security tools to build a smart multi-source risk profile.

Clients receive ongoing operational support powered by Wipro CyberShield® shared services platform delivered across 16 global Cyber Defense Centers along with engineering support for regular program updates and enhancements.

Unique Wipro offerings

- End-to-end delivery solution including identity cloud platform licenses, transformation/ migration, managed support
- Simplified RACI matrix for ease of operation
- Flexible pricing model (zero capex, hybrid capex/opex) with predictable ongoing costs

Accelerator toolkits and frameworks simplify the transition to a new IGA platform

AppOn

25%-40% effort reduction in accelerated application onboarding using Wipro's Application Onboarding Framework

Migration Toolkits

Up to **50**% effort reduction in migrating from legacy to Saviynt IGA

DataVX

Automated data cleanup

Test AX

Automated regression testing

RBAC Accelerator

Role mining and engineering

Connect with us to get started

To learn more about how Wipro's IGAaaS platform can simplify and automate your identity program, please visit: wipro.com/cybersecurity

Wipro: Cybersecurity by Cybersecurists

Wipro is a leading global information technology, consulting and business process services company. CyberTransform, our integrated suite of cybersecurity services and technology, offers strategy, implementation and managed services that empower modern enterprises to navigate digital transformations, protect against future threats, and maintain compliance within a constantly evolving regulatory environment. Our 9,000+ expert CyberSecurists solve security, risk, cloud, identity, and compliance challenges on a global scale. To learn more, visit wipro.com/cybersecurity.

