Legacy IGA Modernization Problem

Organizations rely on Identity Management (IAM), Identity Governance (IGA) policies, processes, and solutions to manage and govern user lifecycle. Compliance and risk objectives are equally critical to ensure the organization functions to its optimal capability. Several organizations are stuck with the legacy IGA systems that fall short of their promise, are not kept up to date, are not SaaS ready, require a larger team and a specialized skillset to manage the IGA system.

Organizations must manage different identities including enterprise users, contractors, privileged users, external users and their digital assets (IoT, certificates, systems). Once-leading solutions are no longer relevant, have become costly to maintain and most importantly, the legacy solution and processes are not efficient. Organizations of today are moving to cloud, or are hybrid, and old solutions prevent organizations from being cost efficient, risk averse and compliant.

Some organizations turn inward and shy away from innovation to preserve the status quo and are fearful of lengthy and costly IGA programs. Others embrace cloud transformation, including operational agility and scalability to survive but are looking at ways to expedite the migration while staying on course with time, budget and intended objectives.

CredenceIA’s IGA Migration Center

CredenceIA’s IGA Migration Center (IMC) helps organizations to plan and automate migration from legacy solutions like SailPoint (and other IGA solutions) to Saviynt. The toolkit is designed, developed and put in practice with a set of accelerators that help reduce the migration time to Saviynt by up to 40%. The toolkit provides organizations with a jump start to export application data from legacy solutions such as SailPoint and automate import of applications into Saviynt at a rapid scale. For applications that require fresh setup, the toolkit provides a factory approach to application configuration, requirements collection and management solutions. The IMC provides the ability to do role analysis and mining to get the organization started with role-based access control. During implementation, the IMC provides test cases for defining a testing framework that the customer can customize. From planning to execution, CredenceIA IMC allows customers to realize time-to-value within weeks while potentially saving up to 40% in time from implementation.
In addition to the migration from a legacy solution to Saviynt, CredenceIA LMC provides advanced customized reporting capabilities, and operational management to get leadership a bird's eye-view of "the state of Saviynt" on a daily basis via dedicated Managed Services.

**How CredenceIA IGA Migration Center Adds Value**

CredenceIA IGA Migration Center helps organizations of every size and complexity plan, build, operate, and manage successful migration initiatives that are tailored for their objectives, reduce risk, optimize operations, improve governance, and align with business goals.

1. **Faster time to Value**: Designed by engineers and perfected by implementation experience, we jump start addressing the legacy IGA systems inability to onboard applications quickly and/or inability to rollout new features quickly. Scalable to handle the growing number of users and devices that organizations need to manage, the Migration Center reduces performance issues and potential security risks.
2. **Automation**: Addresses the lack of automation with the ability to migrate with streamlined processes to reduce the risk of human error and address inefficiencies.
3. **Flexible**: Adaptable to the changing needs of the organization, such as the integration of new applications, cloud services, or hybrid environments. Boosted by CredenceIA's connector framework that allows on-boarding of any application from legacy, on premise. ERP, SaaS and more.
4. **Gain 360 visibility**: Centralized visibility into user activities, leveraging Saviynt's dashboard and analytics to monitor and detect potential security threats, process bottlenecks or compliance issues.
5. **Reduce maintenance costs**: Reduce operational expenses and support costs with fewer manual processes for managing access that are time-consuming and error-prone.
6. **Accelerators**: Get insight into how to migrate legacy data, automate application on-boarding, a centralized library for how-to documents, requirements, implementation aids, root case analysis and test cases.

For more information about CredenceIA Legacy IGA Legacy Migration Center, please reach out to CredenceIA at https://www.credenceia.com/iga-migration-center