

# MODERN IGA FOR DIGITAL TRANSFORMATION

# FOUR STEPS TO EASE IGA FOR DIGITAL BUSINESS MODELS

Creating a modernized IT infrastructure that aligns with current and future business operations means merging cloud, hybrid, and on-premises infrastructures. While digital business models increase customer engagement and ease business operations, they also increase the number of access points which increases risk. Managing digital, workforce, and consumer identities across the modernized digital ecosystem require modernized identity governance and administration (IGA) solutions.

## **IDENTIFY THE GOALS**

Since all security and compliance starts with identification, IT modernization strategies must as well. To identify risks and align them with business operation goals, organizations need to ask themselves:

- · What are the corporate goals?
- · What application tools can best meet these goals?
- Who are the users?

## **REVIEW THE RISKS**

Maintaining data integrity requires controlling data access and use. The primary security barrier to IT modernization is the inability to mitigate risks using current legacy solutions.



The increased complexity of interconnected cloud-based applications creates additional entry points that require monitoring. As users enter, leave, or move within the organization, the ability to maintain visibility can lead to security and compliance gaps. Unfortunately, legacy solutions cannot manage this interconnectivity, meaning companies create individual solutions for each application and location. However, since these individual identity solutions remain isolated from one another, organizations may find that they fail to maintain internal controls.

#### MITIGATE RISKS

High-level, or coarse grained, definitions of identities and roles lead to security and compliance gaps. Using detailed definitions that clearly link a user, to the applications they need, and then further defining those roles allows for more robust risk analysis.



# CONTINUOUSLY MONITOR ECOSYSTEM

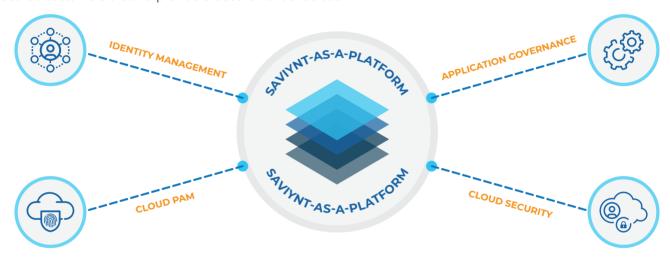
New access requests - whether from human or digital identities - makes the compliance requirement of continuous monitoring burdensome. Automation using intelligent analytics eases the burden by increasing visibility and automating remediation of potential SOD and Sensitive Access violations.



The applications required to ease business operations and create better customer engagement also come with increased access requests that overwhelm access administrators. Thus, IT modernization requires tools with intelligent analytics that provide real-time risk analysis and automatically remediate or accept the requests.

# **IDENTITY 3.0: INTELLIGENT IDENTITY, SMARTER SECURITY,**

Saviynt starts with people and their access. Our cloud-native IGA solution enables full visibility into how and where users interact with data whether using a cloud, hybrid or on-premises IT infrastructure. Meanwhile, our FedRAMP Authority-to-Operate (ATO) status assures customers that we provide a secure vendor solution.



Bringing together intelligent access analytics, we offer an IGA module that helps identify potential risks while streamlining provisioning requests.

Our Cloud PAM module and its cloud-native capabilities ease the continuous monitoring and documentation burdens needed to prove continuous assurance over escalations.

Finally, incorporating our risk-based DAG module allows organizations to classify data and review access analytics to protect information and ensure compliance in real-time.

For more information about modernizing your IGA, contact us for a **Demo** 

#### **ABOUT SAVIYNT**

Saviynt provides cloud-born Identity Governance and Administration (IGA) in a streamlined, cost-effective solution that helps organizations secure critical applications, data and infrastructure in hybrid environments.

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