



ACCESS GOVERNANCE WITH INTELLIGENCE

IDENTITY, SECURITY & COMPLIANCE MANAGEMENT FOR THE UNITED STATES PUBLIC SECTOR

THE PATH TO NEXT-GENERATION IDENTITY GOVERNANCE

As the public sector continues to modernize mission-critical workloads, unstructured data, and applications, agencies need an intelligent, identity-centric governance solution to ensure compliance with policy, efficient workloads, and maintain strong security across all IT environments including Cloud.

IDENTITY IS THE NEW PERIMETER

Working across on-premise and cloud environments creates new risks and opportunities for identity governance. Personnel today are using a growing ecosystem of data and applications on premise and across multiple clouds, CI/CD pipelines across multi-cloud environments, and changing environments containing sensitive and restricted data.

Accruing access security controls over time can lead to inadvertent mistakes, fraud and data exfiltration. The challenge is ensuring personnel only have access to the systems needed to do their job, and nothing more. Most identity governance providers don't provide the right kind of visibility that shows context to make informed decisions. Therefore access reviews get rubber stamped, and access control audits fail.

Agencies need identity governance and administration capabilities that are both comprehensive in scope and easy-to-discern when it comes to managing access across hybrid IT environments. Saviynt is trusted by the world's leading enterprises to:

- Enforce and manage consistent security policies and compliance controls across multiple environments – the “hybrid IT reality.”
- Ensure sensitive, unstructured data remains secure both on-premises and in the cloud.
- Ensure privileged users can manage their workflow conveniently across all platforms while also enforcing the highly critical controls required to prevent misuse or malicious intent.
- Prepare for scale with a cloud-ready solution that can support multiple use cases such as employees, citizens, contractors and devices interacting with internal systems and external users.
- Empower end users with ‘business ready’ tools, enabling worker access to resources to do their job and nothing more.



Saviynt's identity and access governance solutions – offered via a managed platform or on premises – are modular and flexible so you can ensure the appropriate compliance and security requirements for your organization using out-of-box controls for industry compliance requirements including government, healthcare, financial and manufacturing.



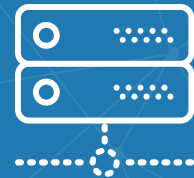
APPLICATION ACCESS GOVERNANCE

- Access management for new and separating employees and contractors
- Application-deep separation of duties management
- Usage analytics and transaction monitoring
- Role and privilege access design, mining and governance



DATA ACCESS GOVERNANCE

- Access analytics for users and objects
- Content inspection and data classification
- Context-aware data access policies
- Privilege access management



INFRASTRUCTURE ACCESS GOVERNANCE

- Robust controls library for visibility and actionable remediation
- Near real-time workload security policy enforcement
- Integration tools to enable DevOps with less risk
- Privileged account and IoT lifecycle management

Saviynt is accessible via all contract **government contract vehicles**, DHS CDM approved product list, and varied resellers: 8a, HubZONE, SDVOB, Native American, and WOB. **Saviynt is built for security:** FIPS 140-2 NIST validated, available in AWS GovCloud & Azure Government Cloud, FedRAMP Moderate/IL4 (AWS GovCloud). Contact USFederal@saviynt.com to learn about quick-starter packages to get your agency started today.

Technology Integration Partners:

The economics of business transformation matter. That's why we carefully curated the right mix of technology providers to build deep integration synergies based on relevant business requirements.

INTEGRATIONS:



GitHub

Office

workday.



ORACLE
E-BUSINESS SUITE



Microsoft Azure

Google Apps

box

SharePoint

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