# Saviynt

**SOLUTION GUIDE** 

# Saviynt Terraform Provider

Identity Governance as Code



Modern organizations demand scalability, consistency, and automation across all infrastructure domains — including identity governance. The Saviynt Terraform Provider brings identity security into your existing DevOps workflows, enabling teams to manage Saviynt Identity Cloud configurations using the same infrastructure as code practices applied to cloud resources. Transform identity management from manual, error-prone processes into automated, auditable workflows that accelerate application integration and onboarding while reducing operational risk. Manage identity infrastructure with the same rigor as your cloud infrastructure.

### **Autonomous Application Onboarding**

The Saviynt Terraform Provider enables DevOps-native identity governance where application teams submit standardized onboarding requirements that translate directly into Terraform scripts for autonomous execution. This eliminates coordination delays between application and identity security teams — both groups operate independently yet synchronously, driving efficiency without sacrificing control. Teams define Saviynt configurations as code, version them in Git, and deploy through automated pipelines.

## Safe Change Management with Drift Detection

Manage configuration drift through Terraform's built-in state management. Detect unauthorized changes before deployment, ensuring production environments remain compliant and secure. Establish update pipelines that enforce proper SDLC processes where development, testing, review, and validation all occur before production deployment. This provides visibility into exactly what's changing while reducing deployment risk.

### **Seamless Environment Promotion**

Environment promotion transforms from a manual, error-prone exercise into a seamless automated process. Configurations validated in development or staging environments deploy to production using identical Terraform scripts. This eliminates manual transcription errors, prevents configuration drift between environments, and removes deployment surprises that plague traditional approaches.

### **Benefit:**

- Accelerate application onboarding across teams
- Integrate identity governance into CI/CD pipelines
- Version control all changes for compliance
- Automate deployments, eliminate manual configuration errors
- Detect configuration drift before production deployment
- Seamlessly promote configs from dev to production

### **DevOps-Native Integration**

Integrate directly into existing Terraform workflows without requiring teams to learn new tools or abandon established practices. Organizations already using Terraform for cloud infrastructure immediately extend those same workflows to identity governance. This composable approach enables teams to manage entire application stacks—infrastructure, networking, security,

and identity — through unified infrastructure as code pipelines. Available now on the Terraform Registry, the solution enables organizations to transition from reactive identity management to proactive lifecycle governance.

# **Next Steps** Learn more at www.saviynt.com/products/ app-onboarding Schedule a demo

### **ABOUT SAVIYNT**

Saviynt's Al-powered identity platform manages and governs human and non-human access to all of an organization's applications, data, and business processes. Customers trust Saviynt to safeguard their digital assets, drive operational efficiency, and reduce compliance costs. Built for the Al age, Saviynt is today helping organizations safely accelerate their deployment and usage of Al. Saviynt is recognized as the leader in identity security, with solutions that protect and empower the world's leading brands, Fortune 500 companies and government institutions. For more information, please visit www.saviynt.com.

