

Unlocking Comprehensive Identity Governance with SDG and Zluri

OVERVIEW

As organizations accelerate SaaS adoption and digital transformation, identity has become the new control plane for security. However, traditional Identity Governance and Administration (IGA) approaches struggle to keep pace with decentralized applications, non-human identities (NHIs), and dynamic user access needs.

That's why **SDG and Zluri** have partnered to deliver a modern, SaaS-first approach to identity governance. By combining Zluri's agile IGA platform with SDG's deep identity expertise and managed services, organizations gain real-time visibility, automated governance, and continuous control over identities, access, and applications without the complexity of legacy IGA.

CHALLENGES

Traditional IGA and access governance models are no longer effective in today's SaaS-driven environments. Key challenges include:

G Lack of Visibility Across SaaS Ecosystems:

Organizations often lack a complete inventory of applications, users, and access. This is especially true across shadow IT and decentralized SaaS adoption.

G Manual and Inefficient Access Governance:

Access reviews, provisioning, and deprovisioning are frequently manual, error-prone, and slow. This leads to excessive access and compliance gaps.

G Proliferation of NHIs:

Service accounts, API keys, and machine identities are growing rapidly, yet remain largely unmanaged and ungoverned.

G Delayed Identity Lifecycle Management:

Disconnected HR systems and application silos delay onboarding, role changes, and offboarding — creating security and operational risk.

G Compliance & Audit Pressure:

Meeting regulatory requirements (SOX, HIPAA, PCI DSS, etc.) requires consistent access controls, reporting, and audit readiness. This is often difficult to achieve with fragmented tools.

SOLUTION: ZLURI'S MODERN IGA PLATFORM

Zluri delivers a purpose-built, SaaS-native IGA platform designed for today's dynamic IT environments. It enables organizations to discover, govern, and automate identity and access across all applications *without* heavy customization. Key capabilities include:

🕒 Comprehensive SaaS Discovery & Visibility:

Automatically discover all applications, users, and access relationships, including shadow IT, providing a single source of truth for identity governance.

🕒 Automated Access Provisioning & Deprovisioning:

Streamline onboarding and offboarding with policy-driven workflows that ensure users get the right access at the right time and nothing more.

🕒 Continuous Access Reviews & Certifications:

Simplify compliance with automated, campaign-based access reviews and real-time certification tracking.

🕒 NHI Governance:

Identify and manage service accounts, API keys, and machine identities to reduce risk from unmanaged credentials.

🕒 Policy-Driven Access Controls:

Enforce least privilege through dynamic policies that adapt as users, roles, and applications change.

🕒 Fast Time-to-Value:

Unlike traditional IGA, Zluri's SaaS model enables rapid deployment and scalability across cloud-first environments.

SDG'S ROLE IN COMPREHENSIVE IDENTITY GOVERNANCE

As a leading identity-first cybersecurity firm with over 30 years of experience, **SDG ensures organizations maximize the value of Zluri's IGA platform** while aligning identity governance with business outcomes by developing:

🕒 Strategic Identity Strategy & Roadmap:

SDG assesses your current identity maturity and defines a governance strategy aligned to Zero Trust, compliance, and business priorities.

🕒 Accelerated Implementation & Integration:

From deployment to integration with HR systems, directories, and downstream applications, SDG ensures seamless rollout with minimal disruption.

🕒 Process Design & Governance Frameworks:

Establish scalable access models, role design, and governance processes that reduce risk and improve operational efficiency.

🕒 NHI & Advanced Use Cases:

Leverage SDG's expertise in NHI security, Zero Standing Privilege (ZSP), and AI-driven identity controls to extend governance beyond traditional users.

🕒 Managed Identity Services:

SDG provides ongoing monitoring, optimization, and governance operations that ensure continuous compliance and performance.

🕒 Regulatory Alignment & Audit Readiness:

Ready your identity governance program to meet evolving regulatory requirements with audit-ready reporting and controls.

CONCLUSION

In a world where SaaS sprawl and identity complexity continue to grow, modern identity governance is critical to reducing risk and enabling business agility.

Together, **SDG and Zluri** deliver a scalable, intelligent, and outcome-driven IGA solution that provides complete visibility, automates access control, and strengthens security posture.

By combining Zluri's innovative platform with SDG's deep identity expertise, organizations can modernize governance, reduce risk, and confidently secure the future of their digital enterprise quickly and effectively.

ABOUT ZLURI

Zluri is an identity security platform built for autonomous enterprises. It gives organizations complete visibility and control over human and non-human identities across SaaS, cloud, and on-premise systems. By automating access governance, lifecycle management, and security enforcement, Zluri eliminates manual identity operations and reduces risk. Security and IT teams can ensure the right access for the right identities at the right time while enabling the enterprise to operate faster, safer, and with greater autonomy. Learn more at <https://www.zluri.com/>

ABOUT SDG

With more than 30 years of experience partnering with global enterprises on complex business and IT initiatives, SDG is a trusted provider of advisory, transformation, and managed services. The firm empowers organizations to strengthen cyber resilience by integrating AI into identity, threat, and risk management solutions that protect digital assets and deliver measurable business value. Learn more at www.sdgc.com.



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