

ForgeRock Identity Governance

AI-Driven Identity Governance for the Modern Enterprise

ForgeRock's Identity Governance is a modern, AI-driven identity lifecycle management solution that allows organizations to accelerate secure access, achieve regulatory compliance, mitigate risks and reduce costs.

Today's Enterprise Dilemma

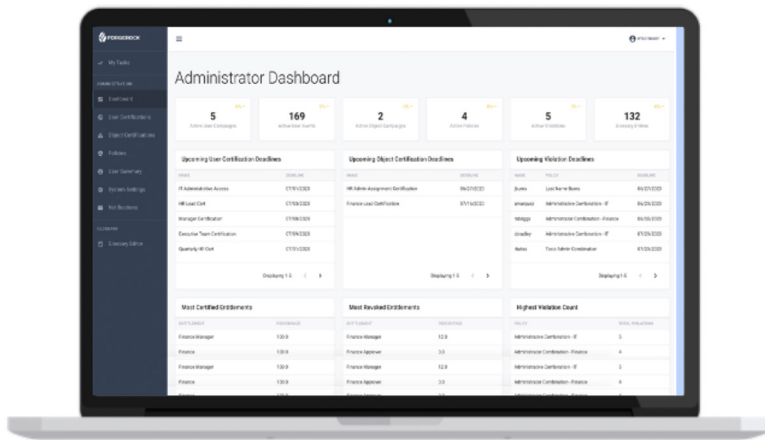
In today's enterprise, security and IT professionals are overwhelmed and fatigued because their existing identity governance processes and solutions are slow, cumbersome, and decades old. Global organizations can no longer depend on manual, human-driven processes and solutions to meet increasing regulatory compliance requirements like SOX, HIPAA, GDPR and CCPA, securing the remote workforce, and growing operational inefficiencies. Because traditional identity governance solutions are static, siloed, and cannot scale to meet the dynamic nature of the modern enterprise, organizations are blind to potential risks and unauthorized user access across the entire enterprise.

Global organizations need to evolve and adopt artificial intelligence (AI)-driven identity governance solutions to address their growing identity challenges.

The ForgeRock Modern AI-Driven IGA Approach

ForgeRock's Identity Governance is an AI-driven, modern identity lifecycle management solution that simplifies the access request, access approval, policy-based compliance, certification, and role-modeling processes. By leveraging an AI/ML analytics engine, the ForgeRock Identity Governance solution can identify and apply appropriate user access, automate high-confidence access approvals, recommend certification for low risk accounts, and automate the removal of unnecessary roles.

By applying and enforcing compliance policies in a preventive and detective manner, ForgeRock Identity Governance ensures regulatory compliance when and where you need it. Combined with the ability to flexibly manage multiple types of identities – person, non-person, services, and things – via an extensible data model, administrators can also define policies on the relationships between them. By fully automating these processes, your organization can close the overprovisioning and unauthorized user access gaps in your annual or bi-annual certification reviews. This intelligence-based approach enables your security and risk professionals to accelerate secure access, achieve regulatory compliance while mitigating risks and reducing costs across your entire organization.



ForgeRock Identity Governance Benefits

Increase Workforce Productivity

- Automate high-confidence user access approvals
- Empower employees with automated, policy-based self-service access to any system and application
- Automate access and governance controls to more easily manage the demands of today's dynamic workforce throughout a user's lifecycle

Enhance Security and Reduce Risks

- Quickly understand enterprise-wide user access visibility and risks
- Contextual awareness of who has access to what and why
- Continuously identify and monitor high-risk access

Achieve Regulatory Compliance

- Enforce compliance and reduce risk using segregation of duties policies
- Automate high-confidence access certifications via AI-based remediation recommendations
- Quickly grant and enforce secure access to systems and applications according to established business policies

About ForgeRock

ForgeRock, the leader in digital identity, delivers modern and comprehensive Identity and Access Management solutions for consumers, employees and things to simply and safely access the connected world. Using ForgeRock, more than a thousand global customer organizations orchestrate, manage, and secure the complete lifecycle of identities from dynamic access controls, governance, APIs, and storing authoritative data – consumable in any cloud or hybrid environment. The company is privately held, and headquartered in San Francisco, California, with offices around the world. For more information and free downloads, visit www.forgerock.com or follow ForgeRock on social media.

Follow Us

