ForgeRock Autonomous Identity

Achieve regulatory compliance, mitigate risks, and reduce costs with AI-driven identity analytics

Reduce Cyber Risks with Least Privilege Access

Organizations are under growing regulatory compliance pressures while being assailed with unauthorized access attacks and data breaches due to increasing insider and external threats.

The problem is traditional identity governance solutions are static, siloed, labor intensive, and cannot scale to meet the dynamic needs of the modern enterprise.

A new innovative approach to modernize identity governance is a must. Artificial intelligence (AI) is an ideal foundation for enabling this digital transformation.

ForgeRock Autonomous Identity is an AI-driven identity analytics solution delivering user access landscape visibility, risk awareness, and remediation recommendations. By leveraging AI and machine learning, you can modernize identity governance and role-based access control (RBAC) solutions to achieve least-privilege access in a Zero Trust world.

Key Benefits

- **Reduce Risk Exposure**: Quickly identify bad access across the organization.
- **Boost Operational Efficiency**: Reduce operational costs with automated access request and certification reviews.
- **Accelerate Role Optimization**: Lower risk exposure by modernizing role-based access controls (RBAC).

Features

- **Enterprise-wide Risk Visability**: Reduce risk exposure with contextual insights into all identities and risk across the entire user access landscape.
- **AI-Driven Access Reviews**: Eliminate certification rubber stamping by automatically approving or revoking low-, medium-, or high-confidence user access, roles, and entitlements.
- **AI-Driven Access Approvals**: Accelerate system application access by automatically approving and provisioning high-confidence user access.
- **Role Engineering**: Reduce role maintenance by quickly discovering role-based access patterns and recommending optimized role structures.
Our Approach
ForgeRock Autonomous Identity leverages AI and machine learning to collect, analyze, and identify security access and risk blind spots. As a stand-alone solution or by integrating with your existing identity governance solution, Autonomous Identity provides you with wider and deeper insight into the risks associated with user access by providing enterprise-wide contextual insights, high-risk user access awareness, and remediation recommendations.

Differentiators

Global Visibility
Contextual insights into low-, medium-, and high-risk user access across the entire organization.

Data Agnostic
It takes into account data and any data. Collect and analyze identity data to create a user access landscape overview, highlight potential risks, and user access recommendations.

Transparent AI
Fully comprehend how and why potential access risks and recommendations are determined base on enterprise-wide confidence scores.

Role Optimization
Automatically discover role-based access patterns across the entire organization and recommend optimized role structures.

Business Outcomes

Time Savings
60%
Reduction in access requests, revocations, and certifications.

Security Improvements
20X
Increase in access outliner revocation rates.

Risk Reduction
70%
Reduction of required roles in major ERP application.

Customer Experience
80%
Click-rate reduction in certification review process.

Source: A Multinational Financial Services Company

To learn more:
forgerock.com/autonomous-identity

About ForgeRock
ForgeRock®, (NYSE: FORG) is a global leader in digital identity that 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 1300 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 headquartered in San Francisco, California, with offices around the world. For more information and free downloads, visit www.forgerock.com.