

ForgeRock Identity Gateway

Intelligent, Identity-Aware Proxy for the Modern Enterprise

Identity Gateway is an intelligent identity-aware proxy that can be deployed anywhere to enforce authentication and authorization of applications, application programming interfaces (APIs), and microservices.

The Digital Transformation Challenge

In today's world, organizations are embracing digital transformation to stay competitive and keep up with customer demand. But most organizations also have IT infrastructures that have a variety of disparate systems such as applications, web servers, and APIs that were built over time. Access to these legacy resources is still crucial to the business and needs to be controlled with an identity and access management (IAM) solution. Bringing these business critical resources along in the digital transformation journey is often crucial to organization, yet retooling these systems to work in a modern environment might not be feasible or may be prohibitively expensive.

ForgeRock Identity Gateway

Simply Connect Applications, Devices, and Services – From Legacy Applications to the Internet of Things

ForgeRock Identity Gateway, part of the ForgeRock Identity Platform, is designed to enable seamless connectivity between modern and legacy. Identity Gateway is an intelligent, identity-aware proxy that you can deploy anywhere to enforce authentication and authorization of applications, APIs, and microservices. It bridges the gap between the old and the new by enabling authentication and access to legacy systems while ensuring that your organization's security posture is not weakened while your users enjoy a great experience. Identity Gateway enables you to modernize your environment while continuing to preserve access to legacy systems that are critical to your organization.



Bridge Modern and Legacy Applications

- Integrate into current infrastructure to reduce costs, and make the most of existing investments.
- Leverage no-code and low-code integrations to modernize legacy without disruption.
- Enable enterprise-wide visibility by creating a centralized access enforcement for all applications.



Secure Modern Cloud Applications, APIs, and Microservices

- Extend identity-aware adaptive access to throttle, redact, and secure APIs.
- Enable smart edge control by intelligently caching access decisions for microservices and APIs.
- Secure both north-south and east-west traffic of microservices by leveraging an embeddable micro-gateway.



Accelerate Digital Transformation

- Provide intelligent traffic routing to seamlessly migrate users to modern platforms without impact to applications.
- Maximize deployment flexibility to run anywhere while securing applications, APIs, and microservices.
- Visually orchestrate security for web applications and APIs with ease for simple to advanced use cases, without the need for IAM expertise.

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

