Multi-cloud and hybrid-cloud environments have become a recent trend due to their increased flexibility, availability, and scalability, thus allowing organizations to speed time-to-market while reducing complexity and saving time and money.

By 2020, 75% of organizations will have deployed a multi-cloud or hybrid-cloud model for their IT needs.

ForgeRock is the most visionary and future-minded digital identity management leader in the marketplace. As such, the ForgeRock Identity Platform is the first digital identity platform with the capability to be easily deployed within any cloud environment in minutes for millions of identities.

1 Gartner, Sid Nag, David Ackerman, Market Insight: Making Lots of Money in the New World of Hybrid-Cloud and Multicloud, 7 September 2018
Increase Competitive Advantage by Deploying on Any Cloud for 1M, 10M, and 100M Identities in Minutes

Deployments for most solutions are often lengthy, costly, and complex, requiring many resource hours and resulting in a slow time-to-market. To help organizations move past this reality, the full ForgeRock Identity Platform deploys on any cloud environment (including bring-your-own-cloud, hybrid-cloud, and multi-cloud) in minutes with preconfigured cloud installation packages of 1M, 10M, and 100M identities. This allows organizations to:

» Move workloads to any cloud at scale
» Accelerate the deployment of multiple cloud environments, including Amazon Web Services, Google Cloud, OpenShift, and Microsoft Azure
» Conduct a fast, simple, high availability (HA) deployment without sacrificing rich features and extensibility
» Enable rapid solution development in a repeatable way

These capabilities accelerate time-to-market, eliminate vendor lock-in, and increase flexibility, availability, and scalability — leading to increased competitive advantage.

Increase Productivity with DevOps and Developer Documentation

Organizations face several challenges regarding overburdened IT resource allocations and a lack of skilled resources.

The ForgeRock Identity Platform speeds and streamlines the deployment, maintenance, and management of a comprehensive identity platform with the latest DevOps technology. Developers can easily:

» Build and maintain a production-grade, devops-enabled, referenceable, cloud ready architecture with Kubernetes
» Automate multi-cloud deployments, with supporting DevOps practices using Docker for containers and Kubernetes as the orchestration platform

To assist with the knowledge and skill-set gap, the ForgeRock Identity Platform also includes developer-friendly documentation so developers can easily access cloud deployment reference artifacts, deployment methodologies, reference architectures, and benchmark performance data.

With DevOps and developer documentation, organizations drastically reduce the time spent managing and configuring software and make it easier to meet deadlines — resulting in increased productivity and focus to deliver business results.

Reduce Costs with Cloud Vendor Cost Profiling Guidance

Reducing costs without sacrificing performance is a top priority for organizations. The ForgeRock Identity Platform includes a cost profiling guide on cloud vendor offerings and costs — helping to take the guesswork out of selecting cloud vendors according to needs and the bottom-line. Additionally, the guide helps validate deployments against ForgeRock benchmark results and analyzes the most cost effective solution based on multiple deployments and configurations.

Learn More About Leveraging ForgeRock and Multi-Cloud for Your Organization

ForgeRock is committed to delivering the most simple yet comprehensive digital identity management platform on the market. For more details and information on the ForgeRock Identity Platform and how it can help your organization, contact us.