MAKE DEVOPS CLOUD NIMBLE

For the modern enterprise, cloud computing is now the default model for applications, storage, and compute. As the range of providers and services expand, organizations recognize that the cloud is the key to business modernization.

Cloud transformation has accelerated with the rise of remote work, as businesses decentralize their operations. Organizations have found the benefits of using the cloud to innovate fast and to make bold digital bets at minimum cost and risk while being able to scale on demand. The modern enterprise is now cloud-enabled, software-driven, and virtual.

Leading enterprises increasingly rely on hybrid and multi-cloud architectures to speed innovation, stay best-in-class, and reduce the risk of vendor lock-in. Cloud native solutions were only the start; forward-looking DevOps engineers must now seek solutions that are cloud nimble, enabling flexibility and operating consistency without trade-offs across on-prem, cloud, and hybrid environments.

OPERATE CRITICAL WORKLOADS SEAMLESSLY ACROSS MULTIPLE DOMAINS

ANY CLOUD, PUBLIC OR PRIVATE
The cloud native JFrog Platform provides the same market-leading feature set for DevOps success everywhere. Whether as a SaaS subscription in the cloud provider of your choice, or in your own self-managed cloud clusters, the JFrog Platform enables consistent best practice and flexible consumption models in all cloud environments such as EKS, AKS, Anthos, or OpenShift.

SCALE & CERTAINTY WITH MULTI-CLOUD
With the JFrog Platform in multiple cloud domains, readily interoperate your SDLC between them. Match clouds to best-in-class services for given tasks, allocate different workloads to the lowest-cost provider, or shift workloads for load balancing on demand.

Through a multi-cloud strategy, you can massively distribute to many endpoints, and maintain redundancy to help ensure five nines availability.

HYBRID DEVOPS FOR SECURITY & FLEXIBILITY
The cloud native JFrog Platform provides the same market-leading feature set for DevOps success everywhere. Whether as a SaaS subscription in the cloud provider of your choice, or in your own self-managed cloud clusters, the JFrog Platform enables consistent best practice and flexible consumption models in all cloud environments such as EKS, AKS, Anthos, or OpenShift.
ABOUT JFROG:
JFrog is on a mission to be the company powering all of the world's software updates, driven by a “Liquid Software” vision to allow the seamless, secure flow of binaries from developers to the edge. The company's end-to-end DevOps platform - the JFrog Platform – provides the tools and visibility required by modern organizations to solve today's challenges across critical pieces of the DevOps cycle. JFrog is trusted by millions of users and thousands of customers, including a majority of the Fortune 100 companies that depend on JFrog solutions to manage their mission-critical software delivery pipelines.