

CLOUD MIGRATION PACKAGE

IFROG PROFESSIONAL SERVICES

The IFrog Professional Services team of DevOps engineers, architects and project managers is here to partner together with you to accelerate your DevOps transformation and to create a seamless experience for your organization's cloud migration journey.

This document outlines the three phases included in the JFrog cloud migration package.



PHASE 1: INITIAL ARCHITECTURE ANALYSIS AND PREPARATION OF THE JFROG PLATFORM FOR MIGRATION

The JFrog team, along with the relevant stakeholders, will review and assess the existing setup and environment, including all internal processes such as development, dependencies, storage usage, etc. The team will then prepare the JFrog platform prerequisites required for the cloud migration (versions, sizing, number of users, authentication etc).

Deliverable: A complete findings report will be provided as part of this preparation phase

PHASE 2: MIGRATION

The team will perform the cloud migration, based on the initial phase, including transfer and set up of:

- Data migration (artifact repositories)
- Data validation and performance tests
- · Authentication configuration
- URL alignment (custom DNS migrated)
- Security keys
- Certified plugins

Deliverable: Ready for production cloud environment(s).

Stabilization Period Monitoring

Switch Milestone 1 Milestone 2

Switch

PHASE 3: GO-LIVE

The team will switch over the new environment(s) together with the customer. The cloud migration strategy is defined according to the customer needs, focusing on business success and continuity. This will be either a clear cut migration or in phases.

Deliverable: Cloud environment(s) in production.

ABOUT JFROG:

JFrog's hybrid, universal, multi-cloud DevOps platform is available as both self-managed and SaaS services on a number of cloud service provider platforms. 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.