

ADVISORY PACKAGE

JFROG PROFESSIONAL SERVICES

The JFrog Professional Services team of DevOps engineers, architects and project managers is here to partner with you to accelerate time to value in your JFrog ecosystem. The Advisory Package is here to assist you in your JFrog DevOps transformation journey as well as an important foundation for any future implementation plan.

This document outlines the three phases in the JFrog Advisory Consulting Package.

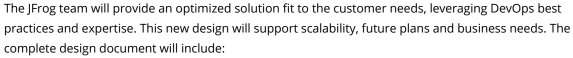


PHASE 1: INITIAL ARCHITECTURE ANALYSIS

The JFrog team will review and assess the existing setup and environment, including all internal processes and dependencies.

- **Deliverable:** Working meetings across relevant teams* in the organization to analyze challenges, constraints, pain points, and suggested next steps. Discuss and align on future plans, business needs and goals.
- * Dev Manager (global SDLC), DevOps Tech Leads (development and operation teams Artifactory usage), Artifactory Administrator and Operator.





- Solution overview
- Gap analysis between current and suggested state
- High-level architecture solution diagram
- · Practical recommendations, activities, processes, features to fit the required solution
- Implementation approach including dependencies, prerequisites and required change management*
- **Deliverable:** A complete design document will be provided.
- * Optional delivery implementation services are available as part of the next steps.



EXECUTIVE SUMMARY

PHASE 3: KNOWLEDGE TRANSFER

The JFrog team will present the complete findings, insights, and plan of action to the relevant stakeholders.

Deliverable: A collective knowledge transfer session with the relevant teams.

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.