

# JFrog Mission Control

## Overview

JFrog Mission Control is designed to be your single access point for managing multiple JFrog Platform Deployments (JPDs). It lets you view all JPDs under your administrative control whether they are installed on your own site, or at geographically remote sites around the world. You can see the connections between them, perform operations on several instances at once, or drill down to view and configure a single instance at a time.



### Mission Control is Moving to Artifactory as a Service

From JFrog Artifactory version 7.27.3, Mission Control has been integrated directly into Artifactory as a microservice. You no longer need to install Mission Control to use the features it provides.

The metrics capabilities that were provided Mission Control will now be provided through JFrog Insight. To learn more about how to install Insight, see [Installing Insight](#).

To learn more about how Mission Control has been integrated into Artifactory, see [Migrating Platform Deployments and License Buckets](#).

However, you can continue to use the standalone Mission Control service until the end-of-life. Standalone Mission Control will continue to receive critical fixes and security updates.

## Main Features and Functionality

### Central License and Bucket License Management

Mission Control provides license and Bucket License management allowing you to manage activation, renewal and upgrade of all services under your control, including the following benefits:

- Upload your license buckets using a signed URL or by uploading an offline bucket file.
- Licenses can be managed from the in the [Managing Licenses](#) in the Administration module in the UI or using [REST API](#).
- Large number of JPDs can be easily managed and automated using license buckets and [JFrog CLI](#).

### Managing Platform Deployments

You can register, manage, monitor and gain visibility on all your installed [JFrog Platform Deployments](#) (JPDs) and the installed services according to geographic locations in the JFrog Platform. The monitored services are Artifactory, Xray and Distribution. Start by registering your JPDs in the JFrog Platform. For more information, see [Managing Platform Deployments](#).

#### Access Federation

*Requires an Enterprise+ license.*

Access Federation gives you control over access to all, or any subset of your services from one location by synchronising all security entities (users, groups, permissions and access tokens) between the federated services. Once access federation has been set up, you can manage all security entities in the federated services from one place. For more information, see [Access Federation](#).

### Dedicated JPD Health and Status Dashboard

The Topology Dashboard displays your registered JPDs across geographical areas in a map view with a set of indicators providing insight into the health of your services running on each JPD. You can view the status of your Access Federation and Replication in the map view and information about each of your [Registered JPDs](#) in the JFrog Platform.

#### JFrog Subscription Levels

**CLOUD  
(SaaS)**  
ENTERPRISE+

**SELF-  
HOSTED**  
ENTERPRISE  
ENTERPRISE+

#### Page Contents

- [Overview](#)
- [Main Features and Functionality](#)

#### Quick Links

- [Get Started](#)
  - [Get Started: On-Prem](#)
  - [Get Started: Cloud](#)
- [Installing Mission Control](#)
- [Upgrading Mission Control](#)
- [Managing Platform Deployments](#)
- [Mission Control REST API](#)
- [Mission Control Release Notes](#)

70% storage space reached. Your maximum limit is 95%. It is recommended to add disk space.

Application

- Dashboard
- Topology
- Trends
- Artifactory
- Distribution
- Pipelines
- Security & Compliance

Enterprise Plus 7.0.0-06642-000  
70055642 Licensed to Jfrog  
on 2020-09-29 10:10:19 UTC

Topology

Tags Search Show Replication



Datacenter 2

usa Artifactory datacenter

Service Status Partial (Some)

NA Storage

Replication Succeeded

ENTERPRISE\_PLUS License

2 Services