

## TeamForge Integration With JIRA

TeamForge is a modern, web-based Application Lifecycle Management (ALM) system from CollabNet. It provides integrated capabilities for planning and tracking of complex application delivery projects. By integrating TeamForge with JIRA, enterprises can create complete transparency throughout the development ecosystem.

This, in turn, helps in delivering a high-quality product to customers at a faster pace.

### Integration overview

In an Application Lifecycle Management (ALM) ecosystem, the choice of systems and the collaboration between the cross-functional teams play a great role. While the choice of systems impacts the productivity of a team, the cross-functional collaboration helps the teams get complete context of the business requirements.

Best-of-breed systems such as TeamForge and JIRA bring rich functionalities to the ecosystem. By integrating TeamForge and JIRA, enterprises can make the product management and development teams seamlessly work with each other.



### How OpsHub Integration Manager integrates TeamForge and JIRA

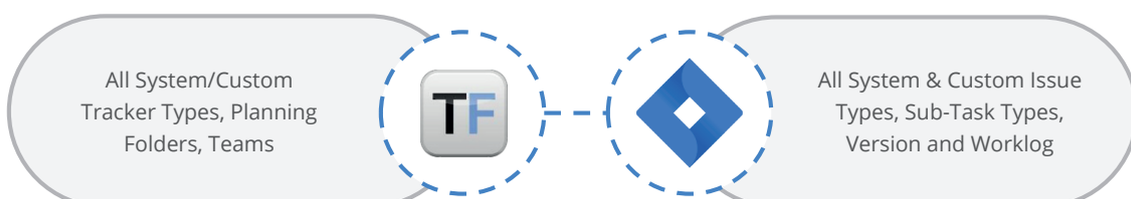
OpsHub Integration Manager integrates TeamForge and JIRA bi-directionally. It ensures that all data is available to each user, in that user's preferred system, with full context, in real-time. All 'stories' created in TeamForge synchronize to JIRA where the development team breaks it down into different user stories. The progress of all user stories can be further tracked from any of the two systems.

### How TeamForge - JIRA integration is beneficial for an enterprise

With product team having complete visibility into stories, any gap between the actual requirements & what is being developed can be immediately addressed

Best of functionality and collaboration can be leveraged in the delivery ecosystem

### Commonly synchronized entities between TeamForge and JIRA



## Benefits of integration for TeamForge and JIRA users

### TeamForge users

Clear visibility into story breakdown, estimated effort, and development progress

No dependency on manual communication for making decisions

### JIRA users

Visibility into customer context and real-time updates when there is a change in the plan

No manual efforts needed to update the Product Management team manually

## Features of OpsHub Integration Manager



Bi-directional sync with conflict resolution



Support for the largest number of entities



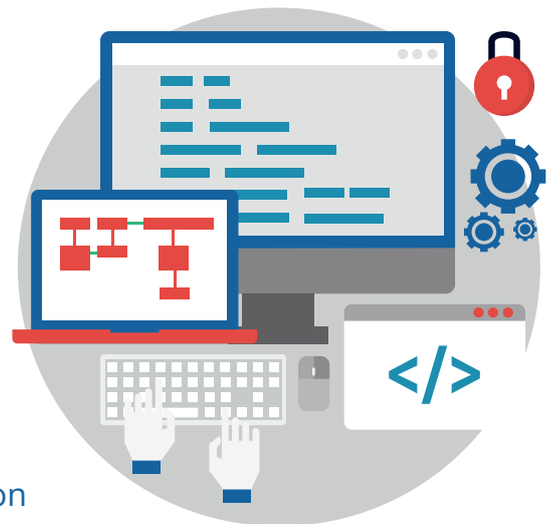
Database-class reliability and recovery



Support from 50+ systems and growing



History preservation and Process customization



## Pre-requisites to run OpsHub Integration Manager

### Supported Operating Systems

#### Windows

- Windows Server 2016
- Windows Server 2012 R2
- Windows Server 2012
- Windows Server 2008 R2 (64 bit)

#### Linux

- RHEL 5.2 + (64 bit)
- RHEL includes Cent OS and Fedora

#### Tested on the following versions:

- CentOS release 5.5 (Final)
- CentOS release 5.6 (Final)
- CentOS Linux release 7.1.1503 (Core)
- Fedora 20

### Database Prerequisites

The underlying database should be installed to install and run OpsHub Integration Manager. The database user created for OpsHub Integration Manager should have schema level and read write privileges.

- MySQL Server
- MS SQL
- Oracle
- HSQLDB