

# Jama Connect Integration with IBM DOORS

The integration of Jama Connect with IBM DOORS (Both DOORS and DOORS Next Generation) helps multiple requirement management teams in the same enterprise or requirement management teams in different enterprises (customer-vendor) coordinate with each other over multiple set of requirements and plan the product delivery cycle better.

## Integration overview



In an Application Lifecycle Management (ALM) environment, the choice of systems and the collaboration between the disparate teams play a great role in delivering quality solutions. While the choice of systems impacts the productivity of a team, the cross-team collaboration helps the stakeholders in the delivery ecosystem get complete context of the business requirements.

By integrating Jama Connect with IBM DOORS (Both DOORS and DOORS Next Generation), enterprises can bring seamless coordination between the multiple requirement management teams inside or outside their enterprise set up. As the overall collaboration in the delivery ecosystem would increase, it would be easier for organizations to take business decisions faster and deliver quality products to customers at a faster pace.

### Use Case: Jama Connect integration with IBM DOORS

OpsHub Integration Manager integrates Jama Connect and IBM DOORS (Both DOORS and DOORS Next Generation) bi-directionally b-directionally. It ensures that all historical and current data is available to each user, in that user’s preferred system, with full context, in real-time. All ‘requirements’ from DOORS will automatically synchronize to Jama Connect and all ‘requirements’ from Jama Connect will synchronize to DOORS – keeping both the teams on the same page always.

### Jama Connect Integration with IBM DOORS using OpsHub Integration Manager

- Real-time collaboration between different requirement management teams working for the same enterprise
- Ability to share information in the right format with complete context despite differences in the systems used by different teams
- Trace the requirement lifecycle completely from any of the native systems itself
- Coordinate on the delivery timelines seamlessly with concurrent updates on changes

## Commonly synchronized entities between Jama Connect and IBM DOORS



## Benefits of integration for Jama Connect and IBM DOORS users

### Jama Connect users

### IBM DOORS users

Automatic synchronization of requirements in both the teams will help different requirement management teams save a lot of time that would otherwise go in coordination	Complete view into the business goals, logics, and targets to all the teams
Traceability for business requirements throughout the ALM chain	No need of hard cutover or immediate training required for the team which will eventually switch to the new system
Access and real-time updates to the business requirements from within the native tools	

## Features of OpsHub Integration Manager



Bi-directional sync with conflict resolution



Support for the largest number of entities



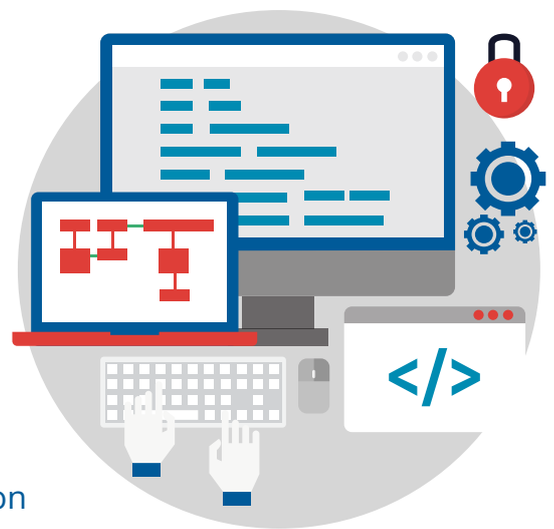
Database-class reliability and recovery



Support from 50+ systems and growing



History preservation and Process customization



## Pre-requisites to run OpsHub Integration Manager

### Supported Operating Systems

#### Windows

- Windows Server 2008 R2 and above (64 bit)

#### Linux

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

#### Database:

- MySQL Server, MS SQL, Oracle, HSQLDB

### Supported System Versions



For the latest supported versions of the systems mentioned in the datasheet, refer [here](#).