

## ServiceNow Integration with Rally Software

The integration of ServiceNow with Rally Software gives real-time visibility to the development and customer support teams visibility into each other's work. With this kind of visibility, the coordination between the teams become easier and customer issues are resolved faster.

### 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 in delivering quality solutions. While the choice of systems impacts the productivity of a team, the cross-functional collaboration enhances seamless communication between teams to take better decisions, faster.

By integrating Rally Software with ServiceNow, enterprises can diminish collaboration barriers between development and customer service teams that otherwise lead to quality issues, delivery delays, and financial loss.

### How ServiceNow - Rally Software integration is beneficial for an enterprise

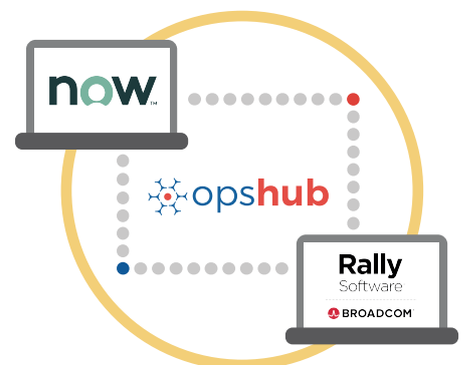
- Real-time access to customer issues and priorities
- Communication on the workitems from the native systems itself
- Real-time updates when a customer issue is resolved

### With ServiceNow + Rally Software integration, enterprises can:

- Make better and faster decisions
- Accelerate customer response time
- Ensure complete traceability of a feature/requirement
- Get full context of customer issues and priorities
- Leverage the best of functionality and collaboration in the delivery ecosystem

### How OpsHub Integration Manager integrates ServiceNow and Rally Software

OpsHub Integration Manager integrates ServiceNow and Rally Software bi-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 'tickets' from ServiceNow automatically synchronize to Rally Software and all the entities and details associated with the 'tickets' synchronize back to Rally Software.



### Commonly synchronized entities between ServiceNow and Rally Software

The popularly synchronized entities are listed on the left:

## Benefits of integration for ServiceNow and Rally Software

ServiceNow users	Rally Software users
Access to the business requirements and associated updates from within ServiceNow	Traceability for requirements/features throughout the ALM tool chain
Easy to categorize and transfer customer tickets to Rally Software	Visibility into customer issues and priorities
No manual efforts needed to keep backend teams updated on customer issues and priorities	No dependency on manual communication for making decisions

## Features of OpsHub Integration Manager



Supports unidirectional as well as bi-directional synchronization between 50+ systems



Maintains complete history and audit trail among integrated systems



Allows traceability between code to requirement, tickets to defects, and many other entities



Provides a robust failure management and recovery mechanism



Can be hosted by OpsHub, installed on-premise, or deployed in a customer cloud

## Pre-requisites to run OpsHub Integration Manager

### Supported Operating Systems

#### Windows

- 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