

# OpsHub Integration Manager for Blueprint and RALLY

## *Datasheet*

### Key Benefits

OpsHub Integration Manager (OIM) brings agility at scale to large application development organizations that need real time collaboration between software developers, testers, business analysts and project managers. Integrating your ALM environment with OIM will help deliver the potential of Agile development through real-time collaboration driving accuracy, efficiency, and speed.

OIM provides all stakeholders involved with consistent, timely, and reliable visibility to make better decisions, faster. There are fewer miscommunications, which result in on-time delivery of the required solution. With OIM, you will realize full potential agile development, faster time to market, regulatory compliance, and greater organizational visibility.

OIM allows the cross-functional teams using best of breed tools like Blueprint and RALLY in application development organizations to effectively communicate and collaborate with each other, thus increasing overall team agility, productivity and efficiency.

OpsHub supports the synchronization of various types of requirements from Blueprint to all the possible entities existing in RALLY viz., Defects, Requirements, Test cases, Test sets etc. The requirement synchronization includes the field data, attachments, comments and issue-relationship traceability.

- ❖ Provides widest variety of integration support for ALM systems, including Microsoft Blueprint, HP ALM, Rally software, IBM Rational and more. Refer [Supported ALM Systems](#) for details.
- ❖ Supports Unidirectional and Bidirectional synchronization between Blueprint and RALLY for all supported entities.
- ❖ Provides deployment options to fit the needs of business whether On-Premise or on Customer Cloud.
- ❖ Fully manageable and functional via the web based administration tool including defining entity to synchronize between Blueprint and RALLY to the workflow management etc.
- ❖ Ensures history maintenance of both the end systems. If any of Blueprint or RALLY becomes unavailable and once the system is again operational, all transactions that occurred during that time will be reflected.
- ❖ Supports the application of changes to target system in transactions blocks from the source system.

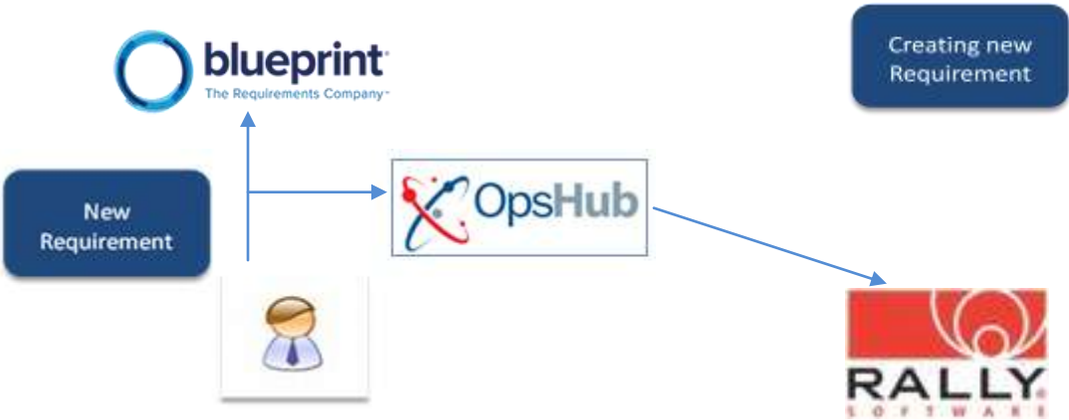
## Key Features

- Robust and highly reliable enterprise-class architecture, with seamless deployment.
- Multi-directional synchronization between key application development systems.
- Extensible mapping to integrate key development systems from Blueprint, Atlassian, HP, Perforce, IBM products, Rally, TFS, Subversion and many open source tools.
- Provides with templates and ability to define custom mapping between ALM systems to support mapping of fields and linkages.
- Ability to easily create additional integrations with development systems that are not currently supported.
- Robust and highly reliable enterprise-class architecture, with seamless deployment.
- Supports number of replication models to support development organization such as Master/Slave, Partitioned Ownership, Dynamic Ownership, Peer-to-Peer and Custom.
- Proactive conflict management with support for automated conflict resolution.

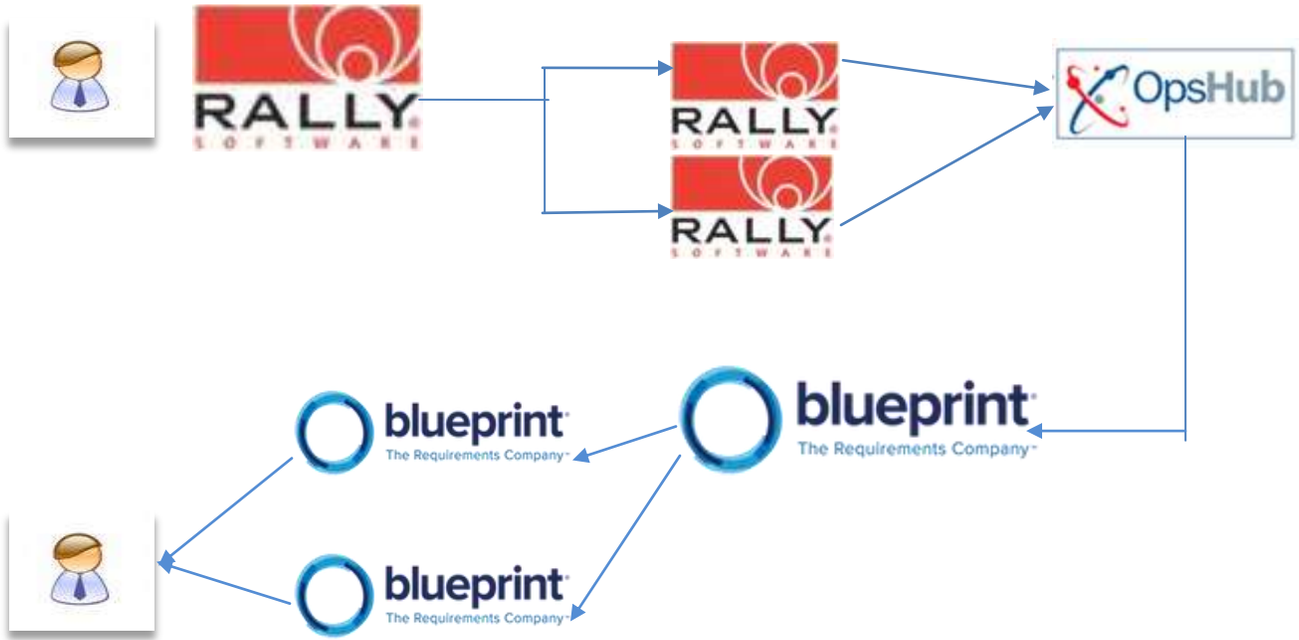
The following use case depicts how a project manager using Blueprint is in a constant sync with the developers using Rally working anywhere in the world. OIM allows real time collaboration between software developers, testers, business analysts and project managers.

### Use Case 1: Requirement and Test Case sync

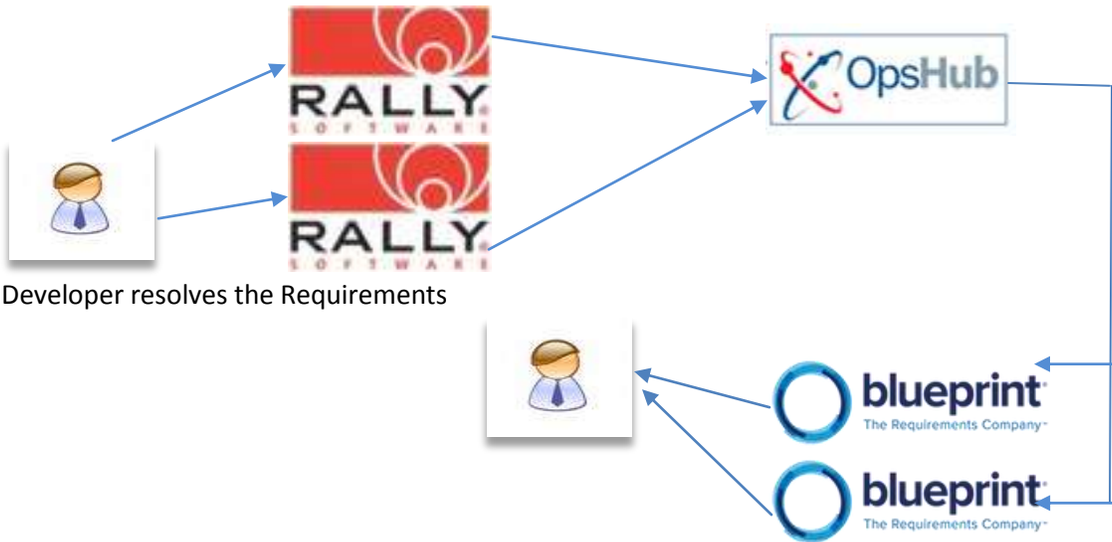
1. Product Manager adds new Requirement to Blueprint.



2. With OpsHub, testing and development teams get instant knowledge of newly added requirement from within their native systems.  
Now without any delay, testing team can start creating test plan.
3. Developers divide the user story in multiple other user stories according to its aspects.



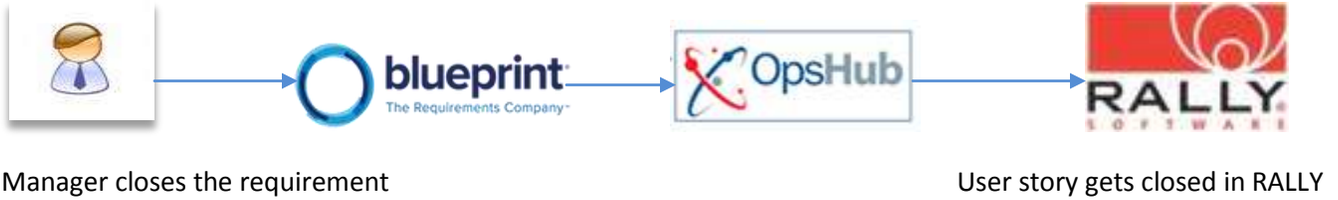
- 4. Managers get notified of the planning done by developers via OpsHub.
- 5. As the development progresses, developers resolves the requirements.



Developer resolves the Requirements

Manager gets notified of the requirement status changes

6. Managers get notified, verifies the factual aspects and close the top level requirement.



For more information, visit us at [www.opshub.com](http://www.opshub.com)



US Corporate Headquarters  
1000 Ewell Court  
Suite 101  
Palo Alto, CA 94303  
+1 650-701-1800