



OpsHub Migration Manager

Comprehensive data migration between homogenous and heterogenous tools with full context, high fidelity and zero downtime

Overview

Data has emerged to be the biggest asset for enterprises. At the same time, digital transformation initiatives demand the adoption of new tools that makes teams more innovative and productive. Yet, migrating data from legacy tools to new tools or consolidation of data from multiple tool chain can be a major hurdle to adoption of modern tools. Systems downtime, loss of productivity and fear of data loss are some factors that can prevent businesses from undertaking a migration project.

Why OpsHub Migration Manager?

One of the biggest hurdles in the adoption of new tools is data migration. Poor migration strategy and planning, lack of expertise and tools' inability to recover from a failure can cost the organization in more ways than way, with an impact on the bottom-line.

Two of the most important aspects for any migration project are fidelity of data in the target system and minimizing the team downtime to reduce the cost of migration due to productivity and efficiency impacts. However, transforming data from one model to another can be challenging especially if there is a structural mismatch between two systems.

OpsHub Migration Manager was designed to address these key challenges in migration by enabling:

- 1. Zero downtime, non-disruptive migration ensuring optimum productivity
- 2. A factory approach that offers unmatched scalability, repeatability and reliability
- 3. Full fidelity migration with no data left behind in the source system

While any kind of migration entails challenges, transitioning to a more Agile ALM tool (such as Azure DevOps, Atlassian Jira etc.) has additional challenges and complexities. OpsHub Migration Manager is a robust, scalable and high-fidelity migration solution that supports full-fidelity migration of work items between supported tools, or consolidate multiple instances of a tool, without any down-time.

Key Capabilities:



Zero system downtime

OpsHub Migration Manager provides a zero-downtime migration option wherein teams can continue to use the source system while the migration is in progress. That allows enterprises to plan the migration in a phased manner and train the teams accordingly to switch them to a more agile tool.



High data fidelity post-migration

OMM can bridge the gap of model mismatch between the source and the target systems, and there is no data loss post migration. That is extremely important for enterprises concerned with regulatory compliance. OMM ensures that all the desired data is migrated with the right context and relationships.



Matchless scalability with a factory approach

Once the migration configuration for a project is complete and validated, it can be reused to migrate thousands of projects without needing to repeat all the steps for these projects. This is especially useful for large scale migration projects involving multiple projects and teams.



History preservation for migrated data

OpsHub Migration Manager supports migration of all artifacts with entire history, comments, attachments, and relationships. This ensures a comprehensive migration and eliminates the need to keep the source system active for reference. It is vital for enterprises where preservation of historical data is essential for regulatory compliance.



Robust recovery and reconciliation mechanism

OpsHub Migration Manager offers a sound recovery and reconciliation mechanism that prevents data loss and allows for migration to restart from any intermediate point. In case of an error or a change in requirement, the migration does not need to restart from beginning.

Benefits of using OpsHub Migration Manager for migration

- Accelerate Time to Value by moving to Cloud
- Complete traceability for migrated artifacts
- Meet Regulatory and Compliance Norms
- ▶ Tool consolidation
- ▶ Reorganization of systems within an enterprise

Tools We Support

OpsHub Migration Manager (OMM) supports migration between any of the two tools listed on the platform. Any migration using OMM is always non-disruptive and ensures high data fidelity. Below is a list of tools supported on OMM platform:





























• To learn more about the features of OMM, click here.









