

## Features Comparison: OADOM Free v/s Commercial Edition

Functionality	Free Edition	Commercial Edition
Migration Combination Supported	Migration from Azure DevOps Server (TFS) to Azure DevOps Services (VSTS)  Note: Restricted to migrating projects with less than 1000 revisions of work items and less than 1000 changesets of source control data	Migration from: <ul style="list-style-type: none"> <li>• Azure DevOps Server to Azure DevOps Services (TFS to VSTS)</li> <li>• Azure DevOps Services to Azure DevOps Server (VSTS to TFS)</li> <li>• Azure DevOps Services to Azure DevOps Services (VSTS to VSTS)</li> <li>• Azure DevOps Server to Azure DevOps Server (VSTS to VSTS)</li> </ul>
Versions Supported	2010, 2012, 2013, 2015, 2017, 2018 and 2019 versions of Azure DevOps Server (TFS) and all versions of Azure DevOps Services (VSTS)	2010, 2012, 2013, 2015, 2017, 2018 and 2019 versions of Azure DevOps Server (TFS) and all versions of Azure DevOps Services (VSTS)  Note: Target Azure DevOps Server (TFS) has to be version 2015 or above.

### Entities Supported

Workitems	✓	✓
Test Cases	✓	✓
Test Suites (Test Plans)		✓
Test Run		✓
Test Results		✓
Custom Workitem Type		✓
Changesets	✓	✓

### Additional Support

Migrate Files and Folders	✓	✓
Preserve Changeset Contents	✓	✓
Support for Add, Edit, Rename, Delete, Branch, Merge, Type Operations	✓	✓
Label Sync for Version Control		✓
Migrate Attachments	✓	✓
Migrate Issue-Relationship Links	✓	✓
Traceability between Workitems and Changesets		✓
User Mapping	✓	✓
User Mapping through MS Excel		✓
Multiple Project Migration in a Single Configuration		✓
Cross-Projects Traceability		✓
Migrate Custom Process Templates		✓
Migrate Workitems Revisions		✓
Migrate Changesets with Source History		✓
Run Same Migration Configuration Multiple Times (Delta sync)		✓
Metadata Migration: (Areas, Iteration, User Permissions, Groups And Teams)		✓  Note: Supported only for Azure DevOps Server to Azure DevOps Server (TFS to TFS)
Zero-downtime Migration	✓	✓
Support During Migration Process	Support for this edition is available through a community-supported Q&A forum	OpsHub support throughout the migration process