

Migration Risk Assessment

Confidently prepare for the migration of your Atlassian tools and receive a comprehensive Risk Assessment report with recommendations and solutions.



Why is a Risk Assessment needed?

Atlassian's Cloud products such as Jira, whilst sharing a lot of commonality, are in many ways, very different to their on premise (Server and Data Center) counterparts. Key differences include:

- Product, Roadmap and Feature differences
- Based on different codebases
- Apps & Integrations
- Email & Mail servers
- General Site Admin

Migrations are never an easy process, and no migration is ever the same; they all carry risks. Our approach is proven to mitigate those risks. The thought of moving your business operations is hard enough, but the way you migrate it can make or break the process. Eficode provides a proven migration methodology that is tried and tested, ensuring you have the assurance that your migration will go as smoothly as possible.

Risk Assessment - What's included?

A Risk Assessment (RA) is a three-day piece of work consisting of two days allocated to workshops, and one day for report authoring:

- Capture the overall requirements and business drivers, creating a picture of the current versus the desired tools landscape
- Capture and/or whiteboard any processes which may have dependencies with, or be affected by, the migration
- Inspect the content and configuration of all Atlassian tools within the scope for the migration



What's in the Report?

- Risk factors with mitigations and recommendations
- Migration runbook
- Plan with estimated timings, including communications guidance and other ways to minimise business impact
- Guidelines for a test migration (dry-run) to minimise the risk of unexpected problems during the live migration



Key Benefits

- Fully understand and document risks with mapped solutions
- Increase chances of a successful migration
- Reduce business disruption
- Quicker ROI get value out of your Atlassian cloud investment quicker

Book your Risk Assessment