

Integrating Atlassian Jira Software with your application lifecycle management tools

Bridge the gap between your ALM tools and Atlassian Jira, and enable end-to-end traceability across the application lifecycle with OSLC Connect for Jira.

OVERVIEW

OSLC Connect for Jira integrates Jira Software with Application Lifecycle Management (ALM) tools for end-to-end traceability and change impact analysis. Using OSLC standards, the app allows you to link Jira issues with requirements, test cases, and change requests from tools like IBM ELM and Siemens Polarion ALM. With bidirectional linking and native Jira integration, it participates in eliminating silos, ensuring seamless workflows without disrupting existing engineering processes.

BENEFITS

- Faster Deployment OLSC Connect for Jira comes pre-built, allowing you to integrate systems quickly without extensive development time.
- Lower Maintenance Effort We handle updates, security patches, and performance optimizations, reducing your in-house maintenance.
- Cost-Effective No need for expensive custom development, making the app a budget-friendly choice.
- **Reliability & Vendor Support** Pre-tested connector to ensure stability, and we provide you with ongoing technical support.

KEY CAPABILITIES

Bidirectional Linking – Create two-way links between Jira issues and external engineering artifacts such as requirements, test cases, and change requests.

Seamless Integration with ALM

Tools – Connect Jira and IBM ELM, Siemens Polarion ALM, PTC Windchill and more, unifying your workflows across platforms. **Live Data Access** – Access and report on real-time data across integrated tools directly from Jira, enhancing decision-making with up-to-date information.

Native Jira Integration -

Seamlessly integrates into your existing Jira environment without the need for complex workflow configurations. Global Configuration Management – Manage complex product configurations across systems, ensure consistency throughout the development process.

Traceability Reporting – Generate reports on the relationships between Jira issues and other engineering artifacts.

USE CASES

- Regulatory Compliance: Establish and document traceability links between artifacts.
- Cross-Disciplinary Collaboration: Maintain alignment across software development processes.
- Change Impact Analysis: Quickly assess the impact of a change request, and facilitate informed decision-making, and efficient implementation of changes.