

#### **DATA SHEET**

# Testing Tool Integrations for Faster and **Seamless Test Management**

Test Management Integration Use Cases Supported by Planview® Hub

#### Test Management Integrations for Agile Organizations

Create a cohesive and efficient testing ecosystem so information flows seamlessly between tools, reducing manual data entry, minimizing errors, and improving overall testing efficiency. Streamlined and optimized test management activities empower testing teams to simplify planning, execution, monitoring, and reporting, enabling more effective software delivery in the fast-paced world of modern development.

### Benefits of Planview® Hub Test Management Integrations



Streamlined Workflows: Integrations create seamless workflows, allowing teams to perform testing activities more efficiently. Test cases can be linked to requirements, deflects, and user stories, simplifying traceability.



Minimum Improved Collaboration: Integrations foster better collaboration among cross-functional teams. Developers, testers, and stakeholders can access and update test information from their preferred tools, enhancing communication and transparency.



**Enhanced Automation:** Integrations can trigger automated testing processes and ensure that test results are updated in real-time across all connected tools. This reduces manual intervention and accelerates the testing cycle.



**Efficient Defect Management:** Integrating test management with issue tracking tools enables immediate defect reporting and tracking. This ensures that issues are identified and resolved more promptly, reducing project delays.



**Data Synchronization:** Integrations enable data synchronization between various tools, preventing discrepancies and ensuring that all team members have access to the latest information.



Centralized Reporting: Integrations allow for centralized reporting and analytics. Teams can generate comprehensive reports and dashboards that provide insights into test progress, coverage, and quality metrics.



Time and Cost Savings: By automating tasks and streamlining processes, integrations save time and reduce manual efforts. This leads to cost savings and allows teams to allocate resources more effectively.



**Enhanced Test Coverage:** Integrations enable better test case management and mapping to requirements. This ensures comprehensive test coverage and helps in identifying any gaps in



• Increased Visibility: Integrations offer real-time visibility into the testing process, making it easier o to track progress, identify bottlenecks, and make informed decisions to improve software quality.



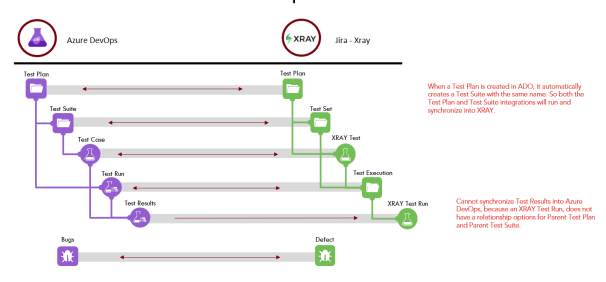
Compliance and Audit Support: Integrations help in maintaining a clear audit trail of testing activities, making it easier to demonstrate compliance with industry standards and regulations.

#### Test Management Connectors Supported by Planview Hub



## **Example Test Management Integration Use Case**

# Azure DevOps & Jira XRAY



#### **Demos of Popular Test Management Connector Use Cases**

- Tricentis & Micro Focus ALM
- UiPath Test Manager & Azure DevOps
- Jama & Xray for Jira

Planview has one mission: to build the future of connected work. Our solutions enable organizations to connect the business from ideas to impact, empowering companies to accelerate the achievement of what matters most. Planview's full spectrum of Portfolio Management and Work Management solutions create an organizational focus on the strategic outcomes that matter and empower teams to deliver their best work, no matter how they work. The comprehensive Planview platform and enterprise success model enables customers to deliver innovative, competitive products, services, and customer experiences. Headquartered in Austin, Texas, with locations around the world, Planview has more than 1,300 employees supporting 4,500 customers and 2.6 million users worldwide. For more information, visit **www.planview.com**.

