

Seamlessly Evolve Your Testing Toolchain with Planview Integration Hub

Gain Visibility into Coverage, Quality and Cost

With manual and automated test planning, design, execution and reporting split across multiple tools and tool instances, many software delivery organizations have lost visibility into coverage, quality and cost. Drawing on more than a decade of leadership in value stream integration, Planview has designed the only scalable integration solution to meet the needs of modern test management.

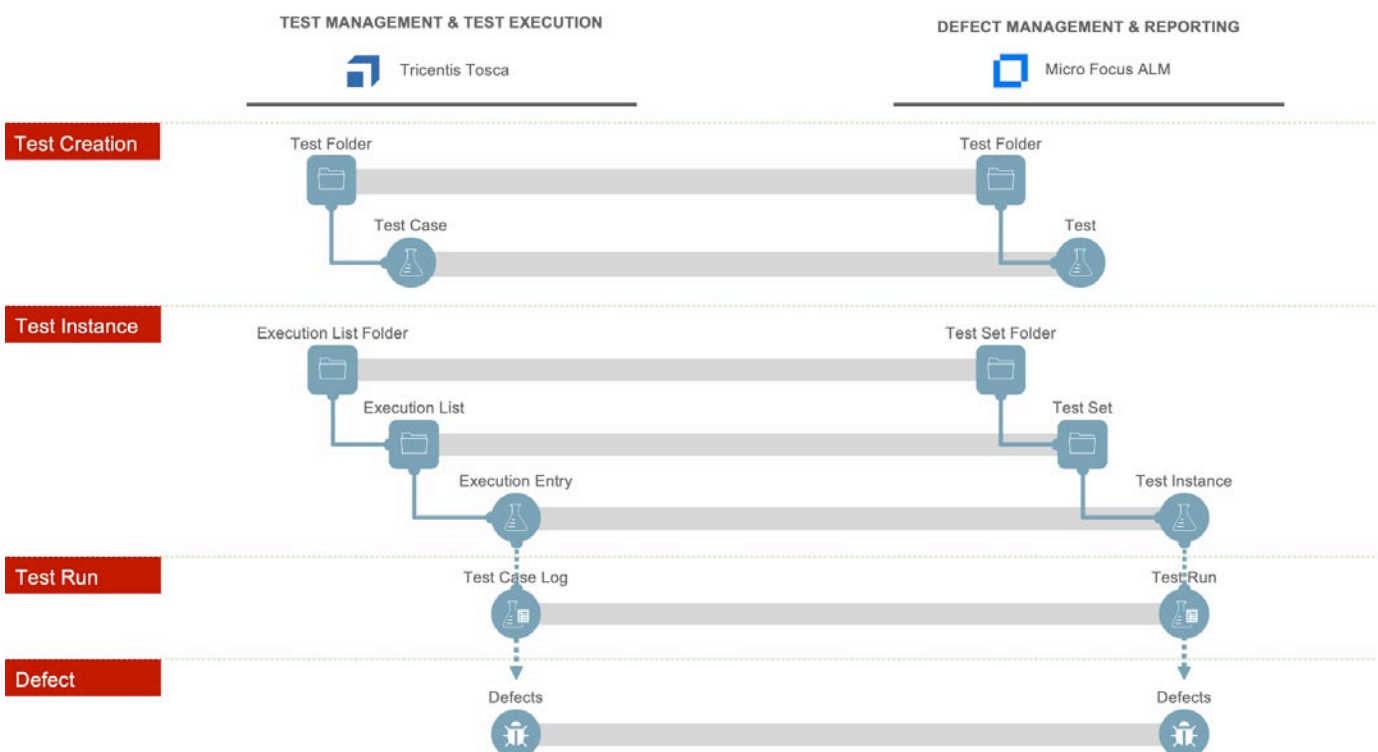
Planview supports organizations as they evolve their test management practices and tools by creating a seamless user experience and enabling cross-tool reporting – no matter where you are in this journey.

Whether you're introducing new tools for automated testing execution; using one tool for test management and test automation and another for defect management and reporting; or accommodating the realities of multiple tool instances within a single organization or across suppliers – Planview's solution will help you gain full visibility into all the different types of testing you're doing.

Initially provided for organizations using Tricentis Tosca in conjunction with Micro Focus ALM and organizations using multiple versions and variations of ALM, Planview centralizes multi-source test design and execution data into one ALM instance for comprehensive reporting. Teams can centralize automated test cases plus execution results from Tricentis Tosca with manual tests, requirements and defects that are being managed in ALM.

Designed in partnership with Tricentis, Planview is the only solution to flow test results from Tosca to ALM, creating the requisite multi-level hierarchical set of test artifacts on-the-fly (tests, test runs, test results, and defects) that enables transferring this information from Tosca to ALM for reporting.

Planview's bi-directional sync of all test artifacts between Tosca and ALM



Planview Integration Hub's model-based integration is essential to support agile development and continuous delivery. It automates the flow of information across fit-for-purpose tools, for requirements management, development and all testing methodologies. It synchronizes requirements, user stories, defects and test data across tools, providing all parties with up-to-date information and eliminating duplicate data entry and manual handovers. In addition, it creates digital traceability between the originating requirements and defects to the code that implements them and the tests that verify their functionality.

Get the Benefits of Modern Test Management Immediately

- Modernize test management by adding new, specialized tools for test automation (like Tosca) without losing visibility into coverage, quality and cost
- Easily centralize test data from automated tests and manual tests that span multiple tools and instances for effortless real-time reporting – no more waiting for data exports or local reports from each team
- Use the familiar and preferred ALM reporting and dashboard for multi-source data, including:
 - Test Execution Velocity
 - Defect Aging Reports
 - Test Coverage Analysis Reports
 - Defect Status Reports
- Eliminate the prohibitively laborious effort of manual synchronization and report generation, using export/import, data manipulation and manual mappings
- Connect your QA teams regardless of whether they are responsible for manual or automated test efforts
- Link Tosca test cases to ALM/QC requirements/stories

Get started today. **Contact us** to learn more about how we can help your organization start measuring what's happening in your software delivery organization.

About Planview

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.

