

Test Management

Dynamic test management, with centralized reporting across manual and automated tests

Key Features of QA Complete

- ◆ Advanced Test Management
- ◆ Integrated automated testing with TestComplete
- ◆ Defect and Requirement Management / Traceability



- ◆ Centralized Test Library: Store, modify, and reuse tests fast
- ◆ Absolute traceability: Requirements to tests to release
- ◆ Test and Release Management for visibility and control
- ◆ Complete control at the test-step level
- ◆ Integrated view of automated and manual tests

Ensure Software Quality with Advanced Test Management

Use QAComplete to be more strategic. Effective test management helps ensure that you're running the right tests and that you avoid releasing an application that is not customer-ready. Prioritize testing based on the importance of customer requirements and risk, plan and review coverage, and control test execution.

Test Automation

Integrate TestComplete's automated testing with QAComplete to:

- ◆ Set up and manage test hosts used for automated testing
- ◆ Schedule and run automated tests
- ◆ Combine manual and automated tests in one test suite
- ◆ Share results across the team and trend results using dashboards

Defect Management

QAComplete allows you to track status and resolution of defects and issues for each release. Use QAComplete's automatic defect generation for failed test cases, so you can spend your time running tests, not doing paperwork. Incorporate QAComplete into your existing defect tracking process by pushing those defects into your favorite defect tracking tool.

Requirements Management

QAComplete helps you manage requirements regardless of your team's development methodology. Define requirements for each release and track the release for each story. Workflow configuration allows users to define their own status settings and add custom workflow rules (like automated assignment and state transition rules). Linking requirements to test cases delivers clear traceability throughout the development cycle.

Absolute Traceability

The goal of traceability is to ensure test coverage for each software requirement. Maintaining traceability, both forward and backward, from requirement to test case and test case to requirement, ensures that designs are understood cross-functionally.

Cloud or On-Premises – You Choose!

Our flexible offerings allow you to choose SaaS or on-premise, whichever works best for you.

- ◆ SaaS Cloud model with an annual subscription
- ◆ On-Premises model with a perpetual license and annual maintenance and support



About SmartBear Software

SmartBear Software provides enterprise-class yet affordable tools for development teams that care about software quality and performance. Our collaboration, performance profiling, and testing tools help more than 100,000 developers and testers build some of the best software applications and websites in the world. Our users can be found in small businesses, Fortune 100 companies, and government agencies. For more information about SmartBear Software, our award-winning tools, or to join our active user community, visit www.smartbear.com.