

TestComplete

Test Automation for Desktop, Web, and Mobile

Affordable, Logical, Test Automation Platform

TestComplete is an open, functional automated testing environment with support for Web, mobile, desktop, and client-server applications. With TestComplete's intuitive GUI, new and experienced QA practitioners can quickly create and perform automated tests, freeing up more cycles for human-based testing.

As software development teams adopt Agile and DevOps methodologies, the velocity and tempo of release cycles are becoming more iterative with less time to test every build. TestComplete is a perfect test automation solution for teams using continuous integration and development with integration to popular 3rd party applications, source control, test management and CI tools.

Modular Design Offers User Flexibility

The TestComplete Platform provides a test IDE with foundational components for automated testing, recording and integration with 3rd party apps. Combined with the following modules, you have access to specific capabilities that meet your test automation needs.



Key Features of TestComplete

- Desktop, Web and Mobile Testing
- Keyword Driven and Scripted Testing
- Test Recording and Playback
- Cross-browser Web Testing
- HTML5, Flex, Flash and Silverlight Support
- Distributed Testing
- Data-Driven Testing

Keyword Testing and Scripted Testing

Regardless of your experience with automated test scripts and script management, TestComplete helps with intuitive features for newcomers and more advanced options for the seasoned tester.

You can start creating keyword-driven tests either with the TestComplete Record and Playback feature or visually with the operation menu. For the more experienced automated tester, you can build your scripts in multiple scripting languages, allowing you to use the language that is most comfortable for you. TestComplete supports the following scripting languages:

- JavaScript
- VBScript
- DelphiScript
- C++ Script
- C# Script

3rd Party Integrations

TestComplete supports a wide range of 3rd party controls and integration with agile and continuous integration build tools. In addition, you may version your tests directly from the TestComplete IDE using a source control system of your choice and file defects with the most popular bug tracking tools, ultimately streamlining the tester's workflow.

Detailed Test Diagnostics

Detailed test logs generated by TestComplete include results of all test operations performed during the test, as well as screenshots of the tested application. Such details allow testers to quickly pinpoint causes of test failures and effectively communicate them across teams. With TestComplete's script debugger and keyword test debugger, you can quickly fix logical errors and check whether or not your tests are running correctly.

Desktop Module - Automated Testing for Desktop Applications

Supporting all the most popular technologies for 32-bit and 64-bit Windows desktop testing, TestComplete integrates seamlessly with Visual Studio projects, particularly for Team Foundation Server (TFS) systems. Automated tests can be materialized and run for the following types of applications:

- Windows Store Apps
- Delphi

WPF

- Java
- Visual C++
- Qt

Web Module - Cross Browser, RIA and Mobile Web Testing

What works in one Web browser may not work in another. There is no need to write multiple scripts for multiple browsers; with one cross-browser test script you can test your application within all five browsers. Your team can verify application and functional issues within each browser: Chrome, Firefox, Internet Explorer, Safari, Opera.

In addition, TestComplete supports all the latest technologies on the Web including:

HTML5

AIR

Flash

- Apache Flex
- Silverlight
- AJAX

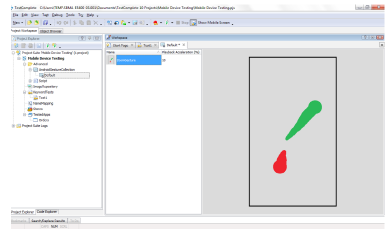
Mobile Web applications can be tested within TestComplete automatically on the desktop using Google Chrome's mobile browser emulation, with exact screen sizes corresponding to specified devices.

Mobile Module - Real-Device Mobile Test Automation

Mobile applications receive much higher scrutiny from customers than desktop or Web applications, so they need to function fluently with as few defects as possible. TestComplete Mobile allows your test scripts and keyword driven tests to run on Android devices. Additionally, you can create a test script for your mobile app and run that test on multiple devices, one at a time.

TestComplete Mobile includes:

- Native Android 4.x Support
- Object Recognition
- Gesture Recording and Playback
- Mobile Screen Visualizer



Recording and playback of mobile gestures in TestComplete

Supported Environments and Technologies

- Microsoft® Windows® (32-/64-bit): Windows 8+8.1, Windows 7, Windows Vista, Windows XP; Windows Server 2012, 2008 and 2003, Team Foundation Server 2012
- .NET Framework 2.0 4.5
- .NET compilers from Microsoft, Embarcadero®, and other vendors (C#, VB.NET, Delphi for .NET,
- Python .NET, COBOL.NET, Perl.NET, etc.)
- Microsoft Visual Studio® 2013, 2012, 2010, 2008, 2005 SP1, 2003, 2002
- Windows Store (formerly Modern UI and Metro UI)
- Borland® Delphi 7, C++Builder 6 through Embarcadero 2010, Embarcadero RAD Studio XE through XE4
- ◆ Browsers: IE 7 10, Firefox 18 23, Chrome 22- 27, Safari 5, Opera 12
- Web 2.0: AJAX, HTML5, Apache Flex up to 4.9, Adobe® Flash 10 and later, AIR 3 and 2, and Microsoft Silverlight 5 and 4
- ◆ Java Runtime Environments (JRE) 1.5 1.7
- Android 4.x
- Microsoft WPF and MFC, JavaFX2, Qt 4 5, extJS 4
- JIRA 6.0, 5.2, 5.0; OnTime 2013 and 2012, Bugzilla, QAComplete
- Integrated performance profiling with AQTime 7 and 8

SMARTBEAR

About SmartBear Software

More than one million developers, testers and operations professionals use SmartBear tools to ensure the quality and performance of their APIs, mobile, Web and cloud-based applications. SmartBear products are easy to use and deploy, are affordable and available for trial at the website. Learn more about SmartBear, the company's award-winning tools or join the active user community at www.smartbear.com, on Facebook, or follow us on Twitter @smartbear or Google+.