



rent testers

SQA Solution is the most affordable, cost-effective, efficient, and reliable solution for your GUI testing.

UI TESTING

Graphical User Interface (GUI) testing is a method of testing your software application's user interface. It identifies if the application user interface functions properly and if it meets Standards and Compliance, Accessibility, and Internationalization guidelines compliance.

SQA Solution's QA engineers validate how an application handles keyboard and mouse strokes; and the functionality of menu bars, tool bars, dialog boxes, buttons, edit fields, drop downs, buttons, and so on. Conducting GUI testing for your application early in the software development cycle improves quality and reduces risks towards the end of the cycle. We leverage our GUI checklists and processes to identify user interface problems.

We are the most affordable, cost-effective, efficient, and reliable solution for your GUI testing.

CREATING SOLUTIONS

If your application's User Interface hasn't been tested by SQA Solution, then it is not ready for primetime. Depending on your needs, our Quality Assurance services can be leveraged in multiple ways – from On-Demand to fully managed outsource solutions. SQA Solution's experts are experienced and have a strong knowledge base leveraging the following UI testing tools.



- **Increase Application Quality**
- **Accelerate Time-to-Market**
- **Minimize Testing Costs**

Note: Pay only for what you need – Minimize testing costs leveraging SQA Solution's On-Demand delivery model. This allows you to tailor your testing solutions so you can focus your budget dollars where they're most needed.

How SQA Solution Can Help You

Want to learn more about how SQA Solution can help you to create and implement your organization's UI Testing strategy?

Contact Us to get detailed information about what's included in our services.



rent testers

Open Source GUI Testing Tools:

- | | |
|--|--|
| <ul style="list-style-type: none">• Abbot• AutoHotkey• Cobra - WinLDTP Windows version of Linux Desktop Testing Project• CubicTest (a graphical Eclipse plug-in for writing Selenium and Watir tests)• Dogtail• Dojo Objective Harness (a Web UI testing framework)• Linux Desktop Testing Project• Maveryx | <ul style="list-style-type: none">• QAliber• Selenium for Web UI testing• Sikuli• SWTBot• Tellurium Automated Testing Framework (runs on top of Selenium)• Robot Framework via Selenium, Sikuli, and other Libraries• Watir browser driver for web UI testing• Xnee Recorder and replayer for X Window System |
|--|--|

Proprietary GUI Testing Tools:

- | | |
|---|---|
| <ul style="list-style-type: none">• Autolt Microsoft Windows GUI Testing• eggPlant• GUIDancer for Java (Swing, RCP/SWT, GEF) and HTML• HP QuickTest Professional• HP WinRunner• IBM Rational Functional Tester• IcuTest GUI unit testing for WPF• Infragistics TestAdvantage• iMacros• Java.awt.Robot class for automated GUI testing• Object Inspector (Inspect32) for Microsoft Active Accessibility API Inspection test• QF-Test for Java/Swing, Eclipse/SWT and HTML | <ul style="list-style-type: none">• Ranorex• RIATest for Flex• SilkTest• SOA Test (absorbed WebKing in version 6.0)• Squish: object-based cross-platform, cross-GUI-technology testing• Telerik Test Studio• Test Automation FX Windows UI testing with Visual Studio• TestComplete• Testing Anywhere• TestPartner• TOSCA Testsuite• Twist |
|---|---|

