



EASILY ADAPTABLE

SOFTWARE TESTING

Manual testing is a software testing process that adapts easily to changes and new challenges. As the name suggests, the products/components are tested for functionality without the use of an automated tool or script. IT involves the tester using all features of the application in the same way as an end user would in order to discover any unexpected behaviors or bugs in the system.

OUR APPROACH

Manual testing may seem like a simple set of actions, but good manual testing is an interactive, exploratory process. Our approach is systematic when manually testing your software to maximize the number of defects found.

- We start by defining a testing strategy and then creating a test plan and detailed test cases so that no features of the application are missed
- One of our testers plays the role of the end user to test the software features manually. QA assesses if the software is running correctly, and if not, find what parts are defective.
- The difference between the actual and expected results are analyzed, compared, and reported as defects.
- 4 From these results we can offer you advice and direction on how to achieve efficiently running software to answer your business needs.

OUR MANUAL TESTING TEAMS

Our manual testing team offers in-depth documentation and error reporting like automation never could. Our manual testers go through your code in great detail to develop appropriate test environments, test plans, and test cases to achieve your quality goals.

We aim to establish long-term business relationships with all our clients. QAT Global established a name for ourselves by offering reliable and cost-effective software testing and development services.

We adhere to best industry standards for the protection of intellectual property and offer advice on how to achieve efficiently running software for your business needs.