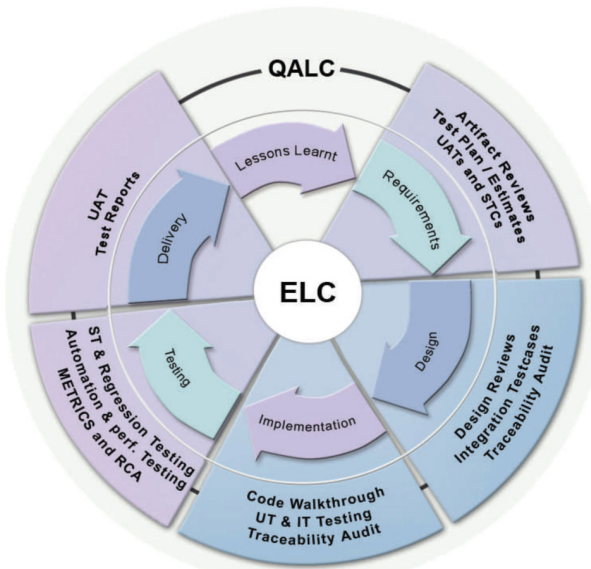




SQALabs has delivered targeted solutions and a full complement of services. From assessment to implementation to maintenance and support, our track record is unparalleled. Our clients come to us because of our experience, our reputation and our references, they stay with us because we deliver value. Our clients leverage our domain Knowledge, our technical expertise and our globally distributed consulting model that delivers Business and technology solutions in the most timely and cost effective manner possible.



The QA Practice at SQA Labs has a proven track record of providing QA services with a wide variety of service offering that help our customers get defect free software at low cost and in-time. Over the past years we have served our clients in the financial industry, portal development, airlines sector and companies in software development and high technology. With our delivery centers spread across US, UK, Australia and India. we offer multi shore capabilities with our distributed delivery model.

Various types of test levels:

- | | |
|---------------------|---------------------|
| Unit Testing | Acceptance Testing |
| Integration Testing | Maintenance Testing |
| System Testing | Regression Testing |

SQALabs utilizes a proven, mature testing process that includes a set of methodologies, frameworks and tools, to ensure that testing projects are conducted in a disciplined, well managed, consistent manner. The methodology is organized into phases as follows:

- **Planning & Control** Involves performing an assessment to determine the overall scope of the testing project and outlining the approach to be followed. It also includes the administration and management of the project on an ongoing basis.
- **Analysis & Design** Involves transforming testing objectives into tangible test conditions (requirements) and test designs. Required test cases/scripts along with test suites/sets are identified to outline how the test conditions will be verified.
- **Implementation & Execution** Involves developing and prioritizing test cases/scripts, and packaging them into test suites/sets for execution. It subsequently involves executing the test suites/sets, recording progress and logging defects. Defects are then managed through a formal process.
- **Evaluation & Reporting** Involves assessing the overall testing process against defined objectives and exit criteria to determine if sufficient testing has been completed, as well as reporting the overall outcomes.
- **Completion** Involves collecting, consolidating and analyzing data from the completed test activities to support continuous process improvement.

Feel confident in the quality of your software products and applications by teaming up with SQA Labs to take care of your testing needs.





Key Services we deliver

Manual Testing

Rigorous testing on time and within budget

This service is useful for organizations that need rigorous and disciplined test execution to meet system, integration and regression testing needs. Our QA engineers and industry leading processes and tools reduce your testing costs and overall test cycle timeframes

Test Automation

Automation Frameworks to free up resources for complex manual testing

Our automation specialists use the in-house developed automation frameworks along with the latest tools and technologies to transform manual test cases to automated scripts that are highly reusable in repetitive test cycles, regression testing and performance tests. Helping you free up resources for testing critical and complex codes and cutting short development time

Performance Testing

Professional performance testing services to troubleshoot & fine tune web applications

This service provides clients with detailed information regarding the stability and performance of their site/software and end-user experience by simulating large loads on clients' applications under a range of server Loads

Security and Privacy Testing

Secure your applications & data from unauthorized access & misuse

SQALabs can ensure that software security is built-in, not merely added on. By identifying potential security holes and vulnerabilities early in the design process, we can help customers plug software security holes before their software is even up and running. SQALabs helps determine an acceptable level of risk for business, based on defined goals, resources and budget. Security tests are directed at these risks to see how the application will behave under an active attack.

What our clients are saying...

"I am very pleased with the work performed by offshore QA team. The team needed to come up to speed quickly on three different applications and did a fine job in doing so & has become productive in a short amount of time to the point where we are now receiving completed deliverables from the team on a regular basis.

Senior VP,
A Leading software development
firm in the Healthcare field

SQALabs's QA team has performed a vital role in preparing a major new release for production against aggressive, fixed deadlines. This release has had very high visibility with the business, and the QA team has ensured that we met this deadline with a high level of confidence regarding the new functionality delivered. The team has stepped up and learned a completely new application, developed test cases and executed these in a difficult environment where major system component availability could not be guaranteed...."

Vice President,
A Leading Financial Services Firms

SQALabs has established a reputation for the highest quality of workmanship and excellent client relations. By maintaining this integrity in our work we expect to continue growing at the exceptional rate we have experienced in the past and continue paying dividends to our shareholders

