

## QA software testing

Compliance mandates, application complexity, distributed development and testing environments are driving the testing business today in life science. In this scenario, it is very important for the life science product companies to validate their application to make sure it meets the scientific & business needs when it goes live. Since testing and scientific validations of application is time-consuming, companies are outsourcing their testing function as it enables them to concentrate on core activities while scientific software testing experts handle the work efficiently, ensuring quality results.

The goal of localization / globalization testing is to ensure that local language versions of the product perform consistently with the source language version. **Localization translates the product UI and occasionally changes some initial settings to make it suitable for another region.** Localization testing checks the quality of a product's localization for a particular target culture/locale.

RASA's Quality assurance team includes skilled professional and scientists who ensure that a product, services, or system meets specifications and that it fulfills its intended purpose by manual/automated testing and scientific validations.

**Functionality Testing** - Ensures that the system/ application under test meets expected functional & scientific requirements.

**Regression Testing** - Re-testing after fixes or modifications of the software or its environment with a focus on automated testing.

### RASA's USP

- Strong Life science Advisory Board
- Trained And Skilled Expert In life Science Informatics Domain
- **Skilled Chemoinformaticians**
- **Skilled Bioinformaticians**

