

App Functional Automated Functional Testing

Fixing bugs in an app can be expensive and time taking post-launch. Automate your functional testing process to shorten release cycles and ensure a bug-free release.



Cross Platform Continuous Testing



Run automated tests

across 200+ device models

both android and iOS. Setup hybrid test infrastructures by combining shared device clouds

(e.g. Browserstack) with your private device lab.

Test on the framework and language of your choice. Choose from frameworks such as Appium, UIAutomator, XCTest UI, and Robot and languages such as Java, Python, and Node JS.

Get exclusive access to more than 200+ device make and models on

View the success rate of test cases across builds, devices, OS, testers/developers, and date-time.

Deep dive into failed tests by inspecting video, logs, and screenshots and review by time stamp.

Get CPU, Memory, Graphic and Network logs for root cause analysis of your app issues.

Integrated Test Analytics



Comprehensive reporting of your test results

Unlimited Parallelism



parallel test runs

Automated testing must be continuous and "parallel" slot based pricing limits the ability to run tests continuously

Hence, we never charge by parallel test runs. Run tests as many times as is necessary

Schedule tests so that you don't have to worry about running it every time

Automate your app's testing cycle to release bug-free versions of your app at lightning speed.

Enquire Now