

App Automate

Ship quality mobile apps faster than ever with scalable automated testing.



THE MOST RELIABLE INFRASTRUCTURE FOR TEST AUTOMATION

App Automate provides continuous mobile app testing on real devices. It fits seamlessly into any CI/CD pipeline, running thousands of tests concurrently on a cloud infrastructure of 2,000+ real devices. Teams rely on App Automate to scale testing in order to deliver quality mobile apps without slowing down release cycles. Always ship with the confidence that your mobile apps are fully tested and work for every customer. [Learn more about App Automate.](#)



Ship Quality at Scale

Scale your mobile app releases by testing faster and more effectively with App Automate. Validate the customer experience for different end users by testing across a wide range of real devices. Run thousands of complex test cases concurrently using [parallel testing](#), proven to speed up test execution by 10x. Get to the root cause of any bug using [comprehensive debugging tools](#).



Test on More Devices, Without Spending a Fortune

While device labs are costly and high-maintenance, the alternative—emulators—can give inaccurate results. Our global network of data centers replaces your in-house device labs with the Real Device Cloud— a cloud testing infrastructure with 2,000+ real devices on demand 24x7.



Replicate Real-World Conditions

Every test remotely runs on physical devices, which ensures your test results are 100% accurate. App Automate provides a truly native test environment, ideal for testing user flows based on device functionality, including GPS and IP geolocation, push notifications, in-app purchases, network connectivity, battery, SMS, camera and more.



Streamline Workflows with Integrations

You can effortlessly run tests on App Automate using Appium, Espresso, XCUITest or EarlGrey. App Automate fits seamlessly into existing workflows with native integrations for bug tracking (Jira, Trello, GitHub, Slack), uploading builds (Gradle, fastlane), and CI/CD pipeline (Jenkins, Travis CI, TeamCity, Bamboo, Circle CI).



Get Enterprise Security

Every device added to our infrastructure is brand new, unboxed and unused. When you upload mobile apps to our servers, be rest assured your data is securely managed and stored. After every test session, the device is wiped clean and restored to factory settings, removing any trace of your mobile app on the device. We ensure every session runs on a secure, pristine device.

BrowserStack App Automate tests ran nearly twice as fast for us than the competing product.



KANAK KALBURGI

Senior Automation Engineer, Airtasker

TRUSTED BY GLOBAL INDUSTRY LEADERS



FINANCE



INFORMATION TECHNOLOGY



INTERNET



RETAIL



GOVERNMENT + EDUCATION



MEDIA

