

Getting started

Live Testing

Experitest platform is a hosted service which allows app testers or developers to connect to a huge array of real mobile devices, emulators, simulators and web desktop browsers

The following section will cover the scenarios such as remote accessing for a mobile device, or a web browser for testing, validation or debugging purposes.

[Getting Started with Live Testing](#)

Test Execution

In case you have already created test suites, driven by Selenium, Appium, Espresso or XCUITest

you can find detailed information on :

1. Migrating your test suites to the Experitest platform
2. Parallel test execution on Web \ Mobile devices
3. Viewing and analyzing test results

[Getting Started with Test Execution](#)

CI Integration

Integrates with various Continuous Integration tools that will allow you to develop automated tests, run automated tests and verify the build.

[Getting Started with Continuous Integration](#)

Test Development

Our tools allow you to start developing on Android/iOS devices using advanced features such as Device\Application management & provisioning, Advanced Element detection (Object Spy) and an embedded recorder.

Appium Studio For Eclipse

The Appium Studio for Eclipse is the ultimate solution for Java developers that would like to automate mobile application tests on both Android and iOS platforms.

It provides a lightweight automation framework that is integrated into JUnit, TestNG or any other automation framework.

[Getting Started with Appium Studio For Eclipse](#)

Appium Studio For IntelliJ

Appium Studio for IntelliJ allows you to develop and execute tests on remote devices located in the Experitest Cloud Platform using IntelliJ IDE

[Getting Started with Appium Studio For IntelliJ](#)

Appium Studio

Appium Studio is an IDE designed for mobile test automation development and execution using the Appium /Selenium WebDriver API.

It allows you to start developing on Android/iOS devices using advanced features such as Device\Application management & provisioning, Advanced Element detection (Object Spy) and an embedded recorder.

[Getting Started with Appium Studio](#)

```
de.scandio.atlassian.  
licensing.license.error
```

```
de.scandio.atlassian.licensing.  
license.error.expired
```