

SeeTestAutomation

Test automation tool for iOS, Android, WindowsPhone and Blackberry

Testing & monitoring tool for mobile devices

- Records on real devices and on emulators
- Objects identified by Native / Web properties
- Same test runs on different devices (e.g. android test runs on iOS)
- Full peripheral capabilities- GPS, Touch ID, camera and audio
- Plug in for: HP UFT (QTP), WebDriver (Selenium), JUnit, Microsoft Visual Studio and Python, and additional test environments
- Plug in for: HP Quality Center (ALM), Jenkins and additional continuous integration environment.



Full Peripheral Capabilities

- Mock location (GPS)
- Simulate camera
- Fingerprint injection (Touch ID)
- Audio injection

Object Identification Methods

- Native Recognition
- Web Recognition
- Image Recognition
- OCR

Integrates with Test Environments

Extend your code environment for mobile testing by using the SeeTest Plug-in with one of the following:

- | | |
|--------------------------|----------|
| ● WebDriver (Selenium) | ● C# |
| ● HP UFT (QTP) | ● Java |
| ● Microsoft VisualStudio | ● Perl |
| ● IBM RFT | ● Python |
| ● Appium | ● Ruby |

Continuous Integration

SeeTestAutomation integrates with the following:

- Jenkins
- HP Quality Center
- Microsoft TFS
- Jet Brains TeamCity
- Atlassian JIRA
- IBM RQM



● Easy To Use

Plug, Record & Play

- Simple connectivity – USB, Wi-Fi or Cloud
- Records actions performed on the visualization of the device (no need for code writing)
- Supports all functions and gestures (Multi-touch, Swipe, Drag & Drop, Zoom, Scroll)
- Full peripheral capabilities- Mock location, simulate camera, audio injection, Touch ID etc.

● Native/Web Object Identification

Easy Test Maintenance – Identify Object by Native/Web Properties

- Capture Native and Web properties of objects with the SeeTestAutomation recorder
- Low maintenance of scripts - not sensitive to UI changes in the application
- Support for identification through Image & Text recognition as back-up

● Same Script Runs on Different Devices

Port a Script from One Operating System to Any Other

- Native & Web property identification enables running the same script on different devices
- E.g. a test created on an Android device can be executed without any modification on any other Android device as well as on any iOS, Windows Phone or Blackberry devices
- Support for responsive website and UI testing

● Integrative Testing & Continuous Integration environments

Extend your Code Environment for Mobile Testing

- Leverage your existing ALM assets
- Plug in for: HP UFT (QTP), WebDriver (Selenium), JUnit, Microsoft Visual Studio and Python
- Plug in for: HP Quality Center (ALM), Jenkins and other continuous integration environments



About Experitest

Experitest is the world's leading provider of quality assurance tools for mobile DevOps, including test automation, manual testing, performance testing, load testing and monitoring for mobile applications. Experitest tools support all mobile OS and integrate into all ALM environments (UFT/QTP, WebDriver (Selenium), JUnit, Microsoft Visual Studio and Python)). Experitest's customer base of over 1000 enterprises customers includes 8 of the 10 largest banks worldwide, 3 of 5 top global healthcare companies and 8 of 10 top telecommunication companies in the world. Examples include Barclays, Westpac, Verizon, Fidelity, HSBC, Vodafone, Santander Bank, Home Depot, ANZ, Orange, Microsoft, Intel, DBS, Air Canada, Lufthansa, TD Bank and many more. Experitest is an HP Gold Partner (and its tools are HP certified applications) and a Microsoft VSIP partner (and its tools are Microsoft certified). For more information: www.experitest.com

Download now: [SeeTestAutomation](#) | [SeeTestManual](#) | [Enterprise Appium by Experitest](#) | [SeeTestCloudOnsite](#) | [SeeTestCloudOnline](#) | [SeeTestNetworkVirtualization](#) | [Mobile Add-On for UFT](#)

www.experitest.com | contact@experitest.com

Copyright protected. All rights reserved. Experitest Ltd.