

MOBILE LABS TRUST™

MOBILE APP TESTING. ACCELERATED.™

Mobile devices and applications have become critical to an organization's success. As a result, corporate IT must now manage these devices and identify, develop, test, deploy and manage an ever-growing portfolio of mobile apps, promoting mobile app testing to a mission-critical function.

Mobile app testing is strategic and becomes incredibly complex as the breadth and depth of mobile application functionality and integration to core enterprise systems rapidly increases. Mobile Labs Trust™ provides comprehensive enterprise-grade automated testing to simplify delivery of quality mobile apps that perform reliably across multiple platforms, versions and device types. **Every release. Every time.**

WHAT IF YOU COULD TEST MOBILE APPS JUST LIKE WEB AND DESKTOP APPS? WITH MOBILE LABS TRUST, YOU CAN.



Certified add-in to MicroFocus' UFT

Mobile Labs Trust was designed and architected specifically for MicroFocus' Unified Functional Testing (UFT). Trust seamlessly integrates with UFT, automatically translating web testing skills and experience to mobility.



One test script, multiple mobile platforms

Testers using Trust can write scripts in UFT and run them on the selected mobile platform and OS. Using that same script, they can test the app on additional mobile platforms with little to no adjustment to the script.



Test mobile apps with little to no training

With Trust, testers who use VBScript to test web apps can use the same language to test mobile apps. Testers can start using the solution almost immediately because they don't have to learn a new scripting language.



Create end-to-end tests

Trust has a single point of integration with UFT, allowing full, end-to-end testing from desktop and Web to mobile and back.



MOBILE LABS TRUST SIMPLIFIES MOBILE APP TESTING

Mobile Labs Trust streamlines and automates functional and regression testing of mobile apps, saving corporate IT time and money. The solution also improves app quality and helps to increase app adoption rates.

Mobile Labs Trust's native object-based scripting lets testers interact with individual native mobile objects, their properties and methods rather than a single app-view or page-view. Through direct, on-device interaction with the mobile app under test, Mobile Labs Trust facilitates automated object definition by providing a precise inventory of objects and properties directly to UFT's Object Repository tools.

Trust's approach provides increased test accuracy and efficacy and improved tester productivity. For iOS applications, testers no longer have to manually define objects with Optical Character Recognition (OCR) or image scanning.

Testers can leverage their existing UFT skill set and experience by using the same tools to define objects and the same scripting language used by UFT when developing scripts for mobile apps. In addition, Mobile Labs Trust provides direct object interaction without ever compromising the device.

MOBILE LABS TRUST PROVIDES COMPREHENSIVE SUPPORT FOR THE FOLLOWING MOBILE PLATFORMS:

- iPhone® and iPad®
- Android™ phones and tablets

Android™ is a trademark of Google Inc. iPad®, iPhone® and iPod® are registered trademarks of Apple Inc.

For more information, please visit www.mobilelabsinc.com