

# Setup Guide...

... To guide you through a smooth installation of M-eux Test

'M-eux Test' automates the test cases for Android, BlackBerry, iOS, Windows Mobile, Windows CE and Windows Phone. M-eux Test is the foundation for the other tools of Jamo Solutions. For creating the automated mobile test cases, it extends either Unified Functional Testing from Hewlett Packard, Eclipse Galileo or Visual Studio from Microsoft.

## Software Checklist

PC Installation		
<input type="checkbox"/>	Download the "M-eux Test Installation Guide" and "Getting Started Guide" according to IDE and platform of your choice. Follow the step by step instructions.	
<input type="checkbox"/>	Make sure you have your IDE installed: HP UFT (QTP), Microsoft Visual Studio, and Eclipse. For detailed versions we support, see Supported Technologies on the website.	
<input type="checkbox"/>	Download "M-eux Test Installer". The latest Version and Build will be specified in the download area.	Installation Guide Pg. 3
<input type="checkbox"/>	License Activation: In M-eux Test select the menu "Tools->License->New License" Normally you would start with a seat license for trials. Send us your Locking ID so we can issue you the license.	Installation Guide Pg. 9
<input type="checkbox"/>	Disable firewall for Device Manager, to enable communication with device.	
<input type="checkbox"/>	Run M-eux Test with <b>admin rights</b> & run IDE with <b>admin rights</b> .	
<input type="checkbox"/>	Install drivers for device onto your PC (You can use PdaNet and/or Samsung Kies which generally has all device drivers).	

Device Installation		
<input type="checkbox"/>	Connect via Wi-Fi (TCP/IP) or USB port. Wi-Fi: Device and PC needs to be connected to a Wi-Fi network which enable communication between the two.	
<input type="checkbox"/>	Install M-eux Agent & Sample App on your device.	Getting Started Guide

## Documentation

In the Help Guides Folder, you can access our Installation Guide, Getting Started Guides (per mobile platform according to IDE), and Support FAQ.

## Other Setup and Add-ons

**License Server:** Installation of our License on your server.

**Run on Device:** Run-on-Device is a special environment currently only available for Windows Mobile and scripts made by Visual Studio.

**Android Emulators:** Besides support for real devices, we support emulators for Android.

**Wan Connector:** Remote (Offshore) Testing to access devices connected via the same network.

**iOS Adhoc:** We offer the possibility to provide compiled versions of the agent, test browser, and sample application (UI Catalog).

**iOS JB Installation:** We do not promote jail broken devices but we provide support.

Issues or incidents with the product can be logged to Support using e-mail address:  
[support@jamosolutions.com](mailto:support@jamosolutions.com)