



1

MOBILE APPLICATIONS MONITORING

MEASURE ANY APP'S QUALITY, AND TROUBLESHOOT REMOTELY

Don't wait for your customers to report bugs: be alerted whenever any production mobile application has service issues and remotely troubleshoot any app from anywhere. **Witbe Robots proactively monitor the availability, the performance, and the integrity of all your apps' services.** Automate user actions, from third-party authentication to video quality analysis, be alerted by SMS, SNMP trap and email. Then take control of any device with Remote Eye Controller, and use the apps as real end-users to drastically shorten the time to identify degradation.



Correlating raw data, **Witbe Datalab transforms metrics into meaningful information**, to help you track and improve your apps over extended periods of time. Witbe Datalab's high-level dashboards and deep analytics tools feature KPIs such as:

- > App launch time
- > Authentication success rate
- > Transaction response time
- > Video perceptual analysis with Witbe MOS

CODELESS DEPLOYMENT AND SET UP

Witbe Mobile App Robots are **unique technology developed by Witbe R&D to use any app** (system app or store app), non-intrusively, just like any end-user would, 24/7. Connected to any of the latest vanilla iOS or Android devices, the Robots make gestures—tap, double tap, drag, flick, swipe, pinch and hold, pinch in & out—so as to proactively monitor the availability, the performance, and the integrity of all your apps. **Robots can be located anywhere in the world**, connected to any device, **and controlled remotely.**



Workbench is the unified platform to **codelessly create and launch mobile apps scenarios** that can replicate any user interaction on mobile. As soon as a device is connected to a Robot, start building scenarios “block by block” thanks to the **simple drag and drop interface** of Script Writer. Any gesture or contextual information can be added using presets blocks from a large gallery. Then, in just two clicks, launch or plan any scenario with a simple button. Your scenarios run whether your computer is on or off, and the results are automatically displayed on Witbe Datalab.



