

## **555%** of users hold the mobile app responsible for performance issues

## **UI performance**

Measure the application response time of all user actions and app launches, as perceived by the user, from the moment the user clicks the UI, until the UI has completed rendering. Identify slow HTTP requests that affect the user experience or bottlenecks on the client threads and methods.

With AppPulse Mobile you can quickly know which OS, device, app version, or user action could be causing the slowdown, and which is impacting the most users. After identifying the most critical issues, then take a look at the timeline view all of the HTTP communication connected to the user action and identify which is to blame.

If none of these issues appears to be the cause, you can then take a deep dive into the client code diagnostics. Using the thread and methods breakdown, you learn if you have a UI freeze or a thread is on sleep mode, or you can find the methods which are taking too long to execute.

## Start your AppPulse Mobile Trial now!



© Copyright 2015 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.