headspin

NimbleApp Code Profiling

Proactively detect build-over-build performance regressions and delve deep into client-side issues pertaining to native code and more

Business Challenges

Today's mobile and web apps rely on a complex web of dependencies to deliver the competitive experiences users expect. In order to rapidly launch high quality releases on a tight schedule, app teams need to be able to automatically profile every critical user flow for every build of their mobile apps, and quickly identify client-side performance issues across native code, device resources, and 3rd party SDKs.

Solution

Embedding HeadSpin's NimbleApp into continuous integration workflows can help developers, QA, product and engineering managers:

- Pinpoint issues early in the dev cycle
- Publish high quality apps on day one and beyond
- Accelerate problem resolution
- Ensure revenue growth and high user engagement

User experience is crucial to Pinterest's success.

automated regression tests. Running on Android

them when their custom-defined Pinner Wait Time

(PWT) metrics exceeded designated thresholds.

and iOS builds generated from code changes,

The Pinterest Performance Team implemented

HeadSpin's NimbleApp to create

HeadSpin's NimbleApp alerted

NimbleApp is available as a function call stack view inside HeadSpin Performance Sessions, or may be purchased standalone for the full capability.



Examine the call stack or CPU time by dependency to identify slow methods and SDK bloat.

Faster in-app load times

The Results: Detected 30 slowdown regressions, which would have added 3 seconds to the overall

Faster identification &

resolution of regressions

Case Study:

would have added 3 seconds to the overall load time for each user Regressions solved in 21 hours vs multiple

days historically

Regressions caught earlier in the cycle and never released to users

Learn more about how our customers are deriving value from **HeadSpin solutions**.



Features

Ensure total visibility and control throughout the app lifecycle with no SDK or code changes required. With HeadSpin's NimbleApp, you can test iOS, Android, and mobile web apps in a highly controlled environment, diagnose root causes of crashes and slowdowns, measure device resources, and track performance over time.



Deep Code Visibility

Profile critical app user flows on real devices. Pinpoint root causes of issue such as crashes, hung and slow methods, and third-party SDK bloat.



Smart Alerts

Catch and fix regressions in your code. Get instantly alerted to slowdowns, crashes, and other critical issues as soon as problem code is introduced.



Seamlessly integrate into continuous integration workflows and automatically analyze every build of your app. Speed up your release checklist and catch hard to find issues.



Automatically profile and baseline every build of your app and identify performance degradation as soon as issues are introduced.

Impact



Learn how you can do all this and more with HeadSpin. Contact us today.