Sentry Mobile Crash Reporting

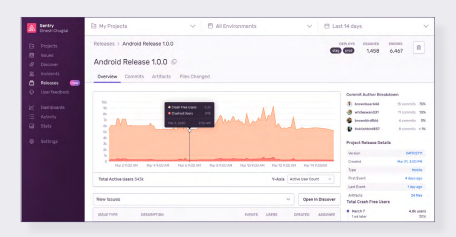
Everything's connected in a mobile application. Which means in order to solve problems quickly, it's incumbent on developers to be able to correlate errors with both releases and devices.

Sentry's Mobile Crash Reporting gives you visibility into the frequency, scope, and impact of crashes — and their related errors.



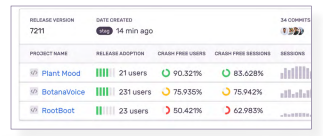
"Release Health is a game-changer for us. Being able to detect bad releases quickly and track crash-free users over time helps us move faster as a team and lets us solve what matters most to our customers. Sentry is a must-have when building and maintaining mobile applications."

Tom Cohen, CTO of Popsa



Aggregated Crash and Error Reporting

It seems silly to have separate monitoring tools for errors and crashes — particularly when errors roll up into crashes, which then rolls up into issues. It's why Sentry captures every crash — and errors tied to that crash — in a single view and in real-time. And it's why Sentry for Mobile gives you visibility into the exact stack frames and threads that can derail your development.





Monitor Mobile Health

Sentry meshes a user's experience with application versions. How? By closely tracking user adoption, usage of the application, percentage of crash-free users and sessions. And with the release details, graphs, and filter, you can measure the health of mobile releases over time as well as view trends by each new issue.

Up and Running in Five Minutes

Whether you're collaborating with one person or one thousand, installing Sentry is simple. Our SDKs work with iOS, Android, React Native, Swift (and everything else) so you can quickly start seeing mobile crash analytics. You can even upload debug files, mapping files, and source maps during your application's build.

