Working Code, Happy Customers (and Developers)

Sentry for Mobile

With Sentry for Mobile, developers can reduce time wasted on troubleshooting devices, providers, and network conditions so that they can resolve issues faster and keep users happy.

Sentry monitors application health at the code level, so mobile developers can quickly and comprehensively debug slow services, identify related errors, and root out other bottlenecks across multiple systems.

“If we didn’t have Sentry, we would spend a lot of time identifying which file and which module an issue came from. With Sentry, we know exactly what the issue is and which module it’s from, giving us the context we need to solve it quickly.”

Hazem El-sisy
Mobile lead at Hawaya (part of Match Group)

See the issues that matter and solve them quickly

Sentry for Mobile saves you time by giving you the precise context needed, so you don’t have to troubleshoot devices, software versions, and network conditions.

Release confidently

Sentry for Mobile provides insight into the impact of crashes and bugs as it relates to user experience and application versions. Measure the health of mobile releases over time and view trends with each new issue through the release details, graphs, and filters.

Monitor mobile performance

Measure everything from cold starts, warm starts, slow frames, and frozen frames so you can improve mobile performance with max efficiency, not max effort. The next time your app takes 400ms to launch from scratch, Sentry can alert you and trace the issue down to the root cause of the problem.

Contact sales@sentry.io or visit sentry.io/demo/ to get started with Sentry today.