Context to clarity, quickly
Error Monitoring by Sentry

Cut resolution time from days to minutes
Before you can fix an error, you need to find it. And if finding errors is like looking for a needle in a code haystack, then Sentry’s error monitoring is a metal detector.

With it, you can see the issues that matter in real-time, solve them faster with actionable details, and learn from historical trends to optimize code health for happier customers (and developers).

Reduce noise and ensure bugs don’t fall through the cracks
See the issues that affect your users most so you can take action on them quickly with issue grouping, filters, prioritized issue views, and real-time alerting.

Reproduce and fix issues faster
Quickly pinpoint when, where, and why a user experiences an issue—and who owns the broken code—with actionable error details like the commit that introduced the error, the code owner, OS, device type, and the user actions and functions leading up to when it occurred. If you have a user that hasn’t upgraded their phone in years, you no longer have to dig through logs, user tickets, or find and test on that obscure device - so you can reproduce and fix issues you own faster.

For any runtime on any device
Your frontend devs need as much depth and sophistication as backend teams. With broad support across 99 platforms, you can centralize how you monitor code health across your frontend, backend, IoT, or native applications so you can remove back-and-forth issue remediation across teams and solve issues holistically.

“Sentry saves us 15 minutes of trying to reproduce and determine if something is wrong with our software, and then another 15-30 minutes trying to triage to the right team."

Can Zhang
Engineering Manager

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