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 now diagnose, fix, and optimize your code to meet the demands of your customers.

“Sometimes errors on the front-end have roots on the backend. We use Sentry’s tags and metadata about a request that comes in to pass along a version of distributed tracing to link these back.”

Tom Cohen,
Engineering Manager, Cloudflare

Visualize Errors

Analyze trends over time by viewing spikes, errors by region, and events organized by release. For example, you can see when an issue was first encountered by a user, and also how many users have encountered a similar error within the past 30 days. Finding a through-line for your impacted users means you’re now able to catch issues before they become massive problems.

Constant Context

Like other error monitoring platforms, Sentry directs you to the specific line of code that contributed to the error. Unlike any other error monitoring platform, Sentry provides mission-critical context surrounding your errors — information like browser/client information, the end user’s environment, number of users impacted, before & after events, and frequency of the error.

Supports Over 30 languages and Frameworks

Sentry supports all major languages and frameworks. It also integrates with your favorite apps and services, so you can get alerts via email, SMS, or chat — whatever your development workflow demands.