See slow faster with performance monitoring.

In just five lines of code, SEntry's client-side performance monitoring not only tells you when something is slow but where it’s slow, so you now how best to fix it.

“Performance from Sentry is exactly what we’re looking for. Being able to see slow transactions an related errors out of the box with Sentry is going to help us deliver an even faster, more reliable experience.”

Mike Diaz
Lead Frontend Engineer, SmugMug

Vital Signs

More important than understanding that there’s been an error is understanding how your users have been impacted by that error. By gathering field data (variable network speed, browser, device, region) via Google’s Web Vitals, Performance helps you understand what’s happening at your user’s level. Now you know whether your users are suffering from slow loading times, seeing unexpected changes, or having trouble interacting with the page.

Tracing

Trace those ten-second page loads to poor-performing API calls and slow database queries. The event detail waterfall visually highlights what calls are giving your customers a poor experience and provides a level of context from user device data to the expected operation.

Transaction Summary

View transactions sorted by slowest duration time, related issues, and number of users having a slow experience in one consolidated view. Release markers add a second layer of context so you can gauge how your users react to new code pushed to production.