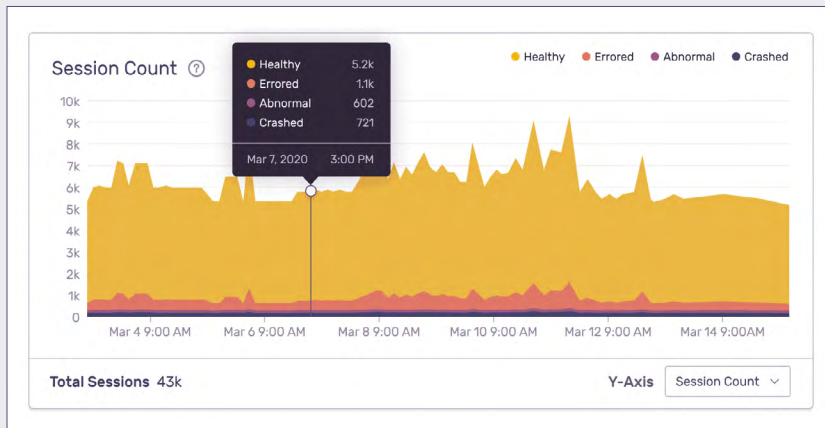


Sentry for Native

If you create games, desktop apps, or software for IoT devices, you know that your applications provide little feedback when something goes wrong.

Sentry for Native captures every single exception and crash that your users encounter – while also surfacing meaningful trends to help prioritize issues and uncover their potential impact.



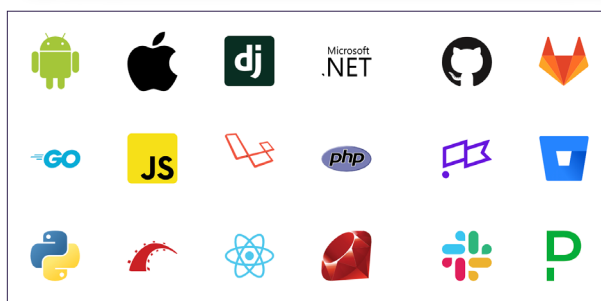
Crash-free sessions = Carefree users

With increased support for native crash reporting, you now have the data you need to fully understand how any given release is trending. With Sentry for Native, you're able to see – and group – each version's errors by session or by user, leading to clearer objectives and a more efficient workflow.

Name	AMD Radeon Pro 560
Version	Metal
Vendor	Apple
Memory	4.0 GB
Multi-Thread rendering	True
API Type	Metal

Context when – and where – you need it

Deep context allows insights into user identification, settings, hardware configuration, and more. With the addition of log and configuration files, developer teams can triage and uncover the root cause of an error faster – for instance sorting by GPU vendor or a user's geographical location.



All errors, all major platforms

Native collects – and processes – errors from clients and connected projects. Your error reports will contain a fully symbolicated backtrace, displayed in the context of the source code where the error happened – regardless of platform.