

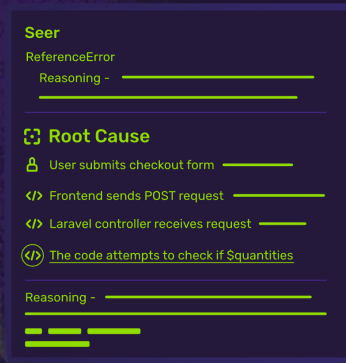
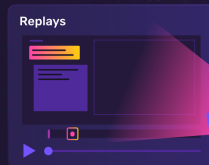
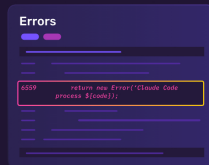
Want to connect with the folks building Sentry? Join us on [Discord](#).

Code **breaks**, fix it faster

Application monitoring software – considered "not bad" by 4 million developers.

[GET STARTED](#)

[SEE HOW IN SANDBOX](#)



CURSOR

Disney

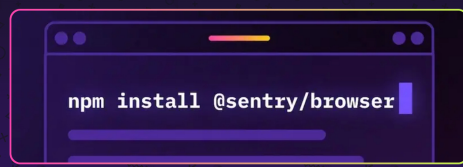
GitHub

Microsoft

ATLASSIAN

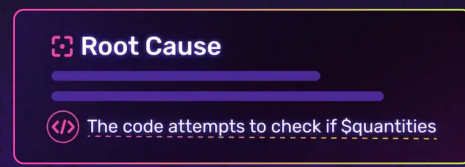
Line

**Developer first.
Always.**



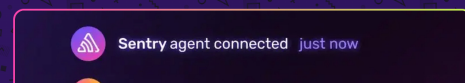
Monitor in five lines

Drop in the SDK. No agents to install. No performance surprises.



Automatically root-cause any issue

Catch critical issues before you merge and fix them when they hit prod with Seer, our debugging agent and code reviewer.



Bug: `detectOperationType()` initial-build
► Detailed analysis
► Suggested fix

codydearkland just now

@Sentry can i get some help?

Break production less

Predict and prevent the errors that matter most before they even make it to production with [AI code review](#).

Stay in the flow

From [GitHub](#), [Slack](#), [Jira](#), and [Linear](#) to coding agents with [Sentry's MCP server](#), Sentry brings full context to every fix from dev to prod.

Everything's connected

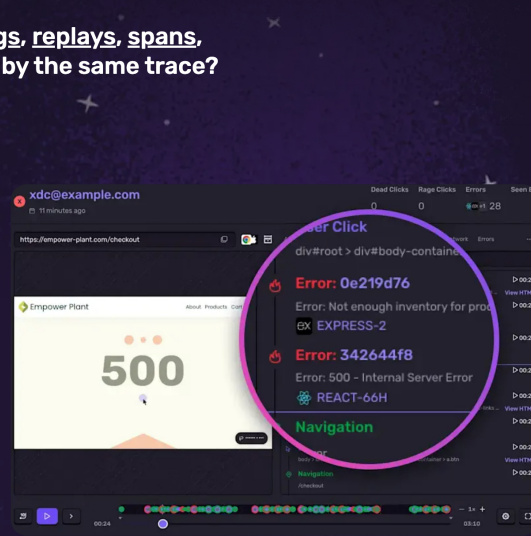
Yeah, other tools exist. But [errors](#), [logs](#), [replays](#), [spans](#), [profiles](#), and [metrics](#) – all connected by the same trace? That's kind of our thing.

Go from Issue → Context → Fix.

Debug 500's, trace slow requests, replay `fetch()` failures, and fix the broken code that caused it.

Catch slow queries, N+1s, and request timeouts before the 'why is this so slow?' posts fill up your feed.

Map every incident to the release, PR, and owner -- automatically.



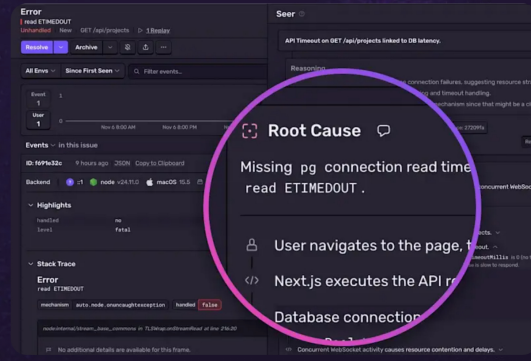
Debugging needs context— with or without AI

Seer, our AI debugger, uses Sentry context – logs, commits, traces, stack trace – so you can stop guessing and *it* can fix issues for you.

Analyzes every signal to explain why your code failed, not just where.

Fixes what's broken while you ship what's next – generating precise, merge-ready patches.

Stops bad code before it starts bad days. Correlating PRs against real error and performance history to catch regressions before they ship.



Loved by developers worldwide

"

We wouldn't have scaled without Sentry. Most of our incidents are hardware-related—and we debug them all inside Sentry



Nova DasSarma
Systems Lead at Anthropic

"

Sentry's high-quality tooling helps Disney+ maintain high-quality service to its tens of millions of global subscribers.



Andrew Hay
Director at Disney Streaming Services at Disney+

"

The signal we get from Sentry is the most reliable indicator of software issues and is used throughout Instacart because it can be easily configured for each service regardless of the language or framework.



Igor Dobrovitski
Infrastructure Software Engineer at Instacart

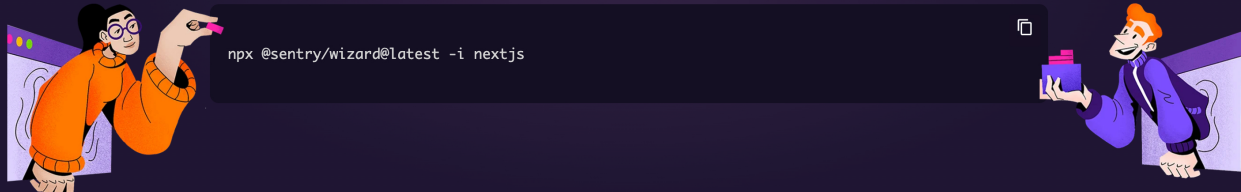
Get started in minutes

Five lines of code. That's it. No complex setup, no performance hits, no waiting around.

Next.js



See -- it's really just one command.



Built to be secure, Designed to not get in your way

Security and compliance aren't just checkboxes—they're built into how we run Sentry. We use industry-standard tech and practices to keep your data safe, and we stay out of your way while doing it.



SOC 2
TYPE II
CERTIFIED



CHECK OUT OUR PRIVACY POLICY

CONTACT US

Get monthly product updates from our newsletter

YOUR EMAIL:

I want to receive the monthly newsletter and other updates from Sentry. You may unsubscribe at any time.

By filling out this form, you agree to our [privacy policy](#). This form is protected by reCAPTCHA and Google's [Privacy Policy](#) and [Terms of Service](#) apply.

[SIGN UP](#)



Fix It

Get started with the only application monitoring platform that empowers developers to fix application problems without compromising on velocity.

[TRY SENTRY FOR FREE](#)

[GET A DEMO](#)

Company	Platform	Solutions	Get Help
ABOUT	ERROR MONITORING	WEB / FULL STACK DEVELOPMENT	DOCS
BLOG	TRACING	MOBILE CRASH REPORTING	HELP CENTER
CAREERS	SESSION REPLAY	GAME CRASH REPORTING	STATUS
CONTACT US	SEER	AI OBSERVABILITY	DEV RESOURCES
TRUST	LOGS	APPLICATION PERFORMANCE MONITORING	
	UPTIME MONITORING	REAL USER MONITORING	
	PROFILING	ECOMMERCE	
	CRON MONITORING	ENTERPRISE	
	INTEGRATIONS	STARTUPS	

◀ ▶ OPEN SOURCE

✖ ◁ ◁ ◁ ◁ ◁