



Sentry by the numbers

181 billion events processed each month

80,000+ organizations

1 million+ developers

When it comes to enterprise, we check all the boxes.

- SSO
- Advanced Analytics
- SOC 2
- HIPAA
- Security Shield
- ISO27001 Compliance

These folks get it

GitHub



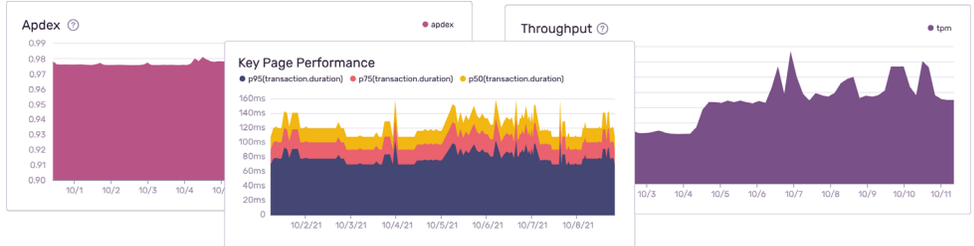
About Sentry

Sentry is essential for monitoring application code health. From Error Tracking to Performance Monitoring, developers can see clearer, solve quicker, and learn continuously about their applications - from the frontend to the backend. Loved by over 1 million developers and more than 80,000 organizations worldwide, Sentry provides code-level observability to many of the world's best-known companies like Disney, Peloton, Cloudflare, Eventbrite, Slack, Supercell, and Rockstar Games.



Code Monitoring at Scale

Increase developer velocity and remove silos with full visibility into your code health across your frontend, backend, APIs, and microservices – in a single platform.



Performance

In just five lines of code, trace your slow-loading pages back to poor-performing API calls.

Error Monitoring

Cut your resolution time from days to minutes so you can ship software that meets the demands of your customers.

Release Health

Ship with confidence with real-time visibility into release stability and version adoption so you can react faster to problematic releases.

Ecosystem

With 45+ out-of-the-box integrations – including Slack, Pagerduty, Jira, and Github – and an open API to build custom integrations, Sentry works with the tools your team uses every day.

Dashboards and Discover

Build custom queries and dashboards against your raw event data to uncover patterns, trends, and anomalies across your application.

People like us. (Companies like us too.)

“Sentry is a game-changer. We use it not only to alert us of errors in our production app, but also issues in our command-line tools and builds. Logs are for auditing. Sentry is for real-time automation. Be kind to yourself and use Sentry!”

Dan LaMotte, Sr. Principal
Software Engineer, Symantec