



MENU >

No tricks, just Application Metrics.

Instrument once, slice any way you need, trace any spike to the fix.

GET STARTED WITH SENTRY

TRY APPLICATION METRICS



Code **breaks,** fix it faster

Application monitoring software considered "not bad" by millions of developers.

GET STARTED

SEE HOW IN SANDBOX



GitHub

Disney

ATLASSIAN

Developer first.

Always.



```
npm install @sentry/browser
```

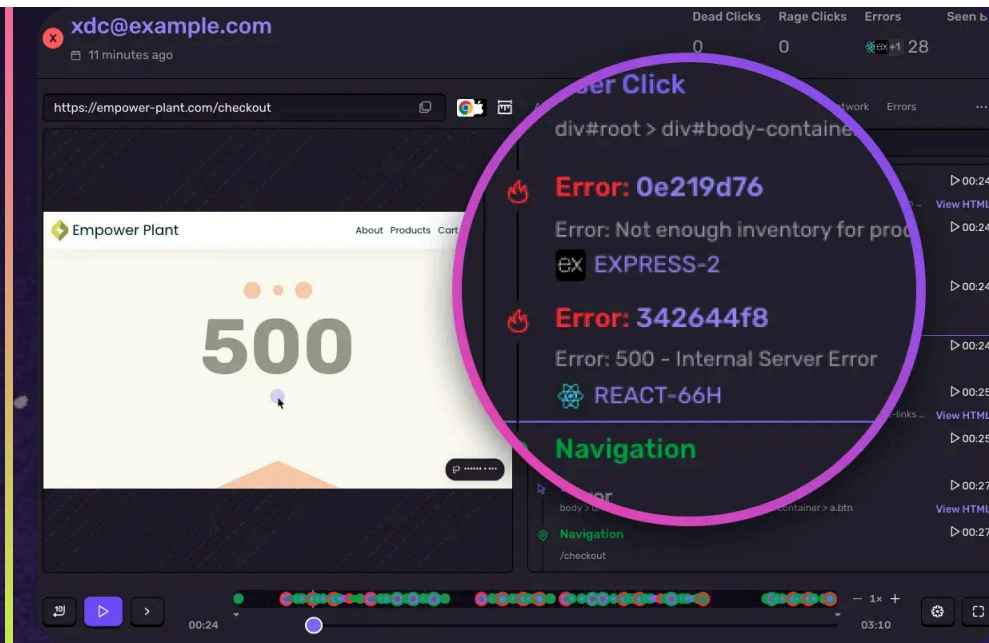
Monitor in five lines

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

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.

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



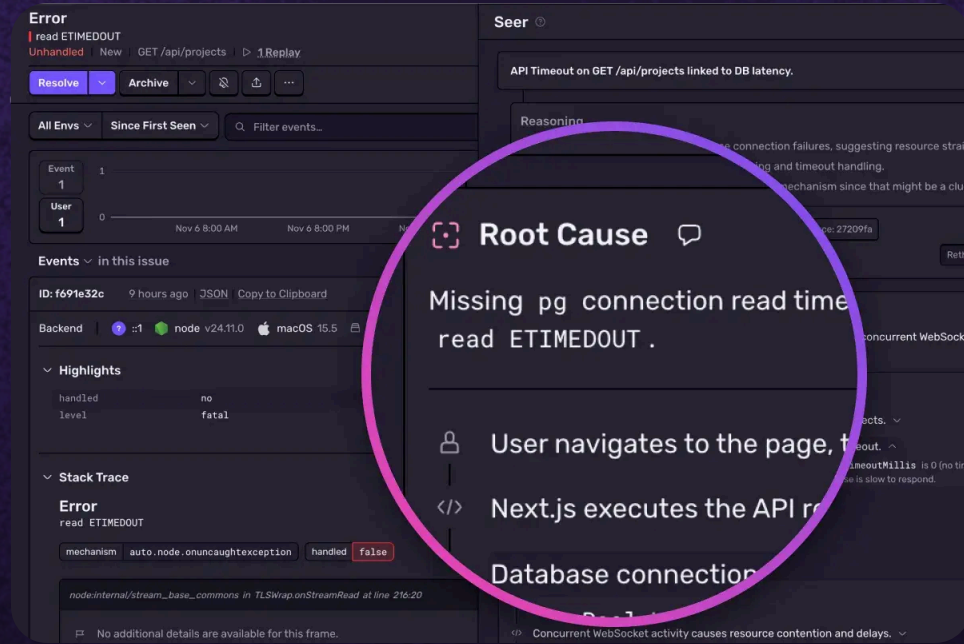
Catch slow queries, N+1s, and request timeouts before the 'why is this so slow?' posts fill up your feed.

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, 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, 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, Instacart




```
# Set traces_sample_rate to 1.0 to capture 100%
# of transactions for Tracing.
# We recommend adjusting this value in producti
enable_tracing=True,
traces_sample_rate=1.0,
)
```





Grab the [Sentry Node SDK](#):

```
npm install @sentry/node
```



Configure your SDK:

```
const Sentry = require('@sentry/node');  
Sentry.init({ dsn: 'https://<key>@sentry.io/<projec
```



Grab the [Sentry React SDK](#):

```
npm install @sentry/react
```



We recommend putting the Sentry initialization code into its own file and including that file as the first import in your application entry point as shown in the example below:

```
import { useEffect } from "react";
import * as Sentry from "@sentry/react";

Sentry.init({
  dsn: "https://examplePublicKey@o0.ingest.sentry.i
  integrations: [
  ],
  // Set `tracePropagationTargets` to control for w
  tracePropagationTargets: [/^\/$/, /^https:\/\/your
});
```

Include the Sentry initialization file as the first import statement:

```
// Sentry initialization should be imported first!
import "./instrument";
import App from "./App";
import { createRoot } from "react-dom/client";

const container = document.getElementById("app");
const root = createRoot(container);
root.render(<App />);
```

Install the **NuGet** package to add the Sentry dependency:

```
dotnet add package Sentry
```

Initialize the SDK as early as possible, like in the `Main` method in `Program.cs/Program.fs`:

```
using (SentrySdk.Init(o => {  
    // Tells which project in Sentry to send events to  
    o.Dsn = "https://<key>@sentry.io/<project>";  
    // When configuring for the first time, to see what's going on  
    o.Debug = true;  
    // Set TracesSampleRate to 1.0 to capture 100% of transactions  
    // We recommend adjusting this value in production  
    o.TracesSampleRate = 1.0; })))  
{  
    // App code goes here - Disposing will flush events to Sentry  
}
```

Grab the [Sentry Go SDK](#):

```
go get "github.com/getsentry/sentry-go"
```

Configuration should happen as early as possible in your application's lifecycle:

```
package main

import (
    "log"
    "time"

    "github.com/getsentry/sentry-go"
)

func main() {
    err := sentry.Init(sentry.ClientOptions{
        Dsn: "https://<key>@sentry.io/<project>",
        EnableTracing: true,
        // Specify a fixed sample rate:
        // We recommend adjusting this value in pro
        TracesSampleRate: 1.0,
        // Or provide a custom sample rate:
        TracesSampler: sentry.TracesSampler(func(ct
            // As an example, this does not send so
            // transactions to Sentry based on their
            if ctx.Span.Name == "GET /health" {
                return 0.0
            }

            return 1.0
        }),
```

```
    })  
    if err != nil {  
        log.Fatalf("sentry.Init: %s", err)  
    }  
    // Flush buffered events before the program terminates  
    // Set the timeout to the maximum duration the flush can take  
    defer sentry.Flush(2 * time.Second)  
}
```

To integrate Sentry into your Xcode project, specify it in your Podfile, then run `pod install`:

```
platform :ios, '9.0'  
use_frameworks! # This is important  
  
target 'YourApp' do  
    pod 'Sentry', :git => 'https://github.com/getsentry/sentry-ios'  
end
```

Initialize the SDK as soon as possible in your application lifecycle, such as in your AppDelegate `application:didFinishLaunchingWithOptions` method:

```
import Sentry // Make sure you import Sentry  
  
func application(_ application: UIApplication,
```

```
didFinishLaunchingWithOptions launchOptions: [U

SentrySDK.start { options in
  options.dsn = "https://<key>@sentry.io/<pro
  options.debug = true // Enabled debug when
  // Example uniform sample rate: capture 100
  options.tracesSampleRate = 1.0
}

return true
}
```

Add the sentry-ruby gem to your Gemfile:

```
gem "sentry-ruby"
```

Configure your DSN:

```
Sentry.init do |config|
  config.dsn = 'https://<key>@sentry.io/<project>'

  # Set a uniform sample rate between 0.0 and 1.0
  # We recommend adjusting the value in production:
  config.traces_sample_rate = 1.0

  # or control sampling dynamically
```

```
config.traces_sampler = lambda do |sampling_context|
  # sampling_context[:transaction_context] contains the transaction context
  # sampling_context[:parent_sampled] contains the parent's sampling decision
  true # return value can be a boolean or a float
end
end
```

Install the sentry/sentry package with Composer:

```
composer require sentry/sentry
```

To capture all errors, even the one during the startup of your application, you should initialize the Sentry PHP SDK as soon as possible.

```
\Sentry\init(['dsn' => 'https://<key>@sentry.io/<project>',
// Specify a fixed sample rate:
'traces_sample_rate' => 0.2,
// Or provide a custom sampler:
'traces_sampler' => function (SentryTracingSampler $sampler) {
    // return a number between 0 and 1
}, 1]);
```

Install the sentry/sentry-laravel package with Composer:



```
composer require sentry/sentry-laravel
```

Add Sentry reporting to bootstrap/app.php:



```
<?php

use Illuminate\Foundation\Application;
use Illuminate\Foundation\Configuration\Exceptions;
use Illuminate\Foundation\Configuration\Middleware;
use Sentry\Laravel\Integration;

return Application::configure(basePath: dirname(__D
    ->withRouting(
        web: __DIR__.'../../routes/web.php',
        commands: __DIR__.'../../routes/console.php',
        health: '/up',
    )
    ->withMiddleware(function (Middleware $middlewa
        //
    })
    ->withExceptions(function (Exceptions $exceptio
        Integration::handles($exceptions);
    })->create();
```

Enable Sentry Tracing in config/sentry.php:

```
// Specify a fixed sample rate:  
'traces_sample_rate' => 0.2,  
// Or provide a custom sampler:  
'traces_sampler' => function (SentryTracingSampling  
    // return a number between 0 and 1  
},
```

Run this Artisan command to configure the Sentry DSN:

```
php artisan sentry:publish --dsn=<paste-your-DSN-he
```

Add the Sentry dependency:

```
dotnet add package Sentry.AspNetCore
```

Configure Sentry in `appsettings.json`.

```
"Sentry": {  
  "Dsn": "https://examplePublicKey@o0.ingest.sentry  
  "Debug": true,  
},
```

Then add the SDK by simply calling UseSentry:

```
public static IHostBuilder CreateHostBuilder(string
    Host.CreateDefaultBuilder(args)
        .ConfigureWebHostDefaults(webBuilder =>
        {
            // Add the following line:
            webBuilder.UseSentry();
        });
```

Grab the [Sentry Java SDK](#):

```
<dependency>
  <groupId>io.sentry</groupId>
  <artifactId>sentry-spring-boot-starter</artifactId>
  <version><VERSION></version>
</dependency>
```

Configure your DSN in `application.properties`:

```
sentry.dsn=https://<key>@sentry.io/<project>
# Set traces_sample_rate to 1.0 to capture 100%
# of transactions for performance monitoring.
```

```
# We recommend adjusting this value in production.  
sentry.traces-sample-rate=1.0
```

Grab the [Sentry Vue SDK](#):



```
npm install @sentry/vue
```



Configure your DSN:

```
import { createApp } from "vue";  
import * as Sentry from "@sentry/vue";  
  
const app = createApp({  
  // ...  
});  
  
Sentry.init({  
  app,  
  dsn: "https://<key>@sentry.io/<project>",  
  // This enables automatic instrumentation (highly  
  // but is not necessary for purely manual usage  
  // If you only want to use custom instrumentation  
  // * Remove the BrowserTracing integration  
  // * add Sentry.addTracingExtensions() above your  
  integrations: [Sentry.browserTracingIntegration()]
```



```
// We recommend adjusting this value in production
// for finer control
tracesSampleRate: 1.0,
// Set tracePropagationTargets to control for which
tracePropagationTargets: ['localhost', /^https://
});

app.mount("#app");
```

To use the SDK, initialize Sentry in your Solid entry point `index.jsx` before you render your Solid app:

```
// index.jsx / index.tsx

import * as Sentry from "@sentry/solid";
import { useBeforeLeave, useLocation } from "@solidjs/router";
import { render } from "solid-js/web";
import App from "./app";

// Initialize the Sentry SDK here
Sentry.init({
  dsn: "__DSN__",
  integrations: [Sentry.browserTracingIntegration(),

// Performance Monitoring
tracesSampleRate: 1.0, // Capture 100% of the traces
// Set 'tracePropagationTargets' to control for which
tracePropagationTargets: ["localhost", /^https://
```

```
});  
  
const app = document.getElementById("app");  
  
if (!app) throw new Error("No #app element found in  
  
render(() => <App />, app)
```

To use the SDK, initialize Sentry in your Svelte entry point main.js before you bootstrap your Svelte app:

```
// main.js / main.ts  
  
import App from "./App.svelte";  
  
import * as Sentry from "@sentry/svelte";  
import { BrowserTracing } from "@sentry/tracing";  
  
// Initialize the Sentry SDK here  
Sentry.init({  
  dsn: "__DSN__",  
  release: "my-project-name@2.3.12",  
  integrations: [new BrowserTracing()],  
  
  // This enables automatic instrumentation (highly  
  // but is not necessary for purely manual usage  
  // If you only want to use custom instrumentation  
  // * Remove the BrowserTracing integration
```

```
// * add Sentry.addTracingExtensions() above your
integrations: [Sentry.browserTracingIntegration()

// We recommend adjusting this value in productio
// for finer control
tracesSampleRate: 1.0,

// Set tracePropagationTargets to control for whi
tracePropagationTargets: ['localhost', /^https://
});


// Then bootstrap your Svelte app
const app = new App({
  target: document.getElementById("app"),
});

export default app;
```

Just run this command to install and register Sentry's Astro integration.

```
npx astro add @sentry/astro
```

And add your DSN and project config to your `astro.config.mjs` file:



```
import { defineConfig } from "astro/config";
import sentry from "@sentry/astro";

export default defineConfig({
  integrations: [
    sentry({
      dsn: "__DSN__",
      sourceMapsUploadOptions: {
        project: "your-project-slug",
        authToken: process.env.SENTRY_AUTH_TOKEN,
      },
      tracesSampleRate: 1.0,
    }),
  ],
});
```




Grab the [Sentry JavaScript SDK](#):



```
<script src="https://browser.sentry-cdn.com/<VERSIO
```

Configure your DSN:



```
Sentry.init({ dsn: 'https://<key>@sentry.io/<projec
// This enables automatic instrumentation (highly
// but is not necessary for purely manual usage
```

```
// If you only want to use custom instrumentation
// * Remove the BrowserTracing integration
// * add Sentry.addTracingExtensions() above your
integrations: [Sentry.browserTracingIntegration()

// We recommend adjusting this value in productio
// for finer control
tracesSampleRate: 1.0,

// Set tracePropagationTargets to control for whi
tracePropagationTargets: ['localhost', /^https://
});
```



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

ABOUT

BLOG

CAREERS

CONTACT US

TRUST

Platform

ERROR MONITORING

LOGS

SEER

SESSION REPLAY

METRICS

TRACING

UPTIME MONITORING

PROFILING

CRON MONITORING

INTEGRATIONS

Solutions

WEB / FULL STACK DEVELOPMENT

MOBILE CRASH REPORTING

GAME CRASH REPORTING

AI OBSERVABILITY

APPLICATION PERFORMANCE MONITORING

APPLICATION OBSERVABILITY

REAL USER MONITORING

ECOMMERCE

ENTERPRISE

STARTUPS

Get Help

DOCS

HELP CENTER

STATUS



DEV RESOURCES



[TERMS](#) [SECURITY & COMPLIANCE](#) [PRIVACY](#)



© 2026 • Sentry is a registered Trademark of Functional Software, Inc.

