

Simple Analytics

This pdf is generated on March 29, 2024. Go to [the documentation page](#) for the most up-to-date version.

Install Simple Analytics with Next.js

Next.js has a lovely [Script component](#).

In your app, you can add this Script component. You can use the App Router, the Pages Router, or the pre Next.js 13 way.

App router

```
// app/layout.js import Script from 'next/script' export default function RootLayout({ children }) { return ( <html lang="en"> <body>{children}</body> <Script src="https://scripts.simpleanalyticscdn.com/latest.js" /> </html> ) }
```

Pages Router

```
// pages/_app.js import Script from 'next/script' export default function MyApp({ Component, pageProps }) { return ( <> <Component {...pageProps} /> <Script src="https://scripts.simpleanalyticscdn.com/latest.js" /> </> ) }
```

Before Next.js 13

```
// _app.tsx import type { AppProps } from "next/app"; import React from "react"; import Script from "next/script"; function MyApp({ Component, pageProps }: AppProps) { return ( <React.Fragment> <Component {...pageProps} /> <Script src="https://scripts.simpleanalyticscdn.com/latest.js" /> <noscript> {/* eslint-disable @next/next/no-img-element */}  </noscript> </React.Fragment> ); } export default MyApp;
```

It will use the `afterInteractive` strategy to load the script. From the docs:

For scripts that can fetch and execute after the page is interactive, such as tag managers and analytics. These scripts are injected on the client-side and will run after hydration.

Noscript

You can use the `<noscript>`-tag, but it's not really needed. Most visitors without JavaScript are bots anyway.

Send events with JavaScript

```
export const saEvent = (eventName) => { if (window && window.sa_event) return  
window.sa_event(eventName); };
```

Send events with TypeScript

```
declare function sa_event(eventName: string); export const saEvent =  
(eventName: string) => { if (window && window.sa_event) return  
window.sa_event(eventName); };
```

This pdf is generated on March 29, 2024. Go to [the documentation page](#) for the most up-to-date version.