

XState example

This example shows how to integrate XState in Next.js. [Learn more about XState.](#)

Deploy your own

Deploy the example using [Vercel](#) or preview live with [StackBlitz](#)



How to use

Execute [create-next-app](#) with [npm](#) or [Yarn](#) to bootstrap the example:

```
npx create-next-app --example with-xstate with-xstate-app
# or
yarn create next-app --example with-xstate with-xstate-app
# or
pnpm create next-app -- --example with-xstate with-xstate-app
```

Inspect your machines using `@xstate/inspect`

You could use the inspection tools for XState: ([@xstate/inspect](#)) to debug and visualize your machines in development mode.

Install `@xstate/inspect`

```
npm install @xstate/inspect
# or
yarn add @xstate/inspect
```

Import it at the top of the project

```
import { inspect } from '@xstate/inspect'
```

Use the inspect method

Note that for Next.js projects, you should ensure that the inspector code only runs on the client, rather than the server:

```
if (typeof window !== 'undefined') {
  inspect({
    /* options */
  })
}
```

Deploy to Now

Deploy it to the cloud with [Vercel](#) ([Documentation](#)).

References

- [xstate](#) repository
- [@xstate/react](#) documentation
- [@xstate/inspect](#) usage with Next.JS