



Next.js Compatibility

Integrate the widget with your Next.js application. Li.FI Widget is compatible with Next.js via [Dynamic Import](#). While we work hard to improve SSR support, below you can find an example of how to use the widget today.

Configure `next.config.js` as follows:

```

Copy // next.config.js

```
/* @type{import('next').NextConfig} */ const nextConfig = { reactStrictMode: true, swcMinify: true, transpilePackages: ['@lifi/widget', '@lifi/wallet-management'], };
```

```
module.exports = nextConfig;
```

```

Please check out our complete example in the widget repository [here](#). After the above, you can add the widget to a page:

`index.tsx` `components/Widget.tsx` `components/LoadingIndicator.tsx` ```

```
Copy import type { NextPage } from 'next'; import dynamic from 'next/dynamic'; import { LoadingIndicator } from '../components/LoadingIndicator';
```

```
export const LiFiWidgetNext = dynamic(() => import('../components/Widget').then((module) => module.Widget), { ssr: false, loading: () => {}, });
```

```
const Home: NextPage = () => { return; };
```

```
export default Home;
```

```
Copy import { LiFiWidget } from '@lifi/widget';
```

```
export const Widget = () => { return( 1px solid rgb(234, 234, 234), borderRadius: '16px', }, { } } integrator="nextjs-example" /> ); };
```

```
Copy // components/LoadingIndicator.tsx export const LoadingIndicator = () => { return(
```

```
Loading...
```

```
); };
```

```
``` Last updated 2 months ago On this page Was this helpful? Export as PDF
```