

Next.js Compatibility

Integrate the widget with your Next.js application LI.FI Widget is compatible withNext.js via wnamic Import. While we work hard to improve SSR support, below you can find an example of how to use the widget today.

Configurenext.config.js as follows: Copy // next.config.js /*@type{import('next').NextConfig}/ constnextConfig={ reactStrictMode:true, swcMinify:true, transpilePackages: ['@lifi/widget','@lifi/wallet-management'], }; module.exports=nextConfig; Please check out our complete example in the widget repositor here. After the above, you can add the widget to a page: index.tsx components/Widget.tsx components/LoadingIndicator.tsx "" Copy importtype{ NextPage }from'next'; importdynamicfrom'next/dynamic'; import{ LoadingIndicator }from'../components/LoadingIndicator'; exportconstLiFiWidgetNext=dynamic(()=>import('../components/Widget').then((module)=>module.Widget)asany, { ssr:false, loading:()=>, },); constHome:NextPage=()=>{ return; }; exportdefaultHome; Copy import{ LiFiWidget }from'@lifi/widget'; exportconstWidget=()=>{ return(1px solid rgb(234, 234, 234), borderRadius:'16px', }, }} integrator="nextjs-example" />); }; Copy // components/LoadingIndicator.tsx exportconstLoadingIndicator=()=>{ return(

Loading...

^{```} Last updated2 months ago On this page Was this helpful? Export as PDF