

# Getting Started with Replyke

Getting started with Replyke is simple and straightforward. Whether you're working on a React or React Native project, the setup process is designed to get you up and running quickly.

## 1 Install the package

For React projects, install the Replyke package:

[npm](#) [pnpm](#) [yarn](#)

```
npm install @replyke/react-js
```

For React Native projects, install the React Native-specific package:

[npm](#) [pnpm](#) [yarn](#)

```
npm install @replyke/react-native
```

For Expo managed projects, install the Expo-specific package:

[npm](#) [pnpm](#) [yarn](#)

```
npm install @replyke/expo
```

**Note:** All instructions throughout the documentation apply equally to React and React Native projects.

## 2 Create a Project on Replyke's Dashboard

To start working with Replyke, visit the Replyke Dashboard and create a new project. Once your project is set up, you'll receive a `projectId`, which you'll use to initialize Replyke in your app.

## Wrap Your App with the ReplykeProvider

The `ReplykeProvider` component from Replyke should wrap your entire app to provide access to Replyke's features. Place it at the top level of your application, passing the `projectId` as a prop. Here's an example:

```
import { ReplykeProvider } from "@replyke/react-js";

<ReplykeProvider projectId={/* Your project ID */}>
  {/* Rest of your app */}
</ReplykeProvider>;
```

With this setup, your app is now ready to leverage Replyke's powerful features. For further details, explore the specific sections of this documentation tailored to your needs.

Last updated on May 6, 2025