

# 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](#)

```
npx expo 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.

### 3 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.

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