

# Mobile: How To Integrate the iOS WalkMe Mobile SDK With React Native

## Brief Overview

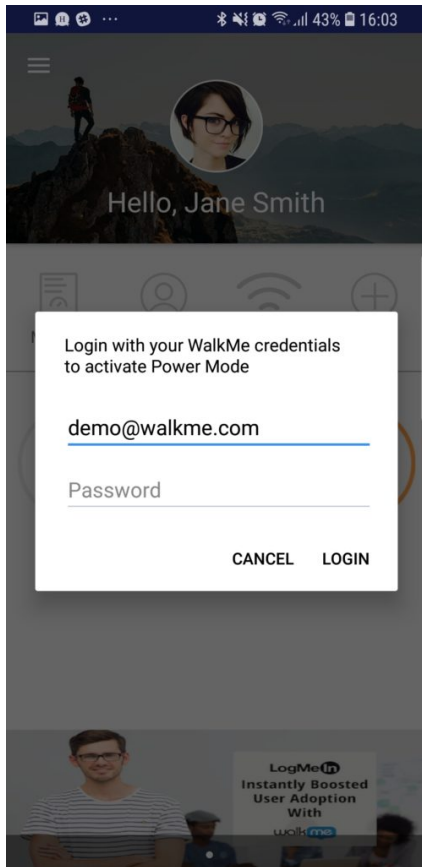
The WalkMe iOS SDK is compatible with React Native for iOS. This article explains how to integrate the WalkMe iOS SDK with a React Native app.

## Automatic Installation

1. `npm install react-native-walkme-sdk --save`
2. `cd ${PROJECT_DIR}/ios`
3. `pod install`

## Manual Installation

1. In XCode, in the project navigator, right-click Libraries ▢ Add Files to [your project's name]
2. Go to `node_modules ▢ react-native-walkme-sdk` and add `RNWalkMeSdk.xcodeproj`
3. In XCode, in the project navigator, select your project. Add `libRNWalkMeSdk.a` to your project's Build Phases ▢ Link Binary With Libraries
4. Add this line to your pod file: `pod 'RNWalkMe', :path => '../node_modules/react-native-walkme/ios'`
5. Complete the integration by entering [Power Mode](#) in the app:  
Launch the app with WalkMe SDK integrated and press and hold 5 fingers on the screen for 5 seconds until the login popup displays. This is the default setting and can be configured at any time in the console.



Log in to Power Mode with your mobile console credentials to complete the sync.

And you're done!

## Usage

```
import RNWalkme from 'react-native-walkme-sdk';  
...  
RNWalkme.start(key, secret);
```

**Verify the integration** by looking for this line in your logs: `ABBI SDK` There you should find the current version of the SDK and the app ID you are using.