## **Example of calling platform services from Flutter**

This project demonstrates how to connect a Flutter app to platform-specific services on iOS using Swift. The equivalent version of this project in Objective C is found in examples/platform\_channel.

You can read more about accessing platform and third-party services in Flutter.

## iOS

You can use the commands flutter build and flutter run from the app's root directory to build/run the app or you can open <code>ios/Runner.xcworkspace</code> in Xcode and build/run the project as usual.

## **Android**

We refer to the platform\_channel project.