

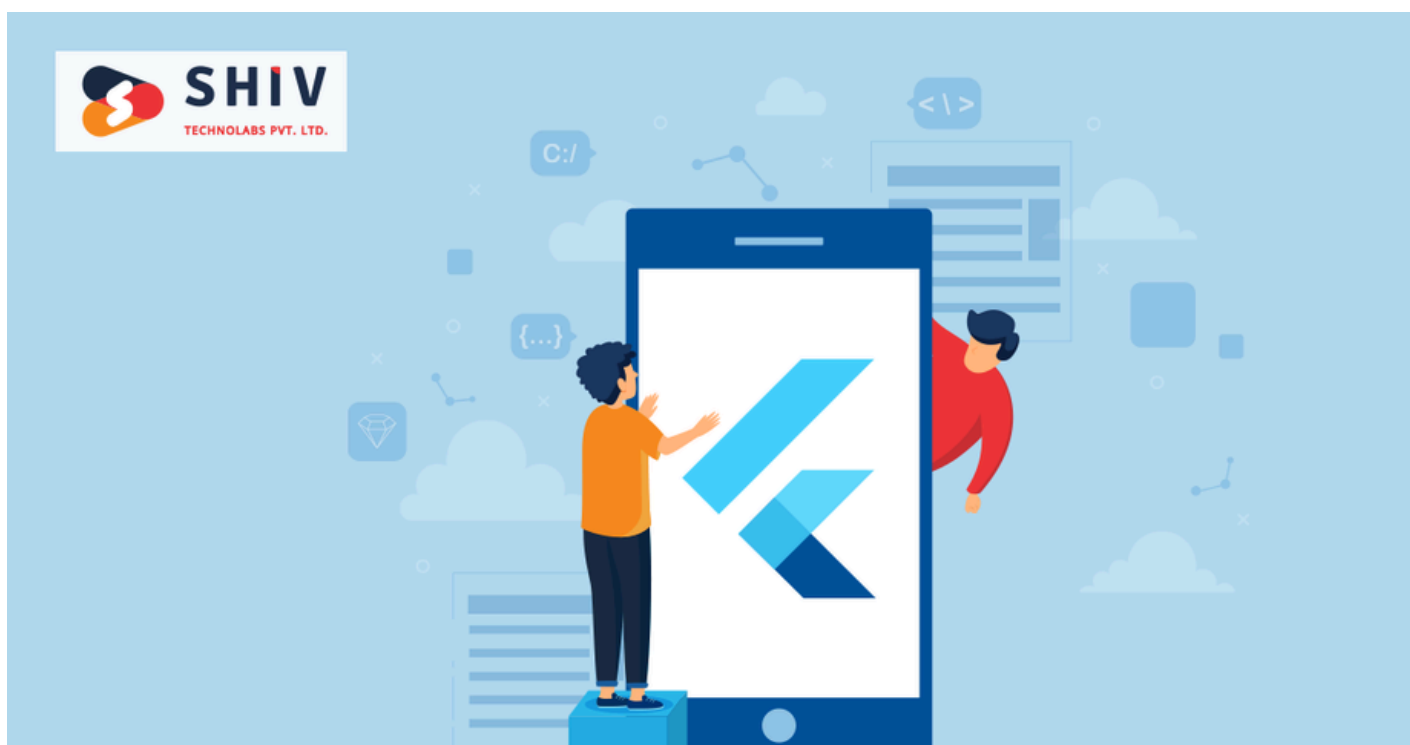


Why Flutter Has Become the Best Choice To Develop a Mobile App in 2020?

Flutter is an open-source platform launched by Google. Flutter is the complete UI kit to develop robust and high-performing mobile apps for multiple operating systems by using a single codebase with the best scrolling behaviors, icons, & typography.

Flutter is based on Google's in-house language Dart programming language. App developers are also familiar with languages such as JavaScript can easily learn the Dart programming as well.

Flutter also has strong community support, mobile app developers with any level of experience can get started with this platform without any hassle.



Here we will discuss Why Flutter has become the best choice to develop a mobile application?

Low-Cost App Development

Building a native application can be an expensive deal for a startup as developers have to write individual codes for developing mobile apps for multiple OS. Flutter provides you a single code base as we have discussed above and it efficiently reduces the app maintenance cost.

Huge Widget Library

[Flutter app development](#) provides you the faster performance because of its impeccable ready to use widget collection. Flutter not only provides you widgets but also has an animation that can be select widgets based on the platform.

Quick to Develop Cross-Platform Application

Generally, cross-platform apps are developed with a single code base so you don't have to write codes individually on different OS. Developers can easily work on the next app development project because of the single code base feature.

Plugins Are Easy To Avail

Flutter as being the cross-platform application provides you a wide range of plugins that makes the entire app development process more comfortable and flawless.

Less Efforts to Test App

One of the major benefits of a cross-platform app is that you don't need to hire a developer for checking app performance on two different platforms. Also on the testing part, the QA experts have to check only one version of the application, in short, it takes less time for testing as well.



Reusability of Code

Because Flutter is a cross-platform framework, it provides you a single code base for multiple platforms, so as a developer you can save half of your coding time and devote your time to develop native applications.

Hot Reload

Flutter app development provides you hot reload feature to render changes in sub-seconds. Ultimately, it saves your time, money, and efforts.

Wrapping-up:

Apart from the above information, in case you have any confusion at any point in flutter app development such as Is it the beginning of the end of the native Android app development? Will Dart replace Java and Kotlin? Should native Android developers start learning Dart? I

would recommend you hire a [Flutter app development company](#) **Shiv Technolabs**

Pvt.ltd can assist you throughout the process and be able to develop an app under the limited budget.