

What is Flutter app development?

Cross-platform mobile app development is made simple and easy with the help of Flutter, an open-source software development kit. Without needing to develop separate code for iOS and Android, you can easily create high-quality natively generated apps for both platforms. One codebase suffices for both systems. Flutter primarily enabled the development of mobile apps when it was introduced in 2018. Currently, Flutter facilitates the creation of applications on six different platforms: Windows, MacOS, Linux, iOS, Android, and the web. <u>Flutter app</u> <u>Development Company</u> provide effective app development service for all both Android and iOS devices.

Native app development estimate to cross-platform app development -

* Native app development is the process of writing software for a single platform, like iOS. On the other hand, cross-platform app development involves creating an application that can run on several platforms using a single codebase.

Native app development -

* In native app development, developers have complete access to native device capabilities because they are writing code specifically for that platform. Generally speaking, this results in faster and more efficient performance than cross-platform programme development.

Cross-platform app development -

* It allows developer to use single programming language and one codebase for building application for multiple platforms.