

Virtual mobile network Google Fi has supported iPhone

With Google Fi, users only need 1 physical SIM to listen, call to use data in the countries it supports, no need to roam or buy a new SIM.

Google Fi (Project Fi) is Google's virtual mobile network project, using telecommunications infrastructure of countries and territories around the world to provide telephone, texting, and data services with both Mobile network and Wi-Fi. With Google Fi, users only need 1 physical SIM to listen, call to use data in the countries it supports, no need to roam or buy a new SIM.

Google Fi was introduced three years ago and so far, this virtual mobile network has supported many devices including iPhone and most Android phones. But, with Google Fi users will be charged for calls and messages, but not for free as current OTT messaging applications.



Photo: Android Central.

Google said, Google Fi is being tested with iPhone and will require some steps to set up. However, the test results show that there are still some features that are not able to work stably, in which voicemail and mail attached images still cannot work.

Meanwhile, every feature of Google Fi on Android phones can be operated, users can easily set up with a few operations. Currently, users of Android phones with 9.0 Pie version can use Google's VPN.

Google Fi's service fee is at \$ 20 per month for voice and messaging services, and every GB of network data costs \$ 10. Users will not be charged when using excess data capacity if choosing "Bill Protection" package at a price of 60 USD / month.

Currently, Google Fi has supported more than 170 countries but unfortunately not yet available in Vietnam.

See more:

1. Google changes the search engine, gives a unique answer and hides unnecessary links in some cases
2. Vietnam will officially test 5G network in 2019
3. The company announced that it could successfully hack the iPhone to 100%

You finished reading the article "**Virtual mobile network Google Fi has supported iPhone**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.