

Apple confirmed that iOS 9 boot code leaked to the Internet and confirmed that there was no security concern

Apple confirmed that the source code posted to Github is the code used to launch iOS.

Apple confirmed that the source code posted to Github is the code used to launch iOS. The company has also asked Github to remove the leaked "iBoot" code because it is a non-open source proprietary code.

This iBoot code has the function of monitoring the boot process of an iOS device including authenticating the operating system to see if it is being tampered with, what device the user is using, if everything is fine, it will Allow to turn on the phone to continue using.



According to information from Apple, this source code leaked nothing to worry about security. That's the code that has been in use since iOS 9 and won't worry if you update your device regularly. But many people are still concerned, if a part of iBoot is still used for iOS 11 and hackers can take advantage of this leaked source to find security holes if any.

Apple has further confirmed that its products have multiple layers of hardware and software protection, not just depending on the secret of the source code.

According to data from Apple, 93% of its devices use iOS 10 and iOS 11, the remaining 7% are iOS 9 and older versions combined.

See more:

1. The source code for iOS is revealed on GitHub as 'real goods', this is the time to reveal the biggest information in history
2. Users do not need to find a place to replace the iPhone battery, but can put the battery with Apple
3. How to turn off "features" to slow down Apple computers without waiting for iOS 11.3
4. Instructions on how to send a request to Apple to check the iPhone battery remotely, do not need to go to a service center

You finished reading the article "**Apple confirmed that iOS 9 boot code leaked to the Internet and confirmed that there was no security concern**" 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.