

IOS 10.3 update will help free up memory capacity for iPhone / iPad

Recently there was a lot of feedback that after iOS 10.3 update, iPhone / iPad will be freed of memory capacity thanks to the installation of changing APFS file system.

IOS 10.3 version has recently been released by Apple yesterday. The most notable point of this version is the use of the new APFS system file format to replace the old file system HFS +. Changing APFS system files will improve encryption, as well as optimize memory capacity for the device.

Recently there was a lot of feedback on Twitter and a number of technology information websites that said that after updating iOS 10.3, iPhone / iPad will be freed of memory capacity thanks to the installation of APFS file system changes. .

Here is the process of comparing the amount of available memory for the iPhone 7 Plus 32GB before and after installing a member's iOS 10.3 on Forbes.





Observing the 2 images above, we can see that, after updating iOS 10.3 version, the device's available memory capacity has increased from 5.03GB to 6.93GB, equivalent to the release of nearly 1.9GB of capacity. .

Releasing more or less capacity will depend on the iPhone / iPad version you use, as well as which applications or documents are stored in it.

Anyway, this is definitely one reason you should consider updating iOS 10.3. However, it is best to back up your data before you want to update to this latest version of Apple. Be careful not to admit it right!

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