

Apple was sued for deliberately slowing down the iPhone, tangled even more tangled

Apple has just confirmed that it uses battery management on the old iPhone to prevent it from collapsing. But received a lawsuit.

Apple has just confirmed that it uses battery management capabilities on the old iPhone to improve speed and avoid unexpected power outages when the battery is old. But received a lawsuit.

The two representatives of Wilshire Law Firm, Steafan Bogdanovich and Dakota Speas, filed a lawsuit with the US Court, accusing Apple of slowing down users' iPhones when new models were released. The two said they did not accept the fact that Apple slowed down the computer and did not "choose to have the iPhone slower than usual".

Starting from a user's Reddit post showed that the iPhone 6S accelerated significantly after changing the battery, until the Geekbench test result and finally Apple's confirmation, the incident caused many users. satisfied.

According to Apple, when the battery is old, it will not be able to power the iPhone and if used too much, it could collapse the source. 'Our goal is to provide the best user experience, including machine speed and device usage time.' They also said that 'low or long-lasting batteries could lead to power failures to protect electronic accessories' links. So their solution is 'limited' when overused by reducing the amount of electricity needed to consume or spreading energy requirements into multiple loops.



Apple may have learned the lesson after this incident

Apple does not deny that the old battery-powered iPhone may be slower, but the Apple battery management feature has been used to improve the overall speed of the device, preventing the iPhone from collapsing rather than forcing users to buy a new device by deliberately slow down the old machine.

It is undeniable that Apple did not do a good job explaining this feature to users as well as how the battery status will affect the speed of the iPhone. Users should also know when the battery starts to get old / bottle to choose whether or not to swap. Apple should probably also change the policy to allow battery replacement because currently, the battery is not replaced unless it is considered to be unusable.

iPhone battery is 80% lower than the original after 500 charging cycles. Damaged batteries that have not reached this number can be replaced free of charge if you have AppleCare + or have a warranty period.

See more:

Evidence shows that Apple deliberately slowed down the old iPhone when the battery bottle

The most downloaded apps on Apple Store in 2017

Apple works with Intel, preparing for iPhone 5G

You finished reading the article "**Apple was sued for deliberately slowing down the iPhone, tangled even more tangled**" 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.