

Does Apple Slow Down Older iPhones?

Written by Marco Attard
13. October 2017

Futuremark releases the results of a year's worth of benchmarks to verify the long-running rumour of Apple slowing down older iPhones in order to encourage the upgrade cycle-- something the company does not, in fact, do!



For those not in the know, Futuremark is the developer of popular benchmarking software 3DMark. The benchmark is available for iDevices, and allows reviewers and power users to check the performance of their iPhone before and after the installation of apps and updates. Since 2016 Futuremark has stored over 100000 of such comparisons for 7 iPhone models across 3 different iOS versions, providing "a unique insight into the everyday performance of each iPhone model over time."

The result? Contrary to the conspiracy theory iPhone performance does not degrade over time. 3D Mark aggregates the results for iPhone 5, 6 and 7 using both a CPU and GPU benchmark, and performance remains remarkably consistent-- even in the case of an iPhone 5s upgraded to iOS 9, 10 and 11.

That said, nitpickers might point out how the 3DMark benchmarks chart a slight degradation of CPU performance in time for the iPhone 6 and 7. However, this is possibly due to minor iOS updates or other factors, and it is unlikely users notice such difference during day-to-day use.

Futuremark concludes Apple "does a good job of supporting its older devices with regular updates that maintain a consistent level of performance across iOS versions." Of course, new apps might not run smoothly on older devices, while old apps might fail to take advantage of the optimisations of a new version of iOS. And in any case the newest and shiniest option will always be more alluring compared to the older, currently owned, model...

Does Apple Slow Down Older iPhones?

Written by Marco Attard
13. October 2017

Go [Is it True That iPhones Get Slower Over Time?](#)