

a 60 percent graphics enhancement and 25 percent speed boost over the earlier processors.

The overall effects of Metal are system wide in any device capable of supporting its features. Since it's a command relay middle-man, we find that Metal drastically improves the responsiveness of the graphics processor and improves image related work. Given the new enhancements to camera sensors in the iPhone 6 and 6 Plus series of phones we find that it drastically improves the functionality of the camera as well, making video and photography very smooth experiences indeed.

The biggest fear we users have is that all this usage of the processor for graphics might dent the already shady battery life of Apple devices. However, Apple has streamlined the processing of this module by allowing Metal to take advantage of using a unified language between the coding and pixel creation. This format eases the power pressure on the GPU and gives great results with low power investment. The functionality of Metal is actually designed for a much larger display, such as those in an home entertainment setup, so it is only a matter of time before Apple upgrades its Apple TV from an A5 processor to something that can truly leverage the power of Metal for stunning graphic rendering.

Can your device run Metal?

Metal allows Apple devices to render highly detailed 3D environments, since its draw rate is over ten times faster than the A7 iOS 7 devices. This results in more responsive gaming and faster loading times for high quality games. Due to this boost in speed and performance game developers can make highly detailed console like environments for the large high definition



iOS 7 support for Metal is limited only by the A7 hardware on board.