

Apple is about to stop using Intel chipsets for computers

According to the source of MacBidouille, Apple began researching the application of ARM core to personal computers, replacing Intel chips which were not as efficient as the apple house.

According to the MacBidouille site, Apple began studying the application of ARM cores to personal computers, replacing Intel chips that did not perform as expected "apple houses".



Most likely, Apple's Macbook models will use ARM kernel chipsets in the future

Neowin cited the source, saying Apple is testing a new iMac model using a 64-bit ARM 4-8 core kernel and a Mac Mini model with 4 cores using a 64-bit platform.

In addition, the company is also testing a 13-inch screen laptop, using its own ARM-developed chipset.

The reason Apple wants to use its own designed ARM core is because " *apple houses* " want to improve processing speed and reduce power consumption.

In recent years, Apple has invested a lot in the chipset industry. Typically the iPhone 4 model when using the Apple A4 chipset with the ARM Cortex-A8 core, kicks off the period of the entire " *Apple home* " mobile device to use ARM kernel.

You finished reading the article "**Apple is about to stop using Intel chipsets for computers**" 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.
