

Google Chrome on Mac has a 64-bit version

Google said it is building a beta version of Chrome 64-bit on OS X, with improved speed and reduced memory usage.

Google said it is building a beta version of Chrome 64-bit on OS X, with improved speed and reduced memory usage.

Apple has begun converting 32-bit CPUs to 64-bit on Macs in nearly a decade. However, Google Chrome still only has a 32-bit version on OS X. However, this will soon be changed.

After announcing a 64-bit version of Chrome on Windows that was updated and worked fairly well, Google said it was building a 64-bit version of Chrome on OS X. Other versions, Chrome 64-bit on the Mac will first limit users on the Beta channel. So it's not Chrome's standard that most people use, but at least it allows users to try new experiences.



So, what is the advantage of 64-bit version? In theory, the speed will be improved, but in fact you can hardly notice the difference clearly (although maybe the boot speed is slightly improved) . but it can really help Your entire system runs smoother.

Most modern systems use 64-bit operating systems. So when you launch a 32-bit application like Chrome, the system will have to download a bunch of junk files and memory to support it. Using 64-bit applications will help reduce memory usage, thus improving the speed of the entire system.

You finished reading the article "**Google Chrome on Mac has a 64-bit version**" 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.

