

# Premiere Pro now has a version that supports ARM processors on Windows, what should you keep in mind?

Shortly after releasing the Illustrator for Windows app on ARM in beta, Adobe has brought another popular app from Creative Cloud to Windows computers running ARM processors.

From now on, Copilot+ PC owners can download Premiere Pro, one of the world's most popular video editing applications. However, there are a few things to keep in mind.

Unlike Photoshop and Illustrator, which are now native ARM apps on Windows, Premiere Pro will still have to run through Microsoft's emulation layer, which the software giant claims has gotten much better since its release. released the first PC Copilot+. That means the app can't compare to the natively supported version on traditional Intel or AMD chip computers in terms of performance.

In fact, Adobe was planning to release the native Premiere Pro app for Windows ARM PCs in July, but for unknown reasons, things couldn't go as planned. Either way, having an emulation app is better than not having one, because until now, Premiere Pro hasn't been able to run on ARM-based systems, even when emulated with existing solutions. third-party.



Users can install Premiere Pro on Windows ARM by visiting Creative Cloud and clicking the "Install" button next to the application (a subscription is required, of course). Adobe will now warn that users will receive the Intel-based (emulated) version, just click "Continue".

Initial evaluation shows that Premiere Pro performs quite well when simulated on a computer running a Snapdragon X chip, so users do not need to worry too much, unless the workflow involves very heavy editing or High resolution. For such situations, users may consider switching to DaVinci Resolve, which is now available in a native ARM version on Windows computers.

You finished reading the article "**Premiere Pro now has a version that supports ARM processors on Windows, what should you keep in mind?**" 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.