

AMD stopped producing 32-bit drivers

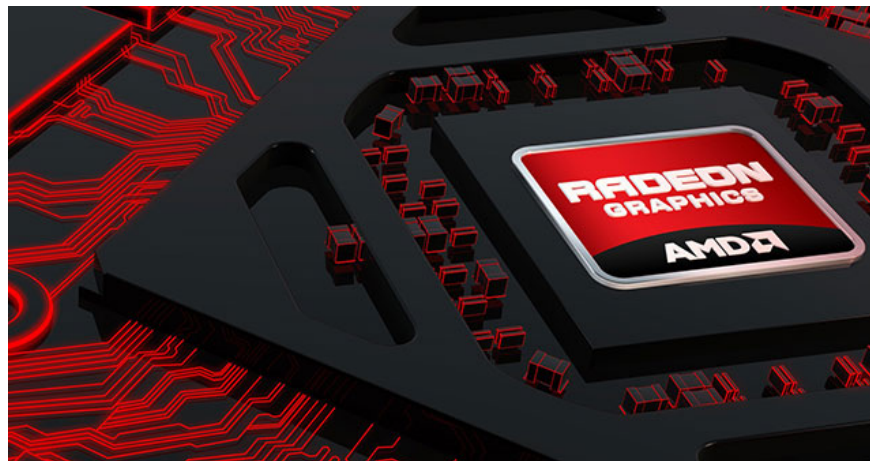
AMD has just confirmed they will stop releasing new drivers for 32-bit versions of Windows.

AMD has just confirmed it will stop releasing new drivers for 32-bit Windows versions, a step that NVIDIA has announced since earlier this year. The company also said it would not update existing 32-bit drivers, the latest support is version 18.9.3 released last year.

AMD said that users can continue to use 32-bit drivers as before, even if not updated, this advice is not for anything. They also said that they should switch to 64-bit, especially those who like to play games.

'AMD Radeon Software support for 32-bit Windows machines will switch to the old support mode - we will not support 32-bit Windows in the next driver releases. This change will help AMD take full advantage of its resources in developing new features, enhancing graphics card products for 64-bit Windows machines, 'AMD told Japanese website 4Gamer.

'Users can continue to use 32-bit drivers if desired. But anyone who wants to play games or get new features from Radeon Software should upgrade the machine to a 64-bit version of Windows.



AMD follows many companies, focusing on 64-bit Windows

The decision to completely focus on AMD's 64-bit drivers doesn't affect too many users because the number of 32-bit Windows users is quite small. Neowin reported that Steam's data shows that only about 2% of gamers play on 32-bit Windows machines, this number includes all operating system versions, not just Windows 10.

Obviously, switching to 64-bit Windows is something everyone should consider doing when more and more companies claim to support this OS only.

See more:

1. [This is why you should install 64-bit Windows](#)
2. [Nvidia stopped producing drivers for 32-bit systems](#)
3. [Following many other Linux employees, Ubuntu stopped providing 32-bit ISO Images](#)

You finished reading the article "**AMD stopped producing 32-bit drivers**" 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.
