

CS 2 configuration, Counter Strike 2 PC playing configuration

Counter Strike 2 is officially on the hands of gamers, and the game's graphics have also been upgraded to satisfy players. But with an upgrade using Source 2 and many upgrades, CS 2 has also made many players wonder how the game's graphics will require hardware.

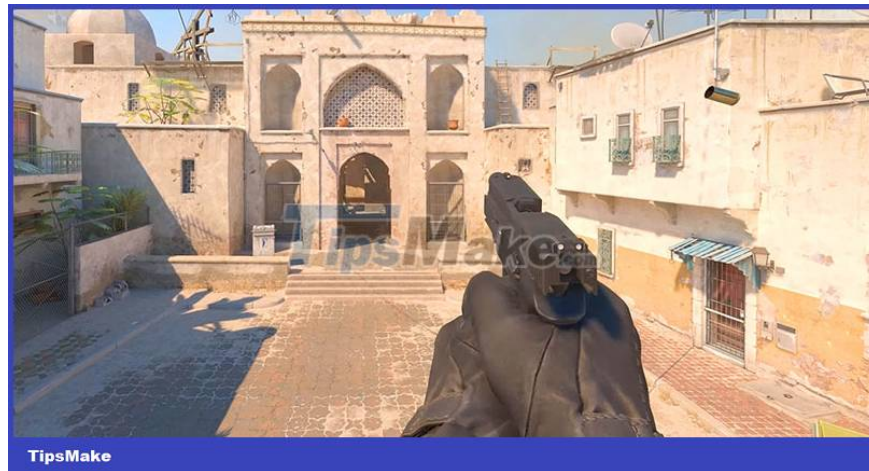
Unlike **low-end PC offline games** , with the new Source 2 engine, the requirements of Counter Strike 2 on the computer will include the minimum and recommended levels as below.

Minimum configuration CS 2, minimum configuration Counter Strike 2 PC



1. Operating System: Windows 10 64-bit.
2. CPU: Intel Core i5-2500K or AMD FX-6300.
3. RAM capacity: 8GB RAM.
4. Graphics Card: NVIDIA GeForce GTX 660 or AMD Radeon HD 7850.
5. DirectX: Version 11.
6. Network connection: Broadband Internet connection.
7. Requires free hard drive: 50GB of available space.

Recommended CS2 configuration, Counter Strike 2 required configuration



1. Operating System: Windows 10 64bit
2. CPU: Core i5-7500 or Ryzen 5 1600
3. RAM capacity: 12GB
4. Graphics Card: NVIDIA GTX 1060 or RX 580 – 6GB VRAM
5. DirectX: Version 11.
6. Network connection: Broadband Internet connection.
7. Requires free hard drive: 50GB of available space.

Touted that it will launch in the summer of 2023, the publisher has yet to announce an official Counter Strike 2 release date. However, some players can access the beta test.

All players will have access to CS2 this summer along with improved graphics. In addition, gameplay improvements and new content will also be updated or created.



Although Valve has announced that CS 2 is the technical leap in Counter Strike history, and a handful of new Strike features have been made public. But the most important thing is that CS2 used the Source 2 engine, which is the opposite of CS:GO. So although the official configuration of Counter Strike 2 has not been revealed, we can still guess based on the games that have been created with this tool, of which DOTA 2 and Half Life: Alyx are games. created based on this tool.



Not only improved graphics and gameplay, Source 2 will be more special in the way the game uses your GPU instead of your CPU. With the improved series of graphics cards, users will see better visuals without the loss of FPS. Switching will negatively impact game performance unless you have an integrated graphics card.

For those of you who don't know, Source 2 is a game development platform developed by Valve Corporation, first released in 2015. Source 2 has been used to develop many games like Dota 2 and Half-Life : Alyx.

Compared to the first version of Source, Source 2 has included more improvements, such as better support for physics and animations, better graphics rendering, improved performance on current hardware, and better graphics performance. greater. It also includes tools for creating virtual reality experiences, making Source 2 a popular choice for VR game development.

In addition to being used for game development, Source 2 is also used to create virtual reality experiences outside of gaming, such as the setup process of the Valve Index VR headset. Valve has even allowed other developers to use the platform to create their own games and experiences.

You finished reading the article "**CS 2 configuration, Counter Strike 2 PC playing configuration**" 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.