Click to prove you're human



```
A multiplayer staple, Counter-Strike: Global Offensive pits teams against each other as they attempt to dominate elaborate maps with more guns than you could fit into an armoury. In a very recent update, Valve pushed CS:GO into the Free-to-Play market and even added a Battle Royale mode. All you need is a Intel Core 2 Duo E6600/AMD Phenom X3
8750 and a DX9 compatible GPU. It's also one of the best FPS games on PC. CS GO PC Specs - CS GO Recommended PC Requirements? Can my PC run Counter-Strike: Global Offensive is the latest rendition of Valve's original Counter-Strike, which released over 19 years ago, and is the
most recent game to come out since Counter-Strike: Source. It even features some remakes of classic levels like de_dust2 and others. Perhaps the biggest change to the entire franchise occurred fairly recently with the addition of a Battle Royale mode, as well as making the entire title free-to-play. So whether you're an elite AWPer or just someone
looking to be the last one standing, CS:GO is sure to have something for you. The classic terrorist was counter-terrorist mode is still alive and well with a stacked Esports scene to keep the excitement levels high. CS:GO is one of those games that only has one set of requirements listed on its Steam page. Whether you're just warming up with Gun Game
or you're trying to pull off the 1v5 clutch with your trusty Deagle, you are going to need a computer that meets these system requirements. The overall install size for CS:GO is about 15 GB and you only need 2 GB of RAM. Unfortunately there is not a specific model listed for graphics requirements, but you will still need at least a 256 MB card that
supports Pixel Shader 3.0. Because of this vague requirement, we have set the minimum video card at the GeForce 6600 and Radeon x1300. The CPU requirements for Counter-Strike: Global Offensive are fairly low compared to other shooters like Call of Duty: Black Ops 4 or PUBG. Your PC only needs to have a Core 2 Duo E6600 or Phenom X3 8750
to pass the test. When CS:GO went free-to-play the same day it introduced its version of the popular Battle Royale genre, it immediately jumped up in traffic on CanYouRUNIt.com. It still wasn't close to the powerhouses of Fortnite and PUBG, but it is right up there with Apex Legends and surpassed Black Ops 4 and Battlefield 5. So now it's time to
take the CS:GO system requirements test and begin your journey to the top of the leaderboards. Counter-Strike: Global Offensive is a famous shooting strategy in the game. And now there are many compatible computer configurations to play CS GO smoothly on windows, macbooks,... So what are the configurations like? Let's explore the details of
this game and configure the CS GO gaming computer right here. 1. Introduction to the game Counter-Strike: Global Offensive is also known by the abbreviation CS GO. This is a shooting game that is interested by a large number of gamers. In the game, each player will play the role of counter terrorist or terrorist and
try to complete the task well. Among them, the anti-terrorist group will have 10 characters, and the terrorist group will have 2 more characters than the other group. CS GO - Shooting game that attracts many brothers The game only lasts for a short period of about 2 minutes. The match ends when the time runs out or either player has completed the
task. The game will give rewards to both teams, whether they win or lose. However, the team that wins will get more money. In the game, every time you are destroyed, you need to wait until the end of the turn to respawn. However, when choosing Death mode, you will be revived in a random location immediately after being destroyed. Weapons in
the game Counter-Strike: Global Offensive like? This game attracts you to participate because of the variety of weapons for you to choose from. You feel like you are lost in the world of armed with the most advanced tools such as. 1.1 Various weapons equipped in the game The game with a variety of typical military arsenals such as AK-47 or M4A1,
pistols, submachine guns, rifles, .... brings a realistic experience, creative comfort as well as helps players have advantage in each map. In addition, through the skins by opening chests or completing assigned tasks well. The special thing is that you can exchange skins with
teammates or buy and sell. From there, the player's arsenal of weapons will be more diverse. However, there are skins that are quite expensive. Skins are quite expensive. 1.2 CS GO game is a highly competitive game, players can play many modes in
which the rank mode is the mode that many players love. The best way to comfortably meet the gaming experience as well as take advantage of the team's tactical ability, when you join the game, you also have the opportunity to go pro if you are talented and win millions of dollars through world-class tournaments. gender. CSGO rank 2. Configure CS
GO game play on the computer Counter-Strike: Global Offensive game can be played well on most PC devices. Therefore, players do not need to equip themselves with too high-end equipment. However, choose the right CS GO gaming configuration to make the process of killing enemies faster and smoother. The smoothest Counter-Strike: Global
Offensive gaming configuration 2.1 Configure CS GO game on Macbook, you can refer to the following configuration: - Operating system: Mac OS X 10.11 or later. Memory: Owns 2GB RAM. - Storage: Available free space is 15GB. - Processor: Intel Core Duo processor from 2GHz or higher. - Graphics: Use NVIDIA card
8600M or higher or ATI Radeon HD 2400 or higher. 2.2 Configuration of CS GO gaming on Linux - Operating system: Using Ubuntu 12.04. - Processor: AMD with a speed of 2.8 GHz or using Intel's 64-bit Dual core. Memory: Equipped with 4GB RAM. - Graphics: ATI / AMD Radeon HD 2600 / 3600; NVIDIA GeForce 8600/9600GT. - Storage: Free space
is 15GB. 2.3 Configuration of CS GO game play on Windows When playing games on windows, you can choose the following configuration: - Operating system: Windows 7/ XP/ Vista. Memory: Equipped with 2GB RAM. - DirectX: Version 9.0c. - Storage: Available free space is 15GB. - Graphics: Need to support Pixel Shader 3.0 and compatible with
DirectX 9. In particular, the minimum size is 256MB or more. - Processor: Use AMD Phenom X3 8750 or higher processor or Intel Core 2 Duo E6600. 3. Configure playing CS GO on Windows without worrying about lag WebTech360 presents you the most economical gaming configuration to play CSGO: Game Counter-Strike: Global Offensive This is
a suggested configuration for you to play games without caring about max settings. However, to have the most perfect choice, you should consider and choose the configuration information about the game Counter-Strike: Global Offensive and computer configuration to play
CS GO. To have the most complete CS GO gaming moments, you not only need to equip skills, invest in tactics, but also need to choose the right configuration. In this article, we will analyze in detail the minimum requirements necessary to enjoy the popular video game Counter-Strike: Global Offensive, commonly known as CS:GO. For those
enthusiasts of the genre of videogames and lovers of strategic challenges, it is essential to have a computer system capable of supporting the technical demands of this first-person shooting experience. Throughout this article, we will provide a precise and clear guide on the minimum components and specifications required for proper execution of the
game, thus ensuring a smooth and uninterrupted experience. If you are determined to enter the exciting world of CS:GO, pay attention to the minimum requirements to play in the experience of playing CS:GO, it is important to ensure that the minimum system
requirements are met. Below, we will provide you with the necessary details so you can verify if your equipment meets these requirements. First of all, it is essential to have a operating system is up to date and meets the minimum requirements
specified by the game. Likewise, it is important to have an adequate processor and RAM. CS:GO requires at least a dual-core processor and more RAM to obtain optimal performance. 2. What hardware do you need to play CS:GO? In order to play CS:GO, you will need
to have adequate hardware capable of handling the game's requirements fluidly. Below I detail the main components you need to enjoy the optimal gaming experience in CS:GO. 1. Processor: The processor is one of the key elements for game performance. It is recommended to have at least a quad-core processor with a clock speed of 3.0 GHz or
higher. This will ensure good performance in real time and will allow the game to run smoothly. 2. Graphic card is another essential component to enjoy a smooth and high-visual quality gaming experience. It is recommended to use a mid-range or high-end dedicated graphics card, such as an NVIDIA GeForce GTX 1060 or higher.
This will ensure optimal graphical performance and allow you to enjoy the visual details of the game to the fullest. 3. RAM: RAM is important for overall game performance, it is recommended to have at least 8 GB of RAM. This will allow the game to run smoothly and prevent lags or stutters during games.
3. Minimum system requirements to run CS:GO without problems In order to enjoy a smooth experience playing CS:GO, it is important to ensure that your system meets the minimum requirements. Below are the necessary components: Operating system: Windows 7 / Vista / XP Processor: Intel Core 2 Duo E6600 or AMD Phenom X3 8750 or better
Memory: 2 GB of RAM Graphic card: Video card must be 256 MB or more and should be a DirectX 9-compatible with support for Pixel Shader 3.0 DirectX: Version 9.0c Internet connection: Broadband connection It's important to note that these are the minimum requirements, so if you have a more powerful setup, you'll be able to enjoy an even better
experience. However, if your system meets the requirements mentioned above, you will be able to run CS:GO without any problems. If you have questions about your system specifications, you can check them by accessing your PC's settings menu. There you can find detailed information about and operating system, the processor and the available
memory. You can also use online tools that allow you to check your graphics card with an adequate minimum capacity of the graphics card directly affects game performance, including image quality and smooth frames per second. 1.
Check the minimum system requirements: Before looking for a graphics card, it is important to know the minimum system requirements usually include the model, memory, and drivers needed for optimal performance. 2. Consider the
resolution and desired graphic settings: The resolution of your monitor and the graphics settings you want to use in the game are also factors to consider when choosing the minimum capacity of your graphics card. If you have a higher resolution monitor, you'll need a more capable graphics card to maintain smooth performance. Also, if you want to
use higher graphics settings, you will need a more powerful graphics card, 5. What is the minimum RAM required for optimal performance in CS:GO. it is important to consider that the game requires a significant amount of resources to run smoothly. Although no absolute minimum is
specified, it is recommended to have at least 8 GB of RAM for acceptable performance. However, for truly optimal performance and a smooth gaming experience, it is recommended to have 16 GB of RAM for acceptable performance and a smooth gaming experience, it is recommended to have at least 8 GB of RAM for acceptable performance and a smooth gaming experience, it is recommended to have 16 GB of RAM for acceptable performance and a smooth gaming experience, it is recommended to have 16 GB of RAM for acceptable performance and a smooth gaming experience, it is recommended to have 16 GB of RAM for acceptable performance and a smooth gaming experience, it is recommended to have 16 GB of RAM for acceptable performance and a smooth gaming experience, it is recommended to have 16 GB of RAM for acceptable performance and a smooth gaming experience, it is recommended to have 16 GB of RAM for acceptable performance and a smooth gaming experience and gaming expe
access. Additionally, higher capacity RAM can also help avoid lags and bottleneck issues when running intensive processes in-game. If you are having performance problems in CS:GO and you are sure that they are not caused by other factors, such as an insufficiently powerful graphics card, you can try to improve performance by increasing the
amount of RAM in your system. This can be achieved by purchasing additional memory modules and ensuring that they are compatible with your motherboard. Additionally, it is advisable to close any other unnecessary programs or processes that are running in the background to free up additional resources. 6. What type of processor is needed to
 quad-core processor or more. This will allow the game to run smoothly and allow you to run other tasks in the background without affecting CS:GO performance. Additionally, it is important to consider the speed of the processor with a speed of at least 3.0 GHz will give you good gaming performance. Another aspect to take into account
is the processor cache memory. A larger amount of cache memory will allow the processor to quickly access the data needed to run the game, resulting in increased speed and performance. A processor with at least 8 MB of cache memory will be enough to play CS:GO without problems. 7. Minimum storage needs to install and
play CS:GO The CS:GO game requires minimal storage space for proper installation and operation. Next, we will indicate the minimum storage requirements necessary to enjoy this game: HDD: It is recommended to have at least 15 GB of free space on your hard drive for installing the game. This allows you to store all the files necessary for
downloading, installing and subsequently operating the game. Game file: Once CS:GO is installed, the game file takes up approximately 9 GB of hard drive space. This size may vary due to future updates and expansions to the game. Updates: Please note that as updates and patches are released for the game, more storage space will be required to
download and install these updates. It is recommended that you have enough additional space on your can check the available space on your computer by right-clicking on the icon hard drive in "My Computer" or "This computer",
and selecting "Properties". There you will find information about the available space on your hard drive and you can decide if you need to free up space before installing CS:GO. Remember that these are the minimum storage requirements and it is recommended that you have more space if you plan to download and save other games or files to your
hard drive. By following these guidelines, you will be able to enjoy smooth installation and gameplay of CS:GO without worrying about storage issues. 8. What operating system is compatible with compatible with several OS, but
the most common are Windows, macOS and Linux. Below, we will detail the requirements for each of them. Windows 8, Windows
GeForce GTX 970 / AMD Radeon R9 390 or higher graphics card. If you are using an older version of Windows, make sure you have all updates installed to ensure compatibility. macOS: If you're a macOS user, you'll need to have all updates installed to ensure compatibility.
processor or higher, 8 GB of RAM and a dedicated graphics card with at least 2 GB of memory. Please note that performance may be affected on older computers or with more limited hardware configurations. 9. What is the minimum recommended bandwidth for playing CS:GO online?
key factor in ensuring an optimal gaming experience. Here are some tips and considerations for determining the bandwidth needed: 1. Check your Internet connection speed: Before determining the minimum recommended bandwidth needed: 1. Check your Internet connection speed: Before determining the bandwidth needed: 1. Check your Internet connection speed: Before determining the minimum recommended bandwidth needed: 1. Check your Internet connection speed: Before determining the minimum recommended bandwidth needed: 1. Check your Internet connection speed: Before determining the minimum recommended bandwidth needed: 1. Check your Internet connection speed: Before determining the minimum recommended bandwidth needed: 1. Check your Internet connection speed: Before determining the minimum recommended bandwidth needed: 1. Check your Internet connection speed: Before determining the minimum recommended bandwidth needed: 1. Check your Internet connection speed: Before determining the minimum recommended bandwidth needed: 1. Check your Internet connection speed: Before determining the minimum recommended bandwidth needed: 1. Check your Internet connection speed: Before determining the minimum recommended bandwidth needed: 1. Check your Internet connection speed: Before determining the minimum recommended bandwidth needed: 1. Check your Internet connection speed: Before determining the minimum recommended bandwidth needed: 1. Check your Internet connection speed: Before determining the minimum recommended bandwidth needed: 1. Check your Internet connection speed: 1. Check your Int
the upload and download speed of at least 3 Mbps and an upload speed of at least 3 Mbps are considered the minimum for an acceptable gaming experience. 2. Consider other devices on your network: If there are other devices or people using the same network of the Internet while playing CS:GO,
you must take into account its bandwidth consumption. Downloading, streaming video, or intensive online activities can affect your gaming experience. It is advisable to have additional bandwidth to compensate for these factors.. 3. Optimize your network and adjust game settings: To ensure that your bandwidth is used efficiently, you can take a few
additional steps. This includes disconnecting other devices on the network while you play, closing background apps that may consume bandwidth, and adjusting game settings to reduce data load. Lower graphics quality and effects settings to reduce the amount of bandwidth used. 10. Is it necessary to have a high-speed internet connection to play
CS:GO? To play CS:GO, it is not necessary to have a high-speed internet connection, however, a stable and quality connection helps reduce lag and response time, resulting in smoother, interruption-free gameplay. In addition, a fast connection allows for better
communication and coordination with the team, which is essential in this type of game. While it is possible to play CS:GO with a slower internet connections may experience delays in command response and slower gameplay. This can
result in a competitive disadvantage against players with faster connections. If you want to improve your CS:GO gaming experience and ensure you have a high-speed internet connection, there are several options you can consider. To start, check your connection speed using an online tool, such as Speedtest. If your download and upload speeds are
low, you may want to consider upgrading your internet plan or switching to a service provider with faster speeds. Also, be sure to optimize your home network setup, such as placing the router in a central location and using a wired connection instead of Wi-Fi when possible. 11. Is a special microphone or headphones required to play CS:GO? In
CS:GO, you do not need to have a special microphone or headphones to play the game. You can use any type of microphone or headphones you have available to communicate with your team and enjoy the gaming experience. However, it is important to take into account some considerations to ensure good audio and communication quality during
gameplay. If you plan to use an external microphone, make sure it is properly connected to your computer or gaming device. You can connect it via the 3.5mm audio port or via a USB adapter if necessary. Verify that the microphone is set as the default input device in your operating system's audio settings. To improve the sound quality during that the microphone is set as the default input device in your operating system's audio settings.
gameplay, you can adjust the audio settings in the game. CS:GO offers options to adjust microphone volume, noise cancellation, and speaker settings. You can access these options in the game settings menu. In addition, it is advisable to use headphones to have a more immersive sound experience and to avoid echo and external noises that can
interfere with communication with your equipment. 12. Recommended video settings for a better CS:GO gaming experience Getting your video options correctly. Here we provide you with some recommended settings that you can use to improve your in-game performance and visual quality. 1. Adjust the
resolution: The resolution of your monitor is a crucial aspect in video settings. For the best experience in CS:GO, it is recommended to use a native resolution or one that fits the aspect ratio of your screen. This will ensure a sharper and more detailed image, allowing you to better visualize your enemies in the game. 2. Optimize Graphics Settings
CS:GO offers different graphical settings options that you can adjust according to your preferences and hardware capabilities. For optimal performance, it is suggested to set the texture detail to "high" or "medium" and disable the shadows and special effects options, as they can consume a lot of system resources. 3. Try different antialiasing options
Antialiasing is a technique used to soften the edges of objects in the game and reduce the sawtooth effect. CS:GO offers several antialiasing options, such as FXAA and MSAA. Try different configurations to find the one that best suits your hardware and preferences. Exclusive content - Click Here Is Adobe Premiere Pro Free? Below are some
additional recommendations and considerations for optimal performance in CS:GO gameplay. These tips will help you maximize your gaming experience and minimize any performance, it is advisable to adjust CS:GO graphic settings. Lowering texture, shadow
effect, and antialiasing settings can help improve game fluidity on resource-constrained systems. 2. Update your graphics card drivers up to date is essential to ensure optimal performance in CS:GO. Visit your graphics card drivers to ensure you have the
latest performance improvements and bug fixes. 3. Manage programs in the background: Make sure there are no unnecessary programs running in the background while playing CS:GO. These programs can consume system resources and affect the overall performance of the game. Close all applications that are not necessary for the game and
disable auto-start programs in Windows to free up additional resources. Also, consider turning off automatic software updates during your gaming sessions to avoid interruptions. Follow these tips and additional considerations to optimize CS:GO performance. Remember that the recommended settings may vary depending on the power of your
system. Experiment with different settings and find the settings are settings and find the settings and find the settings are settings and find the settings are settings and find the settings are settings are settings.
playing CS:GO. To ensure that your computer meets these requirements, it is advisable to follow the following final tips and precautions: Make sure you have a powerful enough processor to run the game smoothly. A processor of at least 2.5 GHz or higher is recommended, but for optimal performance, a quad-core processor is suggested. Check that
your graphics card supports CS:GO. A graphics card with at least 1 GB of dedicated memory and support for DirectX 9 or higher is the minimum required. Check the amount of RAM installed in your system. CS:GO requires at least 4GB of RAM, but 8GB or more is recommended for optimal performance. Check that you have enough storage space on
your hard drive. It is suggested to have at least 20 GB of free space for game installation and future updates. In addition to the minimum system requirements, here are some additional tips to improve your gaming experience: Keep your device drivers up to date to ensure optimal performance and avoid potential compatibility issues. Close
unnecessary applications before running CS:GO to free up system resources and avoid game interruptions. Consider investing in quality peripherals, such as a gaming mouse and keyboard, to improve your gaming precision and comfort. Explore in-game graphical settings to adjust performance and visual quality based on your preferences and system
capabilities. Keeping these tips in mind and ensuring you meet the minimum requirements may vary depending on the latest game updates, so stay informed and up-to-date to ensure the best possible performance. In
conclusion, in order to enjoy the game Counter-Strike: Global Offensive (CS:GO) on your computer, it is necessary to ensure optimal performance. The requirements focus on the technical aspects necessary to ensure optimal performance. The requirements focus on the technical aspects necessary to ensure optimal performance.
one of 3.0 GHz or higher is recommended for a better gaming experience. Likewise, the minimum RAM memory is 8 GB, although it is advisable to have 16 GB or more to avoid performance problems. As for the graphics card, one compatible with DirectX 9.0c and Shader Model 3.0 is suggested, with at least 1 GB of memory. It is important to note
that space is required on the hard drive, since CS:GO occupies approximately 15 GB. Additionally, it is essential to have an updated operating system, such as Windows 7 (32/64-bit) or later, or Ubuntu 12.04 or later. To enjoy the online game, a stable internet connection is required, preferably with a speed of at least 256 kbps. It is important to
remember that better bandwidth will allow for a smoother and more interruption-free gaming experience. In summary, the minimum requirements to play CS:GO are a 2.8 GHz processor, 8 GB of RAM, a graphics card compatible with DirectX 9.0c and Shader Model 3.0, 15 GB of hard drive space, an updated operating system and a connection to
stable internet. Meeting these requirements will ensure that your gaming experience is optimal and free of technology and DIY. Furthermore, I am the creator of technology and DIY. Furthermore, I am the creator of technology and the excitement of Counter-Strike: Global Offensive! I am Sebastián Vidal, a computer engineer passionate about technology and DIY. Furthermore, I am the creator of technology and the excitement of Counter-Strike: Global Offensive! I am Sebastián Vidal, a computer engineer passionate about technology and DIY. Furthermore, I am the creator of technology and DIY.
technology more accessible and understandable for everyone. Counter-Strike: Global Offensive (CS:GO) is more than just a game; it's a cultural phenomenon that has become a staple in the world of competitive first-person shooters. With millions of players and a thriving esports scene, it's crucial to understand the technical requirements for optimal
gameplay. Whether you're a veteran gamer or a newcomer eager to join the ranks of this iconic game, knowing the minimum specifications for CS:GO is essential. In this article, we will delve deep into what you need to run the game smoothly, discuss the implications of these requirements, and offer insights into enhancing your gameplay experience
Understanding CS:GO's Minimum System Requirements Before diving into the minimum specs are the lowest hardware and software requirements that a system must meet to run a game. For CS:GO, meeting these specifications will allow players to run the game, but not at the highest
graphical settings or with optimal frame rates. As of the latest updates, the following are the minimum requirement OS Windows 7/Vista/XP or later Processor Intel Core 2 Duo E6600 or AMD Phenom 7750 Dual-Core Processor Memory 2 GB RAM Graphics Valve's Source 2007 SDK or better
(DirectX 9 compatible video card) DirectX Version 9.0c Network Broadband Internet connection Hard Drive 15 GB of free disk space Sound DirectX 9.0c compatible sound card Understanding these minimum specs is crucial, but it's also important to acknowledge that players looking for the best experience should aim for recommended specifications
that provide smoother gameplay and enhanced visuals. The Importance of Meeting and Exceeding System Requirements While it is possible to play CS:GO with just the minimum specs, doing so might come with a host of limitations. Here are a few key reasons why you should aim to meet or exceed recommended specifications: Smoother Gameplay
Experience A system that meets or surpasses the recommended specifications ensures a smoother gameplay experience. This includes higher frame rates, reduced lag, and fewer crashes during intense moments in matches. This becomes especially crucial in competitive play where split-second decisions can determine the outcome. Better Graphics
and Visuals Meeting the recommended specs allows players to enjoy superior graphics and enhanced visual details. CS:GO is known for its detailed environments and character designs, and playing with higher graphics settings will improve your overall immersion in the game. Future-Proofing Your System Investing in hardware that exceeds the
minimum specs can future-proof your gaming rig for potential updates or new titles that may require more demanding specifications. This strategic approach ensures you won't need to upgrade your hardware frequently, saving you time and money in the long run. Breaking Down the Minimum Specs: What You Need to Know Now that we've
highlighted the importance of the minimum specs, let's take a closer look at each component and why they matter. Operating system is foundational. CS:GO runs on Windows 7/Vista/XP or later. A common issue arises when players use outdated operating systems, as this can lead to compatibility issues with
newer game updates. Processor The processor—or CPU—is crucial for game performance. The recommended CPU, the Intel Core 2 Duo E6600 or AMD Phenom 7750 Dual-Core, might seem outdated compared to current standards, but it's still capable of handling CS:GO. If you have a newer multi-core CPU, this will significantly enhance your gaming
experience. Memory With only 2 GB of RAM as the minimum requirement, you'll want to ensure that your system is optimized for CS:GO. Running other applications while playing can severely hinder performance, so it's advisable to close unnecessary programs. Graphics Card The graphics card is pivotal for rendering the game graphics. While the
minimum requirement specifies a DirectX 9 compatible card, modern GPUs will provide superior rendering capabilities and smoother frames. Consider an upgrade if you're using old hardware. DirectX version of DirectX version of DirectX version of DirectX version CS:GO requires DirectX 9.0c, which is still quite standard. However, installing the latest version of DirectX version 
more efficiently. Network Connection A stable broadband internet connection is essential for multiplayer games like CS:GO. Lag spikes can be detrimental, affecting your reaction time in critical situations. Good network hardware combined with a reliable service provider sets you up for success. Storage Space The game requires at least 15 GB of
free disk space. Insufficient space can cause issues during installation and gameplay performance, so regular maintenance of your hard drive is advised. Sound card while sound cards may not be a focus for many players, having a DirectX 9 compatible sound card can improve audio cues in-game, crucial for directional awareness and strategy
Strategies for Enhancing Gameplay Performance Once you've met the minimum specifications and possibly exceeded them, there are several strategies you can employ to enhance performance further. Optimize In-Game Settings Adjusting the graphics settings in CS:GO can significantly enhance performance. Lower settings can
produce higher frame rates, which is crucial in competitive play. Even minor adjustments can lead to noticeable improve ments. Recommended Settings to Consider: Resolution: Lowering the resolution can improve performance at the cost of visual fidelity. Texture Quality: Setting this to medium or low can help improve frame rates. Maintain System
 Health Regularly updating your operating system, drivers, and the game itself is essential. This not only helps with performance issues, consider upgrading your RAM or graphics card. As games evolve, they often require more from your
hardware. Conclusion In conclusion, understanding the minimum system specifications for CS:GO is vital for both new and seasoned players. Meeting these specifications provides a significantly enhanced experience. Whether you're strategizing in a competitive setting or enjoying casual
gameplay with friends, being aware of your system capabilities will ensure that you make informed decisions about upgrades and optimizations. Arming yourself with knowledge about your system requirements is essential in the world of gaming. Now that you have a detailed understanding of CS:GO's minimum specs, you are better equipped to dive
into the action. Get ready to hit those headshots and achieve victory! What are the minimum system requirements to run CS:GO include an Intel Core 2 Duo CPU or an AMD 3000 Series processor, along with at least 2 GB of RAM. For the operating system, you need Windows 7 or higher, and your
graphics card must be a DirectX 9-compatible GPU with at least 256 MB of video memory, such as the NVIDIA GeForce 8600/ATI Radeon HD 2600. Additionally, you will need around 15 GB of free disk space for the installation. It's important to note that while you can run the game on a system that meets these minimum requirements, performance
may not be optimal. Players looking to have a smoother and more enjoyable gaming experience may want to consider upgrading to better hardware that meets or exceeds the recommended specifications. Can I play CS:GO on a laptop? Yes, you can play CS:GO on a laptop? Yes, you can play CS:GO on a laptop on the laptop on the laptop of the consider upgrading to better hardware that meets or exceeds the recommended specifications. Can I play CS:GO on a laptop? Yes, you can play CS:GO on a laptop? Yes, you can play CS:GO on a laptop of the commended specifications. Can I play CS:GO on a laptop of the commended specifications of the commended specifications.
modern laptops with integrated graphics can run the game at lower settings, but if you want to fully enjoy the game's graphics and achieve higher frame rates, it's advisable to use a laptop with a dedicated graphics card. Look for laptops with at least an NVIDIA GTX 1050 or equivalent for better performance. Another factor to consider is cooling.
Laptops can overheat during long gaming sessions, so ensure that your laptop has good ventilation. Investing in a cooling pad can help maintain optimal temperatures, allowing you to play CS:GO comfortably for extended periods. Will CS:GO run on my older computer? CS:GO is designed to be accessible to a wide range of systems, meaning it can
still run on older computers as long as they meet the minimum specifications. However, performance may be limited, and you might experience lower frame rates or need to play on reduced graphics settings. Testing the game on your system can provide a clearer picture of how well it will perform for you. If you have an older computer, consider
closing unnecessary background processes to free up system resources. You may also want to check for any updates to your graphics drivers, as this can help improve performance? To enhance performance in CS:GO, consider adjusting your in-game settings to
lower values. Start with reducing the resolution and switching anti-aliasing and lowering effects such as shadows, filter quality, and model detail can significantly improve frame rates while maintaining a playable visual experience. You can also optimize performance through your computer's settings
Make sure that any power-saving features are disabled while gaming, as they can throttle your CPU or GPU performance. Additionally, closing background applications that use up RAM or CPU power will free up resources and ensure that CS:GO runs more smoothly. Do I need a stable internet connection to play CS:GO? Yes, a stable internet
connection is essential for playing CS:GO, especially since it is an online multiplayer game. A reliable connection speed is usually around 3 Mbps, but a faster connection is preferred to reduce lag and improve responsiveness during matches
Using a wired Ethernet connection instead of Wi-Fi can further stabilize your internet connection, as this minimizes dropouts and fluctuations in speed. If using Wi-Fi is necessary, try to position your router closer to your gaming setup or use a Wi-Fi extender to boost the signal strength. Where can I find performance benchmarks for CS:GO?
Performance benchmarks for CS:GO can be found on various gaming websites, forums, and review channels on platforms like YouTube. Many tech reviewers conduct tests using different hardware setups to provide detailed insights into how specific components perform in the game. These benchmarks are valuable for comparing framerates and
finding optimal settings for your hardware. Additionally, you can visit the official CS:GO website or community forums, where players often share their experiences and benchmarks. Engaging with the CS:GO community can also provide tailored advice for your hardware configuration, ensuring you get the best possible performance based on your
specific system setup. May 20, 2025 | Politics & GovernmentAs of May 2025, 56 percent who thought that it was the right decision. During this time period, the share of people who regret Brexit has been slightly higher than those who support it,
except for some polls in Spring 2021, which showed higher levels of support for Brexit. Is Bregret setting in? Since late July 2022, the share of people who regret Brexit in these surveys has consistently been above 50 percent. Additionally, a survey from January 2025 highlighted that most people in the UK thought that Brexit had had a mainly survey from January 2021, which showed higher levels of support for Brexit had had a mainly for Brexit had had a mainly from January 2021, which showed higher levels of support for Brexit had had a mainly from January 2022, the share of people who regret Brexit had had a mainly from January 2022, the share of people who regret Brexit had had a mainly from January 2021, which showed higher levels of support for Brexit had had a mainly from January 2022, the share of people who regret Brexit had had a mainly from January 2022, the share of people who regret Brexit had had a mainly from January 2022, the share of people who regret Brexit had had a mainly from January 2022, the share of people who regret Brexit had had a mainly from January 2022, the share of people who regret Brexit had had a mainly from January 2022, the share of people who regret Brexit had had a mainly from January 2022, the share of people who regret Brexit had had a mainly from January 2022, the share of people who regret Brexit had had a mainly from January 2022, the share of people who regret Brexit had had a mainly from January 2022, the share of people who regret Brexit had had a mainly from January 2022, the share of people who regret Brexit had had a mainly from January 2022, the share of people who regret Brexit had had a mainly from January 2023, the share of people who regret Brexit had had a mainly from January 2023, the share of people who regret Brexit had had a mainly from January 2023, the share of people who regret Brexit had had a mainly from January 2023, the share of people who regret Brexit had had a mainly from January 2023, the share of people who regret Brexit had had a mainly from 
negative impact, especially on the cost of living and the economy. Despite there being a clear majority of voters who now regret Brexit, there is as yet no particular future relationship with the EU, while 30 percent merely wanted to improve trade relations
and not rejoin either the EU or the single market. Leave victory in 2016 defied the polls In the actual referendum, which took place on June 23, 2016, Leave won 51.9 percent of the votes and Remain 48.1 percent, after several polls in the run-up to the referendum put Remain slightly ahead. Remain were anticipated to win until early results from
North East England suggested that Leave had performed far better than expected, with this pattern replicated throughout the country. This event was repeated somewhat in the U.S. election of that year, which saw Donald Trump win several key swing states such as Pennsylvania and Wisconsin, despite predictions that these states would vote for
Hillary Clinton. Share — copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt — remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution — You must give appropriate credit.
provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the license as the original. No additional restrictions -
You may not apply legal terms or technological measures that legally restrict others from doing anything the license permitted by an applicable exception or limitation. No warranties are given. The license may not give you all of
      ermissions necessary for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material. Last updated: 25 May 2025 You must be wondering, can my PC run CS:GO? On this page you will find CS:GO system requirements for PC (Windows, Mac and Linux). We constantly
to provide you with latest and most accurate requirements. Test your PC to see if it will run CS:GO or check system requirement details for CPU, operating system, graphics and sound cards, required disk space and more for each of the supported platforms. Table of Contents Will it run? According to our tests, 97% of people can run it on their PC.
Test your PC now! View most recent tests. CS:GO system requirements for Windows Minimum Requirements OS OS Windows 7/Vista/XP Processor Processor Intel Core™ 2 Duo E6600 or AMD Phenom™ X3 8750 Memory Memory 2 GB Graphics Video card must be 256 MB or more and should be a DirectX 9-compatible with support for Pixel
Shader 3.0 DirectX DirectX DirectX DirectX Version 9.0c Storage Storage 15 GB CS:GO minimum requirements for Windows assume having at least Windows 7/Vista/XP operating system. Your processor should be Intel Core™ 2 Duo E6600 or AMD Phenom™ X3 8750 or a more powerful one. The minimum RAM requirement is 2 GB. As for a graphics card, it should be
Video card must be 256 MB or more and should be a DirectX 9-compatible with support for Pixel Shader 3.0. You also have to have 15 GB free disk space to install the game. Counter-Strike: Global Offensive Mac Requirements CS:GO system requirements for Mac Minimum Requirements OS OS MacOS X 10.11 (El Capitan) Processor Processor Intel
Core Duo (2GHz) Memory Memory 2 GB Graphics ATI Radeon HD 2400 / NVidia 8600M Storage Storage 15 GB As for Mac OS, CS:GO requirements here start with MacOS X 10.11 (El Capitan) operating system. Processor needs to be at least Intel Core Duo (2GHz), 2 GB of RAM is required. Your graphics card should be ATI Radeon HD
2400 / NVidia 8600M. Finally, the game needs 15 GB of free disk space. Counter-Strike: Global Offensive Linux Requirements include Ubuntu 12.04. Processor should be Dual core from Intel or AMD at 2.8 GHz or higher. For RAM you need 4 GB or more.
Graphics card should be nVidia GeForce 8600 / 9600GT, ATI/AMD Radeon HD2600/3600 (Graphic Drivers: nVidia 310, AMD 12.11), OpenGL 2.1 or better. 15GB of free disk space is a must. Game Details Counter-Strike: Global Offensive (CS: GO) expands upon the team-based action gameplay that it pioneered when it was launched 19 years ago. CS:
GO features new maps, characters, weapons, and game modes, and delivers updated versions of the classic CS content (de dust2, etc.). Source: Steam Release date 21 August, 2021 OpenCritic Score 82.18/100 Category Multi-player Genres Action, Free to Play Supported languages Czech, Danish, Dutch, English*, Finnish, French, German,
Hungarian, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Portuguese, Portuguese - Brazil, Romanian, Russian, Simplified Chinese, Spanish - Latin America, Vietnamese * languages with full audio support FAQs No, this is not enough to play CS:GO. The
minimum RAM is 2 GB. Yes, CS:GO can run with 2 GB of RAM. It's a minimum requirement. You need at least 2 GB of RAM to run CS:GO on PC. On Mac it requires minimum 2 GB. And on Linux/SteamOS: 4 GB minimum. At least 15 GB of disk space is required to install CS:GO on your PC. You need Video card must be 256 MB or more and should be a
DirectX 9-compatible with support for Pixel Shader 3.0 or more powerful video card. Windows 7/Vista/XP or newer. Version 9.0c or greater is necessary for this game. Yes, as long as it meets minimum requirements: Yes, you can play CS:GO on
Steam OS/Linux. Please see requirements above. CS:GO release date is 21 August, 2021. Recent Tests Similar Games 2023.04.24 - Since November, players have been peeking mid and rushing through the waters of Anubis. Today we're introducing the Anubis Collection, featuring 19 weapon finishes themed around the newest addition to Counter-
Strike's Active Duty map pool. The Anubis Collection is available for purchase now in-game. 2023.02.09 - Today we're excited to ship the Revolution Case, featuring 17 weapon finishes from community artists and the gloves from the Clutch Case as rare special items. We're also shipping the Espionage Sticker Capsule, with 21 unique stickers from
Steam Workshop artists. Finally, we're also shipping the Denzel Curry ULTIMATE music kit, featuring Denzel's hits "Walkin", "ULTIMATE music kit, featuring Denzel's hits "Walkin", "ULTIMATE music kit, featuring Denzel's hits "Walkin", "ULTIMATE", and more from his 2022 album "Melt My Eyez See Your Future". All three of these offerings are now available in-game! 2022.12.13 - All ranked-up and ready to go? The all-new 2023 Service Medal will be
available starting January 1st! Earn XP by playing in official game modes and rank up your CS:GO Profile. When you reach the Global General (Rank 40), you'll have the option to reset your profile Rank and earn (or upgrade) a 2023 Service Medal. The medal is an inspectable display item you can show off wherever your avatar is shown. Today's
update also includes two new community wingman maps: Boyard and Chalice. Each offers a different spin on Wingman match to check them out, and earn some more XP! 2022.12.13 - Sie haben dieses Jahr allen den Rang abgelaufen und denken
gar nicht daran, Ihren Dienst zu guittieren? Die neue Verdienstmedaille 2023 ist ab dem 1. Januar verfügbar. Sie können EP verdienen und Ihren CS:GO-Profilrang steigern, indem Sie die offiziellen Spielmodi spielen. Wenn Sie den Rang "Globaler General" (Rang 40) erreicht haben, können Sie Ihren Profilrang zurücksetzen, um eine
Verdienstmedaille für das Jahr 2023 zu erhalten (oder aufzuwerten). Die Medaille ist ein ausstellbarer Gegenstand, den Sie überall dort präsentieren können, wo Ihr Avatar angezeigt wird. Das heutige Update enthält außerdem zwei neue Community-Karten für den Wingman-Spielmodus: Boyard und Chalice. Beide Karten bieten Ihnen neue
Möglichkeiten, den Wingman-Spielmodus zu erleben, etwa durch schnelle Konfrontationen auf Boyard oder Duelle über längere Distanz auf Chalice. Stürzen Sie sich in eine Wingman-Partie, um beide Neuzugänge auszuprobieren und dabei gleich noch ein paar EP zu verdienen! 2022.12.13 - [RIO 2022] - As capsulas de autocolantes estão agora com
75% de desconto. [GERAL] - Foi adicionada a Medalha de Serviço de 2023, que será concedida pelo serviço extraordinário e feitos notáveis a partir de 1 de janeiro de 2023 (GMT). - Foi adicionada a Medalha de Serviço de 2023, que será concedida pelo serviço extraordinário e feitos notáveis a partir de 1 de janeiro de 2023 (GMT). - Foi adicionada a Medalha de Serviço extraordinário e feitos notáveis a partir de 1 de janeiro de 2023 (GMT). - Foi adicionada a Medalha de Serviço de 2023, que será concedida pelo serviço extraordinário e feitos notáveis a partir de 1 de janeiro de 2023 (GMT). - Foi adicionada a Medalha de Serviço extraordinário e feitos notáveis a partir de 1 de janeiro de 2023 (GMT). - Foi adicionada a Medalha de Serviço extraordinário e feitos notáveis a partir de 1 de janeiro de 2023 (GMT). - Foi adicionada a Medalha de Serviço extraordinário e feitos notáveis a partir de 1 de janeiro de 2023 (GMT). - Foi adicionada a Medalha de Serviço de 2023 (GMT). - Foi adicionada a Medalha de Serviço extraordinário e feitos notáveis a partir de 1 de janeiro de 2023 (GMT). - Foi adicionada a Medalha de Serviço de 2023 (GMT). - Foi adicionada a Medalha de Serviço de 2023 (GMT). - Foi adicionada a Medalha de Serviço de 2023 (GMT). - Foi adicionada a Medalha de Serviço de 2023 (GMT). - Foi adicionada a Medalha de Serviço de 2023 (GMT). - Foi adicionada a Medalha de Serviço de 2023 (GMT). - Foi adicionada a Medalha de Serviço de 2023 (GMT). - Foi adicionada a Medalha de Serviço de 2023 (GMT). - Foi adicionada a Medalha de Serviço de 2023 (GMT). - Foi adicionada a Medalha de 2023 (GMT). - Foi adicionada a
nomes de teclas e botões não eram apresentados corretamente no ecrã da partida a carregar. [ MAPAS ] - Os mapas Blagai, Cascade e Breach foram removidos do matchmaking oficial. Ember - Os festejos de outono acabaram. 2012 video game 2012 video
gameCounter-Strike: Global OffensiveDeveloper(s)ValveHidden Path EntertainmentPublisher(s)ValveComposer(s)Mike MoraskySeriesCounter-StrikeEngineSourcePlatform(s)OS XPlayStation 3WindowsXbox 360LinuxReleaseOS X, PS3, Windows, 360August 21, 2012LinuxSeptember 23, 2014Genre(s)Tactical first-person shooterMode(s)Multiplayer
Counter-Strike: Global Offensive (CS:GO) is a 2012 multiplayer tactical first-person shooter developed by Valve and Hidden Path Entertainment. It is the fourth game in the Counter-Strike series. Developed for over two years, Global Offensive was released for OS X, PlayStation 3, Windows, and Xbox 360 in August 2012, and for Linux in 2014. In
December 2018, Valve transitioned the game to a free-to-play model, focusing on revenue from cosmetic items. The most common game modes involve the Terrorists planting a bomb while Counter-Terrorists attempt to stop them
or Counter-Terrorists attempting to rescue hostages that the Terrorists have captured. There are nine official game modes, all of which have distinct characteristics specific to that mode. The game also has matchmaking support that allows players to play on dedicated Valve servers, in addition to community-hosted servers with custom maps and
game modes. A battle-royale game-mode, "Danger Zone", was introduced in late 2018. Global Offensive received positive reviews from critics on release, who praised the game for its gameplay and faithfulness to the Counter-Strike series, though it was criticized for some early features and the differences between the console and PC versions. Since
its release, it has drawn in an estimated 11 million players per month and remains one of the most played games on Valve's Steam platform. The game had an active esports scene, continuing the history of international competitive play from previous games in the series. Teams competed in professional leagues and tournaments, with the game often
cited as being among the best in esports. Counter-Strike 2, a major update bringing the game to the Source 2 engine, was announced in March 2023 and released in September. Official matchmaking for Global Offensive was shut down upon the release of the update, though players are still able to connect to community servers via a legacy version of
Global Offensive for outdated devices and platforms unable to run Counter-Strike 2. The game remains playable on the PlayStation 3 and Xbox 360. Global Offensive, like prior games in the Counter-Terrorists, compete in game
modes to repeatedly complete objectives, such as securing a location to plant or defuse a bomb and rescuing or capturing hostages.[1][2] At the end of each short round, players are rewarded based on individual and team performance with in-game currency to spend on other weapons or utility in subsequent rounds.[3] Winning rounds generally
rewards more money than losing does, and completing map-based objectives, including killing enemies, gives additional cash bonuses.[1][4] An in-progress match on Dust II, in which the player is using an AK-47 Global Offensive has nine official game modes: Competitive, Casual, Deathmatch, Arms Race, Demolition, Wingman, Flying Scoutsman,
Retakes and Danger Zone.[5][6][7][8] Competitive mode, the primary gameplay experience, [9] pits two teams of five players against each other in a best-of-30 match.[10] When playing Competitive, players have a skill rank based on a Glicko rating system and are paired with and against other players around the same ranking.[1] The Casual and
Deathmatch modes are less serious than Competitive mode and do not register friendly fire. Both are primarily used as a practice tool.[11][12] Arms Race and Demolition, both based on mods for previous iterations in the series, were added alongside eight new maps for the modes.[1] Arms Race and Demolition, both based on mods for previous iterations in the series, were added alongside eight new maps for the modes.[1] Arms Race and Demolition, both based on mods for previous iterations in the series, were added alongside eight new maps for the modes.[1] Arms Race and Demolition, both based on mods for previous iterations in the series, were added alongside eight new maps for the modes.[1] Arms Race and Demolition, both based on mods for previous iterations in the series, were added alongside eight new maps for the modes.[1] Arms Race and Demolition, both based on mods for previous iterations in the series, were added alongside eight new maps for the modes.[1] Arms Race and Demolition, both based on mods for previous iterations in the series, were added alongside eight new maps for the modes.[1] Arms Race and Demolition, both based on mods for previous iterations in the series and Demolition are not previous iterations. It is not previous iterations in the series are not previous iterations and the series are not previous iterations. It is not previous iterations are not previous iterations are not previous iterations. It is not previous iterations are not previous iterations are not previous iterations. It is not previous iterations are not previous iterations are not previous iterations. It is not previous iterations are not previous iterations are not previous iterations are not previous iterations. It is not previous iterations are not previous iterations are not previous iterations are not previous iterations. It is not previous iterations are not previous iterations are not previous iterations are not previous iterations are not previous iterations. It is not previous iterations are not previous iterations ar
in other games in the series.[1] Demolition is another bomb defusal game mode, with gun upgrades only given to players who killed an enemy in the previous round.[1] Wingman is a two-on-two bomb defusal game mode taking place over sixteen rounds. Similar to Competitive, players are paired based on a dynamic skill ranking.[7] The Flying
Scoutsman mode equips players with only a SSG 08 (informally called the "Scout") and a knife in a low-gravity map.[13] Retakes is a gamemode where three Terrorists will defend an already planted C4 against 4 Counter-Terrorists. Players will also be able to choose a loadout card at the beginning of each round to retake (or defend) the bomb site.[8]
Danger Zone was a battle-royale mode in which up to 18 players search for weapons, equipment, and money in an effort to be the last person or team remaining. [14][15] Valve also included an offline practice mode designed to help new players learn how to use guns and grenades, called the Weapons Course. [16] Apart from the Weapons Course and
Danger Zone, all other game modes can be played online or offline with bots.[6] There are five categories of purchasable weaponry: rifles, submachine guns, "heavy" weaponry (light machine guns and shotguns), pistols, and grenades.[17] Each gun in Global Offensive has a unique recoil pattern that can be controlled, a gameplay feature the series has
long been associated with.[18][19] Global Offensive also introduced weapons and equipment not seen in previous installments, including tasers and an incendiary grenade.[20] In-game matchmaking is supported for all online game modes and is managed through the Steam platform.[21] The game servers run Valve Anti-Cheat to prevent cheating.[22]
One form of matchmaking in Global Offensive to prevent cheating is Prime Matchmaking which hosts matches as there are fewer "smurfs" in these matches.[23] The PC version of Global Offensive also supports private dedicated servers
that players may connect to through the community server menu in-game. These servers may be heavily modified and can drastically differ from the base game modes. There have been many community-made modes for the game, one of the popular ones being Kreedz Climbing, a mod that makes players complete obstacle courses requiring advanced
strafing and jumping techniques. [24] External videos Counter-Strike: A Brief History, a YouTube video published by Valve on January 23, 2017 Counter-Strike: Global Offensive is the sequel to the popular first-person shooter Counter-Strike: A Brief History, a YouTube video published by Valve on January 23, 2017 Counter-Strike: Global Offensive is the sequel to the popular first-person shooter Counter-Strike: A Brief History, a YouTube video published by Valve on January 23, 2017 Counter-Strike: A Brief History, a YouTube video published by Valve on January 23, 2017 Counter-Strike: A Brief History, a YouTube video published by Valve on January 23, 2017 Counter-Strike: A Brief History, a YouTube video published by Valve on January 23, 2017 Counter-Strike: A Brief History, a YouTube video published by Valve on January 23, 2017 Counter-Strike: A Brief History, a YouTube video published by Valve on January 23, 2017 Counter-Strike: A Brief History, a YouTube video published by Valve on January 23, 2017 Counter-Strike: A Brief History, a YouTube video published by Valve on January 23, 2017 Counter-Strike: A Brief History, a YouTube video published by Valve on January 23, 2017 Counter-Strike: A Brief History, a YouTube video published by Valve on January 23, 2017 Counter-Strike: A Brief History, a YouTube video published by Valve on January 23, 2017 Counter-Strike: A Brief History, a YouTube video published by Valve on January 23, 2017 Counter-Strike: A Brief History, a YouTube video published by Valve on January 24, 2017 Counter-Strike: A Brief History, a YouTube video published by Valve on January 24, 2017 Counter-Strike: A Brief History, a YouTube video published by Valve on January 24, 2017 Counter-Strike: A Brief History, a YouTube video published by Valve on January 24, 2017 Counter-Strike: A Brief History 24, 2
attempted to port Counter-Strike: Source onto video game consoles.[1][25] During its development, Valve saw the opportunity to turn the port into a full game and expand on the predecessor's gameplay. Global Offensive began development in March 2010, and was revealed to the public on August 12, 2011.[26] The closed beta started on November
30, 2011, and was initially restricted to around ten thousand people who received a key at events intended to showcase Global Offensive. After issues with client and server stability were addressed, the beta was opened up to progressively more people, [27] and at E3 2012, Valve announced that Global Offensive would be released on August 21, 2012,
with the open beta starting roughly a month before that.[27] Before the public beta, Valve invited professional Counter-Strike players to play-test the game and give feedback.[28] There were plans for cross-platform multiplayer play between Windows, OS X, Linux, Xbox 360, and PlayStation 3 players, but this was ultimately dropped so that the PC
and Mac versions could be actively updated. [29] On August 21, 2012, the game was publicly released on all platforms except Linux, [30] which would not be released until September 23, 2014. [31] Since the initial release of Global Offensive, Valve has continued to update the game by introducing new maps and weapons, game modes, and weapon
balancing changes.[32] One of the first major additions to the game post-release was the "Arms Deal" update. Released on August 13, 2013, the update added cosmetic weapon finishes, or skins, to the game post-release was the "Arms Deal" update. Released on August 13, 2013, the update added cosmetic weapon finishes, or skins, to the game. These items are obtainable by a loot box mechanism; players would receive cases that could be unlocked using virtual keys, purchased through
in-game microtransactions.[33][25] Global Offensive has Steam Workshop support, allowing users to upload user-created skins are added to the game and are obtainable from unboxing them in cases.[34] The creators of the skins are paid when their item is
added to a case.[35] These skins helped form a virtual economy in Global Offensive, leading to the creation of gambling, betting, and trading sites.[36] The addition of skins and the associated virtual economy launched Global Offensive in the
game's history.[25][37] Events called "Operations" are held occasionally and can be accessed through purchasable expansion packs in the form of "operation beactions" are held occasionally and can be accessed through purchasable expansion packs in the form of "operation beactions" are held occasionally and can be accessed through purchasable expansion packs in the form of "operation beactions" are held occasionally and can be accessed through purchasable expansion packs in the form of "operation beactions" are held occasionally and can be accessed through purchasable expansion packs in the form of "operation beactions" are held occasionally and can be accessed through purchasable expansion packs in the form of "operation beactions" are held occasionally and can be accessed through purchasable expansion packs in the form of "operations" are held occasionally and can be accessed through purchasable expansion packs in the form of "operations" are held occasionally and can be accessed through purchasable expansion packs in the form of "operations" are held occasionally and can be accessed through purchasable expansion packs in the form of "operations" are held occasionally and can be accessed through purchasable expansion packs in the form of "operations" are held occasionally and can be accessed through purchasable expansion packs in the form of "operations" are held occasionally and can be accessed to the packet of the pack
in Operation Hydra, released in May 2017.[39] Completing these challenges rewards the player with XP and the ability to upgrade the operation "coin." The maps in the operations are community made, meaning some of the revenue made goes towards the map designers. [38][40] An update in October 2014 added "music kits", which replace the
default in-game music with music from soundtrack artists commissioned by Valve. If a player with a music kit equipped becomes the round's most valuable player, their music will play for others at the end of the round. There is a feature that allows kits to be borrowed, and kits can be sold and exchanged through Steam's Community Market. [41] In
```

```
2016, the game saw two remakes of original Counter-Strike maps, as well as the introduction of Prime matchmaking and additional items. As a part of the Operation Wildfire promotion, Nuke was remade and re-released in February with the primary goals being to balance the map and make it more aesthetically pleasing.[42] In April, Prime
 matchmaking was added to the game. To partake in this mode, the user had to have a verified phone number connected to their account. It was introduced in an attempt to prevent legitimate players from playing with cheaters or high-skilled players playing on alternative, lower ranked accounts, a practice colloquially known as "smurfing".[23]
Inferno, another original map, was re-released in October. Valve said they had three reasons behind the remake: "to improve visibility; to make it easier to move around in groups; and to tune it with player feedback." [43] Also in October, consumable items called graffiti were added to the game. These items replaced a feature present in the previous
iterations of the series called sprays. Previously, players could customize their sprays. Graffiti in game.[44] One month later, glove skins were added.[45] In September 2017, Valve Company worked with the publisher
Perfect World to release Global Offensive in mainland China. Chinese citizens, with their identification verified, can receive the game for free and contains numerous exclusive changes to the game, including the censorship of skulls and other
symbols.[47][48] Some other changes were in the cosmetics in certain maps, for example, the hammer and sickle on Cache and Train were removed.[49] In preparation for the release, multiple cities in China celebrated and heavily promoted its upcoming release.
cosmetics.[49][50] In compliance with Chinese law, Valve also had to disclose its loot box gambling odds.[51] In November 2017, an update to the competitive matchmaking was announced. Called the "Trust Factor" would be calculated through both in-game and Steam-wide actions. Factors such as playtime on
Global Offensive, times a user has been reported for cheating, playtime on other Steam games, and other behaviors hidden by Valve are taken into consideration when a user's "Trust Factor" is developed. This was done in an attempt to let the community bond back together in matchmaking, as Prime matchmaking separated Prime and non-Prime
players from each other. Valve will not let users view their "Trust Factor" or reveal all of the factors deciding one's "Trust".[52][53][54] In August 2018, an offline version of the game was released that allows the players to play offline with bots.[55][56] An update released on December 6, 2018, made the game fully free to play. Users who had
purchased the game prior to this update were automatically updated to "Prime" status and given modes that can drop cosmetic items. In addition, the new version introduced a battle royale mode called "Panorama", which replaced the former Scaleform Interface [57][58] In November 2019,
 Operation Shattered Web was released. It operated similarly to the previous operations and introduced new character models and a battle pass system. [59] In April 2020, source code for 2018 versions of Counter-Strike: Global Offensive and Team Fortress 2 were leaked on the Internet. This created fears that malicious users would take advantage of
the code to develop potential remote code execution software and attack game servers or players' own computers. Several ongoing fan projects temporarily halted development in wake of this news until better confirmation of the impact of the leak could be determined. [60] Valve confirmed the legitimacy of the code leaks, but stated they do not
 believe it impacts servers and clients running the latest official builds of either game. [61] In December 2020, Operation Broken Fang was released accompanied with a cinematic trailer, the first official builds of either game. [61] In December 2020, Operation Broken Fang was released accompanied with a cinematic trailer, the first official builds of either game. [61] In December 2020, Operation Broken Fang was released accompanied with a cinematic trailer in eight years since the official launch trailer. [62] In May 2021, a subscription service called
 "CS:GO 360 Stats" was released for US$0.99 per month. It includes access to detailed match stats from official Competitive, Premier, and Wingman game modes and the Round Win Chance report introduced in Operation Broken Fang.[63] The update was met with a mixed response from players, with many pointing to free third-party websites that
provided similar stats.[64] In September 2021, Operation Riptide was released, adding gameplay and matchmaking changes, new maps, and new cosmetic items.[65] In January 2022, an update adding Flick Stick support for gyroscopic game controllers was released. Flick Stick is a control scheme which lets the player quickly "flick" their view using
 the right analog stick, while delegating all fine aiming to gyro movements.[66] Main article: Counter-Strike 2 In March 2023, Valve announced Counter-Strike 2 as an update to Global Offensive. Following a closed beta that began on March 20, 2023, Valve announced Counter-Strike 2 as an update to Global Offensive.
improvements over Global Offensive.[68] The Counter-Strike 2 update moved the game from the Source 2, introduced "responsive smokes" that could be interacted with,[69] and redesigned versions of classic series maps. Various features from Global Offensive were removed, such as the game modes Arms Race (which was
later reintroduced in early 2024) and Danger Zone, [70] and all 167 in-game achievements were removed. [71] Alongside this, only ten maps were included at launch. [72] Counter-Strike 2 replaced Global Offensive in Steam, but it remains possible to play Global Offensive on community servers by selecting an older build version in a Steam
 configuration panel.[73][74] Additionally, the Xbox 360 console release was not updated, and Global Offensive remains playable there.[75] Counter-Strike 2 received a mixed response from players, primarily as a result of removed content.[70][76] Main article: Skin gambling Following the introduction of the Arms Deal update in August 2013, skins
 formed a virtual economy due to their rarity and other high-value factors that influenced their desirability. Due to this, the creation of a number of skin trading sites enabled by the Steamworks API were created. Some of these sites began to offer gambling functionality, allowing users to bet on the outcome of professional matches with skins. In June
and Iulv 2016, two formal lawsuits were filed against these encourage underage gambling and undisclosed promotion by some streamers. Valve in turn began to take steps to prevent these encourage underage gambling and undisclosed promotion by some streamers.
2018, Valve disabled the opening of containers in Belgium and the Netherlands after their loot box mechanics due to a realization that "nearly all" of the trading on loot box keys was done by criminal organizations as a method of
money laundering. Valve released a statement, saying, "In the past, most key trades we observed were between legitimate customers. However, worldwide fraud networks have recently shifted to using CS:GO keys to liquidate their gains. At this point, nearly all key purchases that end up being traded or sold on the marketplace are believed to be
fraud-sourced. As a result, we have decided that newly purchased keys will not be tradeable or marketable."[78][79] Counter-Strike: Global Offensive Major ChampionshipsSportEsportsFounded2013Ceased2023 (Majors now held in CS2)No. of teams (2013–2017)24 teams (2018–2023)Venue(s)VariousMost titlesAstralis
(Four)Broadcaster(s)Twitch, Steam.tv, YouTubeSponsor(s)Valve Luminosity Gaming competes against Natus Vincere at the MLG Columbus 2016 major. Main articles: Counter-Strike in esports counter-Strike in esports and Counter-Strike in esports and Counter-Strike in esports and Counter-Strike in esports are constant of the most popular esports and Counter-Strike in esports are constant of the most popular esports and Counter-Strike in esports are constant of the most popular esports and Counter-Strike in esports are constant of the most popular esports are constant of the 
 professional scene consisted of leagues and tournaments hosted by third-party organizations, and Valve-sponsored tournaments in Counter-Strike circuit and have among the largest prize pools; originally announced at US$250,000, the prize pools for Majors
 have risen to US$1,000,000 since MLG Columbus 2016.[84] Astralis was the most successful Global Offensive team of all time, with the core members of that team winning four Majors together. Professional Counter-Strike esports are now played in Counter-Strike 2 In 2014, the "first large match fixing scandal" [85] in the Global Offensive community
took place, where team iBuyPower purposefully lost a match against NetCodeGuides.com. The seven professional players that were involved in the scandal were permanently banned from all Majors by Valve, although some other organizers eventually allowed the players to compete at their tournaments.[86][87][88] In 2020, the Counter-Strike
coaching bug scandal erupted, where team coaches used variants of a bug to see parts of the map they normally would not have access to and gather information about the enemy team. As of May 5, 2022, the Esports Integrity Commission announced that almost 100 coaches would be sanctioned as they neared the completion of the final investigation
As the game and the scene grew in popularity, media companies, including WME/IMG and Turner Broadcasting, began to televise Global Offensive esports. The first significant television network TBS in 2016.[89] On August 22, 2018, Turner
 announced their further programming of Global Offensive with ELEAGUE's Esports 101: CSGO and ELEAGUE CS:GO Premier 2018's docu-series on the TBS network. [90] Reception Aggregate score Aggregator Score Metacritic PC: 83/100[91] PS3: 80/100[92] X360: 79/100[93] Review scores Publication Score Destructoid PC: 9.5/10[1] Eurogamer PC:
9/10[94]GameSpotPC/PS3/X360: 8.5/10[95]GameSpyPC: [96]IGNPC: 84%[97] Counter-Strike: Global Offensive received generally positive received generally general
 games on Steam.[98][99][100][101] The game has remained very popular since release, reaching a new record of 1.4 million concurrent players in March 2023, surpassing the game's previous record of 1.3 million in April 2020 during the COVID-19 pandemic.[102] Reviewers praised Global Offensive's faithfulness to the previous game, Counter-
 Strike: Source, with Allistair Pinsof of Destructoid rating the game very highly and saying that Global Offensive is a "polished and better looking" version of the game.[1] GameSpot writer Eric Neigher said in their review that this game stays true to its predecessors by adding much content, but tweaking small amounts and retaining their best
features.[9] The reviewers at gamesTM wrote in their review that the game stood "as a glowing reminder that quality game design is rewarded in longevity and variety."[103] They also continued onto congratulate Valve that they had not only updated the popular game, but "had completely outclassed its contemporaries."[103] Martin Gaston of
 VideoGamer.com wrote that although he was too old to truly enjoy the game, he believed that it was a "fine installment of one of the best gaming lives."[19] Xav de Matos for Engadget wrote that for the price, "Global Offensive is a great
extension to that legacy."[11] Mitch Dyer from IGN said that "Global Offensive is definitely a Counter-Strike sequel - it looks and feels familiar, with minor tweaks here and there to help balance old issues and surprise longtime players."[20] Some of the features in the early releases of the game were criticized by reviewers. GameSpy's Mike Sharkey
did not believe that the new content added was good or that there was much of it, and said that the Elo rating system seemed ineffective with many players of various skill levels all playing at once throughout the early days of release. [96] Evan Lahti from PC Gamer noted that the majority of new official maps in Global Offensive were only for Arms
 Race or Demolition game modes, while Classic maps were only given "smart adjustments" to minor details.[97] Pinsof thought that in its release state, it would not be the final version of the game's age, expressing that he "couldn't help but feel that
 I had been there and done that a dozen times before."[104] Although reviewers liked the console versions of the game, they believed that due to playing with thumbsticks and shoulder buttons "you definitely won't be getting the ultimate CS:GO experience."[9] Ron
 Vorstermans for Gamer.nl said that the PC version is there to play at a higher competitive level, though he went on to say that the PlayStation 3 version was at an advantage to the Xbox version because of the ability to connect a keyboard and
 mouse to the system. He continued on to say that the user-interface on both of the consoles was as good as the PC one. [20] Mark Langshaw of Digital Spy opined that although the game has support for the PlayStation Move, using it only makes the "already unforgiving game all the more challenging." [106] The game was nominated for "Best Spectator
Game" in IGN's Best of 2017 Awards[107] and for "eSports Game of the Year" at the 2017, 2018, and 2019 Golden Joystick Awards 2015,[112] and has been nominated for "Best Esports Game" at the 2017, 2019, 2020, 2021, and 2022 The Game
 Awards,[113][114][115][116][117] and for "Game, eSports" at the Gamers' Choice Awards,[119] and for "eSports Title of the Year" at the
Australian Games Awards.[120] ^ a b c d e f g h i j Pinsof, Allistair (August 24, 2012). "Review: Counter-Strike: Global Offensive". The Tuscaloosa News. New Media Investment Group.
Archived from the original on August 16, 2017. A Heath, Jerome; Villanueva, Jamie (May 4, 2020). "CS:GO Economy Guide: How it Works, Bonuses, the Meta, and More". Dot Esports. Retrieved March 8, 2021. Thomas System in CS:GO explained. Natus Vincere. Archived from the original on January 2, 2017. Retrieved January 2, 2017. Thomas System in CS:GO explained. Natus Vincere. Archived from the original on January 2, 2017. Retrieved January 2, 2017. Thomas System in CS:GO explained. Natus Vincere. Archived from the original on January 2, 2017. Retrieved January 2, 2017. Thomas System in CS:GO explained. Natus Vincere. Archived from the original on January 2, 2017. Retrieved January 2, 2017. Thomas System in CS:GO explained. Natus Vincere. Archived from the original on January 2, 2017. Retrieved January 2, 2017. Thomas System in CS:GO explained. Natus Vincere. Archived from the original on January 2, 2017. Retrieved January 2, 2017. Thomas System in CS:GO explained. Natus Vincere. Archived from the original on January 2, 2017. Retrieved January 2, 2017. Thomas System in CS:GO explained. Natus Vincere. Archived from the original on January 2, 2017. Thomas System in CS:GO explained. Natus Vincere. Archived from the original on January 2, 2017. Thomas System in CS:GO explained. Natus Vincere. Archived from the original on January 2, 2017. Thomas System in CS:GO explained.
CS:GO". Counter-Strike Official Blog. Retrieved March 7, 2021. ^ a b Senior, Tom (August 21, 2012). "Counter-Strike: Global Offensive patch adds Weapons Course and Zombie Mod support". PC Gamer. Future plc. Archived from the original on January 6, 2017. Retrieved January 6, 2017. ^ a b Senior, Tom (August 21, 2012). "Several maps
and game modes permanently added to CS:GO as Operation Hydra ends". Dot eSports. The Daily Dot. Archived from the original on February 16, 2011. ^ a b "CS:GO - Operation Broken Fang". counter-Strike: Global Offensive
 Review". GameSpot. CBS Interactive. Archived from the original on April 9, 2017. Retrieved April 9, 2017. ^ Lahti, Evan (January 19, 2015). "CS:GO competitive guide: your first match". PC Gamer. Archived from the original on January 6, 2017. ^ a b de Matos, Xav (August 28, 2012). "Counter-Strike Global Offensive
 review: Come at the king, you best not miss". Engadget. AOL Inc. Archived from the original on June 22, 2017. Retrieved January 6, 2017. Stenhouse, Henry (April 12, 2017). "How to find the perfect CS:GO crosshair for you". PC Gamer. Archived from the original on June 22, 2017. Retrieved June 22, 2017. Stenhouse, Henry (April 12, 2017). "The
 Flying Scoutsman: How to play the CS:GO war game". Dot Esports. Retrieved March 8, 2021. ^ Lahti, Evan (December 6, 2018). "CS:GO goes Battle Royale and free to play". PC Gamer. Archived from the original on December 12, 2018. Retrieved March 2, 2019. ^ Liao, Shannon (December 6, 2018). "Counter-Strike: GO adds new battle royale mode
and goes free-to-play". The Verge. ^ Redler, Jannes (December 21, 2015). "CSGO Game Modes -- Information". Dot Esports. ^ Villanueva, Jamie (September 6, 2017). "A guide to CS:GO's weapons". Dot eSports. ^ Villanueva, Jamie (September 6, 2017). "A guide to CS:GO's weapons". Dot eSports. ^ Villanueva, Jamie (September 6, 2017). "A guide to CS:GO's weapons". Dot eSports. ^ Villanueva, Jamie (September 13, 2017). "A guide to CS:GO's weapons". Dot eSports. ^ Villanueva, Jamie (September 13, 2017). "A guide to CS:GO's weapons". Dot eSports. ^ Villanueva, Jamie (September 13, 2017). "A guide to CS:GO's weapons". Dot eSports. ^ Villanueva, Jamie (September 13, 2017). "A guide to CS:GO's weapons". Dot eSports. ^ Villanueva, Jamie (September 13, 2017). "A guide to CS:GO's weapons". Dot eSports. ^ Villanueva, Jamie (September 13, 2017). "A guide to CS:GO's weapons". Dot eSports. ^ Villanueva, Jamie (September 13, 2017). "A guide to CS:GO's weapons". Dot eSports. ^ Villanueva, Jamie (September 13, 2017). "A guide to CS:GO's weapons". Dot eSports. ^ Villanueva, Jamie (September 13, 2017). "A guide to CS:GO's weapons". Dot eSports. ^ Villanueva, Jamie (September 13, 2017). "A guide to CS:GO's weapons". Dot eSports. ^ Villanueva, Jamie (September 13, 2017). "A guide to CS:GO's weapons". Dot eSports. ^ Villanueva, Jamie (September 13, 2017). "A guide to CS:GO's weapons". Dot eSports. ^ Villanueva, Jamie (September 13, 2017). "A guide to CS:GO's weapons". Dot eSports. ^ Villanueva, Jamie (September 13, 2017). "A guide to CS:GO's weapons". Dot eSports. ^ Villanueva, Jamie (September 13, 2017). "A guide to CS:GO's weapons". Dot eSports. ^ Villanueva, Jamie (September 13, 2017). "A guide to CS:GO's weapons". Dot eSports. ^ Villanueva, Jamie (September 13, 2017). "A guide to CS:GO's weapons". Dot eSports. ^ Villanueva, Villanueva,
 Spray Pattern and Recoil Compensation Guide For Every Weapon". Dot Esports. Retrieved March 7, 2021. ^ a b Gaston, Martin (August 23, 2017). "Counter-Strike: Global Offensive Review". VideoGamer.com. Archived from the original on April 12, 2017. Retrieved April 12, 2017. ^ a b c d Dyer, Mitch (August 27, 2012). "Counter-Strike: Global Offensive Review".
Offensive Review". IGN. Ziff Davis. Retrieved August 28, 2012. ^ Makuch, Eddie. "Counter-Strike: Global Offensive firing up early 2012". CameSpot. CBS Interactive Inc. Archived from the original on January 6, 2017. Retrieved June 12, 2012. ^ Chalk, Andy (September 14, 2016). "More than 11,000 CS:GO and Dota 2 cheaters ate the banhammer
today". PC Gamer. Future plc. Archived from the original on January 2, 2017. A gamer. Future plc. Archived from the original on January 1, 2017. A gamer. Future plc. Archived from the original on January 1, 2017. A gamer. Future plc. Archived from the original on January 1, 2017. A gamer. Future plc. Archived from the original on January 1, 2017. A gamer. Future plc. Archived from the original on January 1, 2017. A gamer. Future plc. Archived from the original on January 1, 2017. A gamer. Future plc. Archived from the original on January 1, 2017. A gamer. Future plc. Archived from the original on January 1, 2017. A gamer. Future plc. Archived from the original on January 1, 2017. A gamer. Future plc. Archived from the original on January 1, 2017. A gamer. Future plc. Archived from the original on January 1, 2017. A gamer. Future plc. Archived from the original on January 1, 2017. A gamer. Future plc. Archived from the original on January 1, 2017. A gamer. Future plc. Archived from the original on January 1, 2017. A gamer. Future plc. Archived from the original on January 1, 2017. A gamer. Future plc. Archived from the original on January 1, 2017. A gamer. Future plc. Archived from the original on January 1, 2017. A gamer. Future plc. Archived from the original on January 1, 2017. A gamer. Future plc. Archived from the original on January 1, 2017. A gamer. Future plc. Archived from the original on January 1, 2017. A gamer. Future plc. Archived from the original on January 1, 2017. A gamer. Future plc. Archived from the original on January 1, 2017. A gamer. Future plc. Archived from the original on January 1, 2017. A gamer. Future plc. Archived from the original on January 1, 2017. A gamer. Future plc. Archived from the original on January 1, 2017. A gamer. Future plc. Archived from the original on January 1, 2017. A gamer. Future plc. Archived from the original on January 1, 2017. A gamer. Future plc. Archived from the original on January 1, 2017. A gamer. Future plc. Archived from the original on January 1, 201
Counter-Strike: Global Offensive's climbing scene". PC Gamer. Future plc. Archived from the original on June 22, 2017. Retrieved February 3, 2016. ^ a b c Lahti, Evan (September 17, 2015). "How $400 virtual knives saved Counter-Strike". PC Gamer. Future plc. Archived from the original on January 11, 2017. Retrieved January 11, 2016. ^ Alec
Meer (August 12, 2011). "Revealed: Counter-Strike: Global Offensive". Rock Paper Shotgun. Archived from the original on June 22, 2017. Retrieved June 22, 2017. Retrieved June 22, 2017. Retrieved June 22, 2017. Retrieved From the original on June 22, 2017. Retrieved June 
Alec Meer (August 15, 2011). "Counter-Strike: Global Offensive loses cross-play". Founter-Strike: Global Offensive loses cross-play". Joystiq. Archived from the original on June 22, 2017. Retrieved June 22, 2017. Ackieved June 22, 2017. "Counter-Strike: Global Offensive loses cross-play". Joystiq. Archived from the original on June 22, 2017. Thinkle, David (March 5, 2012). "Counter-Strike: Global Offensive loses cross-play". Joystiq. Archived from the original on June 22, 2017. Thinkle, David (March 5, 2012). "Counter-Strike: Global Offensive loses cross-play". Joystiq. Archived from the original on June 22, 2017. Thinkle, David (March 5, 2012). "Counter-Strike: Global Offensive loses cross-play". Joystiq. Archived from the original on June 22, 2017. Thinkle, David (March 5, 2012). "Counter-Strike: Global Offensive loses cross-play". Joystiq. Archived from the original on June 22, 2017. Thinkle, David (March 5, 2012). "Counter-Strike: Global Offensive loses cross-play". Joystiq. Archived from the original on June 22, 2017. Thinkle, David (March 5, 2012). "Counter-Strike: Global Offensive loses cross-play". Joystiq. Archived from the original on June 22, 2017. Thinkle, David (March 5, 2012). "Counter-Strike: Global Offensive loses cross-play". Joystiq. Archived from the original on June 22, 2017. Thinkle, David (March 5, 2012). "Counter-Strike: Global Offensive loses cross-play". Joystiq. Archived from the original on June 22, 2017. Thinkle, David (March 5, 2012). "Counter-Strike: Global Offensive loses cross-play". Joystiq. Archived from the original on June 22, 2017. Thinkle, David (March 5, 2012). "Counter-Strike: Global Offensive loses cross-play". Joystiq. Archived from the original on June 22, 2017. Thinkle, David (March 5, 2012). "Counter-Strike: Global Offensive loses cross-play". Joystiq. Archived from the original on June 22, 2017. Thinkle, David (March 5, 2012). "Counter-Strike: Global Offensive loses cross-play". Thinkle, David (March 5, 2012). "Counter-Strike: Global Offensive loses cross-play". Thi
Offensive release date announced". Eurogamer. Archived from the original on April 13, 2017. Retrieved August 21, 2012. Stahi, Silviu (September 23, 2014). "Counter-Strike: Global Offensive Officially Lands on Linux, Skips Beta". Softpedia. Archived from the original on April 13, 2017. Retrieved April 13, 2017. Stahi, Silviu (September 28, 2019).
 "CS:GO update log: Every recent CS:GO patch". PC Gamer. Retrieved March 8, 2021. ^ a b Sarkar, Samit (July 11, 2016). "How do Counter-Strike: Global Offensive skins work?". Polygon. Vox Media. Archived from the original on June 22, 2017. Retrieved July 11, 2016. ^ Cropley, Steven (January 19, 2017). "5 Five-SeveN CSGO Skins We Need Now"
 WWG. Comicbook.com. Archived from the original on April 13, 2017. Actived from the original on April 13, 2017. Retrieved April 13, 2017. Retrieved April 13, 2017. Retrieved April 13, 2017. Retrieved April 13, 2017. Actived from the original on April 13, 2017. Retrieved April 13, 2017. Actived from the original on April 13, 2017. Activ
 Works". Rock, Paper, Shotgun. Archived from the original on September 30, 2017. Retrieved September 30, 2017. Assael, Shaun (January 23, 2017). "Skin in the Game". ESPN. Archived from the original on January 22, 2017. Assael, Shaun (January 23, 2017). "Skin in the Game".
rewards with Operation Breakout". Polygon. Vox Media. Archived from the original on July 6, 2014. Retrieved April 15, 2017. ^ O'Connor, James (May 24, 2017). "Counter-Strike GO: Operation Hydra will change things up". VG247. Archived from the original on May 24, 2017. Retrieved May 24, 2017. ^ Morrison, Angus (February 18, 2016).
 "Operation Wildfire comes to CS:GO". PC Gamer. Future plc. Archived from the original on April 15, 2017. Actrieved April 25, 2017. Actready April 25, 2017. Actrieved April 25, 2017. Actrieved April 25
 brings back Nuke as part of Operation Wildfire". Polygon. February 18, 2016. ^ "Counter-Strike: Global Offensive's Inferno Revamped". Rock Paper Shotgun. October 14, 2016. ^ "Counter-Strike — and monetizes them". Polygon. Vox Media. Archived from the original on Septembers.
17, 2017. Retrieved September 17, 2017. ^ Prescott, Shaun (November 29, 2016). "Counter-Strike: Global Offensive now has decorative gloves". PC Gamer. Future plc. Archived from the original on January 6, 2017. ^ Scott-Jones, Richard (August 18, 2017). "CS:GO is free in China if you verify your identity". PCGamesN. Archived from the original on January 6, 2017. ^ Scott-Jones, Richard (August 18, 2017). "CS:GO is free in China if you verify your identity". PCGamesN. Archived from the original on January 6, 2017. ^ Scott-Jones, Richard (August 18, 2017). "CS:GO is free in China if you verify your identity". PCGamesN. Archived from the original on January 6, 2017. ^ Scott-Jones, Richard (August 18, 2017). "CS:GO is free in China if you verify your identity". PCGamesN. Archived from the original on January 6, 2017. ^ Scott-Jones, Richard (August 18, 2017). "CS:GO is free in China if you verify your identity". PCGamesN. Archived from the original on January 6, 2017. ^ Scott-Jones, Richard (August 18, 2017). "CS:GO is free in China if you verify your identity". PCGamesN. Archived from the original on January 6, 2017. ^ Scott-Jones, Richard (August 18, 2017). "CS:GO is free in China if you verify your identity". PCGamesN. Archived from the original on January 6, 2017. ^ Scott-Jones, Richard (August 18, 2017). "CS:GO is free in China if you verify your identity".
 February 1, 2018. Retrieved January 1, 2018. ^ a b Beard, Harrison. "China Prepares for CS:GO Launch". PCGamesN. Archived from the original on February 1, 2018. ^ a b Bailey, Dustin (September 14, 2017). "Cities across China light up in honor of upcoming CS:GO launch". PCGamesN. Archived
from the original on February 1, 2018. Retrieved January 1, 2018. ^ a b Villanueva, Jamie (September 15, 2017). "CS:GO officially released in China through Perfect World". Dot Esports. Archived from the original on February 1, 2018. ^ Tucker, Jake (September 15, 2017). "Counter-Strike launches in China as Valve
partners up with Perfect World, F2P for verified". MCVUK. Archived from the original on February 1, 2018. Archived from the or
new CS:GO matchmaking system considers your overall behavior on Steam". PC Gamer. Archived from the original on February 1, 2018. Retrieved November 18, 2017. ^ Dale, Laura
(November 15, 2017). "Counter-Strike: Global Offensive Now Uses All Steam User Data When Matchmaking". Kotaku UK. Archived from the original on February 1, 2018. Retrieved November 18, 2017. Abhimanyu (August 31, 2018). "Counter-Strike: Global Offensive now has a free version you can play offline". The Next Web. Retrieved
 August 31, 2018. ^ Stubbs, Mike. "Valve Announces Limited Free To Play Version Of 'CS:GO'". Forbes. Retrieved August 31, 2018. ^ "Counter-Strike: Global Offensive". blog.counter-Strike: Global Offensive goes free-to-play". GamesIndustry.biz. Retrieved
 December 6, 2018. ^ "Operation Shattered Web". blog.counter-strike.net. November 18, 2019. ^ Olsen, Mathew (April 22, 2020). "Team Fortress 2 and CS:GO source code leak raises security fears". PCGamesN. Retrieved April 22, 2020. ^ Olsen, Mathew (April 22, 2020). "Valve Says Team Fortress 2 and Counter-Strike.net."
 Source Code Leak Is No Cause for Alarm". USGamer. Archived from the original on April 29, 2020. Retrieved April 22, 2020. ^ Macgregor, Jody (December 4, 2021. ^ "CS:GO Operation Broken Fang is live now". PC Gamer. Retrieved March 14, 2021. ^ "CS:GO Operation Broken Fang is live now". PC Gamer. Retrieved March 14, 2021. ^ "CS:GO Operation Broken Fang is live now". PC Gamer. Retrieved March 14, 2021. ^ "CS:GO Operation Broken Fang is live now". PC Gamer. Retrieved March 14, 2021. ^ "CS:GO Operation Broken Fang is live now". PC Gamer. Retrieved March 14, 2021. ^ "CS:GO Operation Broken Fang is live now". PC Gamer. Retrieved March 14, 2021. ^ "CS:GO Operation Broken Fang is live now". PC Gamer. Retrieved March 14, 2021. ^ "CS:GO Operation Broken Fang is live now". PC Gamer. Retrieved March 14, 2021. ^ "CS:GO Operation Broken Fang is live now". PC Gamer. Retrieved March 14, 2021. ^ "CS:GO Operation Broken Fang is live now". PC Gamer. Retrieved March 14, 2021. ^ "CS:GO Operation Broken Fang is live now". PC Gamer. Retrieved March 14, 2021. ^ "CS:GO Operation Broken Fang is live now". PC Gamer. Retrieved March 14, 2021. ^ "CS:GO Operation Broken Fang is live now". PC Gamer. Retrieved March 14, 2021. ^ "CS:GO Operation Broken Fang is live now". PC Gamer. Retrieved March 14, 2021. ^ "CS:GO Operation Broken Fang is live now". PC Gamer. Retrieved March 14, 2021. ^ "CS:GO Operation Broken Fang is live now". PC Gamer. Retrieved March 14, 2021. ^ "CS:GO Operation Broken Fang is live now". PC Gamer. Retrieved March 14, 2021. ^ "CS:GO Operation Broken Fang is live now". PC Gamer. Retrieved March 14, 2021. ^ "CS:GO Operation Broken Fang is live now". PC Gamer. Retrieved March 14, 2021. ^ "CS:GO Operation Broken Fang is live now". PC Gamer. Retrieved March 14, 2021. ^ "CS:GO Operation Broken Fang is live now". PC Gamer. Retrieved March 14, 2021. ^ "CS:GO Operation Broken Fang is live now". PC Gamer. Retrieved March 14, 2021. ^ "CS:GO Operation Broken Fang is live now". PC Gamer. Retrieved March 14, 2021. ^ "CS:GO Operation Broke
GO Fans Aren't Happy About New Paid Stat Tracking System". Game Rant. May 5, 2021. A "CS:GO". dotesports.com. January 18, 2022. Retrieved February 24, 2022. A "Counter-Strike 2 Limited Test FAQ". Retrieved March 22
2023. ^ Stedman, Alex (March 22, 2023). "Counter-Strike 2 Revealed Out of Nowhere, Release Window Confirmed". IGN. Retrieved October 5, 2023. ^ a b Zollner, Amelia (September 29, 2023). "Counter-Strike 2 Players
 Express Disappointment as Many of CS:GO's Key Features Disappear". IGN. Retrieved October 6, 2023. ^ Troughton, James (September 28, 2023). "Counter-Strike 2 Players Angry At CS:GO Achievements Being Removed". The Gamer. Retrieved October 6, 2023. ^ Jake Green (October 2, 2023). "Counter-Strike 2 maps list - every map available at
launch", TechRadar, Retrieved October 6, 2023, A Harry (October 3, 2023), "Yes, You Can Still Play CSGO after CS2: Here Is How", Common Sense Gamer, Retrieved October 5, 2023, A Harry (October 5, 2023), "Valve bin off Counter-Strike 2's Mac support, offering a CS:GO "legacy version" in
return". Rock, Paper, Shotgun. Retrieved October 10, 2023. {{cite news}}: |last1= has generic name (help) ^ Chowdhury, Amaar (September 28, 2023). "CS:GO fans now frantically dusting off their Xbox 360s as servers are still online". VideoGamer.com. Retrieved September 28, 2023. ^ Writer, Connor Makar Staff (September 29, 2023). "Counter their Xbox 360s as servers are still online". VideoGamer.com. Retrieved September 28, 2023. ^ Writer, Connor Makar Staff (September 29, 2023). "Counter their Xbox 360s as servers are still online". VideoGamer.com. Retrieved September 28, 2023. ^ Writer, Connor Makar Staff (September 29, 2023). "Counter their Xbox 360s as servers are still online". VideoGamer.com. Retrieved September 28, 2023. ^ Writer, Connor Makar Staff (September 29, 2023). "Counter their Xbox 360s as servers are still online". VideoGamer.com. Retrieved September 28, 2023. ^ Writer, Connor Makar Staff (September 29, 2023). "Counter their Xbox 360s as servers are still online". VideoGamer.com. Retrieved September 28, 2023. ^ Writer, Connor Makar Staff (September 29, 2023). "Counter their Xbox 360s as servers are still online". VideoGamer.com. Retrieved September 28, 2023. ^ Writer, Connor Makar Staff (September 29, 2023). "Counter their Xbox 360s as servers are still online". VideoGamer.com. Retrieved September 29, 2023. ^ Writer, Connor Makar Staff (September 29, 2023). "Counter their Xbox 360s as servers are still online". VideoGamer.com. Retrieved September 29, 2023. ^ Writer, Connor Makar Staff (September 29, 2023). "Counter the Xbox 360s as servers are still online". VideoGamer.com. Retrieved September 29, 2023. ^ Writer, Connor Makar Staff (September 29, 2023). "Counter the Xbox 360s as servers are still online". VideoGamer.com. Retrieved September 29, 2023. ^ Writer, Connor Makar Staff (September 29, 2023). "Counter the Xbox 360s as servers are still online". VideoGamer.com. Retrieved September 29, 2023. ^ Writer, Connor Makar Staff (September 29, 2023). "Counter the Xbox 360s as servers are still online
Strike 2 players mourn lost content, as CS:GO disappears from Steam libraries". VG247. Retrieved October 6, 2023. ^ Jones, Ali (July 13, 2018). "Valve disables CS:GO loot boxes in Belgium and the Netherlands". PCGamesN. Archived from the original on September 7, 2018. Retrieved September 19, 2018. ^ "Counter-Strike trading found to be
 'nearly all' money laundering". the Guardian. October 30, 2019. Retrieved December 28, 2021. ^ "Valve shuts down money laundering via CS:GO game". BBC News. November 1, 2019. Retrieved December 28, 2021. ^ Porter, Matt (October 5, 2018). "What are the top 10 most watched esports in 2018?". Dexerto. Retrieved March 5, 2021. ^ Esanu
 Andreea. "Dota 2 and CS:GO top esports games in audience engagement on Twitch". VPEsports. Archived from the original on April 29, 2021. MacCauley, Kim (March 5, 2021. Mebster, Andrew (April 27, 2020). "Pro gaming leagues are
seeing a huge spike in viewership". The Verge. Retrieved March 5, 2021. ^ Cooke, Sam (August 18, 2016). "Phil Kornychev - Forget the TV show, this is the
real Skins drama". Esports Insider. Retrieved August 22, 2017. ^ "ex-iBP banned from Valve majors". HLTV.org. Retrieved September 29, 2021. ^ Villanueva, Jamie (July 24, 2017). "Swag, DaZeD, and azk to join forces following ESL unban". Dot Esports. Archived from the original on August 21, 2017. Retrieved August 22, 2017. ^ Wynne, Jared (July 24, 2017).
2017). "ESL drops bans on ex-iBP and Epsilon players". Dot Esports. Archived from the original on August 22, 2017. Retrieved August 22, 2017. Retrieved August 22, 2017. A Spangler, Todd (September 23, 2015). "Turner, WME/IMG Form E-Sports League, With TBS to Air Live Events". Variety. Penske Media Corporation. Archived from the original on June 22, 2017. Retrieved
November 13, 2015. ^ Frederick, Brittany (August 22, 2018). "ELEAGUE announces CSGO Premier TV plans, Esports 101 special". Fansided. Archived from the original on April 10, 2017. Retrieved
August 25, 2012. ^ a b "Counter-Strike: Global Offensive for PlayStation 3 Reviews". Metacritic, Archived from the original on April 10, 2017. Retrieved September 16, 2012. ^ a b "Counter-Strike: Global Offensive for Xbox 360 Reviews". Metacritic, Archived from the original on April 10, 2017. Retrieved September 16, 2012. ^ a b "Counter-Strike: Global Offensive for Xbox 360 Reviews".
(August 22, 2012). "Counter-Strike: Global Offensive Review". Eurogamer. Retrieved August 25, 2012. ^ "Counter-Strike: Global Offensive Review". GameSpy. Retrieved August 25, 2012. ^ Counter-Strike: Global Offensive Review (MAC, PS3, X360, PC, LNX)". GameSpy. Retrieved August 25, 2012. ^ Counter-Strike: Global Offensive Review (MAC, PS3, X360, PC, LNX)". GameSpy. Retrieved August 25, 2012. ^ Counter-Strike: Global Offensive Review (MAC, PS3, X360, PC, LNX)". GameSpy. Retrieved August 26, 2012. ^ Counter-Strike: Global Offensive Review (MAC, PS3, X360, PC, LNX)". GameSpy. Retrieved August 26, 2012. ^ Counter-Strike: Global Offensive Review (MAC, PS3, X360, PC, LNX)". GameSpy. Retrieved August 26, 2012. ^ Counter-Strike: Global Offensive Review (MAC, PS3, X360, PC, LNX)". GameSpy. Retrieved August 26, 2012. ^ Counter-Strike: Global Offensive Review (MAC, PS3, X360, PC, LNX)". GameSpy. Retrieved August 27, 2012. ^ Counter-Strike: Global Offensive Review (MAC, PS3, X360, PC, LNX)". GameSpy. Retrieved August 27, 2012. ^ Counter-Strike: Global Offensive Review (MAC, PS3, X360, PC, LNX)". GameSpy. Retrieved August 28, 2012. ^ Counter-Strike: Global Offensive Review (MAC, PS3, X360, PC, LNX)". GameSpy. Retrieved August 29, 2012. ^ Counter-Strike: Global Offensive Review (MAC, PS3, X360, PC, LNX)". GameSpy. Retrieved August 29, 2012. ^ Counter-Strike: Global Offensive Review (MAC, PS3, X360, PC, LNX)". GameSpy. Retrieved August 29, 2012. ^ Counter-Strike: Global Offensive Review (MAC, PS3, X360, PC, LNX)". GameSpy. Retrieved August 29, 2012. ^ Counter-Strike: Global Offensive Review (MAC, PS3, X360, PC, LNX)". GameSpy. Retrieved August 29, 2012. ^ Counter-Strike: Global Offensive Review (MAC, PS3, X360, PC, LNX)". GameSpy. Retrieved August 29, 2012. ^ Counter-Strike: Global Offensive Review (MAC, PS3, X360, PC, LNX)". GameSpy. Retrieved August 29, 2012. ^ Counter-Strike: Global Offensive Review (MAC, PS3, X360, PC, LNX)". GameSpy. Retrieved August 29, 2012. ^ Counter-Strike: Global Offensive Review (MAC, PS3, X360, PC, 
2012. ^ a b Lahti, Evan (August 24, 2012). "Counter-Strike: Global Offensive review". PC Gamer. Retrieved August 25, 2014. ^ Walker, Patrick (October 16, 2015). "How Counter-Strike: Global Offensive is still dominating Steam". Archived from the original on August 18, 2017. Retrieved August 18, 2017. ^ Lahti, Evan (March 25, 2014). "Valve
explains how CS:GO became the second most-played game on Steam". PC Gamer. Archived from the original on August 18, 2017. A Bolding, Jonathan (December 26, 2020). "Here are the top-selling and most-played Steam games of 2020". PC Gamer. Retrieved March 5, 2021. A Bankhurst, Adam (December 27, 2020).
"Steam Reveals the Top-Selling and Most-Played Games of 2020 - IGN". IGN. Retrieved March 12, 2023. ^ a b "Counter-Strike: Global Offensive review". GamesTM. Archived from the original on
January 1, 2017, Retrieved January 1, 2017, Counter-Strike: GO (consoleversie) - Welkome aanyulling, Gamer 1, 2017, Netrieved April 12, 2017, Netrieved January 1, 2017, Netrieved April 12, 2017, Netrieved April 12, 2017, Netrieved April 12, 2017, Netrieved January 1, 2017, Netrieved April 12, 2017, Netrieved April 12, 2017, Netrieved January 1, 2017
Archived from the original on April 9, 2017. Retrieved April 9, 2017. A langshaw, Mark (August 27, 2012). "Counter-Strike Global Offensive review (PSN): Striking the right chord". Digital Spy. Hearst Communications. Archived from the original on April 9, 2017. Retrieved April 9, 2017. A langshaw, Mark (August 27, 2012). "Counter-Strike Global Offensive review (PSN): Striking the right chord". Digital Spy. Hearst Communications. Archived from the original on April 9, 2017. A langshaw, Mark (August 27, 2012). "Counter-Strike Global Offensive review (PSN): Striking the right chord". Digital Spy. Hearst Communications. Archived from the original on April 9, 2017. A langshaw, Mark (August 27, 2012). "Counter-Strike Global Offensive review (PSN): Striking the right chord". Digital Spy. Hearst Communications. Archived from the original on April 9, 2017. A langshaw, Mark (August 27, 2012). "Counter-Strike Global Offensive review (PSN): Striking the right chord". Digital Spy. Hearst Communications. Archived from the original on April 9, 2017. A langshaw, Mark (August 27, 2012). "Counter-Strike Global Offensive review (PSN): Striking the right chord". Digital Spy. Hearst Communications. Archived from the original on April 9, 2017. A langshaw, Mark (August 27, 2012). "Counter-Strike Global Offensive review (PSN): Striking the right chord of the right 
December 20, 2017. Retrieved February 16, 2018. ^ Gaito, Eri (November 13, 2017). "Golden Joystick Awards 2017 Nominees". Best in Slot. Archived from the original on January 10, 2018. ^ Hoggins, Tom (September 24, 2018). "Golden Joysticks 2018 nominees announced, voting open now". The Daily Telegraph.
Archived from the original on January 11, 2022. Retrieved October 7, 2018. ^ Sheridan, Connor (November 16, 2018). "Golden Joystick Awards 2018 winners: God of War wins big but Fortnite gets Victory Royale". GamesRadar+. Retrieved November 18, 2018. ^ Tailby, Stephen (September 20, 2019). "Days Gone Rides Off with Three Nominations in
This Year's Golden Joystick Awards". Push Square. Retrieved September 21, 2019. ^ Sarkar, Samit (December 3, 2015). "Here are the winners of The Game Awards 2017". Polygon. Vox Media. Archived from the original on June 22, 2017. A Makuch, Eddie (December 8, 2017). "The Game Awards 2017" Winners Headlined By
Zelda: Breath Of The Wild's Game Of The Year". GameSpot. Retrieved February 17, 2018. ^ Winslow, Jeremy (November 20, 2019. ^ Tassi, Paul (December 11, 2020). "Here's The Game Awards 2020 Winners List With A Near-Total 'Last Of Us' Sweep". Forbes.
 ^ Ankers-Range, Adele (November 16, 2021). "The Game Awards Nominations Announced". IGN. Retrieved March 12, 2023. ^ Good, Owen S. (November 15, 2023. ^ "Winner List for 2017: Mario, Horizon". National Academy of Video Game Trade
Reviewers. March 13, 2018. Retrieved November 20, 2019. ^ Glyer, Mike (November 19, 2018). "2018 Gamers' Choice Awards. December 19, 2018. Retrieved January 15, 2019. Wikimedia Commons has media related to Counter-Strike: Global
Offensive. Wikiquote has quotations related to Counter-Strike: Global Offensive of ValveSoftware.com Portal: Video games Retrieved from "Counter-Strike: Global Offensive NewsLoad More
```