

GTA VI PC system requirements, GTA 6 PC system requirements

GTA 6 is designed for next-generation consoles, so the PC version will also require powerful hardware.

So, the release of Grand Theft Auto 6 (GTA 6) is fast approaching, and after more than a decade of development, Rockstar Games promises to deliver a game that will challenge players' hardware. However, Rockstar has officially postponed the release of GTA VI to 2026.

Although the game launched earlier on PS5 and Xbox Series X/S, PC gamers certainly don't want to be left behind. Wondering if your PC is powerful enough to handle Miami Vice? Don't worry, we've compiled the predicted system requirements for GTA 6, along with a comparison to GTA 5, to help you prepare.



Please note that these requirements are just speculation based on trailers, leaks, and comparisons with GTA 5, as Rockstar has not officially announced them.

GTA 6 was designed for next-generation consoles, so the PC version will also require powerful hardware. The game's spectacular trailer showcases detailed graphics, a vast open world, and unlimited modding potential from the PC community. Therefore, the minimum PC specifications will be higher than console versions, especially if you want to add powerful mods. Let's find out what hardware GTA VI requires below.

GTA VI minimum system requirements - just enough to play the game.



To run GTA 6 at basic settings (1080p, low), you'll need a PC with decent specifications. Here's the predicted minimum configuration:

1. Operating system: Windows 11
2. CPU: Intel Core i5-9600K or AMD Ryzen 5 3600
3. RAM: 16GB Dual-Channel (2 RAM modules for optimized performance).
4. GPU: NVIDIA GeForce RTX 3060 (8GB VRAM) or AMD Radeon RX 6600XT (8GB VRAM) (supports ray tracing and DLSS/FSR).
5. Storage: 150GB SSD
6. Audio: DirectX 10 compatible

Recommended GTA VI configuration - Max settings, smooth performance.



If you want to experience GTA 6 in 4K resolution, with full ray tracing enabled and high FPS , prepare a more powerful PC setup:

1. **Operating system:** Windows 11.
2. **CPU:** Intel Core i9-10900K or AMD Ryzen 5 5900X (high-end chip for top performance).
3. **RAM:** 32GB Dual-Channel (so you don't have to worry about running out of memory).
4. **GPU:** NVIDIA GeForce RTX 3080 (10GB VRAM) or AMD Radeon RX 6800XT (16GB VRAM) (plays 4K smoothly).
5. **Storage:** 150GB SSD with DirectStorage support (speeds up game loading).
6. **Audio:** Supports Windows Spatial Sound and Dolby Atmos (for immersive, movie-like sound).

Comparing the system requirements for GTA VI and GTA V on PC.



GTA VI Minimum System Requirements

1. CPU: Intel Core i5-9600K or AMD Ryzen 5 3600
2. GPU: NVIDIA GeForce RTX 3060 (8GB VRAM) or AMD Radeon RX 6600XT (8GB VRAM)
3. RAM: 16GB
4. Storage: 150GB SSD

GTA VI Recommended System Requirements

1. **CPU:** Intel Core i9-10900K or AMD Ryzen 5 5900X
2. **GPU:** NVIDIA GeForce RTX 3080 (10GB VRAM) or AMD Radeon RX 6800XT (16GB VRAM)
3. **RAM:** 32GB
4. **Storage:** 150GB SSD



GTA V Legacy Minimum System Requirements

1. **CPU:** Intel Core 2 Quad CPU Q6600 @ 2.40GHz (4 CPUs) or AMD Phenom 9850 Quad-Core Processor (4 CPUs) @ 2.5GHz
2. **GPU:** NVIDIA 9800 GT (1GB VRAM) or AMD HD 4870 (1GB VRAM)
3. **RAM:** 4GB
4. **Storage:** 120GB HDD

GTA V Legacy Minimum System Requirements

1. **CPU:** Intel Core i5 3470 @ 3.2GHz (4 CPUs) or AMD X8 FX-8350 @ 4GHz (8 CPUs)
2. **GPU:** NVIDIA GTX 660 (2GB VRAM) or AMD HD7870 (2GB VRAM)
3. **RAM:** 4GB
4. **Storage:** 120GB HDD

GTA V Enhanced Minimum System Requirements

1. **CPU:** Intel Core i7-4770 or AMD FX-9590
2. **GPU:** NVIDIA GeForce GTX 1630 (4GB VRAM) or AMD Radeon RX 6400 (4GB VRAM)
3. **RAM:** 8GB
4. **Storage:** 105GB SSD

Recommended configuration for GTA V Enhanced

1. **CPU:** Intel Core i5-9600K or AMD Ryzen 5 3600
2. **GPU:** NVIDIA GeForce RTX 3060 (8GB VRAM) or AMD Radeon RX 6600XT (8GB VRAM)
3. **RAM:** 16GB
4. **Storage:** 105GB SSD

See also: [Compilation of GTA V cheat codes](#), [GTA V cheats](#), and [how to enter them](#).



Comparing GTA 6 on PC with PS5 and Xbox Series X/S

1. **RAM:** The PS5 and Xbox Series X/S have 16GB of unified memory, enough to play GTA 6 smoothly. PCs might only need 16GB for basic settings, but 32GB is ideal for max settings or playing in 4K.
2. **SSD:** Consoles with integrated SSDs are optimized, while PCs need NVMe SSDs to match loading speeds.
3. **Upgrades:** PCs offer the advantage of flexible upgrades, but if your machine is old, be prepared to "invest" to catch up with consoles.

Check if your PC can run GTA 6.



To find out if your "machine" is powerful enough, follow these steps:

1. Check your computer's configuration by pressing Windows + R, typing dxdiag; here you will immediately see your CPU, GPU, and RAM capacity.
2. Next, compare and contrast with the configuration table above, noting that you should always update your GPU drivers, Windows version, and the latest Rockstar launcher.

See also: How to easily and quickly view your computer's specifications

Rockstar is known for its excellent game optimization (like GTA 5), so even the minimum system requirements can run GTA 6 smoothly. However, to experience ray tracing, DLSS/FSR, or modding, you'll need a powerful GPU like the RTX 5060 Ti.

Should we play offline or online?



Similar to GTA 5, you can play GTA 6's story mode without an internet connection. However, to install the game, log in to GTA 6 Online, or experience the metaverse (which is only a prediction at this point), a stable internet connection is essential.

GTA 6 promises to be a blockbuster with top-notch graphics, a vibrant open world, and unlimited modding possibilities on PC. With a minimum configuration like an RTX 3060, 16GB RAM, and 150GB SSD, you can join the adventure. Want max settings? Invest in an RTX 3080 and 32GB RAM.

Is your PC powerful enough to conquer Vice City? Share your PC specs in the comments!

You finished reading the article "**GTA VI PC system requirements, GTA 6 PC system requirements**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.