

Play Windows games in Parallels Desktop for Mac

- Parallels Desktop for Mac Pro Edition
- Parallels Desktop for Mac Business Edition
- Parallels Desktop for Mac Standard Edition

If you have a Mac with Apple silicon, you might be hesitant to play Windows games on your computer due to compatibility concerns. However, rest assured that Parallels Desktop allows playing hundreds-of-Windows-only-games thanks to the built-in Windows 11 emulator and enhanced performance capabilities of Mac computers with Apple silicon. Those games include but not limited to the following titles:

- Minecraft
- League of Legends
- Half-Life 2
- Age of Empires II Definitive Edition
- Age of Empires III Definitive Edition
- GTA V
- Rocket League
- Fall Guys
- Roblox
- A Plague Tale: Innocence
- Alien: Isolation
- CS:GO
- Call of Duty: Modern Warfare 3
- Dishonored
- FIFA 19
- Hitman: Absolution
- Hollow Knight
- Mass Effect Legendary Edition
- Metal Gear Rising: Revengeance
- Tekken 7
- Warhammer 40,000: Dawn of War and many more.

See a larger list of games that Parallels Desktop users tried on a Mac with Apple silicon on this community-driver wiki portal: www.applegamingwiki.com

Limitations

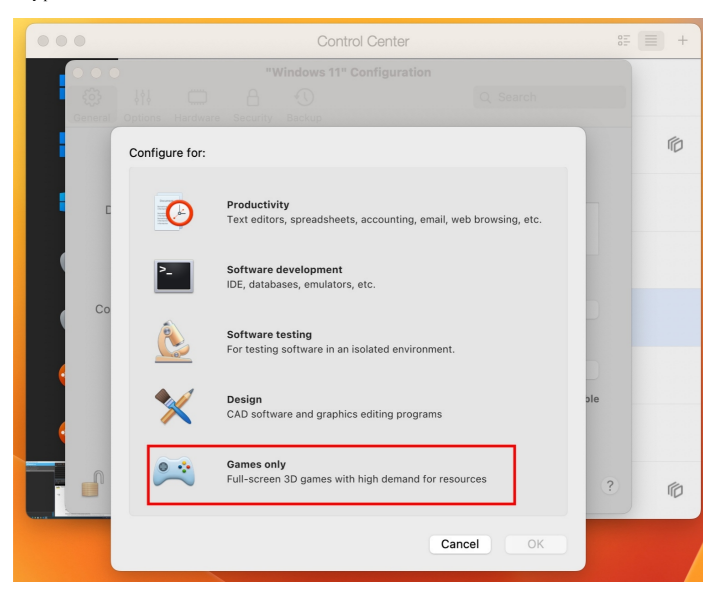
Please note the following limitations around playing Windows games on a Mac with the help of Parallels Desktop:

- 1. Currently, Parallels Desktop supports DirectX graphics up to version 11 and OpenGL graphics up to version 4.1.
- 2. Most anti-cheat software won't run in a virtual environment. Try looking for a way to play a game without anti-cheat software if possible.
- 3. On Mac computers with Apple silicon, some games may not run due to computer architecture incompatibilities. Learn more in <u>KB 128796</u>.

Tune Performance Settings

To ensure that your Windows 11 virtual machine provides optimal gaming performance and experience, please follow the steps below to tune Windows 11 for the best performance:

- 1. Shutdown Windows virtual machine (Actions > Shut down).
- 2. Open the virtual machine's <u>configuration</u> > General > click the **Change...** button > select **Games only** profile > OK.



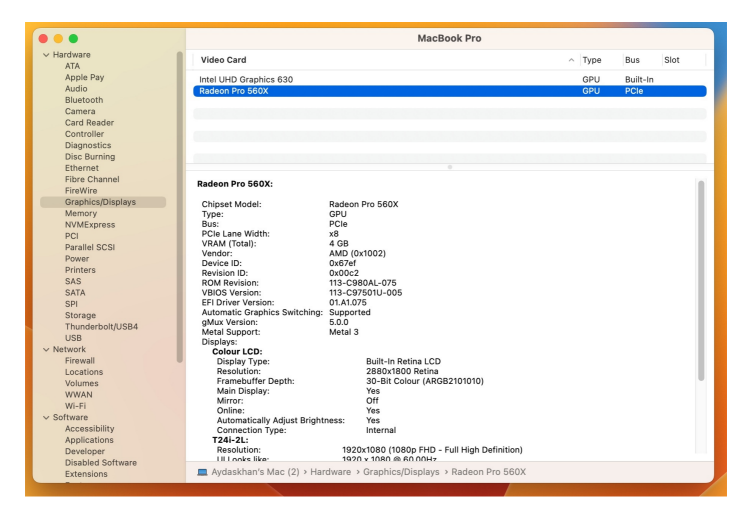
Note: this profile changes macOS and Windows sharing settings. If you want to enable Shared Applications and Shared Profile, open the configuration of the virtual machine again > **Options** tab > update **Sharing** and **Applications** settings respectively.

For Mac computers with Intel processors

Most DirectX 11 games are hardware-stressful applications. Thus, their performance is directly related to Mac hardware (GPU, CPU, and hard disk).

To check what Processor and Graphics your Mac is equipped with, go to \bullet > About This Mac > More info... > System Report... > Graphics/Displays.

It is recommended that your Mac has a dedicated PCIe graphics adapter:



Note: Alternatively, you can use an external graphics processor with Mac. Learn more...

© 2024 Parallels International GmbH. All rights reserved. Parallels, the Parallels logo and Parallels Desktop are registered trademarks of Parallels International GmbH. All other product and company names and logos are the trademarks or registered trademarks of their respective owners.