

## Connect Bluetooth game controller to Windows virtual machine

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

Starting <u>Parallels Desktop 18</u> you can enjoy an enhanced seamless integration of Parallels Desktop with Bluetooth game controllers. From now on you won't need to connect a controller directly to Windows via Bluetooth - just connect it to your Mac, and Parallels Desktop will automatically **share** it with Windows. It's become possible to implement it thanks to new macOS Game Controller framework - Parallels Desktop will just create a virtual device in Windows. Please note that the device that will be added to Windows is a "Virtual Xbox controller", it is expected behaviour.

## Requirements

- 1. The feature requires macOS 11 or higher installed on your Mac.
- 2. The feature is supported for Windows 10 and newer operating systems.
- 3. Any controllers that work successfully with the macOS Game Controller framework will work in Parallels Desktop too. The supported controllers that are proved to work in Parallels Desktop:
  - Xbox Wireless controllers (last two generations);
  - Play Station DualShock and Dual Sense controllers;
  - Nintendo Joy-Cons

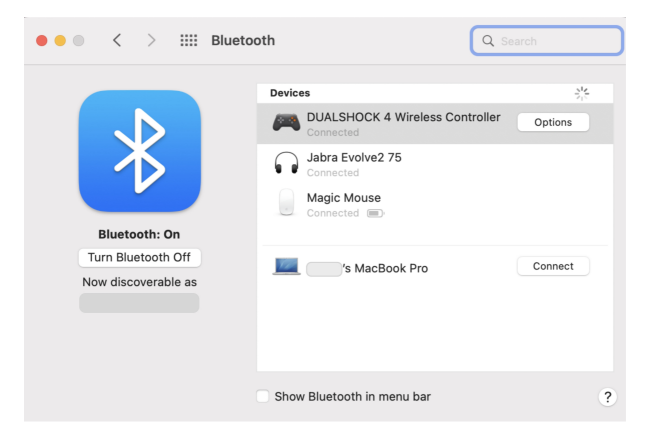
## Limitations

Dual Sense's touchpad and motion sensors are not supported yet.

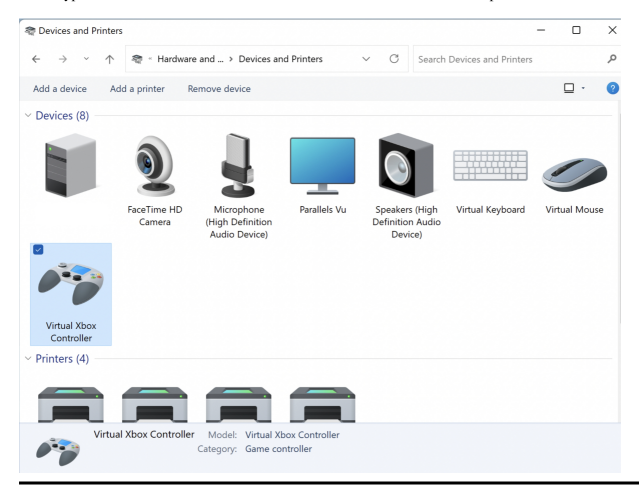
## Set up the controller

It is important to have good batteries installed; the controller may not work correctly and will disconnect quickly with the weak ones.

1. Connect the controller to your Mac. It should appear under the list of devices as **Connected** in **System Preferences > Bluetooth**.



2. To make sure your device is connected to your Windows virtual machine, start Windows > in the Windows search type in **Control Panel** > **Devices & Printers** > the device should show up as **Virtual Xbox Controller**.



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