



Platform Hardware Requirements

The desktop version of the RCS application should run on most up to date PC computers.

When it comes to powering a VR headset however the requirements jump up:

Minimum specs for your laptop/desktop are as follows to power the VR:

- Video card: NVIDIA GTX 960 / AMD Radeon RX 470.
- Processor: Intel i3-6100 / AMD FX4350.
- RAM: 8GB.
- Ports: one USB 3.0, two USB 2.0, and one HDMI.
- OS: Windows 10.

Our Recommendation:

- RCS use a **MSI GT62VR 6RD Dominator** laptop with an Intel i7 processor and Nvidia GTX1060 Video Card.
- In addition to the recommended ports make sure you have a DP or mini DP so you can plug into a projector or large screen at the same time as running the headset as this is great for presenter led demos of your project.

You will also need a **LEAP Motion** controller with VR HMD adapter to fix it to your headset.



Currently the headset you need is an **Oculus Rift**. Additional hardware compatibility is expected to be added in the future.

