

Product Documentation (01-01-2019)

System Requirements: pCon.planner PRO Plugin VR-Viewer

Suggested Requirements

Processor:	Quad Core – processor (class ~4 GHz, e.g. 7700K, 8700K, 9700K)
System memory:	32 GB or more
Operating system:	Windows 10 (64-bit)
Available disc space:	1 GB (SSD) or more
Graphics board:	nVidia, 8 GB (e.g. 1080 GTX), Hardware OpenGL 3.0
Screen resolution:	1920 x 1080 pixels
Video output:	HDMI 1.4 or newer
USB port:	USB 3.0 or higher
Bluetooth:	Version 5 or higher
Software:	pCon.planner PRO version 8, Steam VR
Mouse with scroll wheel	

Minimum Requirements

Processor:	Quad Core – processor (class ~3 GHz)
System memory:	16 GB
Operating system:	Windows 10 (64-bit)
Available disc space:	1 GB
Graphics board:	nVidia, 4 GB, Hardware OpenGL 3.0
Screen resolution:	1920 x 1080 pixels
Video output:	HDMI 1.4
USB port:	USB 3.0
Bluetooth:	Version 5 or higher
Software:	pCon.planner PRO version 8, Steam VR
Mouse with scroll wheel	

Supported Operating Systems

MS Windows 10 (64 bit)

If you want to use the „powerwall“ function, you need an additional display with a minimum screen resolution of 1920 x 1080 pixels. This screen needs to be connected to the applied system. Then you have the ability to activate the powerwall by using the feature „Extend the display“ in Windows and show it on the second display. Furthermore up to three suitable graphical devices are necessary.

Please consider the specifications of the displays and VR goggles regarding the ports of the graphics cards.