



Wires aren't your best friend when it comes to VR, just a disaster waiting to happen

from a fixed position, i.e the computer or the console, to the user who is supposed to move and jump around. Sounds daunting, doesn't it? California's WorldViz might have a way out. They provide visualisation and simulation solutions to universities, government and commercial organisations. Their hardware solution, the PPT Real Time Motion Tracking system is a large area (20mx30m) six-degrees-of-freedom inertial-optical motion tracking system which can be used with the Oculus Rift, albeit after some scripting with their software solution Vizard VR toolkit. The hardware includes an external controller-like device for interaction within VR as well as an optical unit tracker to co-ordinate the viewer's perspective to the VR display. The system might not be completely cost effective to begin with, but is able to wirelessly utilize the Oculus Rift to provide completely immersive VR as seen in their impressive Ninja demo here - <http://dgit.in/WirelessRift>.

When we are breaching the wireless domain of VR, multiplayer gaming is an unavoidable topic. Hendesehane Nefes, based out of Ankara, Turkey, is doing some amazing work in this field, including Wireless VR. Their Wireless VR Adapter has a 1ms link specially designed for achieving low latency connectivity in a VR setup. Needless to say, it supports the Oculus