Keywords and Phrases used.

-Video game technology hardware

-Virtual reality

-IT trends

-CBC technology

-

Gaming controller system that targets and allows you to control the game with eye movement s instead of your hands. Possibly a virtual reality? Works for more than just VG, training doctors and stuff. <http://venturebeat.com/2014/06/08/steelseries-sentry-eye-tracker-lets-you-control-a-computer-game-with-your-eyes/>

Control VR- Virtual reality that encompasses your entire body and not just a mask or goggles. <https://www.kickstarter.com/projects/controlvr/control-vr-motion-capture-for-vr-animation-and-mor/description>

Amazon tablet that costs just 50$! Amazing new tablet that is built for mass consumption and production. I want one myself- They pulled me in at the 50 part. <http://www.crn.com/slide-shows/mobility/300078189/amazon-disrupts-tablet-market-meet-the-50-fire-tablet-and-family.htm/pgno/0/10>

Oculus Rift- Virtual reality mask <https://www.oculus.com/en-us/>

Self-driving cars <http://www.google.com/selfdrivingcar/>

3D printers <http://www.3dprinter.net/reference/what-is-3d-printing>

PROMPT

Presentation – is the information presented in a clear and readable way?  
Relevance – is the information appropriate and relevant to the purpose in hand?  
Objectivity – is the content balanced or is there some bias?  
Method – how was the information gathered together?  
Provenance – who or what originated the information and are they reliable sources?  
Timeliness – is the information up to date and does this matter in our context?