The future of Augmented Reality & Virtual Reality: How to deal with a security risk?

NATALIA KOZYURA

#### Intro



# Virtual Reality (VR)









## Augmented Reality (AR)

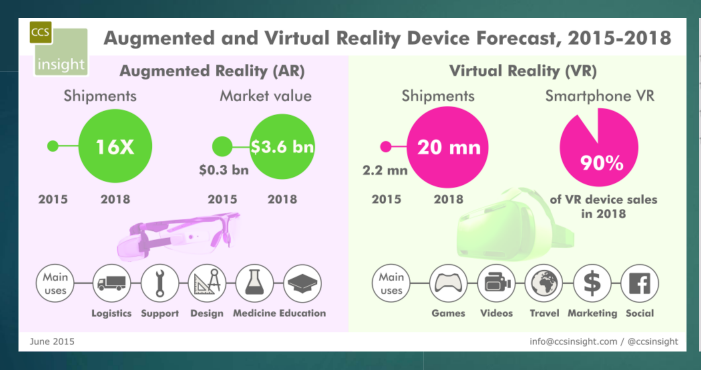


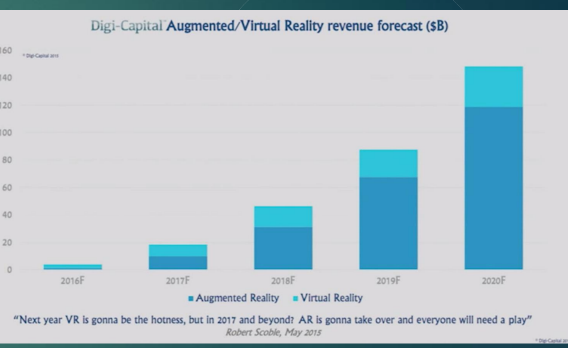






### Market disruption





### Cyber security in AR and VR



#### Conclusion



#### References

- http://www.ccsinsight.com/press/company-news/2251-augmented-and-virtual-reality-devices-to-become-a-4-billion-plus-business-in-three-years
- http://www.manufacturingglobal.com/technology/483/TREND-REPORT:-Engaging-with-augmented-reality-now-and-in-the-future
- http://www.usatoday.com/story/tech/2015/03/27/virtual-reality-oculus-rift-facebook-vr-will-be-everywhere/70547882/
- http://www.usatoday.com/story/tech/2015/06/09/tech-expo-spotlights-our-augmented-future/28754693/
- http://www.wired.co.uk/news/archive/2015-06/18/virtual-reality-sales-2018
- http://www.investmentu.com/article/detail/44331/cyber-security-virtual-reality-hot-tech-sectors-startup-investors#.VZFI7\_IViko
- http://www.hstoday.us/single-article/new-project-will-develop-virtual-reality-counterterror-training/f03062b12539f0d199f00c8aa6510138.html
- http://augmentedworldexpo.com/awe-2015-in-the-news/
- http://www.boozallen.com/media-center/press-releases/2015/04/the-future-of-cyber-security--iot-creates-entirelynew-set-of-ri
- ▶ Tim Merel (Digi-Capital) The economic future of the AR and VR industry at AWE 2015