

screens is bleak. It will also be an interesting change to society if everyone starts wearing glasses. Not just that, can you imagine how your parents are going to react to all the crazy people running about pretending to shoot at nothing while they game using such glasses?

However, the biggest disruption might be to the retail segment. Just as Amazon and Alibaba have done with books, electronics and the likes, proper AR or even VR can make the need for all retail stores to just go away. Want to go shopping? Put on your AR/VR glasses, open your favourite shopping app, and your surroundings are instantly transformed into a department store. Want to check out Electronics while your significant other marvels at clothes? No need to actually go anywhere, both of you can walk, hand-in-hand, down a building corridor and be shopping for very different things in the exact same physical space! Click to buy something, and it will be delivered to you in under an hour. How can that be? When companies don't need to invest in real estate, and some big shopping app does all the hard work making interfaces that you use to buy, all they're left to do is work on speeding up deliveries all around the country (world?), because that's the only way they can try and outdo their competitors... Amazon already offers 1-hour delivery in some cities, if AR and VR ever

disrupt the retail segment, we're all going to enjoy that luxury.

Google's Project Tango aims to use a smartphone camera to be able to map a room of enclosed space in 3D. This means giving the camera the ability to perceive depth as well. Unlike the 2D images we click with the camera – yes we know it



Microsoft's Holo Lens is very promising

appears 3D, but that's only because your brain sees it that way and interprets a 2D image like a 3D one – Project Tango aims to create a proper 3D map (sort of like a game engine maps things, by adding the Z axis coordinates for what's in front, what's behind, etc). If this takes off, any smartphone will be able to map an environment, and allow you to improve the virtual reality or augmented reality experience in that space.

Even if screens don't go the way of the Dodo, we certainly think touch is done

for. Ever since the Wii and Kinect, we've seen that gesture computing is really an interesting thing. However, the movements have to be exaggerated, are too simple, or have low accuracy. Plus, you need to be in front of a sensor – a camera in the case of the Kinect, and that weird white thing for the Wii. But suppose you could track microscopic movements of your fingers over your phone? Google's Project Soli aims at using radar to track minute movements of your fingers and then translates that into an action. Just place your hand somewhere near your phone and make a motion of twisting a dial, and the volume of whatever's playing increases or decreases.

Another distant, yet very real technology is the Brain Computer Interface (something we ourselves have been mentioning for over a decade). Basically, if you could think it and a machine could understand your thought, you would suddenly need no interface to do a lot of your tasks that you currently need a screen for. However, how would you watch a movie? This is where the crazy idea of two way flow of information over the interface comes in. Now imagine your computer sending data directly to your brain! That would be the end of every interface that ever existed... but it's not going to happen anytime soon, so we're dropping that for now and moving on to the next disruption.

THE DEVIL'S IN THE DATA

Disrupter: Internet of Everything, big data, sensors

Disrupted: Medicine

What Year: 2025 to 2030

This will be one huge disruption that we're all going to want. Why? Because it's going to improve the quality of your life, if not the length of it as well. Right now, we're already at the stage where people share their findings in the medical field online for anyone to read. Yes there are some paid journals, and there are many delays because companies want to patent what they can before allowing researchers that they fund to publish anything... academics and scien-

tists often have to deal with a lot of legal red tape these days.

If there's one thing that can change everything, it's the Internet of Everything. We've spoken about sensors earlier, and how they will help medicine, however, it's your body, and you will get to do with it as you please, and if there are sensors collecting data about you, and you've not signed away your freedom, you will be able to choose what to do with that data. So if you've got some rare cancer, and are

making a full recovery, you may want to publish your personal data online and let doctors from around the world draw their own conclusions for their research. This could revolutionise research in medicine, as the amount of funding needed for research would decrease, and open up the field to more actual science being done – race to save the patient, instead of secure the patent.

Apart from enriching research with more data, the sheer amount of data will