

Escape your daily routine

It's raining and you are on your way home from a long day at work. You get to your small apartment in the middle of the city. You open your favourite beverage, sit on your sofa, exhale exhaustingly, close your eyes and as you open them you see that the sun is shining, you are lying on the beautiful Caribbean beach and suddenly all your troubles goes away.

doesn't
work

Do you think that it is a farfetched ^{wice!} idea? Maybe, but recent progress made in computer technology can provide some experiences like this in the near future. Are you asking yourself how? Intelligent contact lenses can be the answer.

The recent development of small technology and flexible screens can be used to create small devices, which would work like Google Glasses while having the shape of lenses. Using this technology we would be able to wear them as normal lenses without the weight of glasses, and with connection to our smartphones and cloud technology, we could see anything we would like. They would work as normal screens, but they would be transparent and only showing images on the background of the real world with a possibility to put something on full screen; therefore, creating a new virtual reality.

That said, we can imagine a lot of possibilities with such technology. They can interpret the spoken words of others in the form of subtitles for deaf people. We can use them in integrated traffic where they can provide information to pedestrians. Maps for navigation when travelling can be displayed on them. Or we can go through our social media as we are doing our daily activities.

Having a possibility to escape from this world to another reality is something the world has been doing for several decades now, using books, films, videos, social media, games and so forth, so why we should not ~~improve~~ take these possibilities to another higher level?

Viktor Bahýl

take

* you take sthng to
the next (etc.) leve

well done!

Good intro
good development
good language

little to add.

Thanks! P-

Excellent.