

11 technology trends of 2017

Although no one can predict the future but we will also have certain predictions. Recently, Frog design page has made a list of anticipated technology inventions that will become the trend in 2017.

Although no one can predict the future but we will also have certain predictions. Recently, Frog design page has made a list of anticipated **technology inventions that will become the trend in 2017** .

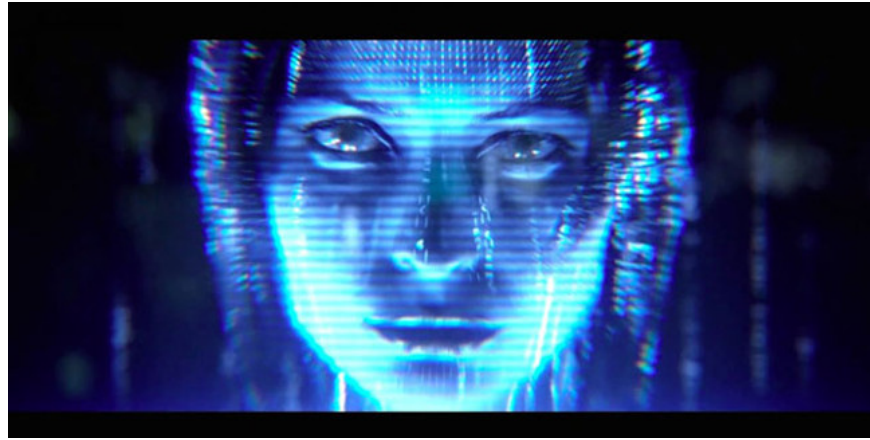
According to Business Insider, in 2015, Frog had the right guess when he thought 2016 would be the booming year of virtual reality technology (VR) and the sensor system included in household appliances and thermometers. Here are 11 2017 technology trends that the page has shown:

1. Buildings use clean energy from nature



Worldwide, large corporations are leading the way in building solar-powered offices without using fossil fuels. Frog predicts that the technology will become more popular in 2017. Now bricks can grow from bacteria, carbon dioxide-sucking cement, or the building's cooling system is from natural wind. .

2. Smart bot system is growing strongly



In the future, there will be a lot of smart bot-integrated products that will bring big revenue for companies. Imagine a prospect that we sell high-tech skis with a research and development bot that will automatically search for designs, or marketing and sales bots that will design their own names, products and product PR, . all will make our business faster and more accurate.

3. General foods everywhere



There are two big changes in the food industry. The first is the emergence of plant-derived proteins, minimizing the hunting and killing of animals as food for humans.

Secondly, animal cells support the process of creating synthetic foods, taking cells will not harm those animals. 2017 will witness the birth of **plant-based meat** , replacing the regular meat we still use, with the taste is also great.

4. VR technology for entertainment programs



Instead of having to buy tickets to see where the concerts or movie shows are, we will be able to experience it right away at home with virtual reality (VR) technology. The programs will be live for viewers who don't want to leave the house.

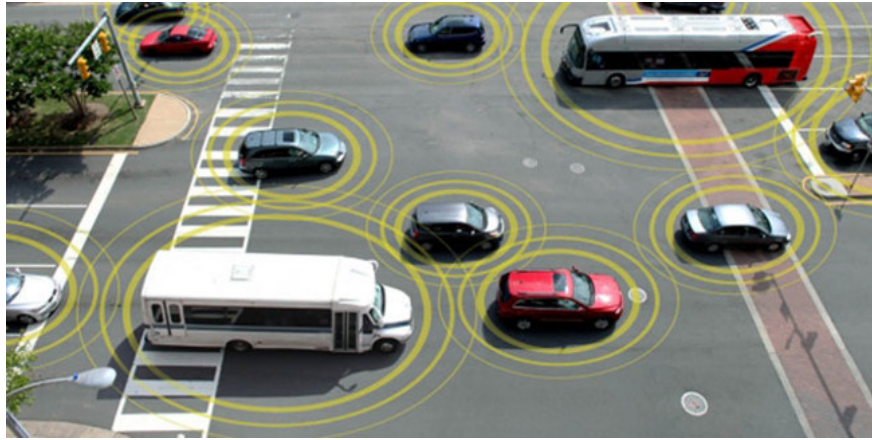
The company NextVR recently cooperated with Live Nation to broadcast live programs with VR technology. For those who do not have VR equipment, they can go to **VR Stations** at public venues.

5. Sensor system installed in important places in the house



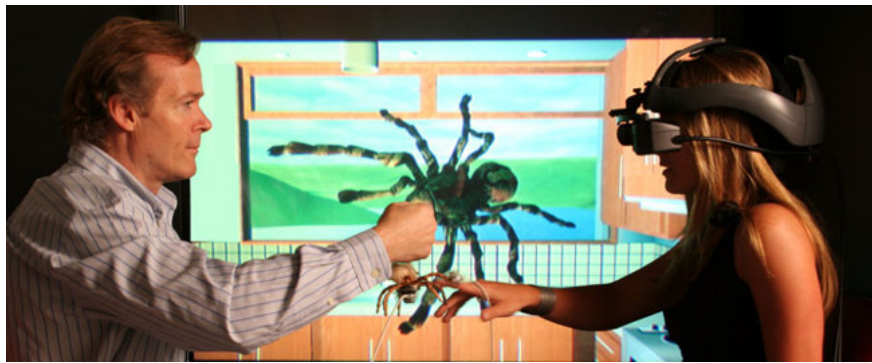
The sensor system will be available in all spaces in the home or office. This sensor system will collect information based on usage behaviors at different times of day, sound environment and different temperatures. Some manufacturers like Vivint have released a security system that works in such a way. Vivint's Smart Home technology is equipped with security camera devices with locks and thermostats, ensuring safety for users and saving power.

6. Self-driving vehicles will become smarter



With the explosion of self-driving cars coming from Tesla and the use of Uber as a means of transportation in 2016, it may not be possible in the future to "communicate" with each other, thereby reducing accidents. When an emergency situation occurs, the red alarm light will automatically light up, signal to other cars and avoid an unfortunate accident.

7. VR technology becomes psychological therapy



Frog predicts that people will be able to overcome fear and traumatic stresses thanks to VR technology. Mindmaze is creating a virtual environment for patients suffering from psychological problems. This environment will "distract" the brain, causing the brain to distract from pain signals and help the patient overcome that mental illness.

8. The doctor who owns the big data sets helps make the medicine more accurately

Precision medicine is a focused method of determining the treatment method for each specific patient case. This method requires an enormous amount of informational data, but most hospitals cannot afford it. In the future, when the medical records will be synchronized with equipment, Precision medicine is absolutely possible. Doctors will know the source of the disease, not just the symptoms of reading the data.

9. Technology uses sound more popular

In the past 30 years, people have been exposed to technology through the screen, ie based on images and senses. However, in the future, sound will play a more important role. For example, instead of controlling kitchen appliances by pressing the button on the iPad, we will directly dictate the items.

10. Drones support humanitarian work



Drones are defined as unmanned aircraft but in fact they are still controlled by humans for the purpose of serving people. In addition to giving us extremely realistic and sharp movies or photos, the drone will do even more. Later, the drone will become a means of transporting medical equipment and drugs in emergencies.

11. Machine learning helps us understand ourselves

Machine learning is an area of artificial intelligence related to the research and construction of techniques, allowing automated "machine" systems from data to solve specific problems. can. Google's robotics event, AlphaGo, defeats humans in the Go game, which is a great step forward in the area of machine learning. Not only that, AlphaGo also teaches experts how to play Go better. Frog thinks machines will help us understand ourselves in many different ways.

You finished reading the article "**11 technology trends of 2017**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.