

Top technology born that changed the world in the past decade

The groundbreaking technologies that people have created in the past decade are something that only dared to appear in fiction movies before.

1. Virtual assistant.

Virtual Assistant (also known as AI assistant or digital assistant, is an application program designed to "understand" voice commands in natural language and perform tasks for users. . These tasks include reading text messages or email addresses, finding phone numbers, scheduling, placing phone calls, and reminding the end user of appointments.



Some of the most popular virtual assistants today include Amazon's Alexa virtual assistant, Apple's Siri, and Microsoft's Cortana (built-in virtual assistant on Windows 10 and Windows Phone 8.1).

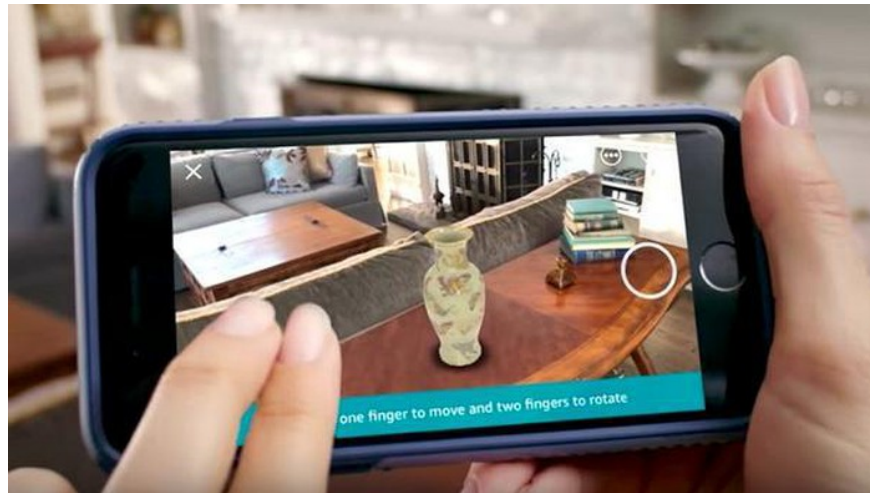


2. Smart watch.

With the original basic features such as fitness tracking, heart rate monitoring that is considered redundant, it takes a while for people to realize its usefulness (potentially saving lives) such as electrocardiogram monitoring of heart rate helps predict the state of your health.

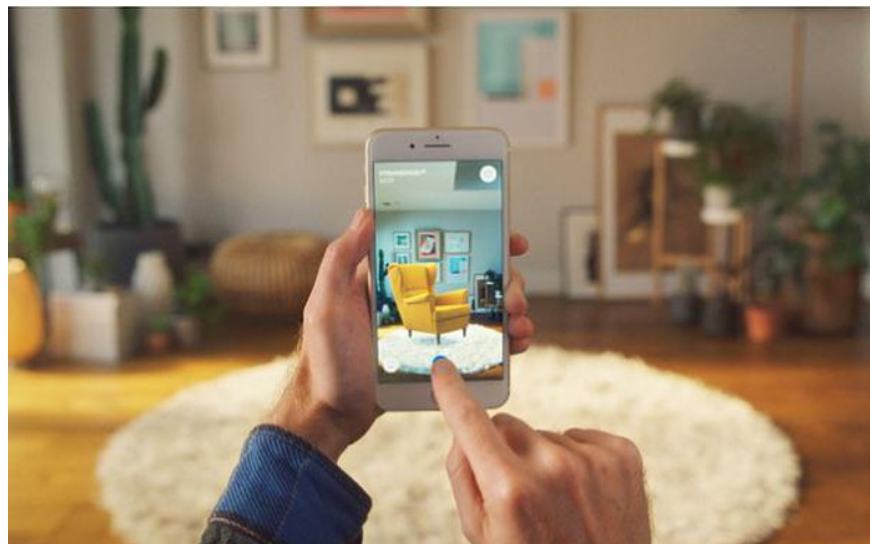


Now, smartwatches are no longer considered merely smartphone accessories, and we can expect quite high expectations for its new breakthroughs from researchers from 2020 onwards. .



3. Augmented Reality (AR).

Developed from VR, Augmented Reality (AR) is understood as a technology that allows people to observe objects in the real world through a certain electronic device.



Today, Augmented Reality (AR) is most widely seen as a smartphone feature, the most commonly used area is games, and other applications such as the pioneer application IKEA. IKEA's Place gives an indication of how it could fit into our lives.



4. Virtual Reality (VR).

Virtual reality is a technology that helps people 'feel' simulated space more authentically thanks to a type of 3-dimensional vision glasses (virtual reality glasses).

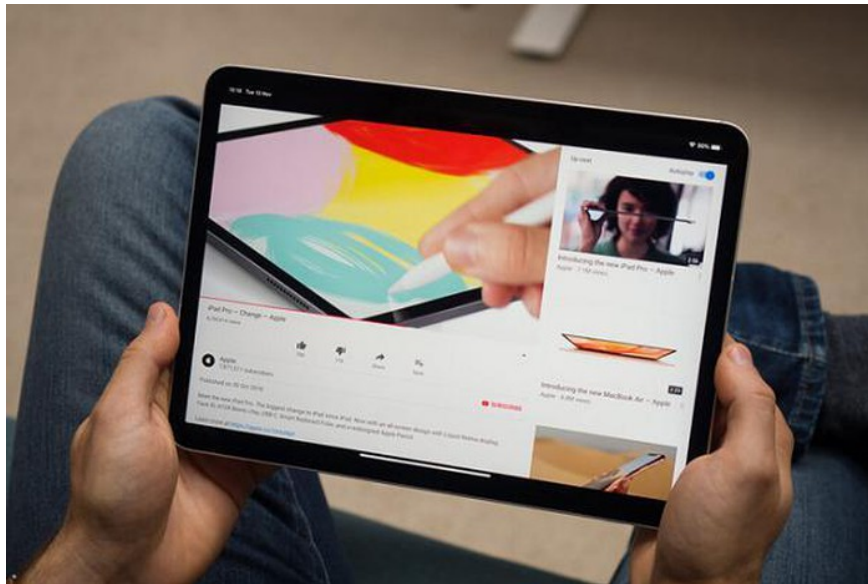


With an expected 50-100 million devices within five years. Several other display manufacturers are also entering the virtual reality market. From HTC Vive devices to smartphone platforms like Google Cardboard has also entered the race with the expectation of bringing high-tech products to its customers.



5. Tablets.

Also referred to as a tablet, is a kind of smart electronic device with a touch screen of 7 inches or more in size, a multi-purpose stylus can be used if in its design or in a clear way. Usually it is using fingers to perform information manipulations instead of keyboard and mouse as in laptops.



Tablets are considered to be the third type of mobile device between mobile phones and laptops. Because in the tablet computer, it brings a lot of similarities to the characteristics of the other two products combined. Therefore, it is loved by many people because of its special features and novel design.



6. Fingerprint sensor (and other biometrics).

Since the introduction of the fingerprint scanning feature on the iPhone 5s, its influence has been so great that ever since then, fingerprint scanning technology has become an almost standard issue on phones and tablets, and even a growing number of computers.



Today, along with the development of fingerprint scanning technology is declining, but replaced by facial recognition technology like Face ID is increasing and gradually being widely used. But all are derived from here.



7. Wireless headphones.

The AirPods wireless headset was first introduced by Apple in 2016, and until 2019 has grown strongly with different versions.



Along with the moneyless from wired handsets and the continuous improvement of technology and the big guys to bring the most convenience and novelty for our customers. It is predicted that in the future, wireless headsets will be like tablet technology, phone fingerprints . will gradually become popular and no stranger to us.



8. Delivery Robot.

Want a hamburger, but don't want to hop in the car to buy it? For just a small delivery fee, you can choose your exact location on an app and the robot will automatically move along the sidewalk to make your deliveries.



Then you just need to unlock the robot with your app and pick up the goods, the wheeled delivery robot teams are now rolling out around the world and no more fantasy film story.



9. Self-driving car.

The last days of 2019, self-driving cars have spawned thousands of miles on public roads.



However, the level 5 autonomy for the car is still out of reach. However, there is no doubt that vehicle autonomy has taken a huge step forward. And we can hope for a more distant future.

You finished reading the article "**Top technology born that changed the world in the past decade**" 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.