

The future of self-driving cars'

Technology development

In the old days, when technology wasn't developed, people were doing well. Nowadays, when technology is used in everyday life, it is easy for us. During our day, we don't even pay attention to the fact that technology replaces people. Starting from computers and ending with robots that clean themselves. The inventors inspire each other, which makes technologies more and more developed.

self-driving car

One of the latest inventions is the self-driving car. These cars were made, so that you don't need a driver to ride them. The system works with a very precise map of the area in which the vehicle is to be used, including the height of traffic lights. In addition to on-board systems, some calculations are carried out on remote computer farms.



Where did it start?

Waymo - a company dealing in the development of autonomous cars, which since December 2016 operates under the Alphabet Inc. holding. This project began in 2009 as part of Google.

The alphabet describes Waymo as "an enterprise in the automotive industry dealing in autonomous cars, which aims to ensure the safe and easy transport of people and things."

Testing on the roads

In August 2016, the cars passed "a total of 170,000 miles, of which 126,000 miles were autonomously controlled (ie the car was fully driven by itself)". In 2017, Waymo autonomous trucks (Class-8) in California and Arizona were tested. In January 2018, Waymo autonomous minivans - started testing in Atlanta. The competition is quite big because Uber was already delivering goods in Arizona in March 2018.



reviews

Cars have caused a lot of confusion in the world of technology. Many people have claimed that it is impossible for the cars to travel safely without being around them. They also believed that it is impossible for the car to know where it is and how it should go. The adherents of new technologies were curious about the new invention and were waiting for the results that this invention would bring.

