

The Future Of Self-driving Cars

Technology is constantly changing and improving our life, whether it's a small phone upgrade or a big



invention. The transport industry has hugely expanded since the 1920s and by now the statistics are that there are two cars per each household in the world.

American mechanic engineer Malcolm Brown has constructed a self-driving petrol car TRIGO 404. The car is built in a way that doesn't change our habits of how to operate a vehicle. It can be driven manually or put into automation mode. The car senses it's environment and detects obstacles using many

sensors which successfully perceive surroundings.

The perks of this vehicle are: decreased number of accidents, better mobility, no need to concentrate on the road and being comfortable while travelling.

The car passed all the safety tests required to start worldwide production. The car will make its first public appearance on the streets of Detroit on the 24th of November. Following the event, there will be test drives and an auction for the first car. TRIGO 404 will appear in showrooms next spring.

There's also the matter of will the car be well received. The vehicle is certainly an advancement in technology but it is also very costly with the average price of \$100 000. Normal citizens won't be able to afford such luxury.

Will self-driving cars be the future of transport? We have yet to find out.