In some cities and towns all over the world, the high volume of traffic is a problem.

What are the causes of this and what actions can be taken to solve this problem? In some metropolitans and towns throughout the globe, traffic jams are is a predicament.

In my opinion, urbanism and population increase are the main causes of this issue which are inevitable. Nowadays, urban engineers and scientists are seeking a sustainable solution that could banish the congestion from cities forever.

Since the traffic has high environmental and financial costs, such as air pollution, fuel and time wasting, in the last decades, the metropolises which were engaged in high volumes of traffic, were attempting to overcome this obstacle by establishing new roads and highways or, improve their public transportation. However, it turns out that building new roads is not effective enough, for instance, when the government buildsmake a new roderoad, in order to shorten the path, more people will be willing to use cares cars to go to work every day thus, after a few weeks there will be a new rode road also, a new congestion.

It seems to me, developing of a public transport fleet will be effective and more sustainable. Also, it will lead to less air pollution and saving our time, because nevertheless although we are commuting, we are not driving therefore, we can spend our time by reading a book or listening to a podcast. However, none of them are not the final or the best solution, not for environmental impact neither for financial costs, as well as time wasting. As a result, we have to put our effort to find a way that most of us could do our job at home without having to go out, the same as online shopping or video conference as much as we can.