What do you think about using smart cars instead of actual cars?

Generally speaking, research has shown that car accidents take thousands of people's lives annually, and leave others with long-term injuries. These figures vary from a country to another, and depends on many factors one of which is human errors while driving. Some believe that innovating smart cars by utilizing artificial intelligence would decrease vehicle crashes in a near future. Now let's talk about the advantages of smart cars usage.

Our first problem with nowadays actual drivers is the human error which stems from human's recklessness. Chances are that smart cars would diminish car accidents due to the high accuracy they have not only in analyzing the speed and distances but in estimating obstacles on the road as opposed to humans, not to mention smart cars ability to sink sync their speed to other cars to prevent possible crashes. For instance, a car sudden break would not be a trouble anymore when cars are synced to each other.

Secondly, although nowadays drivers use some applications to avoid crowded routes, this would be quite disturbing for them to concentrate on driving and the application routes suggestions simultaneously. It can cause traffic jams or even car accidents. Having said that for smart cars it is totally a different story and they are meant to manage multiple tasks at the same time without any hardships, thus they can anticipate <u>ahead traffic jams</u> and pick the best way. That is why by using smart cars we can reduce expected car accidents.

Last but not least, <u>the</u> modern world has made people busy enough <u>to</u>-not to have a lot of leisure time and driving is time consuming on its own. I opine that replacing normal cars with smart ones <u>provide</u> people with the opportunity to free up more time. In other words, smart cars would take some responsibilities off people's shoulders and assist them <u>to-in</u> spending their time on more advantageous actions.

To cut a long story short, the aforementioned points and examples have shown that spreading the usage of smart cars would be a pleasant/auspicious stepinnovation and can make a difference.