



Read the information below about driverless vehicles.

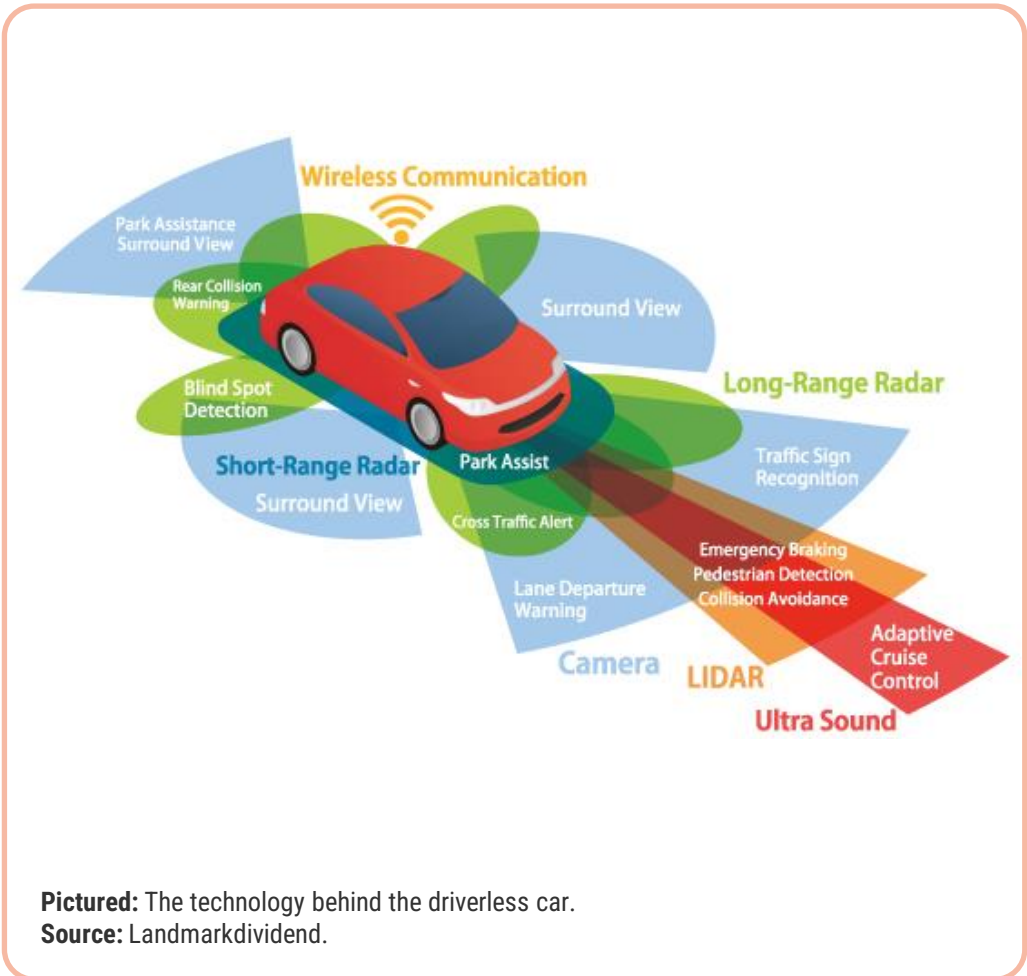
What is a driverless vehicle?

A self-driving vehicle, also known as an autonomous or driverless vehicle, is a mode of transport that can travel without human input. Self-driving cars use sensors to identify their surroundings, such as optical and heat cameras, radar, GPS, and other technologies.

Using this information, the car then identifies an appropriate navigation path and strategies for managing traffic controls e.g., traffic lights or stop signs.

Are driverless vehicles ready to be used in the UK?

At the moment, only Ford's Mustang Mach-E can allow drivers to take their hands off the wheel on certain sections of motorway in England, Wales, and Scotland. The carmaker says drivers must keep their eyes on the road.



Pictured: The technology behind the driverless car.
Source: Landmarkdividend.

Do you think you would feel comfortable travelling without a driver?