



# Electric Vehicles are now the Logical Choice

**September 29, 2021**

---

**Diminished Value of Georgia**

## Electric Vehicles are now the Logical Choice

---

With the emerging concerns of climate change and the global warming crises edging out its disastrous effects, people are starting to take electric vehicles more seriously. Every capable nation is making policy changes and introducing innovative industrial solutions to reduce their carbon footprints in the world.

Since gas cars are also part of the carbon emission problem, it is only a matter of time when governments will start mandating electric vehicles across the globe. One example is UK's announcement to stop gas car sales by 2030. Taking all of this into consideration, it is only obvious that the future of electric cars is bright and booming.

Nonetheless, it is not just the strides towards a greener future that is pushing electric vehicles forward in the automotive industry. Instead, there are also other factors that make them far superior to cars that burn fossil fuels.



### Tesla!

Before Tesla, many car manufacturers introduced EV's, yet, they failed to gain noticeable traction in the automotive industry. This is because most of the earlier EVs were very compact and along with the lack of space, they did not provide users with the same level of power to match a combustion engine vehicle.

Then came Tesla, a company that introduced the roadster to the world. This was a car that redefined what it meant to own an electric vehicle. It was the first of its kind sports car that was completely electric and surpassed the speed limits of most gas-powered cars.

This turned the heads of all the EV critics and challenged them to change their minds. Up until the launch of the Tesla Roadster, the Electric Vehicle industry was just an alternative car option that contributed to the wellbeing of the environment.

However, with the introduction of the roadster, you now had a car that can not only go faster than most combustion engine cars but also achieve 245 miles of range per charge. This broke all the previous stereotypes and was a driving force in the adoption of electric vehicles.

## EV's are now the Logical Choice



Ever since the rise of the Tesla roadster, the company has gone on to produce world-class automobiles that are better in many ways than even the best combustion engine cars. Around the 2010s, the cost of electric vehicles was reduced by half, making it economically viable for the masses. This cost is expected to lower down as time goes on, and this affordability is the primary reason why they are the future.

When you think about it, making electric vehicles more affordable means that you are giving the consumer an option to pick a car that makes their commutes more cost-effective, safer, eco-friendly, comfortable, and is also cheaper than a combustion engine car of the same standard.

With the recent innovations and sales record of EV giants like Tesla, it is a no-brainer to bet against the rise of Electric vehicles in the future.

Diminished Value of Georgia

Car Appraisal Experts

<https://diminishedvalueofgeorgia.com/>