









Empathy map

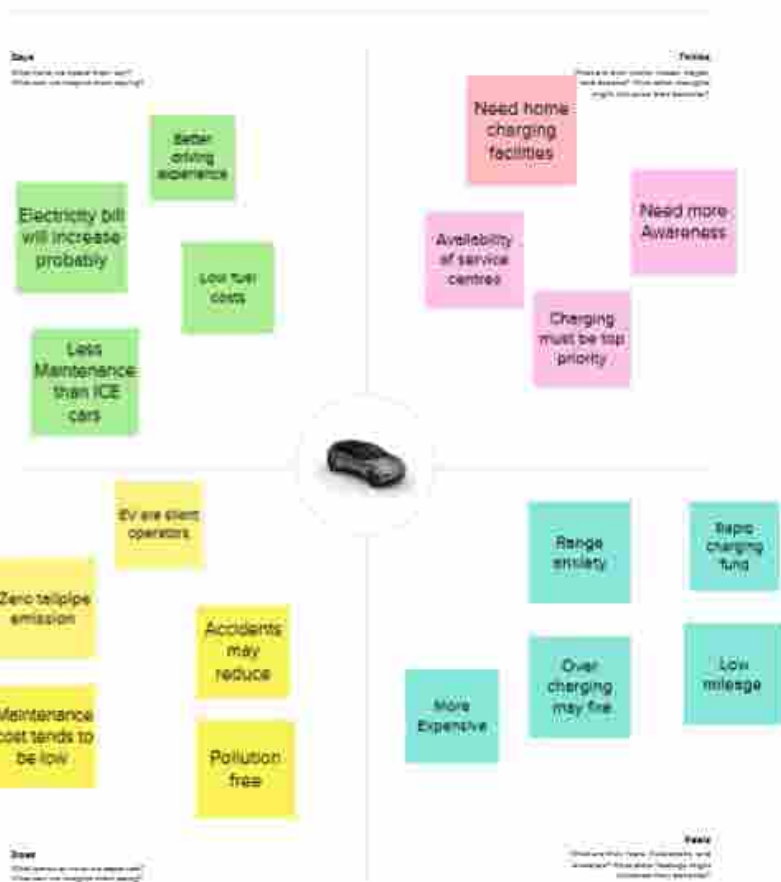
Use this framework to develop a deep, shared understanding and empathy for other people. An empathy map helps describe the aspects of a user's experience, needs and pain points, to quickly understand your users' experience and mindset.

Share feedback

0

Build empathy

The information you add here should be representative of the observations and research you've done about your users.



Need some inspiration?
Here are some ideas for how to use the template.

Share feedback



+



+



+



1. *Chlorophyll a* (Chl *a*)

4

項目	標準	評価
1. 基礎知識	基礎知識を正確に理解している。	○
2. 応用知識	応用知識を正確に理解している。	○
3. 実践知識	実践知識を正確に理解している。	○
4. 総合知識	総合知識を正確に理解している。	○

Year	1990	2000	2010
Population (millions)	1.2	1.5	1.8
GDP (billions of dollars)	100	150	200



Figure 1 consists of four bar charts labeled (a) through (d), each showing the percentage of respondents for different age groups across various demographic categories. The age groups on the x-axis are 18-24, 25-34, 35-44, 45-54, 55-64, and 65+.

- (a) Gender:** Shows the percentage of respondents for each age group, categorized by gender. The y-axis represents the percentage of respondents.
- (b) Education:** Shows the percentage of respondents for each age group, categorized by education level. The y-axis represents the percentage of respondents.
- (c) Income:** Shows the percentage of respondents for each age group, categorized by income level. The y-axis represents the percentage of respondents.
- (d) Employment status:** Shows the percentage of respondents for each age group, categorized by employment status. The y-axis represents the percentage of respondents.

ELECTRIC CARS ANALYTICS DASHBOARD

Different brands of electric cars globally

32

Different electric cars in India

9



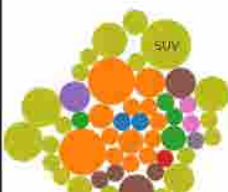
Body Style:
 Cabrio
 Hatchback
 Liftback
 MPV
 Pickup
 Sedan
 SPV
 Station
 SUV

Brand:
 Audi
 BMW
 Byton
 Ford
 Jaguar
 Mercedes
 Nissan
 Porsche
 Tesla
 Volvo

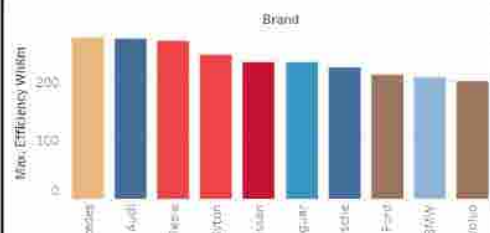
Car:
 Audi E-Tron
 Audi E-Tron
 BMW iX
 BYD EG
 Hyundai K
 Jaguar I-P
 Mercedes
 MG ZS EV
 Porsche TA
 Tata Nexa
 Tata Nexa
 Tata Tigo

Type:
 AC-001
 CCS/CHAD
 DC-001

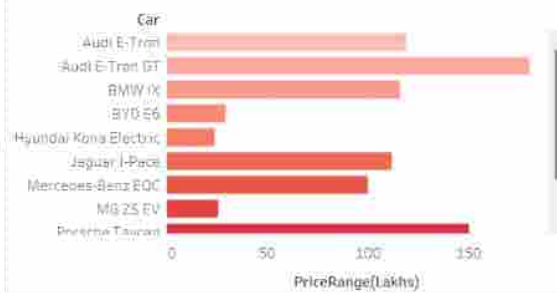
BRANDS ACCORDING TO BODY STYLE



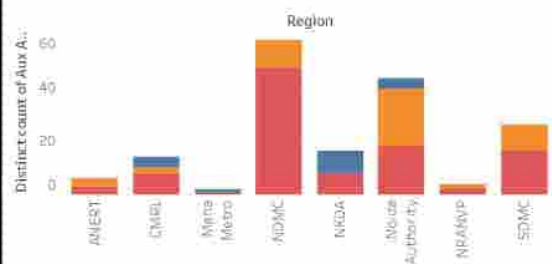
TOP 10 MOST EFFICIENT EV BRANDS

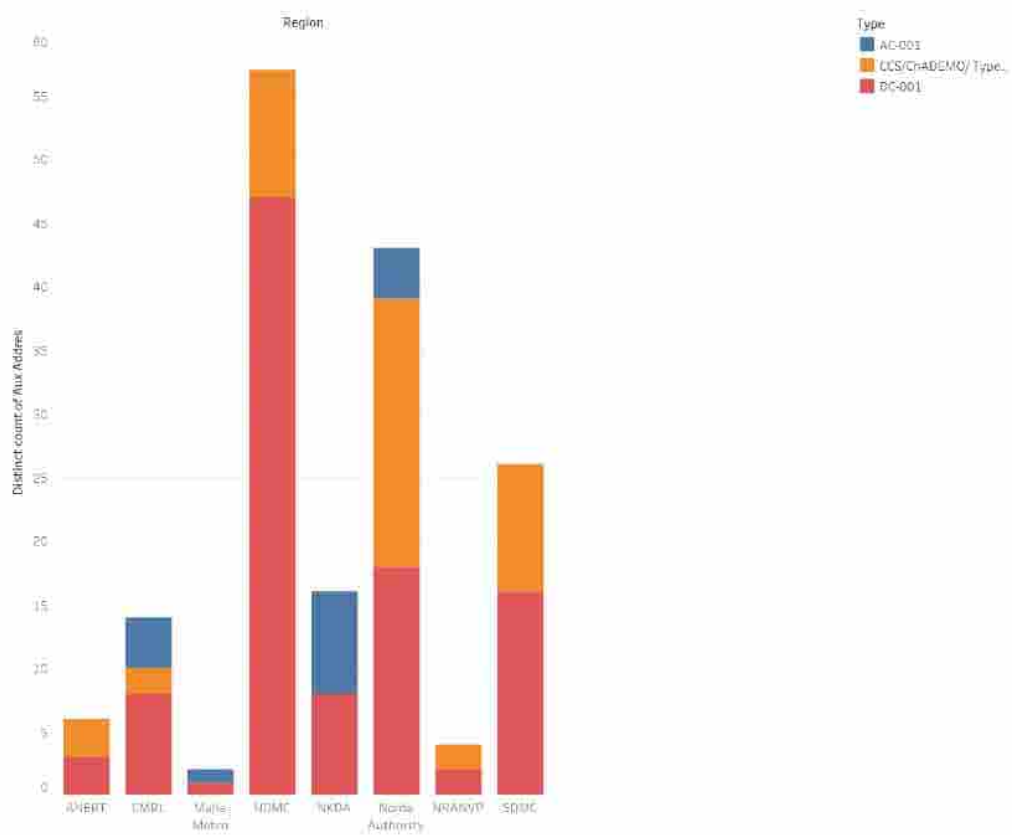


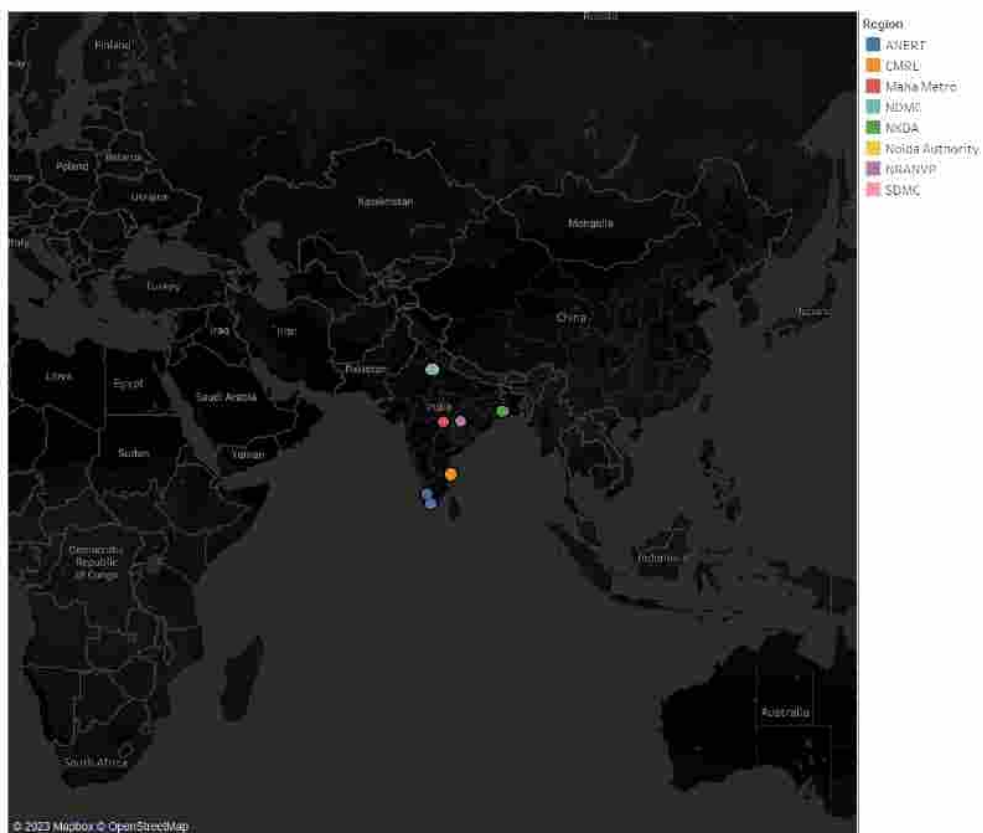
PRICE FOR DIFFERENT CARS IN INDIA



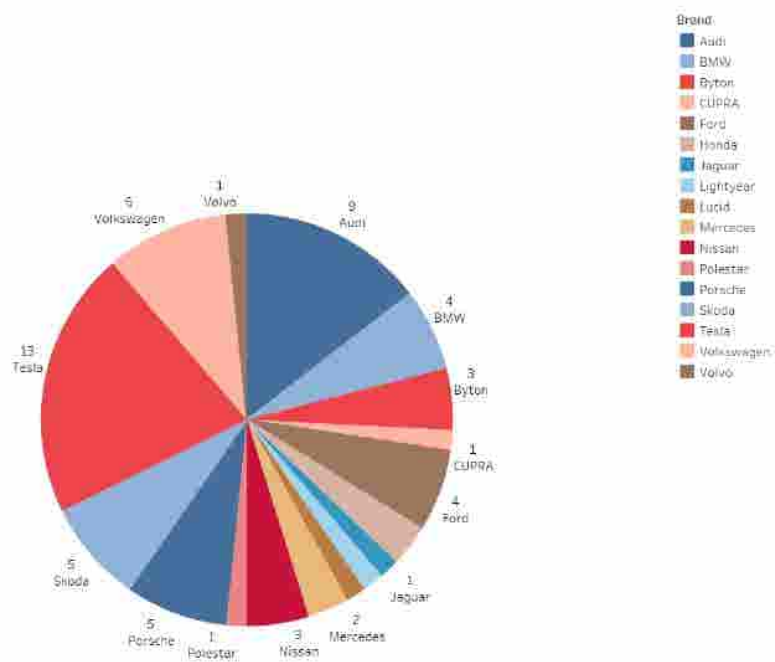
CHARGING STATION IN REGION AND TYPE IN INDIA

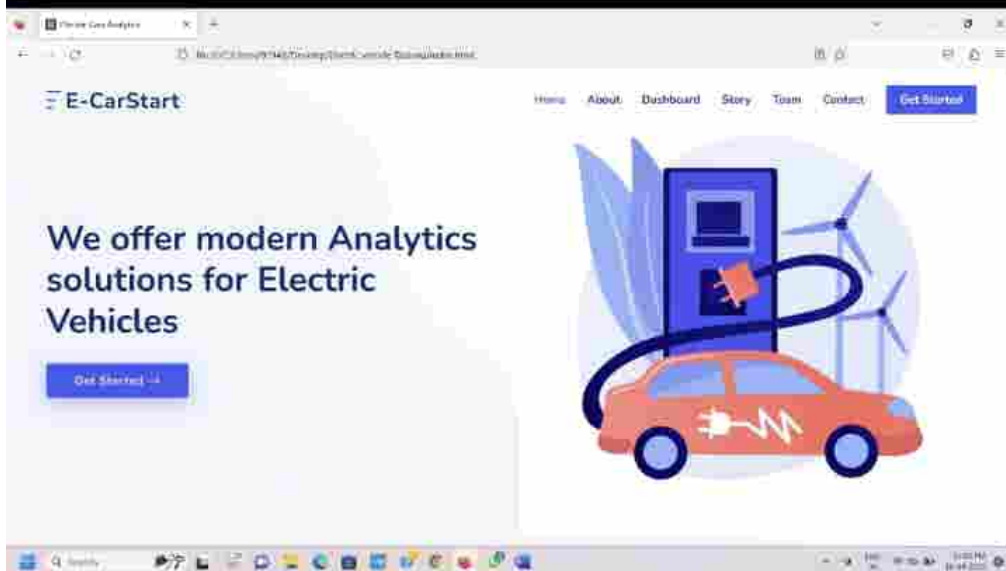












E-CAR START

E-Cart Start is a complete analytics tool for electric vehiles all over the world.

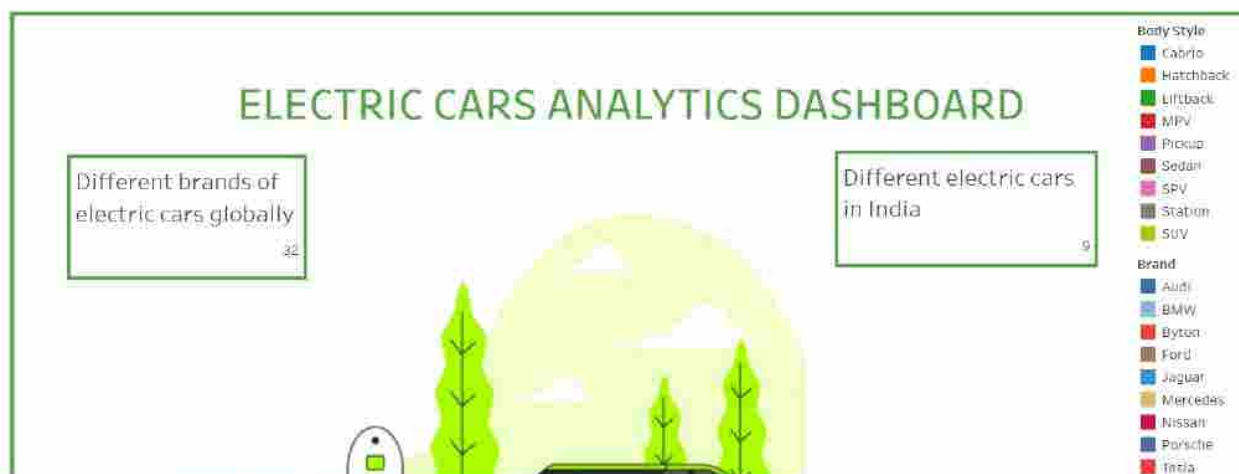
The Electric Vehicle (EV) is not new, but it has been receiving significantly more attention in recent years. Advances in both EV analytics and battery technologies have led to increased automotive market share. The modern mechatronic vehicle marries electrical storage and propulsion systems with electronic sensors, controls, and actuators, integrated closely with software, secure data transfer, and data analysis, to form a comprehensive transportation solution. Advances in all these areas have contributed to the overall rise of EV's, but the common thread that runs through all these elements is data analytics.

[Read More →](#)



DASHBOARD

E-Car Start Analytics Dashboard

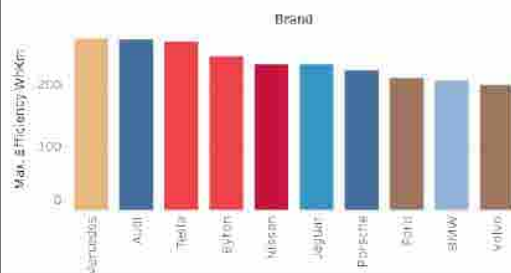




BRANDS ACCORDING TO BODY STYLE



TOP 10 MOST EFFICIENT EV BRANDS



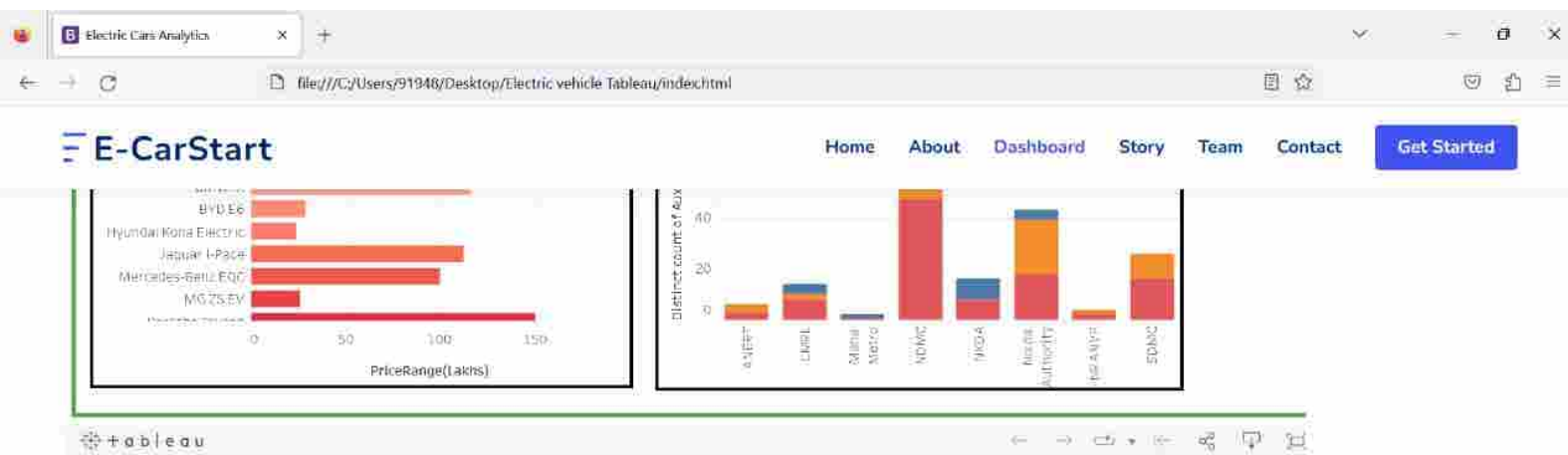
PRICE FOR DIFFERENT CARS IN INDIA



CHARGING STATION IN REGION AND TYPE IN INDIA



- Volvo
- Car
- Audi E-tron
 - Audi E-tron...
 - BMW iX
 - BYD e6
 - Hyundai K...
 - Jaguar I-P...
 - Mercedes...
 - MG ZS EV
 - Porsche TA...
 - Tata Nano...
 - Tata Nano...
 - Tata Nano...
- Type
- AC-001
 - CCS/CHARGE...
 - DC-001



FEATURES

There are many different features of our project

✓ Analyse the current stats

✓ Get to know EV more

FEATURES

There are many different features of our project



✓ Analyse the current stats

✓ Get to know EV more

✓ Know about Charging Stations

✓ Top performing Brands

✓ different brands in India

✓ different brands Globally



Overview of Electric Vehicle Sector

[OVERVIEW](#) [PRICING](#)

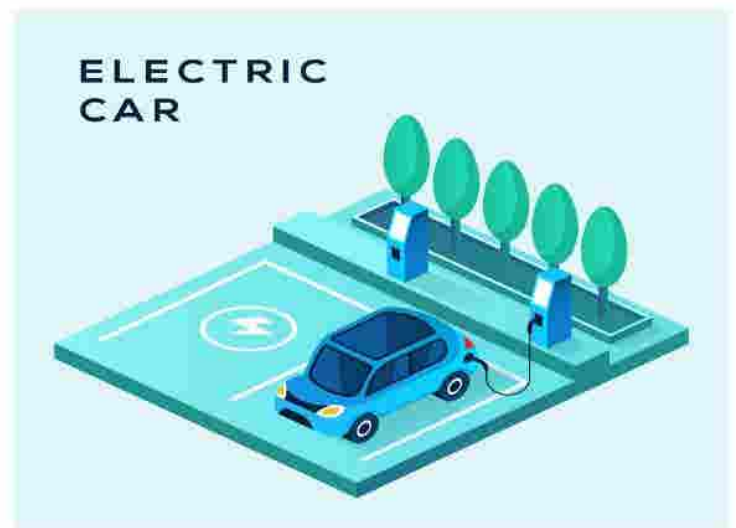
The supply of fossil fuels is constantly decreasing. The situation is very alarming. It is time for the world to slowly adapt to electric vehicles.

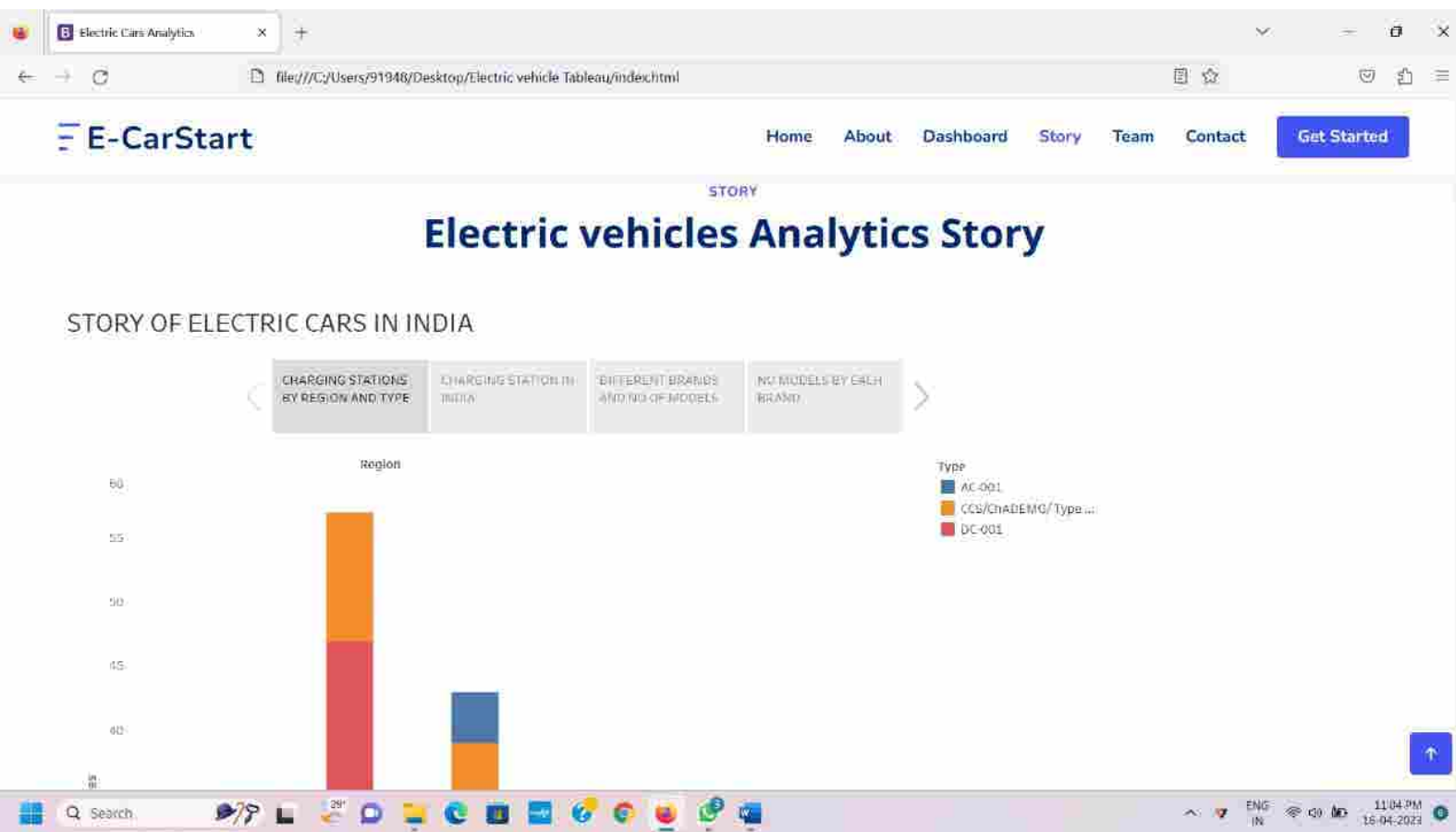
✓ **A lot of change needs to happen**

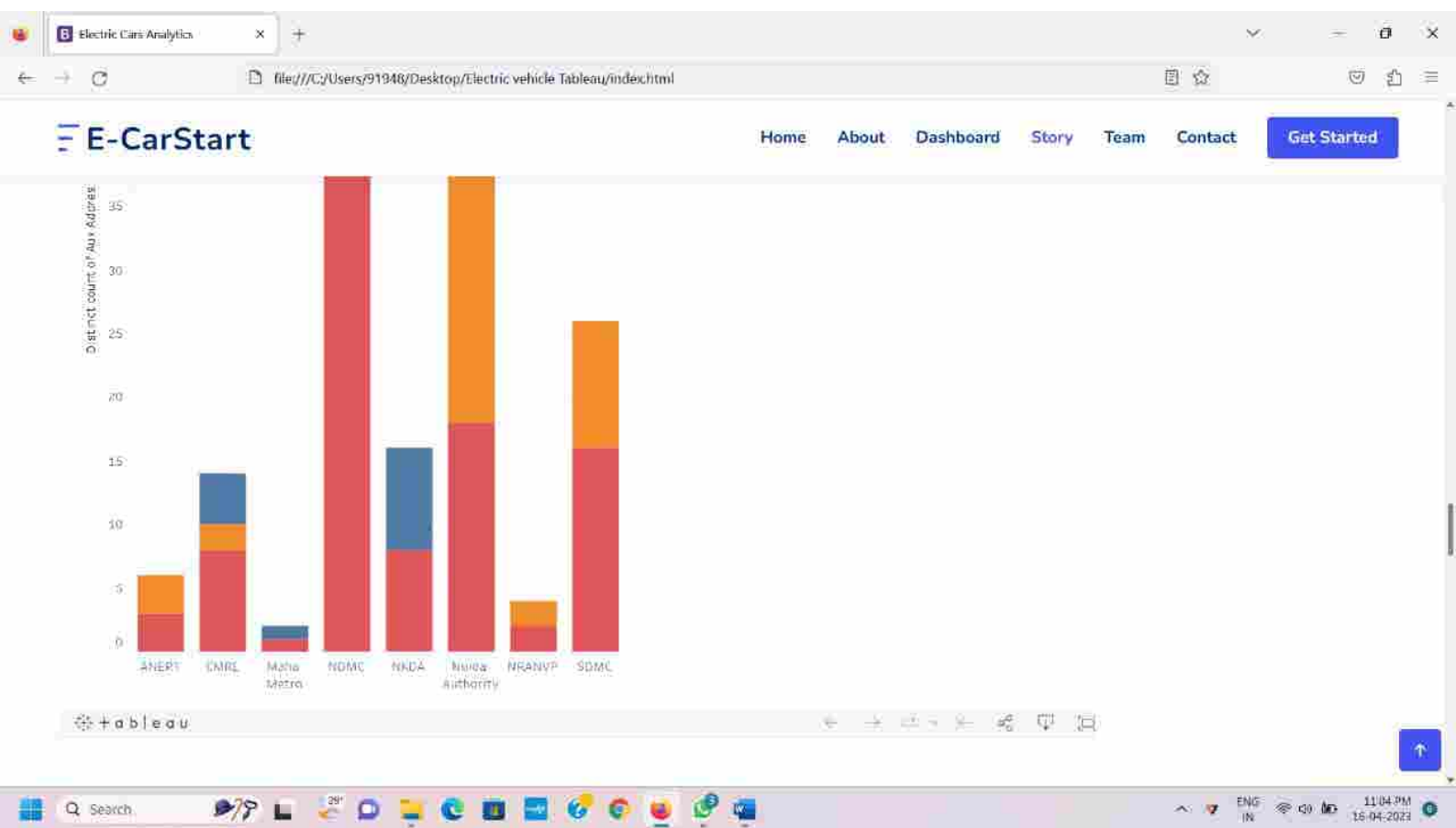
Major carmakers like Tesla and Porsche manufacture many electric vehicles.

✓ **The improvement of battery technology in recent years has led to the higher popularity of electric vehicles.**

Buying an electric vehicle can be a great choice for consumers. The drive quality, low noise levels, and convenience are really great.







TESTIMONIALS

What they are saying about us

★★★★★

Esse est tempore illum tamen mollis nulla
erat quae erant esse idcirco quem cillum
avid cillum erat mollis quorum velis fore
erat velis erat aliqua noster fugiat idcirco
amet idcirco enim culpa



Sara Wilsson

★★★★★

Enim nisi quem export duis labore cillum
quae magna enim sint quorum nulla quem
veniam duis minim tempor labore quem
eram duis noster aute amet eram fore quis
sint minim.



Jena Karlis

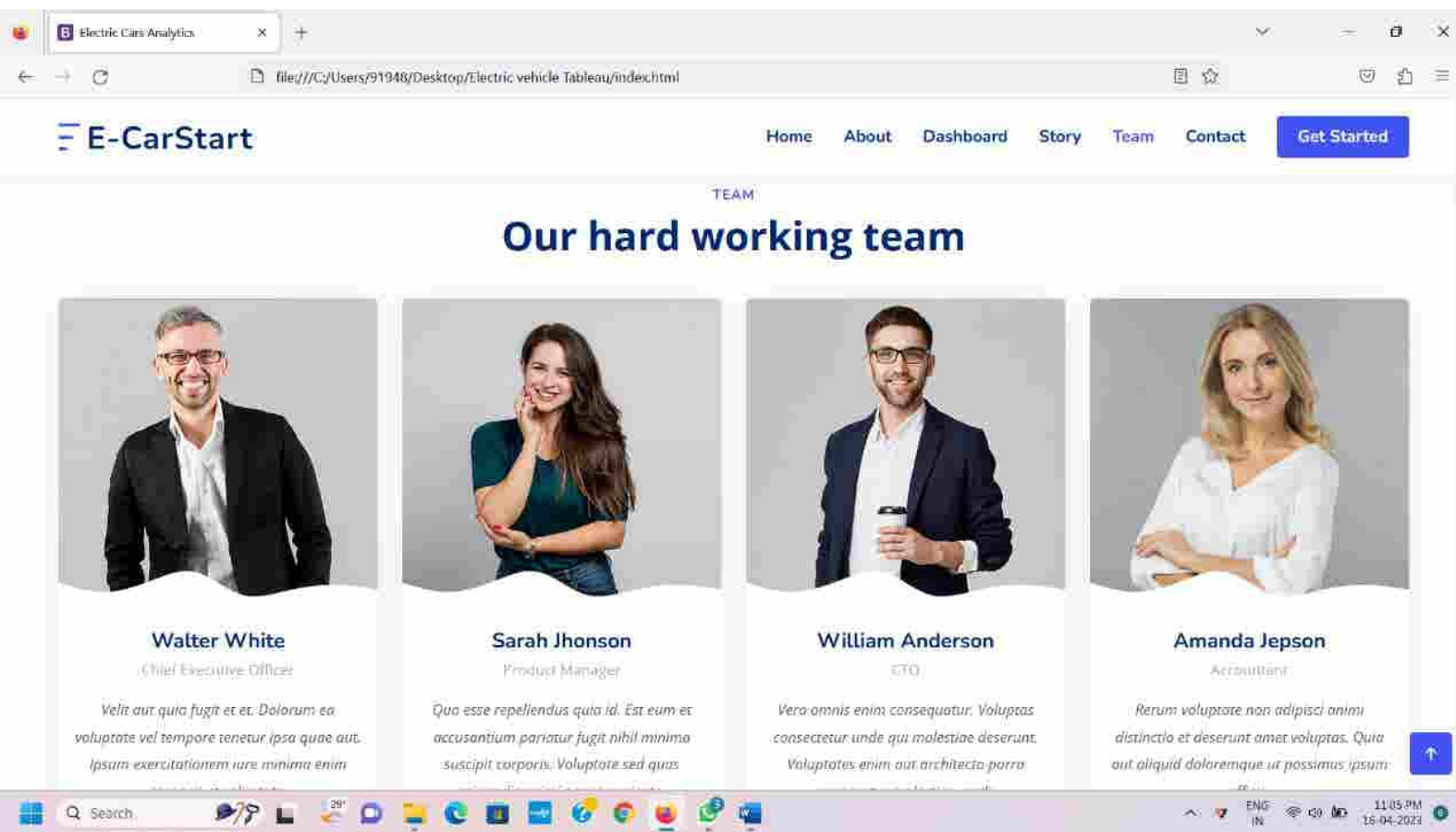
★★★★★

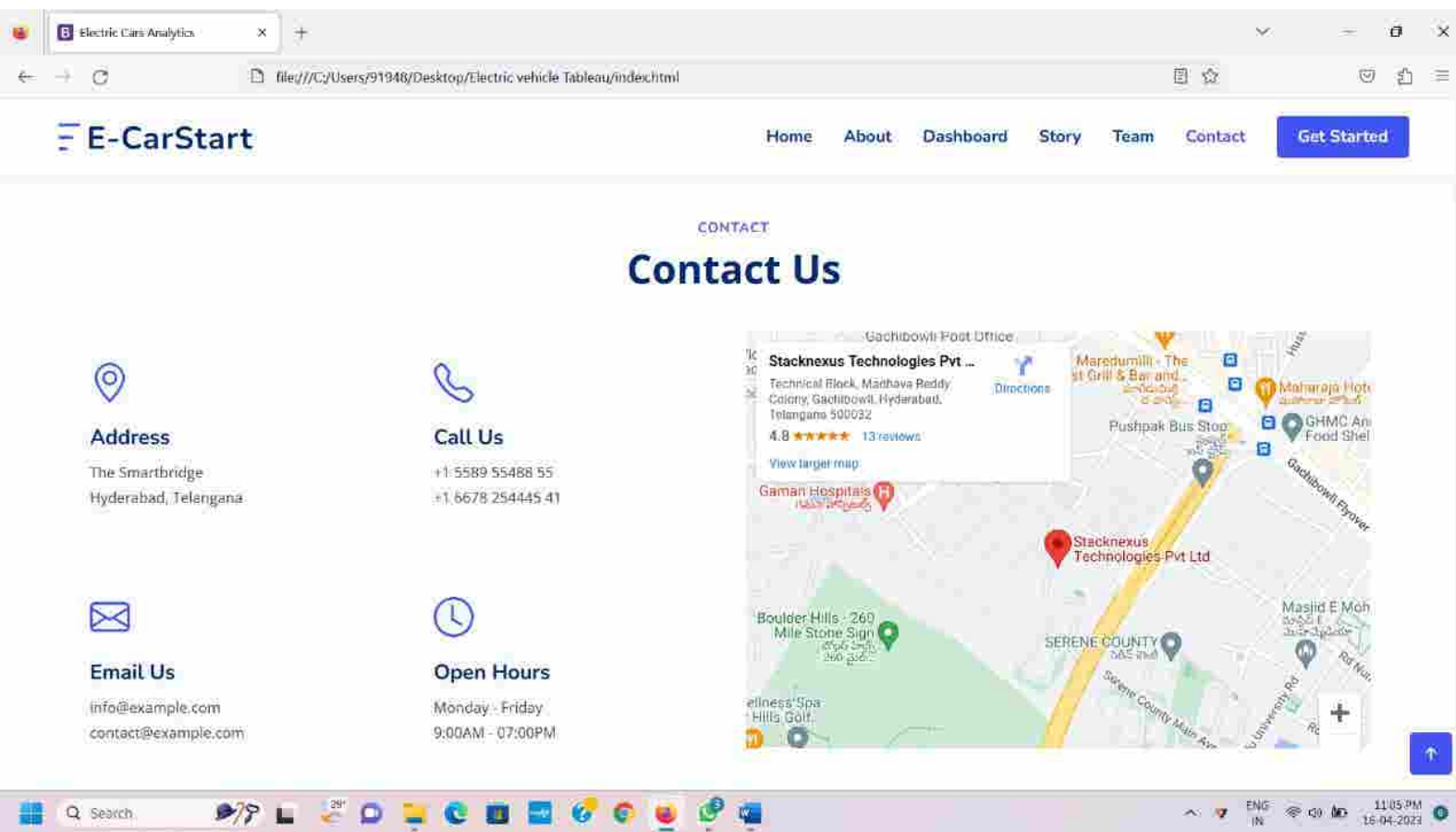
Fugiat enim erat quae cillum dolore idcirco
amet nulla culpa noster export noster
fugiat minim velis noster dolor enim duis
veniam idcirco idcirco magna duis idcirco fore
quae dolore labore idcirco veniam

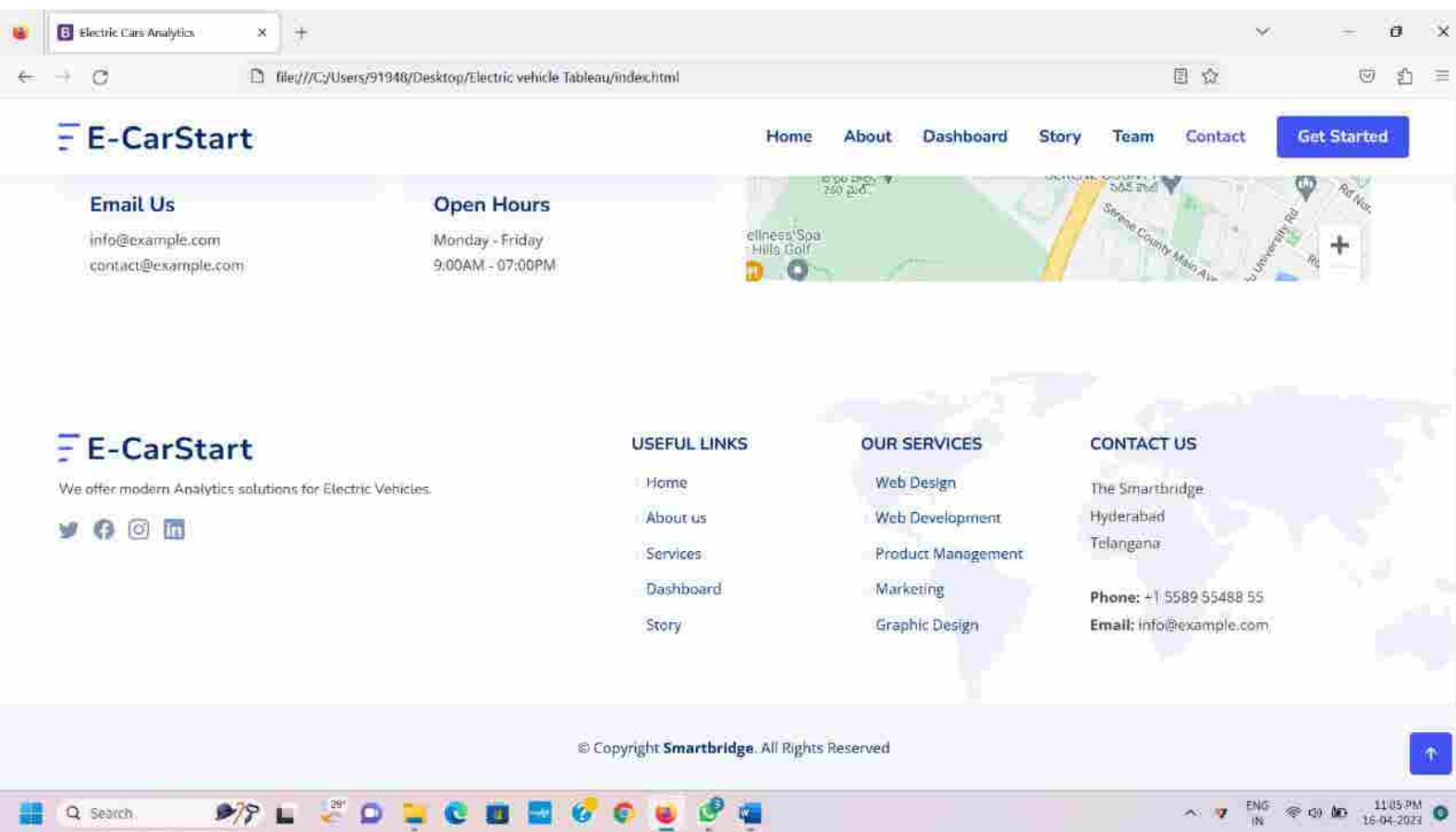


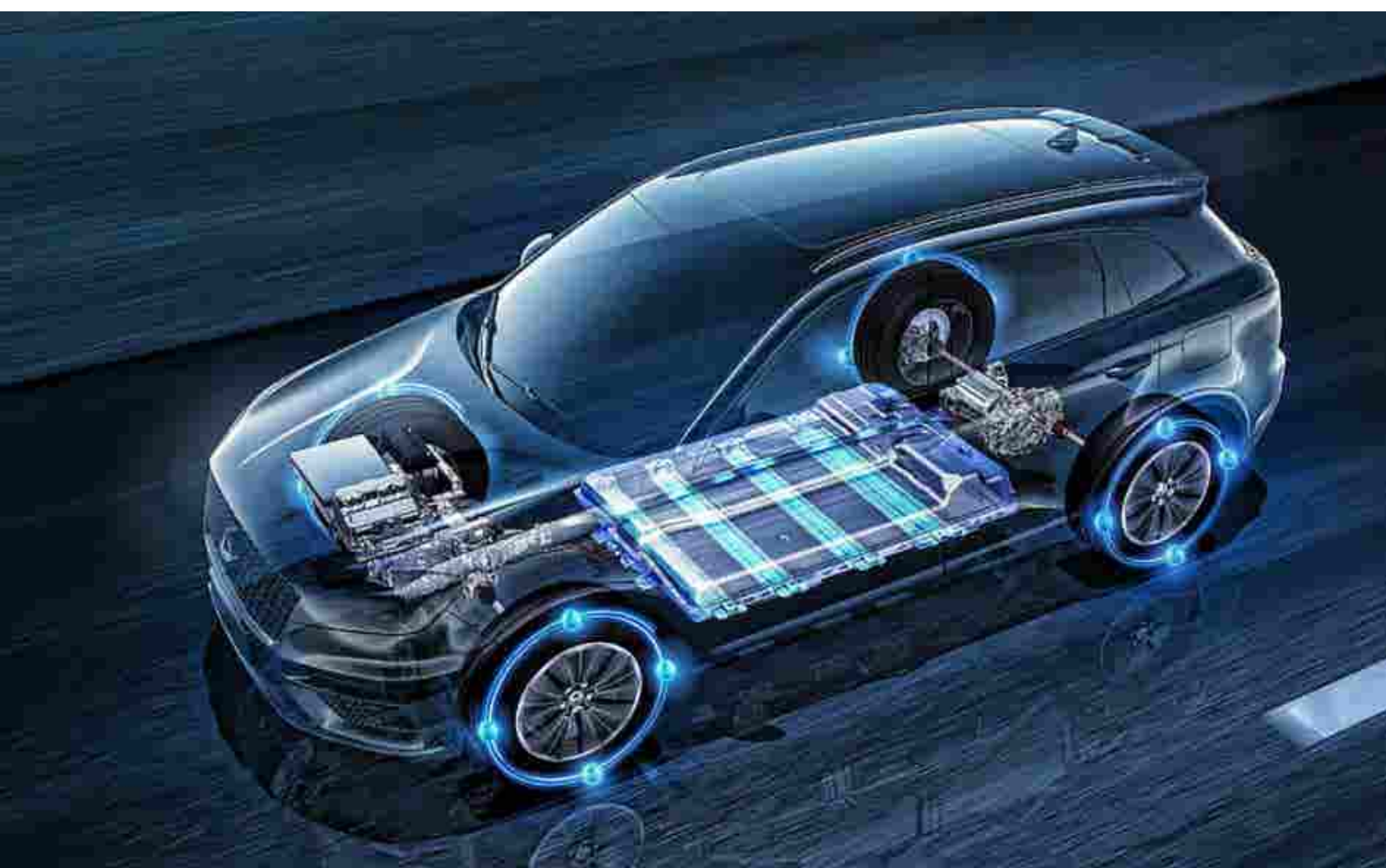
Matt Brandon

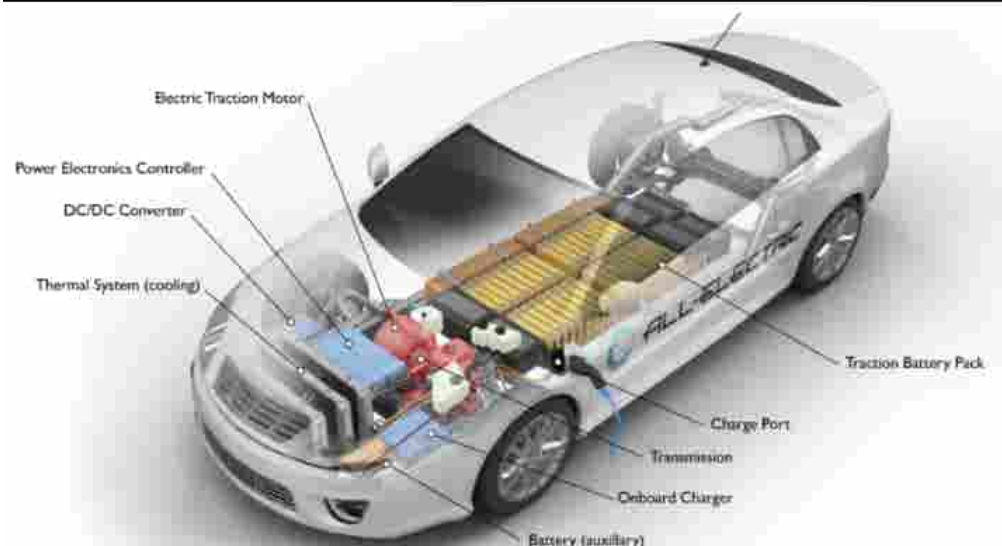










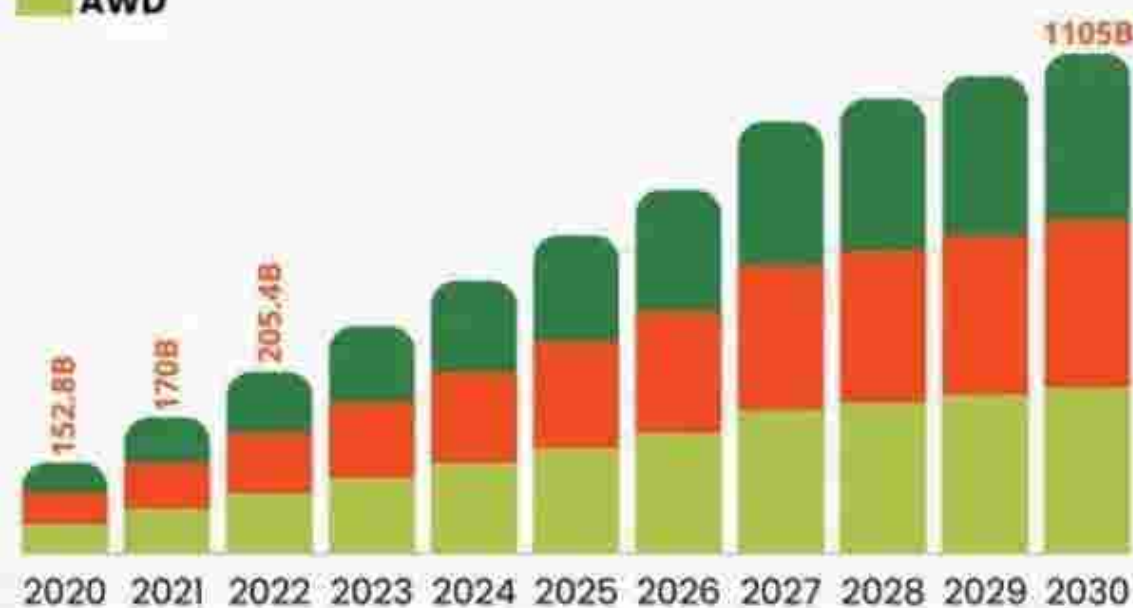




(EV) ELECTRIC VEHICLE MARKET

Size by Drive Type, 2020 - 2030 (USD Billion)

FWD
RWD
AWD



CMI Custom Market Insights

(EV) Electric
Vehicle
Market
CAGR
23%
2022 - 2030

Source:

www.custommarketinsights.com