

CHARGING THE WORLD WITH ELECTRIC VEHICLES

Electric vehicles (EV) are leading the charge when it comes to revolutionizing the transportation and logistics industries. From positively impacting both the environment and the bottom line by reducing CO₂ emissions, fuel and maintenance costs while efficiently getting from point A to point B, incorporating EVs into your fleet has sustainable results lasting for years to come.

A GLIMPSE INTO THE INDUSTRY



16.5 million

number of EVs on the road in 2021¹



\$287 billion

average value of EV industry²



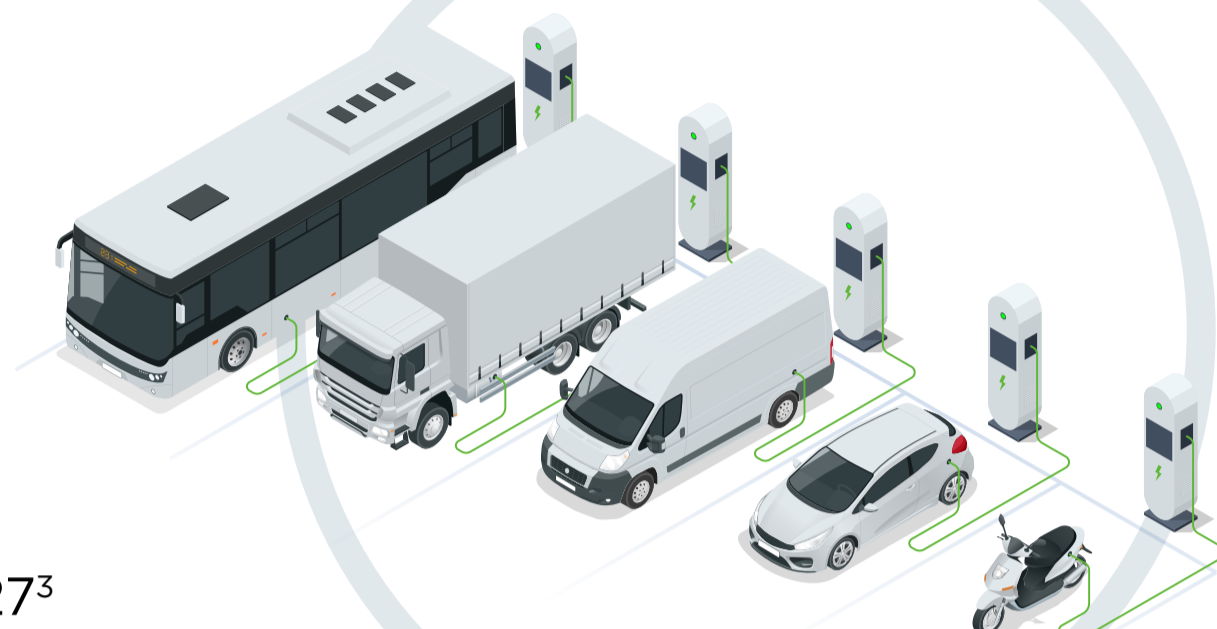
19%

estimated annual growth of the EV market between 2022 and 2027³



1.5 million

reduction EVs can contribute in oil barrels used per day by 2035⁴

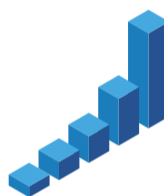


ELECTRIFYING THE WORLD



7.3 million

number of EV charging stations worldwide⁵



1000x

rate of growth in publicly available EVSE chargers over the past 10 years⁶



200

average miles per charge for an EV⁷

40

average miles per day driven by motorists in the US⁷



THE POSITIVE IMPACT OF OPERATING ELECTRIC VEHICLES



60%

reduction in fuel spend operating an EV compared to an internal combustion engine vehicle⁸



40%

reduction in maintenance costs for EVs compared to gas-powered vehicles⁹



43%

lower emissions from EV vehicles compared to diesel-powered engines¹⁰



50%

reduction in CO₂ emissions when operating an EV¹¹

\$4,600

average maintenance cost savings for an EV owner during the vehicle's life¹²



[Click here](#)

To learn more about how Ridecell helps customers build a more sustainable future and move the world better.