

The electric future of mobility

Some numbers

\$28 billion invested in EV (Electric Vehicle) companies in 2020 alone¹

5 million liters of gas saved as of 2020 for Lime riders alone²

Electric cars sales are growing at a 40% year-over-year rate³

1. Source: [MarketWatch](#) (2021)

2. Source: [Lime](#) (2020)

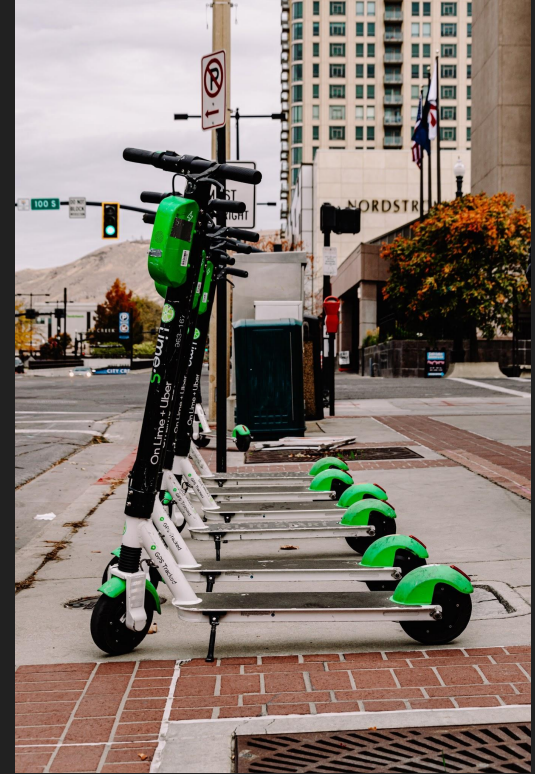
3. Source: [IEA](#) (2020)

The last mile

One of the biggest areas of improvement in mobility right now is the “last mile” one.

Solving this in the right way could lead to a huge reduction in CO₂ emissions.

In fact about **20%** of all the trips in the US are less than a mile in length¹.



1. Source: [NHTS](#) (2009)

Not only electric scooters

Another sector that is booming in popularity is the electric cars one.

In the freight industry electric trucks are starting to appear.

What does the future look like?

1. Fully autonomous driving
2. Connected cars
3. Widespread shared micromobility options (bikes, scooters, ...)

The benefits of reaching these goals are:

1. Less car accidents
2. Less rush hour traffic
3. Less air pollution

The time is right for electric cars - in fact the time is critical.

- Carlos Ghosn