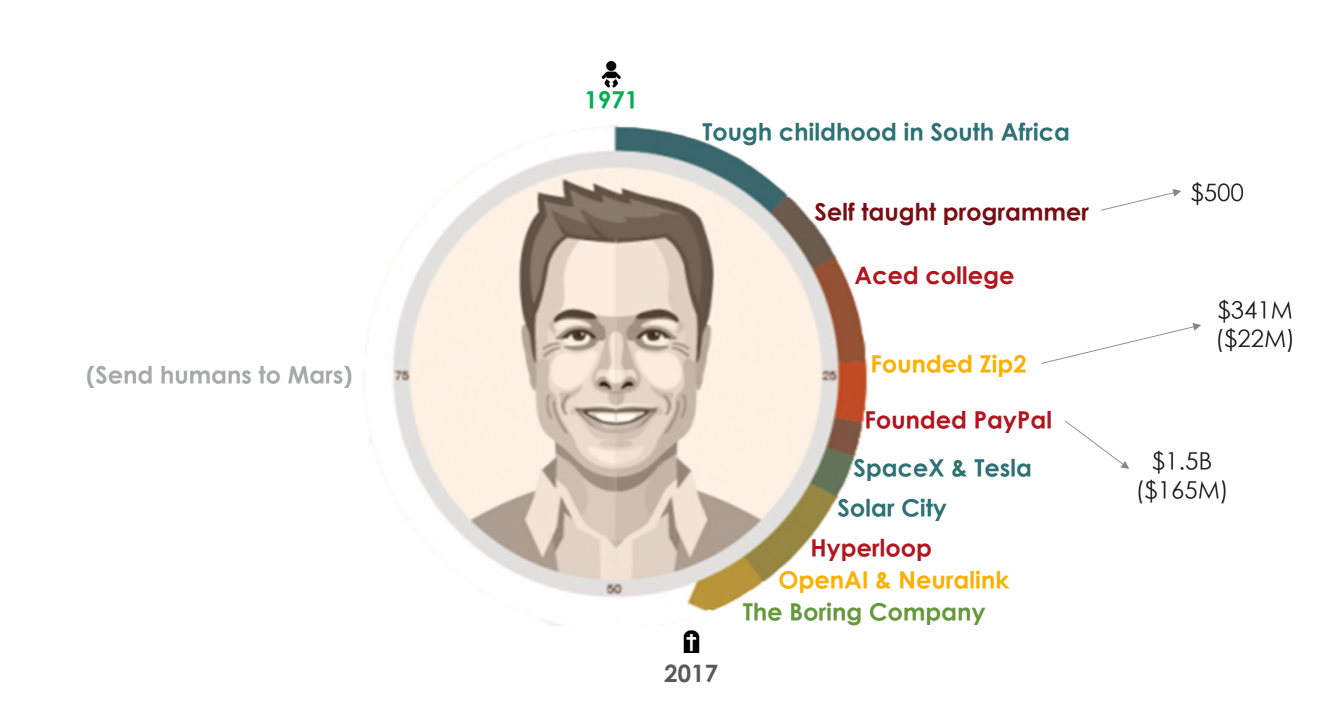






Wants to save the world!





SPACEX

"If something wasn't done, space technology would be stuck where it is; the current aerospace companies were not interested in radical innovation, they just wanted to improve their old ideas"

- Elon Musk (Talk with Y-Combinator in 2016)



3 Main Goals

- Reduced cost of space travel
- Re-usable launch system
- Interplanetary travel



- Contracts with NASA
 - 2008 Commercial Resupply Service (\$1.6B)
 - 2014 Commercial Crew (\$2.6B)



First private company to

Land rockets/spacecrafts in earth orbit and ISS

First **landing** of an orbital rocket's first stage on land & ocean

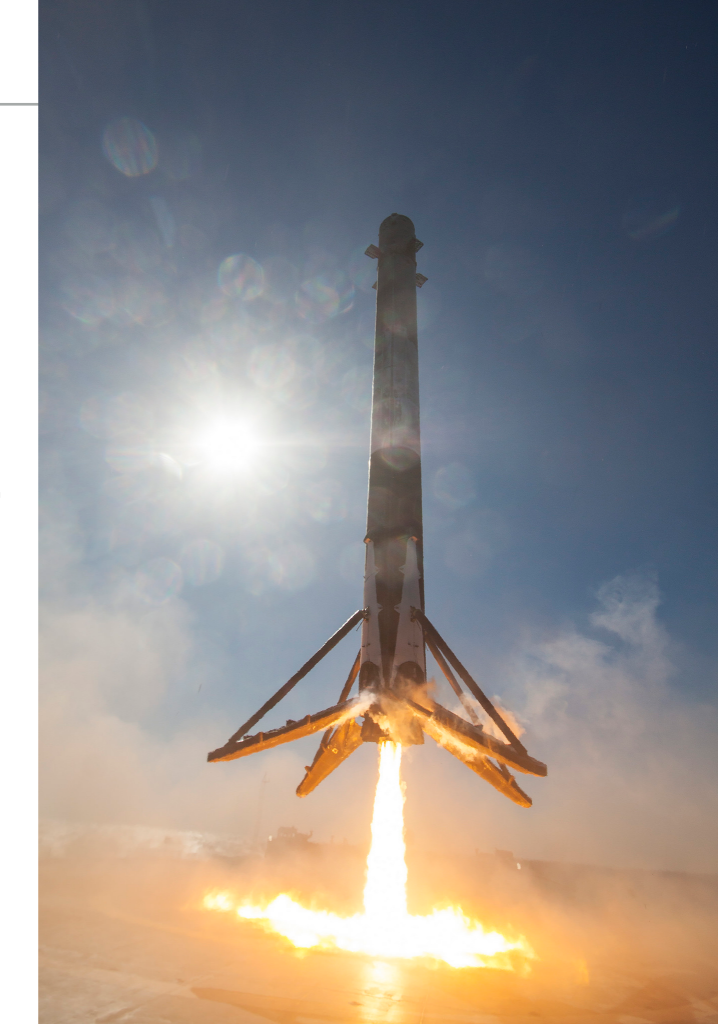
The first **relaunch** and landing of a used orbital rocket

The first **re-flight** of a commercial cargo spacecraft – June 2017.





Innovation at it's highest peak!





First electric car company
Energy storage solutions
Solar panel manufacturer



SOME FACTS

- Disrupted the automotive market
- 2008 financial crisis
- Model S World's best selling plugin car 2015, 2016
- Partners:



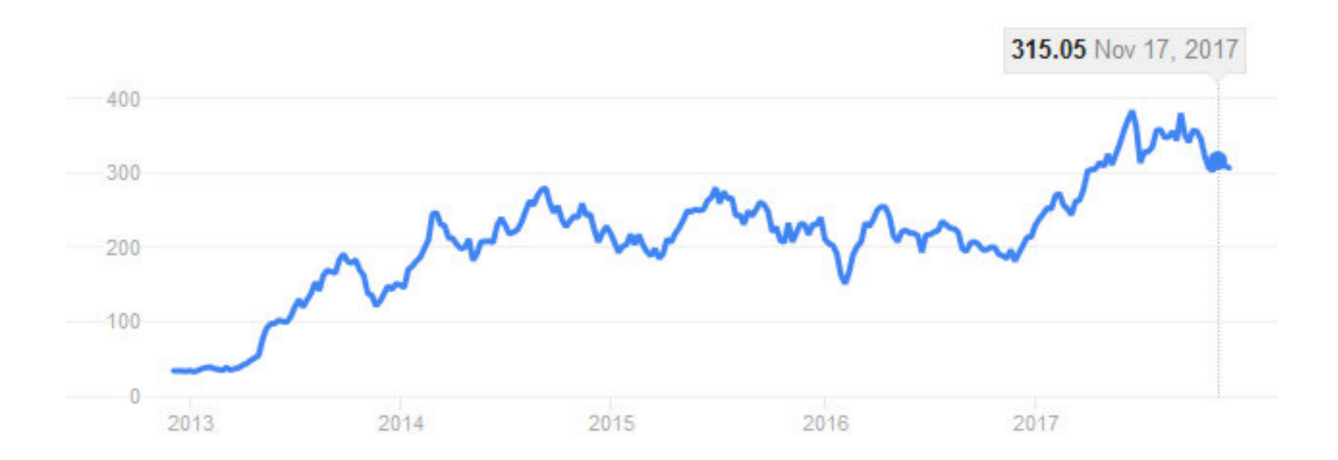
DAIMLER Panasonic







NASDAC-TSLA





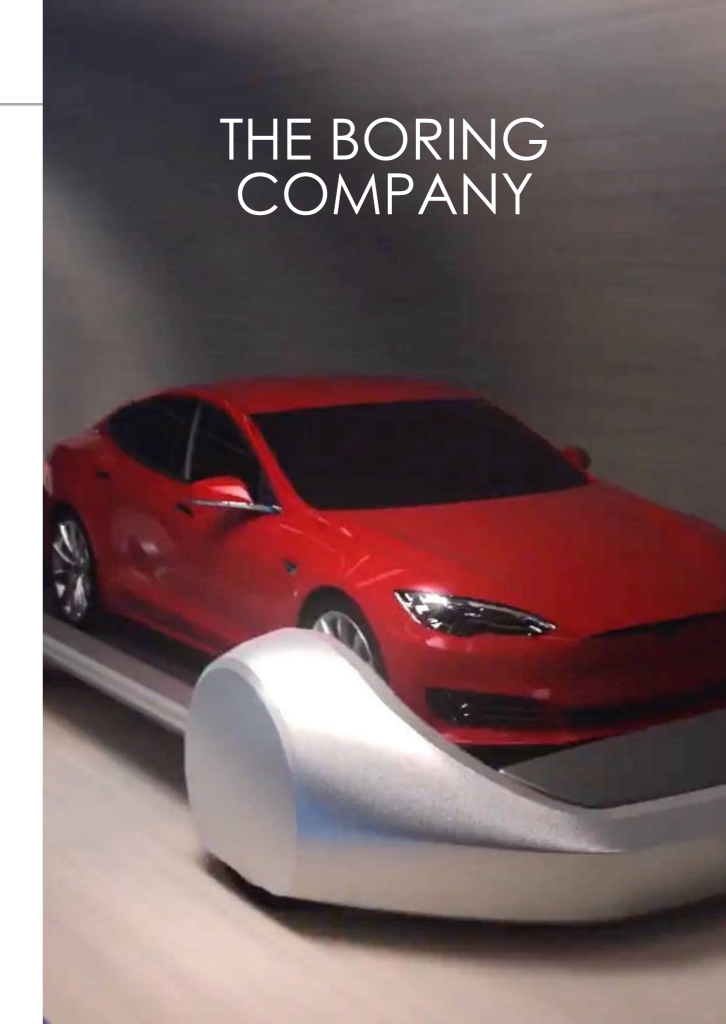
Underground network of tunnels

A new way of fast travelling with minimum risk of accidents



Enhance tunnel digging speed

On Mars – fast digging of underground cities



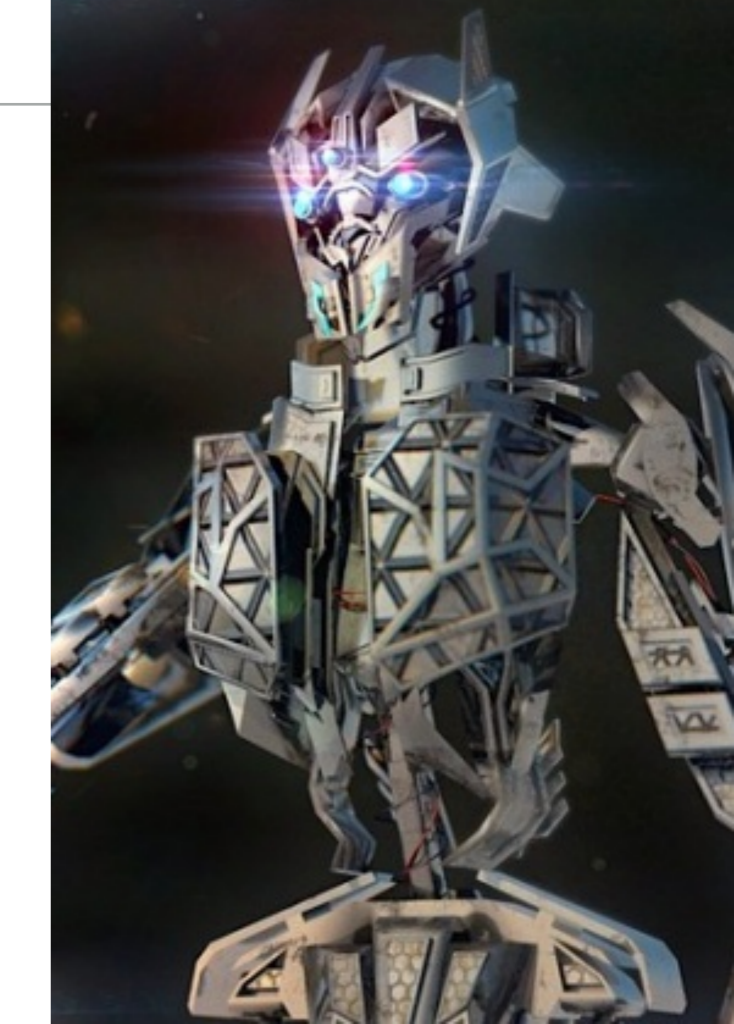


OPEN AI

Promote and develop friendly Al

Democratization of Al

Help spread out Al technology – should not be in the hands of a few individuals



NEURALINK

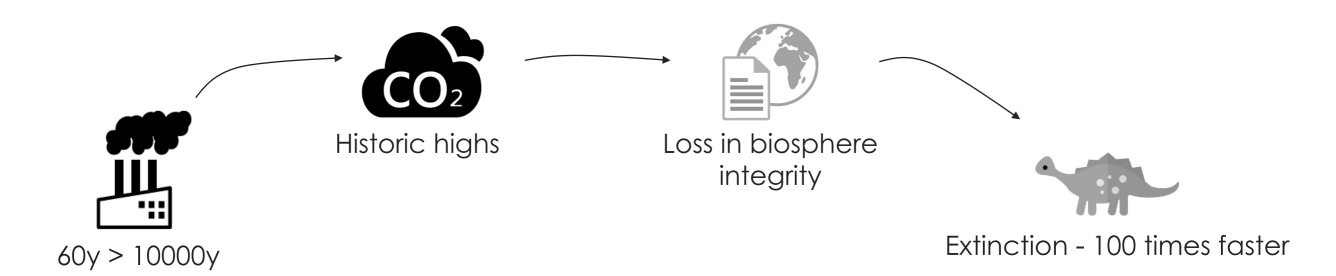
Interface between brains and computers.

Aims at reducing the effects of neurodegenerative diseases e.g. dementia





SOME STATISTICS ABOUT OUR PLANET'S FUTURE







Humans will not be able to evolve at the same pace







CRITICISM



"When something is important enough, you do it even if the odds are not in your favour."

- Elon Musk



Always be yourself. Unless you can be Ironman.. Then be Ironman. twitter.com/9GAG