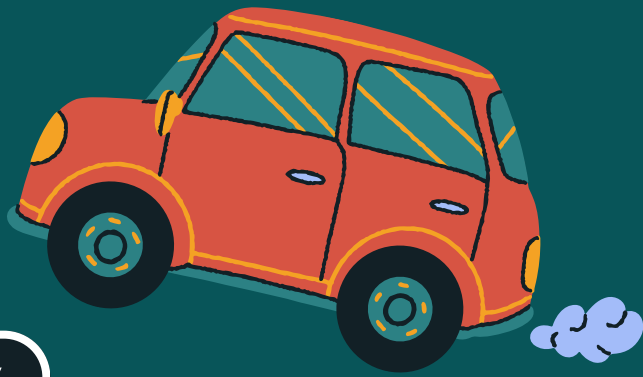


A BRIEF HISTORY AND FUTURE OF MOBILITY



18th Century

1769: First steam-powered vehicle by Nicolas-Joseph Cugnot, fueled by coal.

1

1804: First steam locomotive by Richard Trevithick, powered by coal.

2

19th Century

1825: First public railway using steam engines.

3

1859: First commercial oil well drilled in Pennsylvania.

4

1885: Karl Benz invents the gasoline-powered car.

5

20th Century

1920s: Rise of gasoline-powered aircraft and global oil expansion.

7

1903: Ford Model T makes cars accessible, powered by gasoline.

6

1950s: Post-WWII boom in fossil fuel-powered vehicles and highways.

8

1960s: Jet aircraft revolutionize travel, powered by fossil fuels.

9

1970s: Oil crises highlight fossil fuel dependency.

10

21st Century

21st Century
2000s: Fossil fuels dominate, but EVs and renewables emerge.

11

2020s: Growing transition to electric and sustainable mobility

12