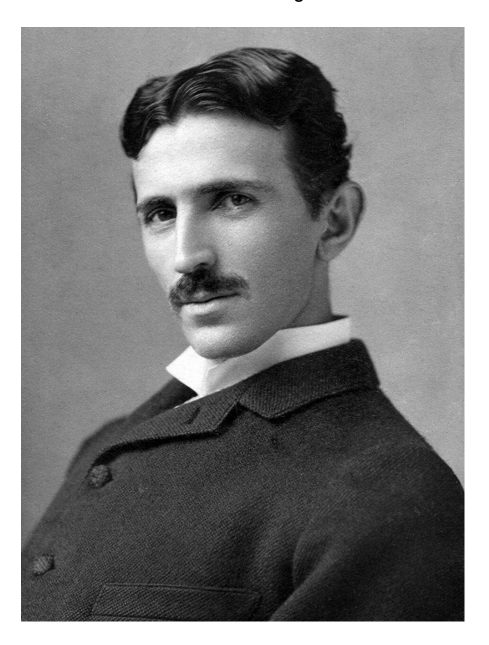
Nikola Tesla: The Inventor of the Future

Nikola Tesla's inventive ideas and contributions have shaped the modern world in countless ways, from the electricity that powers our homes to the wireless technologies that connect us today.



Fun Facts:

Nikola Tesla was a brilliant inventor and engineer who lived during the late 1800s and early 1900s.

He was born in 1856 in Croatia, which is a country in Europe.

Tesla had a vivid imagination and often had ideas that were far ahead of his time.

He was known for his quirky habits, like his love for pigeons and his habit of doing math calculations in his head.

Tesla was an advocate for clean energy and believed in using electricity to make the world a better place.

Timelines:

1856 Nikola Tesla was born in Smiljan, Croatia.

1884 Tesla moved to America to work with the famous inventor, Thomas Edison.

1888 He developed the alternating current (AC) system, which allowed electricity to be transmitted over long distances more efficiently.

1891 Tesla invented the "Tesla Coil," a device that could produce high-voltage electricity.

1893 He demonstrated wireless power transmission, lighting up light bulbs from a distance without wires.

1895 Tesla's laboratory in New York caught fire, causing him to lose many of his inventions and research.

1900s Tesla continued to work on various inventions related to electricity, magnetism, and communication.

1943 Nikola Tesla passed away in New York City, leaving behind a legacy of innovation.

Tesla's Impact on the World:

His legacy continues to inspire scientists and inventors to think creatively and push the boundaries of what's possible.