

Among the top owners are institutions like State Street (the third-largest institutional holder) and individual shareholders like Larry Ellison, alongside an active Tesla board of directors ...

Tesla's mission is to accelerate the world's transition to sustainable energy. Today, Tesla builds not only all-electric vehicles but also infinitely scalable clean energy generation and storage products.

Explore who owns Tesla, major shareholders, financial performance, market share, competitors, and brands in this comprehensive analysis.

As of August 2025, the largest shareholder is CEO Elon Musk, who holds 15.73% of Tesla equity. Besides Musk, the largest shareholders are asset managers, like Vanguard and BlackRock.

Elon Musk is the largest individual shareholder of Tesla, significantly influencing its direction. Vanguard and BlackRock are major institutional investors in Tesla, owning considerable stock.

Tesla shareholders: Who owns the most TSLA stock? Understanding who owns Tesla provides insight into the company's governance structure and potential influence over strategic ...

Our platform enables firms like Tesla to maintain clear oversight of their equity holdings and streamline shareholder communications effectively. You can optimize your startup's equity ...

The Tesla Powerwall is a rechargeable lithium-ion battery energy storage device intended to be used for home energy storage. The current generation Powerwall 2 is capable of storing 13.5 kilowatt-hours ...

Tesla Inc (TSLA:NSQ) company profile with history, revenue, mergers & acquisitions, peer analysis, institutional shareholders and more.

Find the distribution by types of shareholders of Tesla, Inc. listed on the London S.E. stock exchange. Discover the geographical origin of the shareholders of Tesla, Inc..

As Tesla, Inc. developed batteries for its electric car business, the company also started experimenting with using batteries for energy storage. Starting in 2012, Tesla installed prototype battery packs (later called the Powerpack) at the locations of a few industrial customers. In November 2013, Tesla announced that it would build Giga Nevada, a factory to produce lithium-ion batteries.

Web: <https://anaelenaartistapmu.es>