



The Future of Driving

At Tesla, we're accelerating toward not only a future of electric cars but also clean and renewable energy. That's how we're charging forward. Our goal is to make products accessible and affordable to more and more people, ultimately accelerating the advent of clean transport and clean energy production. Electric cars, batteries, and renewable energy generation and storage already exist independently, but when combined, they become even more powerful – that's the future we want.



Autopilot - Future of Driving

All new Tesla cars come standard with emergency braking, collision warning, blind-spot monitoring and more. Model y will have full self-driving capability, enabling automatic driving on city streets and highways pending regulatory approval, as well as the ability to come find you anywhere in a parking lot.

Range - Go Anywhere

All Tesla models are fully electric, so you never need to visit a gas station again. If you charge overnight at home, you can wake up to a full battery every morning. And when you're on the road, it's easy to plug in along the way—at any public station or with the tesla charging network. We currently have over 13,000 superchargers worldwide, with six new locations opening every week.



YOU CAN RETURN YOUR CAR FOR A FULL REFUND WITHIN 7 DAYS OR 1,000 MILES, WHICHEVER COMES FIRST.