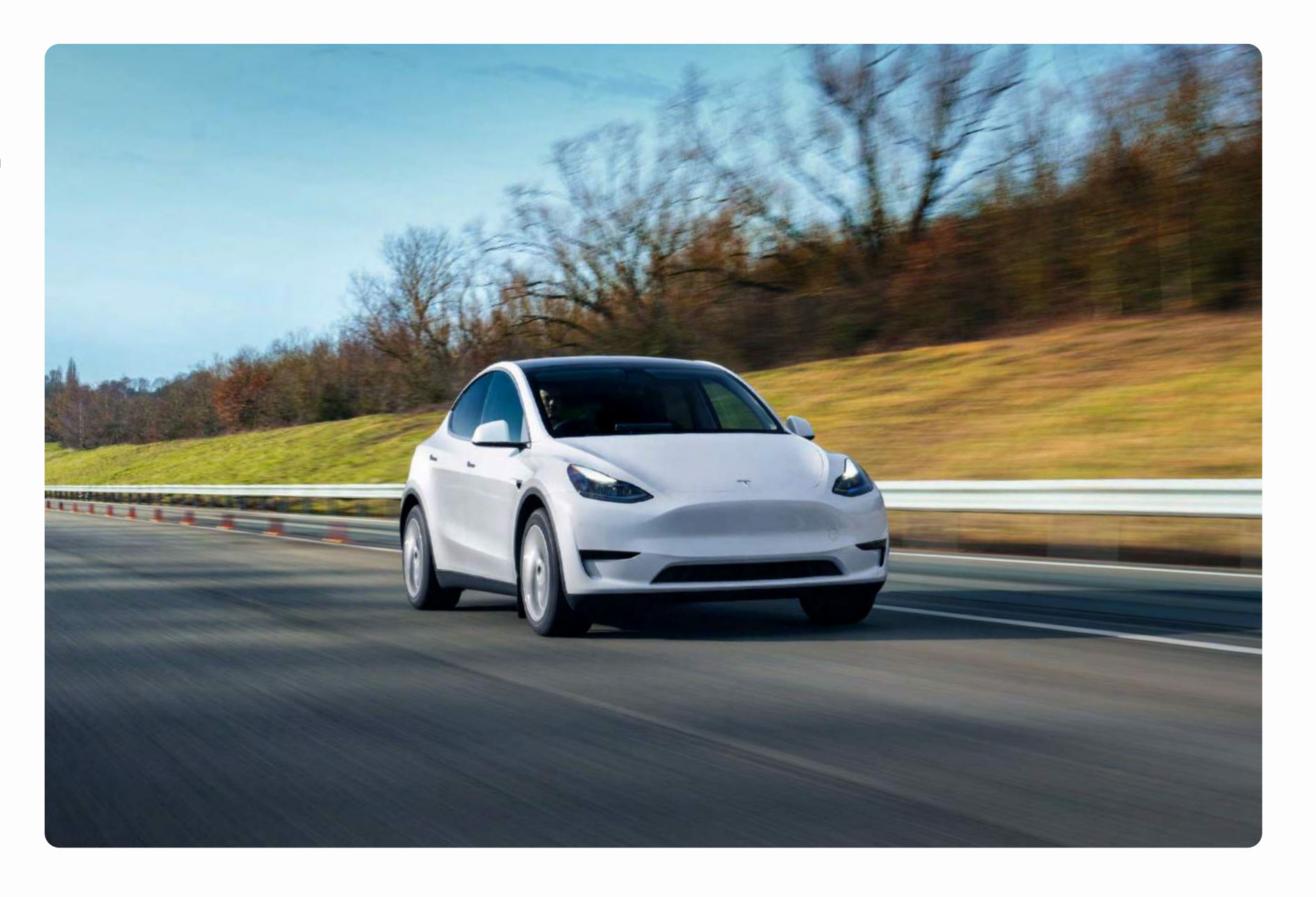


Midsize SUV

Ready for anything with long range, a spacious cabin and enough room for everyone's gear.

With over 1.2 million vehicles delivered, Model Y was the best-selling vehicle in 2023—globally.* It was also the best-selling vehicle in Europe overall and within many European countries.

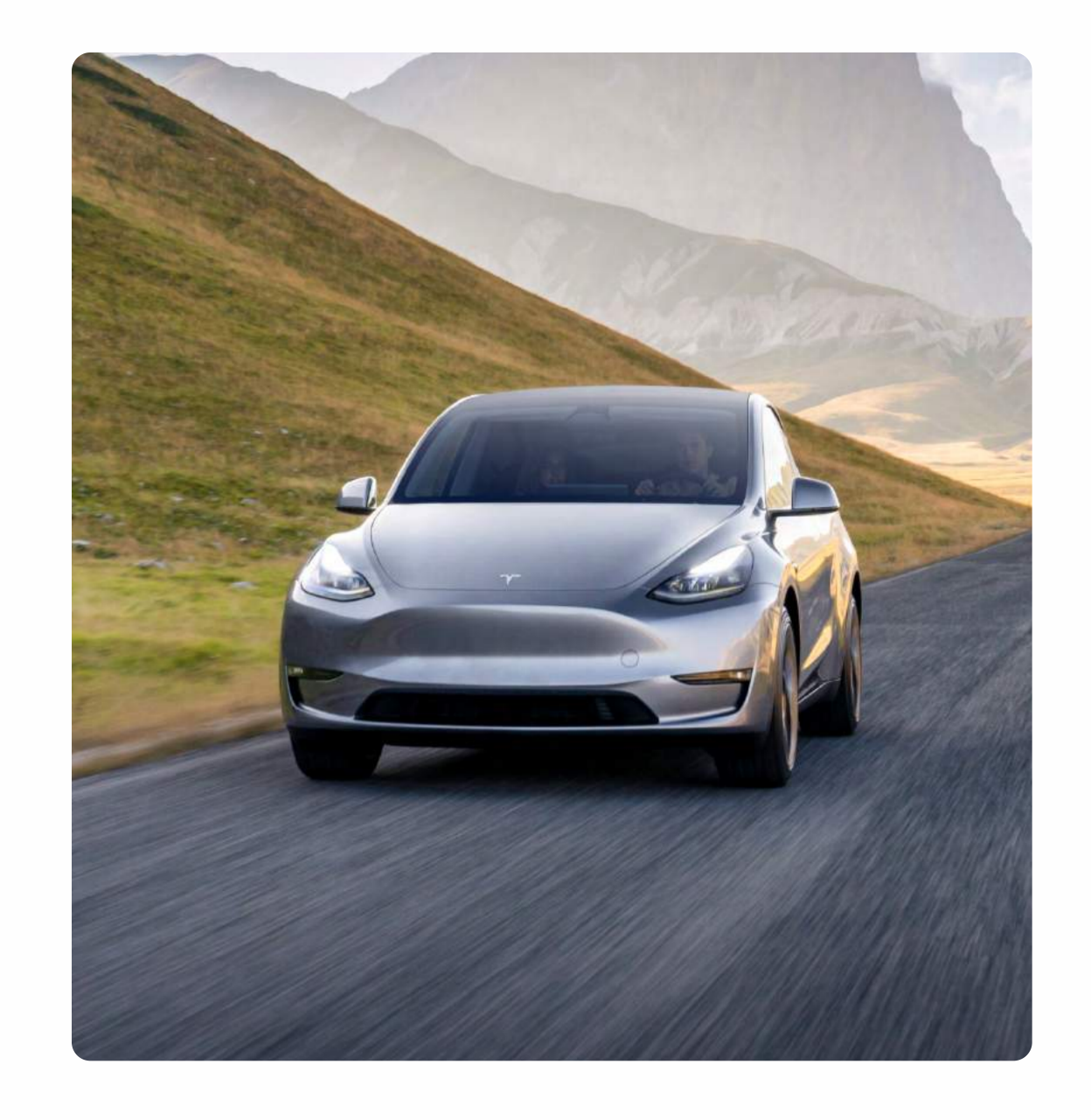


2

*(JATO Dynamics, January 25, 2024)

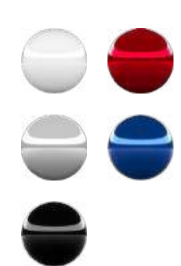
Overview of Features

Drivetrain	Rear-Wheel Drive / All-Wheel Drive
Wheels	19" Gemini Wheels / 20" Induction Wheels
Interior	Black / Black and White Interior
Display	15" Center Touchscreen
Audio	13 speakers, 1 subwoofer, 2 amps and immersive sound
Paint	Quicksilver, Midnight Cherry Red, Solid Black, Pearl White, Deep Blue Metallic
Tow	Up to 1,600kg



Model 3 Spec

Model Y





	DRIVETRAIN	WLTP RANGE*	TOP SPEED**	0-100 KMH	SEATING
Model Y	Single Motor Rear-Wheel Drive	455 KM	217 KPH	6.9 s	5
Model Y Long Range RWD	Single Motor Rear-Wheel Drive	600 KM	217 KPH	5.9 s	5
Model Y Long Range AWD	Dual Motor All-Wheel Drive	565 KM	217 KPH	5.0 s	5
Model Y Performance	Dual Motor All-Wheel Drive	514 KM	250 KPH	3.7 s	5

Model Y Specs

^{*} Actual range may vary based on factors such as speed, weather conditions and elevation change.

** Actual top speed may vary based on among others factors such as driver capabilities, road conditions, weather conditions and elevation change.

	DRIVETRAIN	WEIGHT	MAX CARGO VOLUME	SUPERCHARGING MAX SPEED*
Model Y	Single Motor Rear-Wheel Drive	1,909 ^{KG}	2,158 ^L	170 KW
Model Y Long Range RWD	Single Motor Rear-Wheel Drive	1,959 KG	2,158 ^L	250 KW
Model Y Long Range AWD	Dual Motor All-Wheel Drive	1,979 KG	2,158 ^L	250 KW
Model Y Performance	Dual Motor All-Wheel Drive	1,995 ^{KG}	2,158 ^L	250 KW

Model Y Specs

6

^{*}There are many factors that affect the supercharging max speed, including ambient temperature, utility grid restrictions, charging traffic, internal HV battery temperature, age of vehicle, amongst others.

Opening and Closing

Keys

Phone Key with ultra-wideband capability

Key Card

Doors

Interior Locking and Unlocking

Walk-Away Door Lock

Drive Away Locking

Driver Door Unlock Mode

Car Left Open Notifications

Child Locks

Unlock on Park

Windows

Locking Rear Windows

Window Left Open Notifications

*The glass components score less than 2 on the UV Index scale.

Trunk

Powered Rear Trunk

Adjusting Opening Height of Powered Trunk

Interior Emergency
Trunk Release

Cargo Volume behind 2nd row 854 L

Frunk

Interior Emergency Release

Cargo Volume 117 L

Opening Hood with No Power

Interior Storage / Electronics

Center Console

Rear Console

Glovebox with PIN

Dual Wireless Phone Chargers

12V Power Socket

Three USB-C Ports with each up to 65W

Coat Hangers

Dome Lights

Model Y Opening and Closing

Seating and Safety Restraint

Front Seats		
Heated seats with individual controls		
Move Forward / Backward		

Tilt Up / Down

Adjust Up / Down

Driver Lumbar Support

Integrated Head Support

Rear Seats

Heated seats with individual controls

Folding Rear Seats

Integrated Head Support

Adjustable Rear Center Seat Head Support

Seat Belts

Seat Belt Reminders

Adjustable Shoulder Anchor Height

Seat Belt Pre-Tensioners

Airbags

Airbag Types

Front Airbags

Seat-Mounted Far Side Airbag

Curtain Airbags

Airbag Status Indicator

Front Passenger Occupant Detection

Airbag Warning Indicator

8

Model Y Seating and Safety Restraint

Driving

Driving Profiles

Tesla Profile	
Easy Entry	
Valet Mode	
Lights	
Headlights	
Taillights	
Side Marker Lights	
Parking Lights	
License Plate Lights	
Rear Fog Lights	
Adaptive High Beams	

Steering Wheel		
Steering Effort	Comfort Standard Sport	
Scroll Wheels		
Heated Steering Wheel		
Horn		
Turn Signals		
High Beam Headlig	hts	
Cruise Control Ligh	nt	
Wipers and Washe	rs	

Electric Powered Adjustable Exterior Mirrors	ole
Heated Mirrors	
Folding Mirrors	
Rear View Mirror	
Illuminated Vanity Mirrors	

Braking / Stopping Anti-Lock Braking Systems **Emergency Braking** Dynamic Break Lights Brake Disc Wiping Hydraulic Fade Compensation **Hydraulic Boost Compensation** Regenerative Braking **Break Wear Indicators Stopping Mode** Creep Roll Hold

Model Y Driving

Driving

Active Safety Features

Allowing Wheel Slip

Park Assist

Rear Facing Camera

Visual and Audio Feedback

Acceleration Modes

Chill

Standard

Pedestrian Warning System

Lane Assist

Lane Departure Avoidance

Emergency Lane Departure Avoidance

Automatic Blind Spot Camera

Blind Spot Collision Warning Chime

Speed Assist

Controlling Speed Assist

Speed Limit Warning

Collision Avoidance Assist

Forward Collision Warning

Automatic Emergency Braking

Multi-Collision Braking

Obstacle-Aware Acceleration

Cabin Camera

Determines driver inattentiveness

View cabin from Tesla app

Traffic-Aware Cruise Control

Autosteer

Model Y Driving and Active Safety Features

Using the Touchscreen

Agenda Synchronization

Model Y

Advanced Climate Controls	Voice Commands	Mobile App	Dashcam
			Sentry Mode
Touchscreen adjustable front vents	Climate Controls	Controls	Recording Videos
	Navigation	Climate	Recording videos
Cabin Overheat Protection	Contacts	Location	Connecting to Wi-Fi
Preconditioning			Software Updates
	Media	Scheduled Charging	<u> </u>
Dog Mode	App and Settings	Pre-conditioning	Car Wash Mode
Camp Mode			Scheduled Charging
Rear Vents		Upgrades	
	Safety / Security	Service	Scheduled Departure
Cabin Air Filters	Tilt / Intrusion		Preconditioning
	Tilt / Intrusion	Roadside	Off-Peak Charging
Calendar / Web Conferencing	PIN to Drive	Granting Access to	Energy App
Zoom	Glovebox PIN	Multiple Drivers	

Speed Limit Mode

Using the Touchscreen

Navigation and Entertainment

Maps and Navigation

Map	Disp	lay
-----	------	-----

Display / hide satellite imagery
Premium connectivity

Display / hide traffic conditions
Premium connectivity

Display / hide map points of interest details

Display/hide all charging locations

Selecting an Alternate Route

Add / edit Stops to a Route

Automatic Navigation

Trip Planner

Online Routing

Avoid Ferries

Avoid Tolls

Use High Occupancy Vehicle Lanes

Home / Work / Favorite Destinations

Predicting Energy Usage

Map Updates

Media

Radio

Bluetooth

Streaming

Spotify

Apple Music

Caraoke

TuneIn

Tidal

Theater / Arcade / Toybox

Theater

Netflix

YouTube

Disney Plus

Arcade

Beach Buggy Racing 2

Sky Force Reloaded

And much more..

Toybox

Boombox

Light Show

Mars

Rainbow Road

Romance

Sketchpad

TRAX

Car Colorizer

Model Y Navigation and Entertainment

Connectivity

Package Features	Standard	Premium
Navigation		✓
Video Streaming	\ *	✓
Caraoke	*	✓
Music Streaming	*	✓
Internet Browser	*	✓
Live Traffic Visualisation	×	✓
Satellite-View Maps	×	✓



Model Y Connectivity

^{* =} Available on Wi-Fi only with Standard Connectivity. Standard Connectivity is included, at no additional cost, for 8 years following the new vehicle's original delivery. Premium Connectivity is complimentary for 30 days, then available as a subscription.

Exterior Dimensions

			Millimeter
Α	Overall Length		4,751
В	Overall Width	Including Mirrors	2,129
		Including Folded Mirrors	1,978
		Excluding Mirrors	1,921
С	Overall Height		1,624
D	Wheel Base		2,890
Ε	Overhang	Front	875
F	Overhang	Rear	986
G	Ground Clearance	Performance	157
		Non-Performance	172
Н	Track	Performance Front	1,636
		Performance Rear	1,636
		Non-Performance Front	1,646
		Non-Performance Rear	1,630





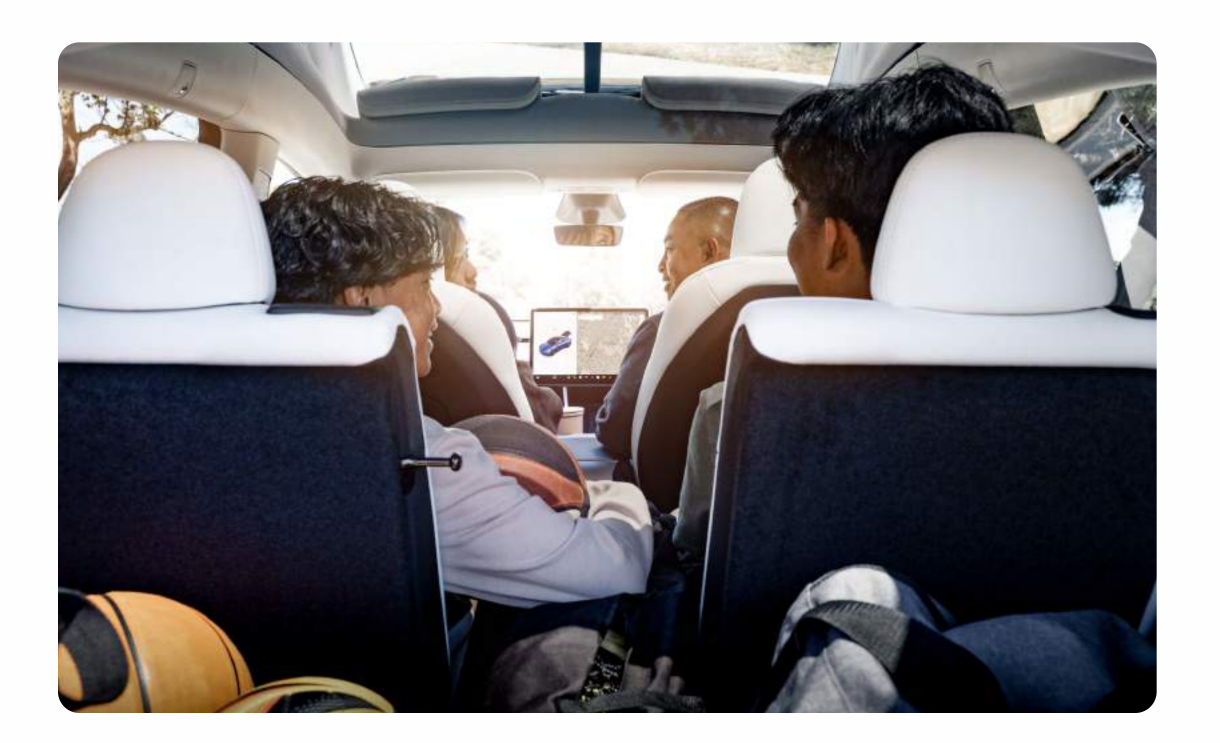
Interior Dimensions

	Millimeter
Head Room	
Front	1,041
Rear	1,001
Leg Room	
Front	1,063
Rear	1,029
Shoulder Room	
Front	1,432
Rear	1,373
Hip Room	
Front	1,367
Rear	1,286

All information and specifications are subject to change. Functionality may vary depending on market region and vehicle configuration. Some apps or features described may not be available in your market region, or may be replaced by different ones.

Cargo Volume

	Litre
Front Deck	117
Behind 2nd row	854
Maximum total cargo volume with 5 passengers	971



Tesla Accessories

Interior floor mats come included. Additional custom accessories made exclusively for your vehicle are available on the Tesla Shop.

Visit Tesla Shop







Model Y Tesla Accessories

Charging

Stay Charged

With plenty of range for both daily drives and road trips, Tesla vehicles get you where you want to go. Charging is fast, convenient and available anywhere with electricity.

At Home

Plug in at home or at nearby public chargers. Wall Connector is our fastest way to charge your electric vehicle at home—designed for houses, apartments and workplaces. The lightweight design allows for versatile, indoor or outdoor installation.

Learn More

Commutes and Road Trips

Charge at a local Supercharger or at your workplace. Tesla owns and operates the largest global, fast charging network in the world. Located on major routes near convenient amenities, Superchargers keep you charged when you're away from home. Our Supercharger network is expansive, ultra-fast and reliable.

Learn More

At Your Destination

Park for a few hours or stay overnight.
Recharge at popular hotels, restaurants and resorts with Wall Connectors at Destination Charging locations in both urban and rural areas—or access public charging locations near you.

Learn More



Model Y Charging 17

The Freedom of Travel

Take longer road trips with confidence using Trip Planner. Your Tesla automatically finds the best route and suggests charging stations along the way. Just enter your destination.

Explore a Route



Model Y Charging 18

Tesla Service and Maintenance

Unlike gasoline cars, Tesla vehicles require no traditional oil changes, fuel filters, spark plug replacements or emission checks. Even brake pad replacements are rare because regenerative braking returns energy to the battery, significantly reducing wear on the brakes.

Maximum Convenience

Schedule service, track repairs and message directly with your Service Center at any time with the Tesla app.

Mobile Service Anywhere

If your car requires attention, Tesla mobile technicians can complete most repairs wherever you park. If they can't fix your issue on the spot, they can often identify and pre-diagnose repairs for faster service when you arrive at a Service Center.

Roadside Emergency Service

Model Y

In an emergency, Roadside Assistance is available when you need it most. Contact our roadside team 24/7 and 365 days a year directly from the Tesla app.

Warranty

Get peace of mind with New Vehicle Limited Warranty, which includes the Basic Vehicle Limited Warranty, the Supplemental Restraint System Limited Warranty and the Battery and Drive Unit Limited Warranty.

Battery and Drive Unit Limited Warranty

Covers 8 years or 160,000 km for Model Y RWD or 192,000 km for Model Y AWD – whichever comes firs – with minimum 70% retention of battery capacity over the warranty period.



Service and Maintenance

Autopilot

Future of Driving

Tesla cars come standard with advanced hardware capable of providing Autopilot features, and Full Self-Driving capability—through software updates designed to improve functionality over time.

Autopilot is a suite of driver assistance features that comes standard with the purchase of a new vehicle or can be purchased after delivery, and brings new functionality to your Tesla that makes driving safer and less stressful. Available packages include:

Autopilot

STANDARD

Traffic-Aware Cruise Control:

Matches the speed of your vehicle to that of the surrounding traffic

Autosteer:

Assists in steering within a clearly marked lane, and uses traffic-aware cruise control

Enhanced Autopilot

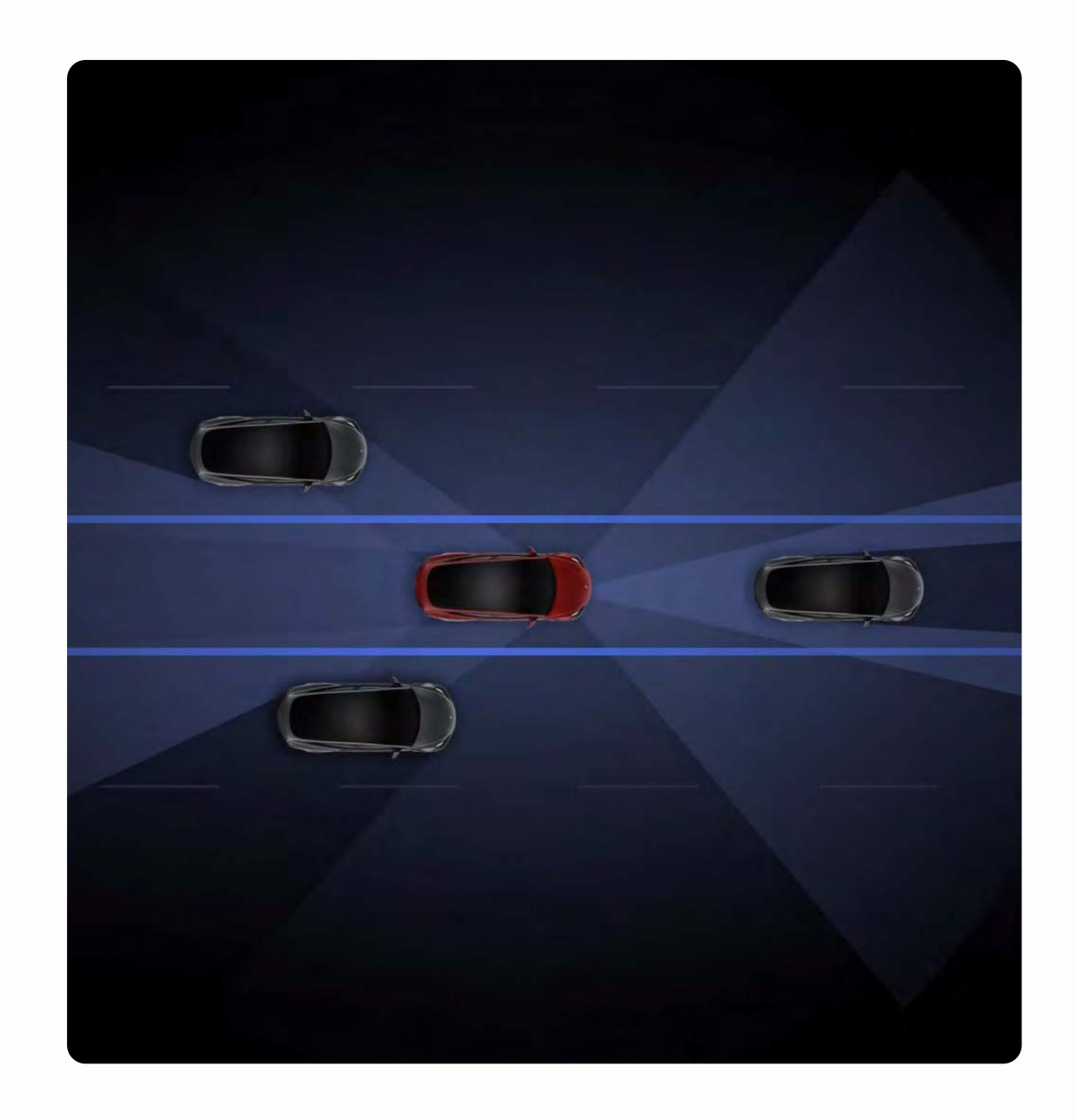
Auto Lane Change:

Assists in moving to an adjacent lane on the motorway when indicator is engaged by driver

Navigate on Autopilot (Beta):

Actively augments Auto Lane Change by providing guidance to the driver to transit motorway's on-ramp to off-ramp, including suggesting lane changes and navigating interchanges

^{*}The currently enabled Autopilot, Enhanced Autopilot and Full Self-Driving features require active driver supervision and do not make the vehicle autonomous. Full autonomy will be dependent on achieving reliability far in excess of human drivers as demonstrated by billions of miles of experience, as well as regulatory approval, which may take longer in some jurisdictions. As Tesla's Autopilot, Enhanced Autopilot and Full Self-Driving capabilities evolve, your vehicle will be continuously upgraded through over-the-air software updates.



Model Y Autopilot

Autopilot

Future of Driving

Enhanced Autopilot

Autopark UPCOMING

Helps parallel or perpendicular park your vehicle, with a single touch

Summon UPCOMING

Moves your vehicle in and out of a tight space using the mobile app

Smart Summon

UPCOMING

Your vehicle will navigate more complex environments and parking spaces, manoeuvring around objects as necessary to come find you in a car park within your direct vicinity

Full Self-Driving Capability

All functionality of Basic Autopilot and Enhanced Autopilot

Traffic and Stop Sign Control (Beta):

Identifies stop signs and traffic lights and slows your vehicle to a stop on approach, with your active supervision.

Upcoming

Autosteer on city streets

Model Y Autopilot

^{*}The currently enabled Autopilot, Enhanced Autopilot and Full Self-Driving features require active driver supervision and do not make the vehicle autonomous. Full autonomy will be dependent on achieving reliability far in excess of human drivers as demonstrated by billions of miles of experience, as well as regulatory approval, which may take longer in some jurisdictions. As Tesla's Autopilot, Enhanced Autopilot and Full Self-Driving capabilities evolve, your vehicle will be continuously upgraded through over-the-air software updates.

Safety

Active Safety

Powered by Tesla's Autopilot technology, active safety features can help reduce impact severity or prevent accidents from happening altogether. The following standard safety features will continue to be active on all new cars.

Automatic Emergency Braking*

Designed to detect objects that the car may impact and applies the brakes accordingly

Side Collision Warning

Warns the driver of potential collisions with obstacles alongside the car

Front Collision Warning

Helps warn of impending collisions with slower moving or stationary cars

Auto High Beams

Adjusts high/low beams as required



Model Y Safety 22

^{* 2022} Automatic Emergency Braking is a legal requirement for vehicles in the E.U.

Tesla App

Access Vehicle and Climate Controls

Lock and unlock with phone key, manage climate controls and check for software updates. In cold weather conditions, precondition and defrost your vehicle directly from the app.

Stay Charged

Check your range from anywhere, set your charge limit and view your charging history. On the road, use the app to find charging stations near you.

Understand Your Charge Stats

Analyze your vehicle's charging behavior and view the estimated savings along with average costs spent based on the type of charging for your vehicle.

Manage Payment and Account Information

Make payments and keep track of your charging and Shop order history. Use Wallet to view, add and remove payment methods associated with your Tesla Account.

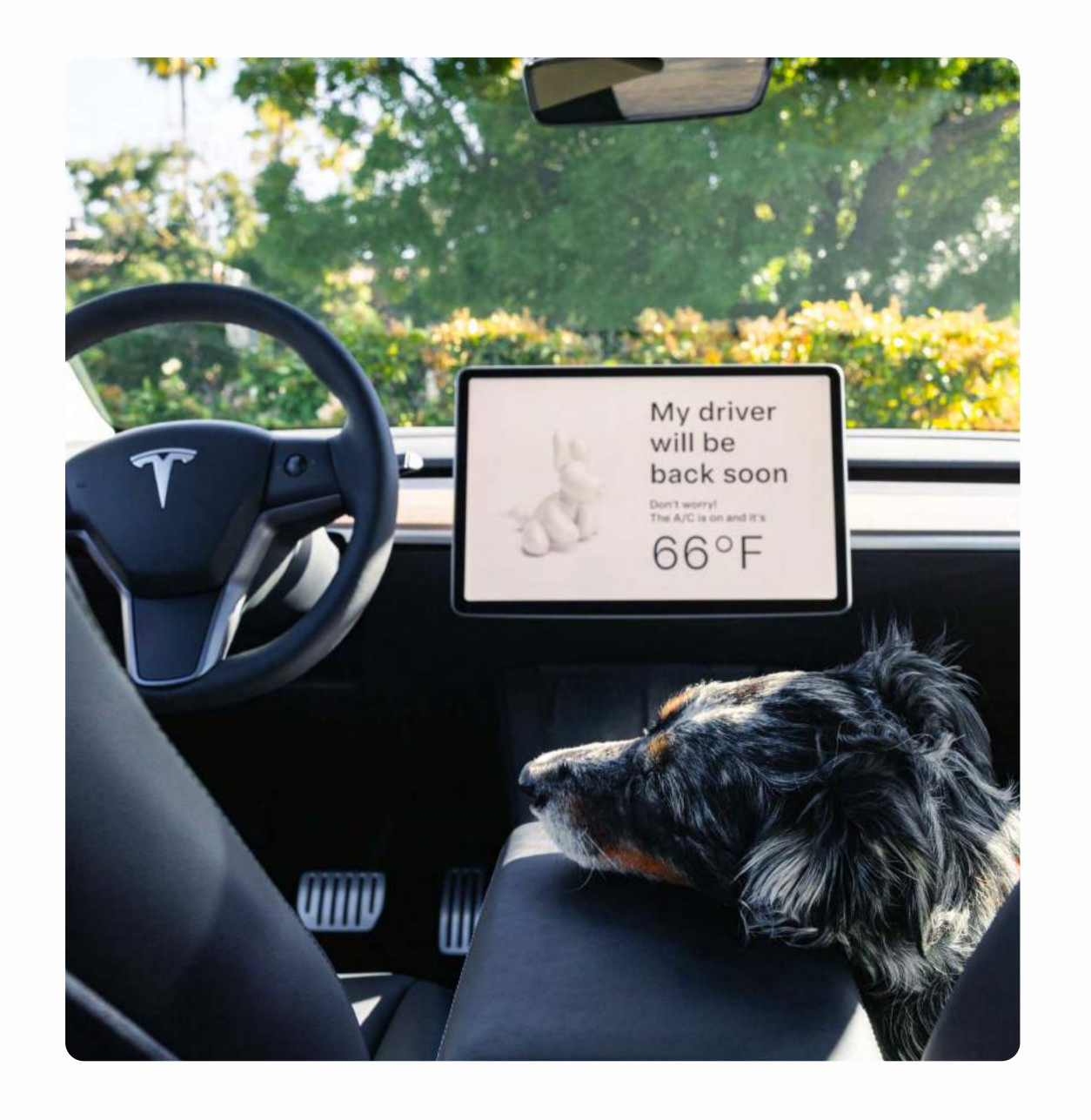
Schedule Service

Schedule service and track your appointment status.

Software Updates

Model Y

Tesla vehicles regularly receive over-the-air software updates that introduce new features and enhance existing functionality over Wi-Fi.

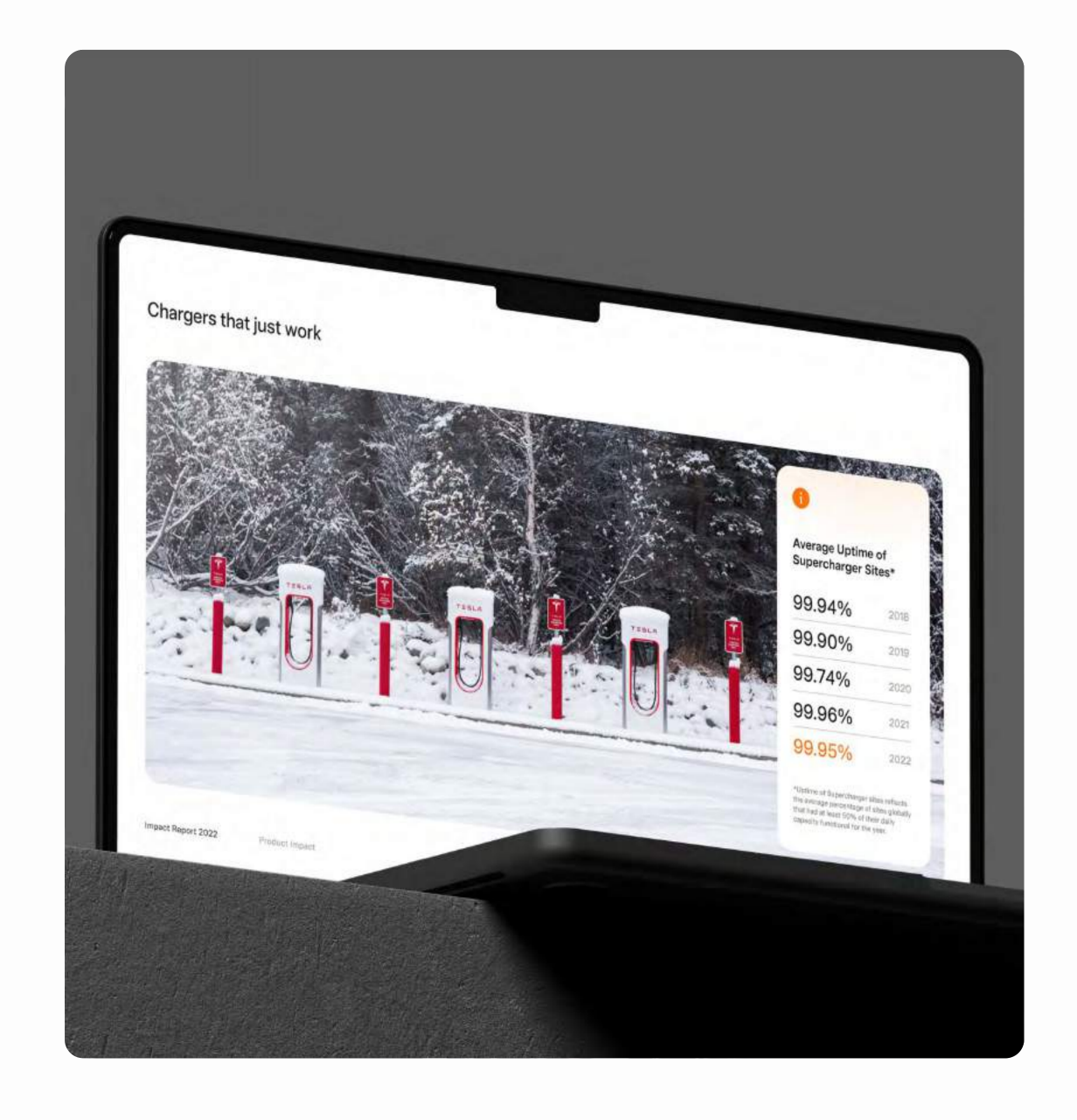


Tesla App and Software Updates

Impact Report

Our mission is to accelerate the world's transition to sustainable energy. In pursuit of this goal, we build products that are designed to replace some of the planet's biggest polluters – while trying to do the right thing along the way.

View 2022 Report



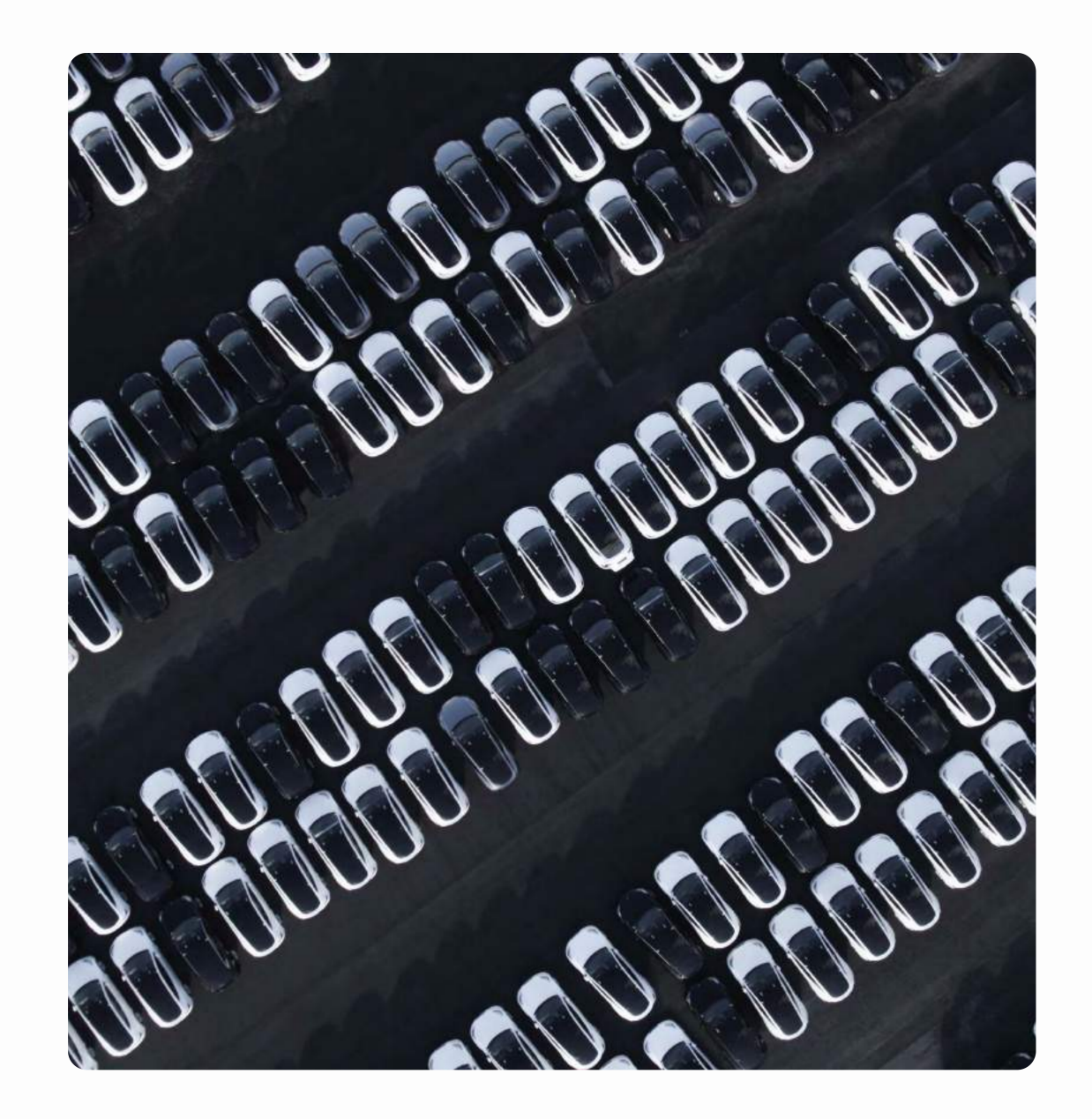
Model Y Impact Report

Fleet Management

Our Tesla for Business platform is an all-in-one solution for SMEs, LFMs and Fleet Managers. Manage your orders, monitor your fleet and perform driver management from one central hub.

The platform provides a complete overview of your fleet, allows you to track orders, view service status and cost estimates, as well as to automate your billing for maintenance, charging and subscription.

Tesla.com/Fleet

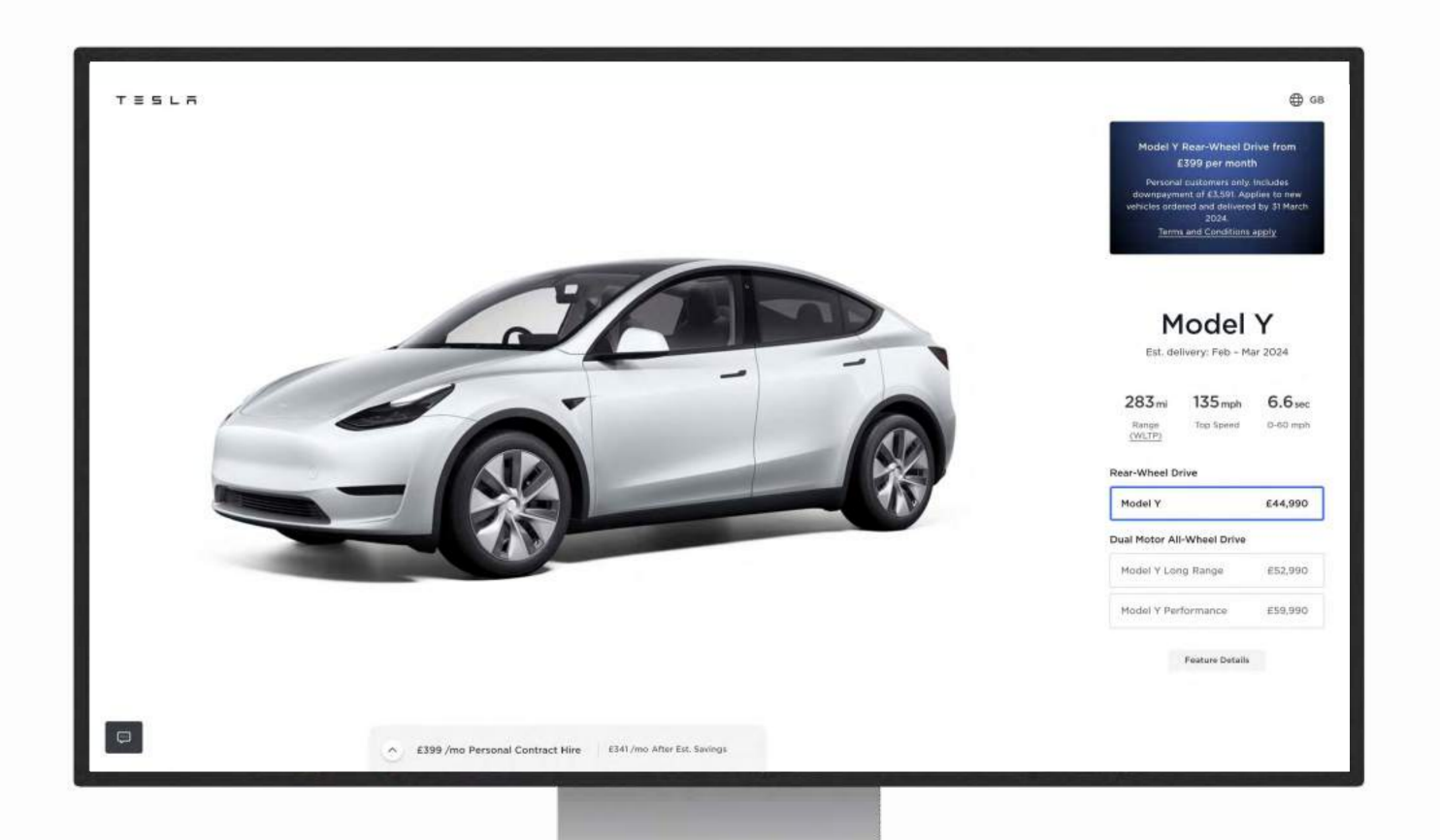


Model Y Fleet Management 25

Design Your Tesla

Visit our Design Studio to create a vehicle configuration and to find out more about our financing and leasing options.

Tesla.com/ModelY



26

Model Y Design Your Tesla