

Model X

Plaid



340mi

Range (est.)

2.5s

0-60 mph*

9.9s

1/4 Mile

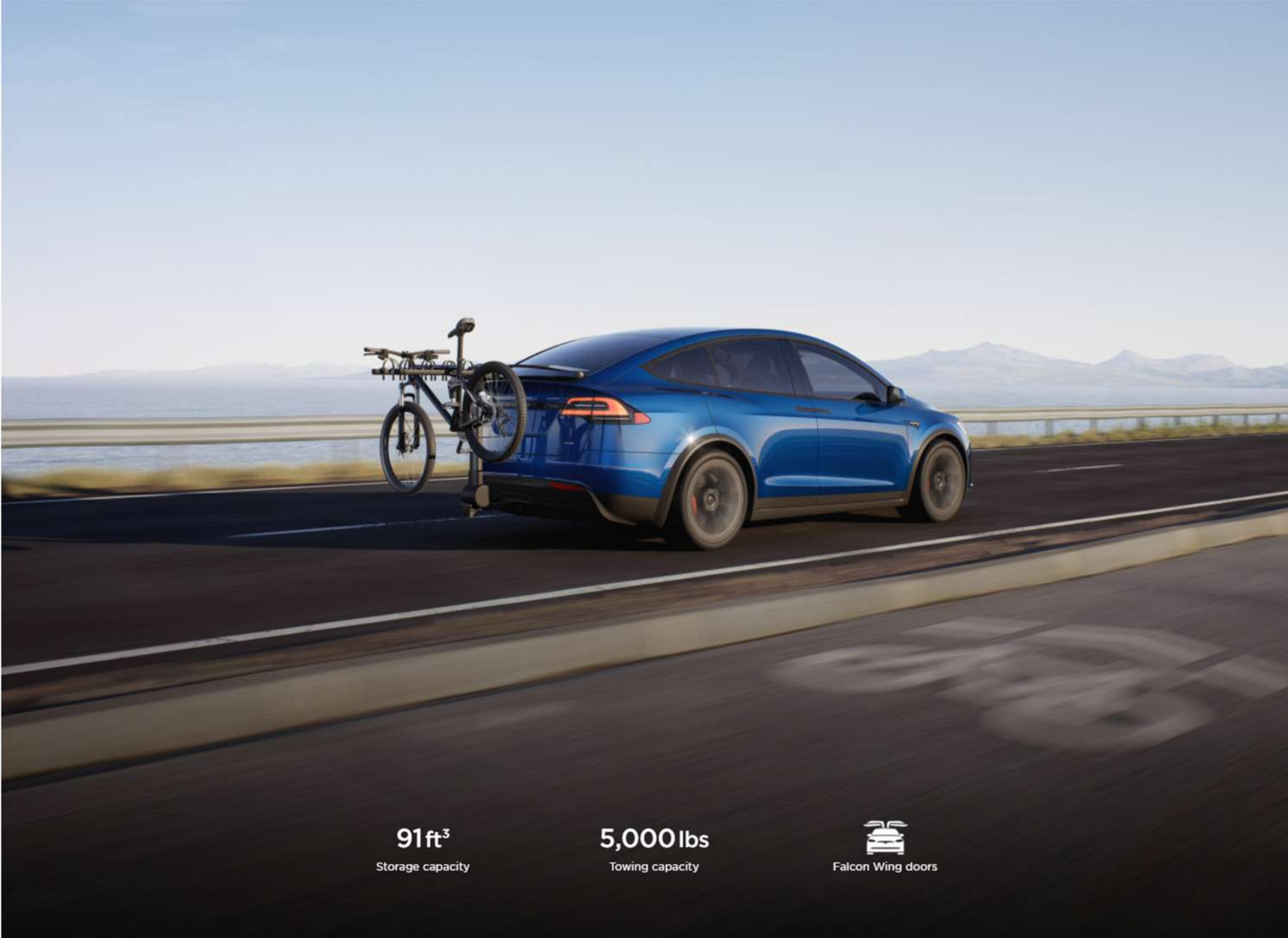
1,020hp

Peak Power

Utility

Even More Capable

With the most storage space and towing capacity of any electric SUV, and seating for up to seven adults, Model X delivers maximum utility. Front doors open and close automatically, Falcon Wing doors allow for easier loading and a standard trailer hitch lets you bring your gear anywhere you go.



91ft³
Storage capacity

5,000lbs
Towing capacity


Falcon Wing doors



Range

Go Anywhere

Travel farther on a single charge than any other electric SUV—and keep going with access to 20,000+ Superchargers globally. By combining up to 360 miles of estimated range with Tesla fast charging technology, you'll spend less time charging and even more time on the road.

360 mi

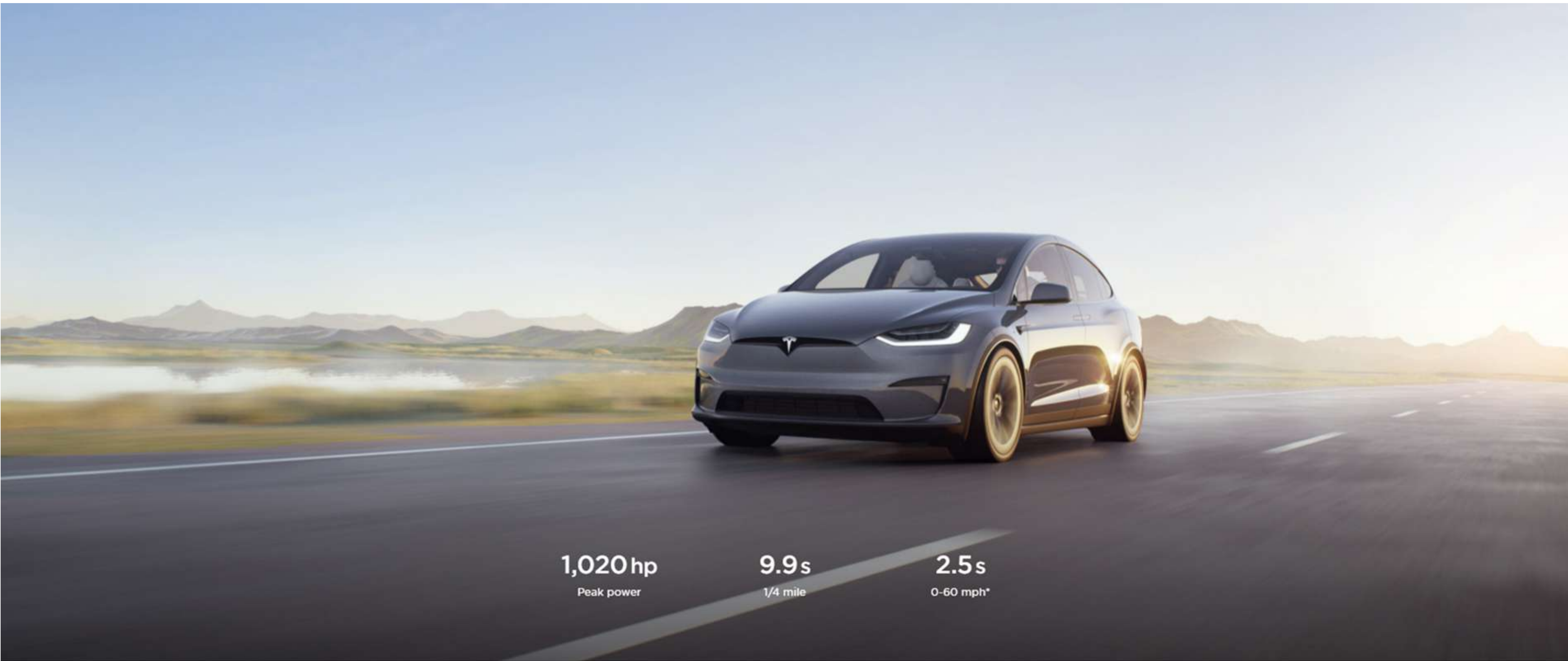
Go anywhere with up to 360 miles of estimated range on a single charge

175 mi

Supercharge up to 175 miles in 15 minutes

20,000+

Superchargers placed along popular routes



Plaid
Beyond Ludicrous

With the most power and quickest acceleration of any SUV, Model X Plaid is the highest performing SUV ever built. Both Long Range and Plaid powertrains, with updated battery architecture, can deliver instant torque at any speed.

360°

Rear, side and forward-facing cameras provide maximum visibility

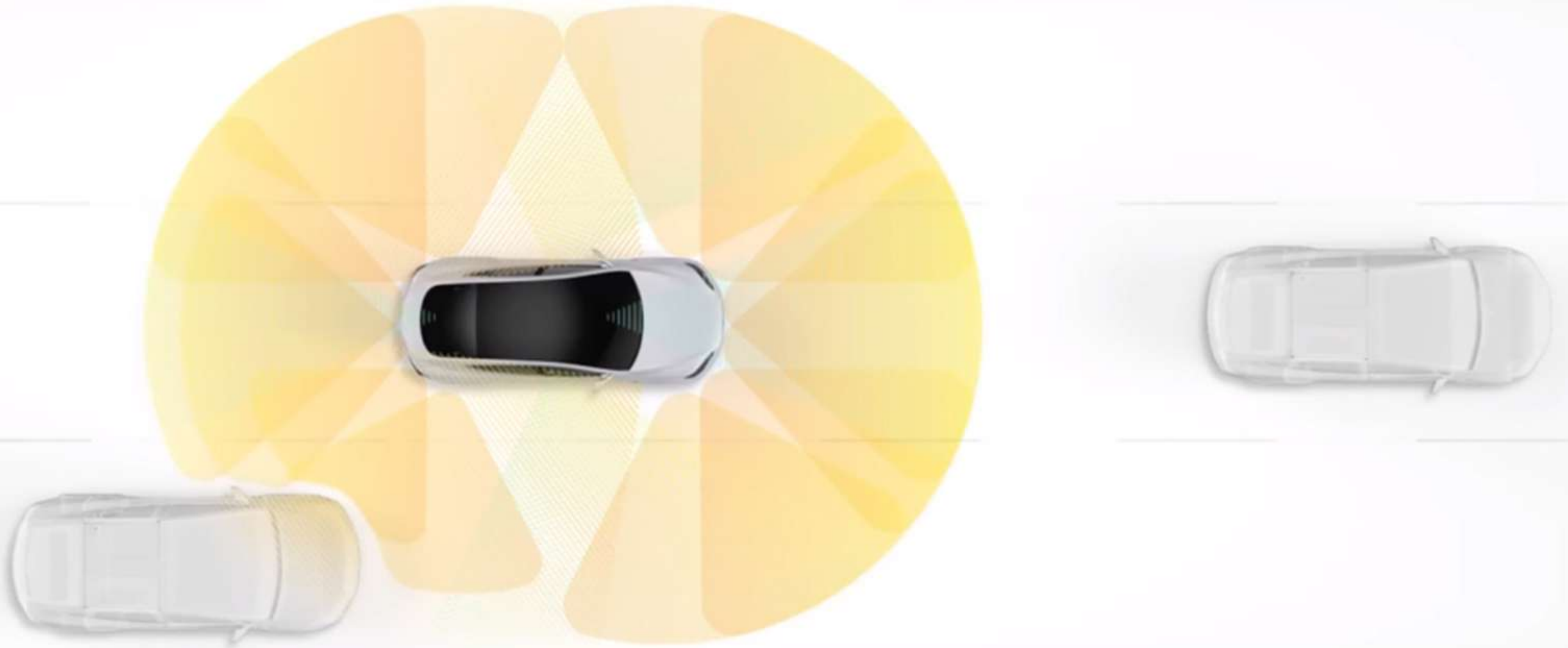
160m

Forward-facing radar provides a long-range view of distant objects

12

Ultrasonic Sensors

Detects nearby cars, helps prevent potential collisions and assists with parking



Autopilot Future of Driving

Autopilot enables your car to steer, accelerate and brake automatically within its lane under your active supervision, assisting with the most burdensome parts of driving. With over-the-air software updates, the latest enhancements are available instantly.

360°

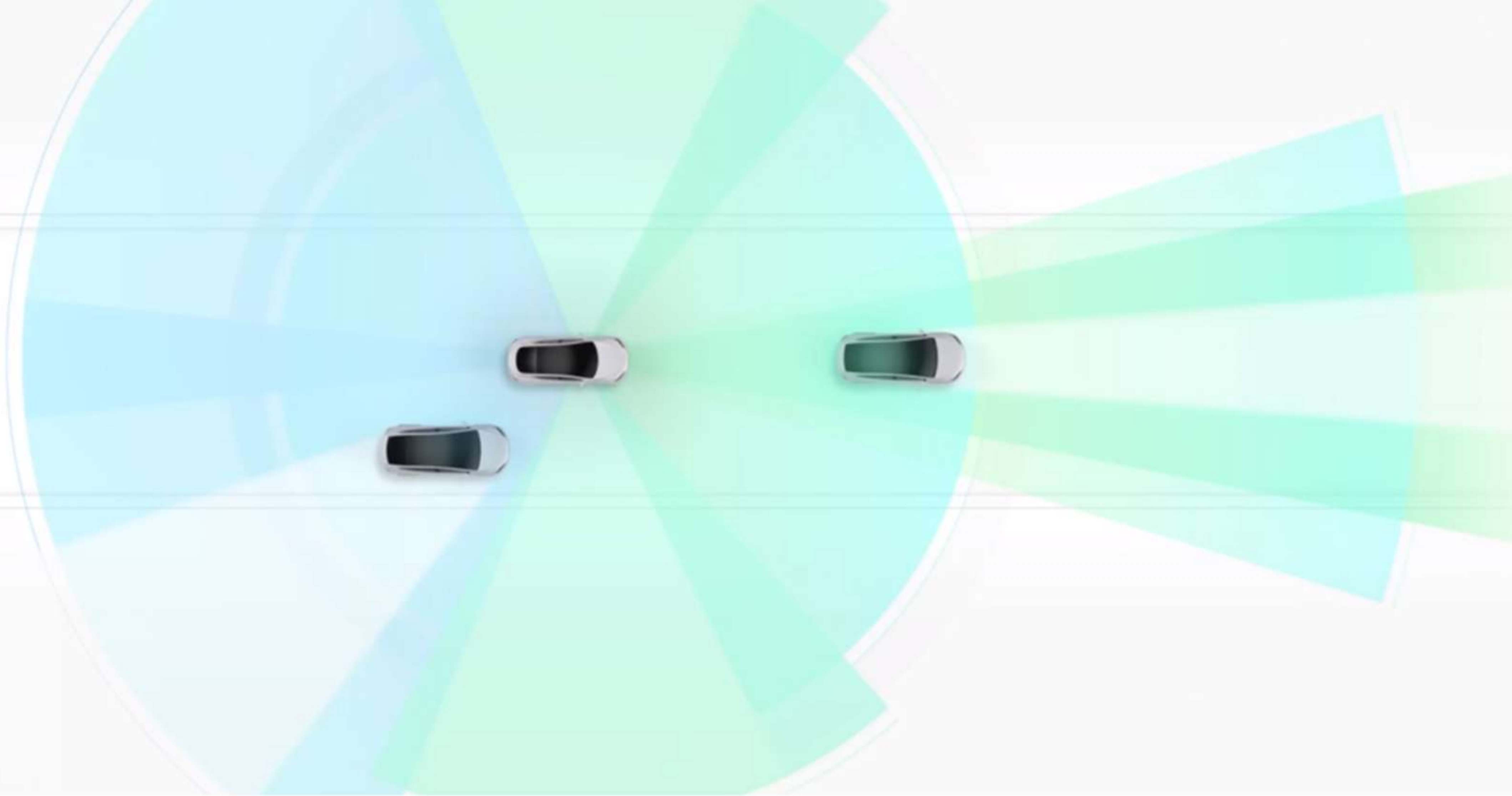
Rear, side and forward-facing cameras provide maximum visibility

160m

Forward-facing radar provides a long-range view of distant objects

12 Ultrasonic Sensors

Detects nearby cars, helps prevent potential collisions and assists with parking

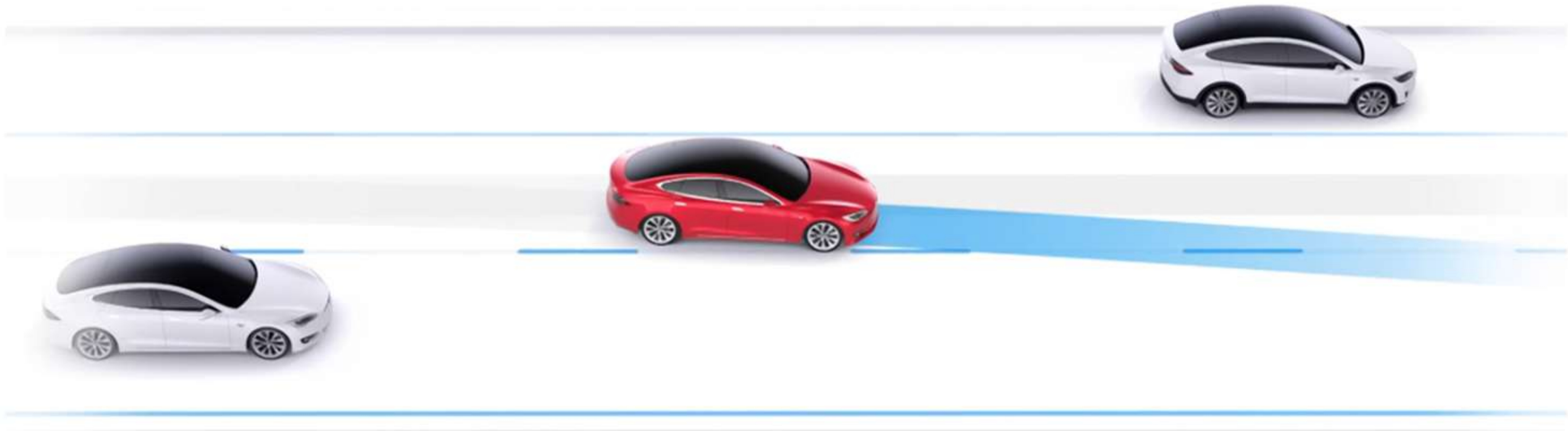


Autopilot Future of Driving

Autopilot enables your car to steer, accelerate and brake automatically within its lane under your active supervision, assisting with the most burdensome parts of driving. With over-the-air software updates, the latest enhancements are available instantly.

Features

Full Self-Driving Capability introduces additional features and improves existing functionality to make your car more capable over time including:



Navigate on Autopilot

Active guidance from highway on-ramp to off-ramp

Auto Lane Change

Automatically change lanes while driving on the highway

Summon

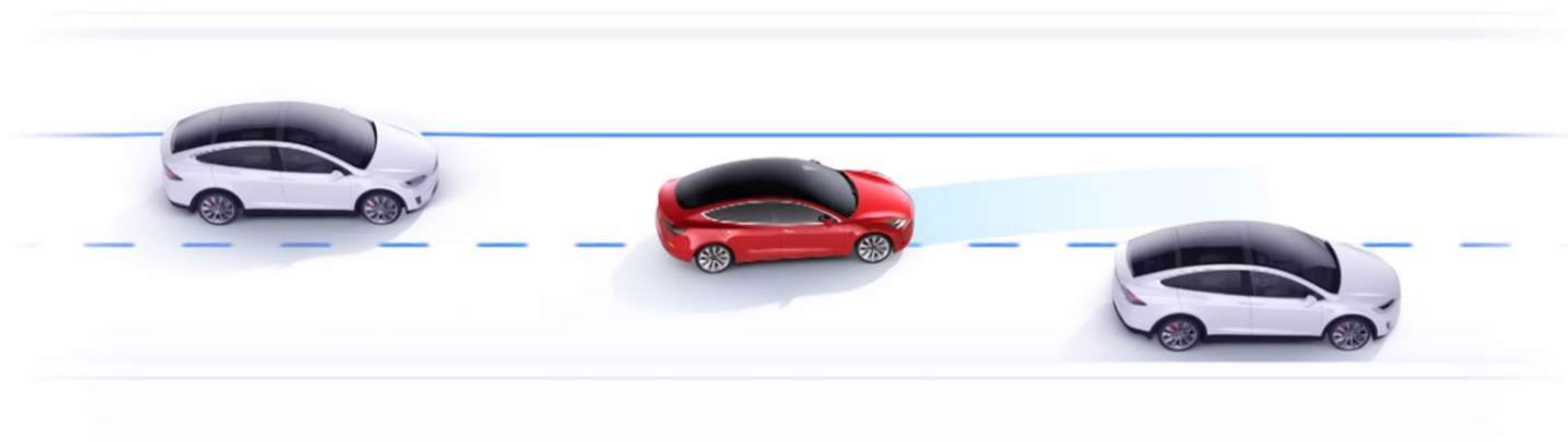
Automatically retrieve your car

Autopark

Parallel and perpendicular parking, with a single touch

Features

Full Self-Driving Capability introduces additional features and improves existing functionality to make your car more capable over time including:



Navigate on Autopilot

Active guidance from highway on-ramp to off-ramp

Auto Lane Change

Automatically change lanes while driving on the highway

Summon

Automatically retrieve your car

Autopark

Parallel and perpendicular parking, with a single touch

Features

Full Self-Driving Capability introduces additional features and improves existing functionality to make your car more capable over time including:



Navigate on Autopilot

Active guidance from highway on-ramp to off-ramp

Auto Lane Change

Automatically change lanes while driving on the highway

Summon

Automatically retrieve your car

Autopark

Parallel and perpendicular parking, with a single touch

Features

Full Self-Driving Capability introduces additional features and improves existing functionality to make your car more capable over time including:



Navigate on Autopilot

Active guidance from highway on-ramp to off-ramp

Auto Lane Change

Automatically change lanes while driving on the highway

Summon

Automatically retrieve your car

Autopark

Parallel and perpendicular parking, with a single touch

New Wheels and Tires

New performance tires deliver better handling and ride quality with lower rolling resistance and are paired with new aerodynamic wheels for an updated look.



Optimized Aerodynamics

Attention to detail on all exterior surfaces makes Model X the most aerodynamic production SUV on Earth.

Refined Styling

Exterior design combines an iconic look with elegant proportions.



Electric Powertrain

Long Range and Plaid platforms unite powertrain and battery technologies for unrivaled performance, range and efficiency. New module and pack thermal architecture allows faster charging and gives you more power and endurance in all conditions.



Long Range

Dual Motor All-Wheel Drive platform has the longest range, and now delivers incredible power and acceleration.

3.8 s
0-60 mph

360 mi
range (est.)

670 hp
peak power

Plaid

Tri Motor All-Wheel Drive platform with torque vectoring features three independent motors, each with a carbon fiber-sleeved rotor that maintains peak power output all the way to top speed.

2.5 s*
0-60 mph

340 mi
range (est.)

1,020 hp
peak power

Electric Powertrain

Long Range and Plaid platforms unite powertrain and battery technologies for unrivaled performance, range and efficiency. New module and pack thermal architecture allows faster charging and gives you more power and endurance in all conditions.



Long Range

Dual Motor All-Wheel Drive platform has the longest range, and now delivers incredible power and acceleration.

3.8 s	360 mi	670 hp
0-60 mph	range (est.)	peak power

Plaid

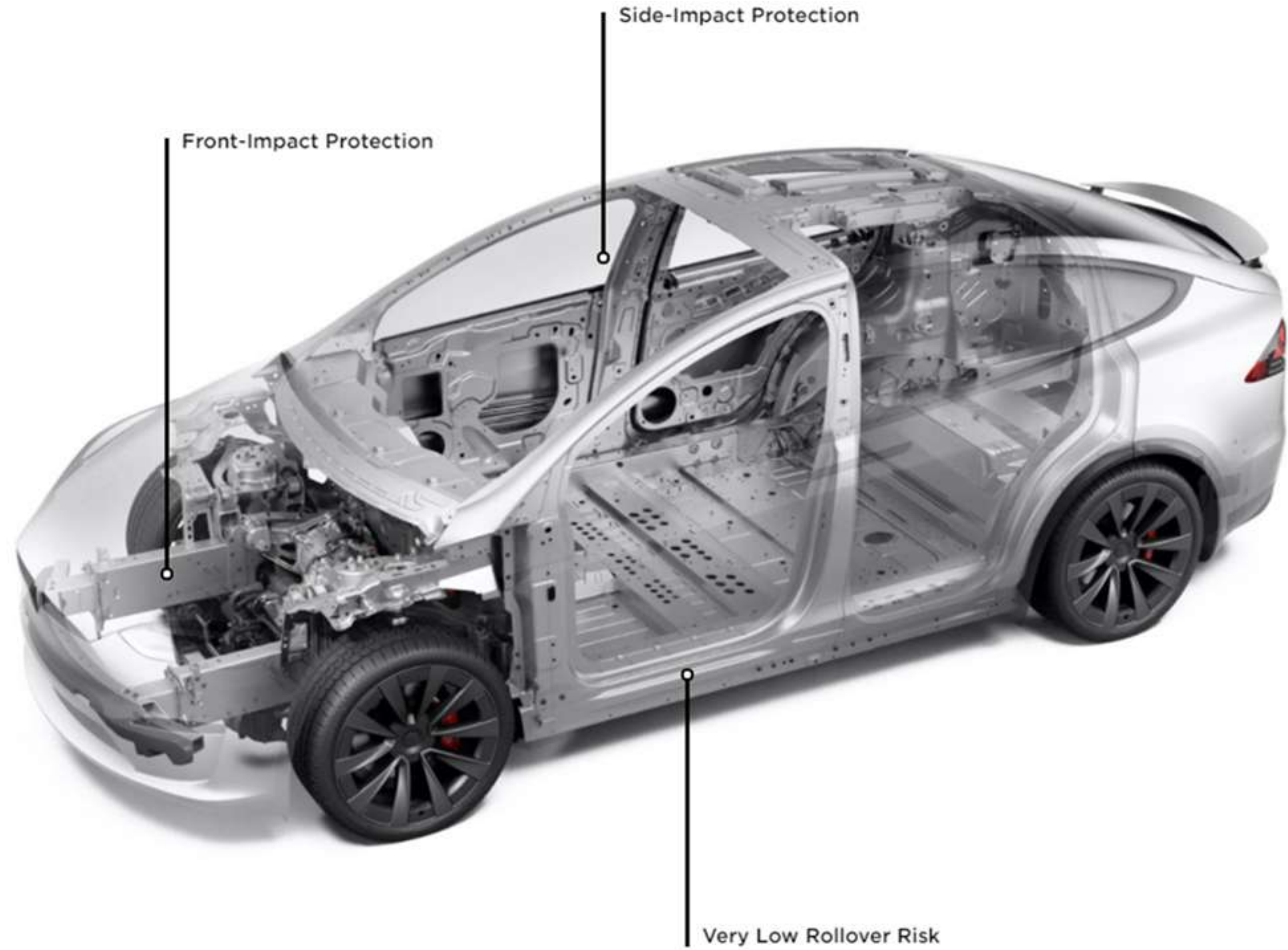
Tri Motor All-Wheel Drive platform with torque vectoring features three independent motors, each with a carbon fiber-sleeved rotor that maintains peak power output all the way to top speed.

2.5 s*	340 mi	1,020 hp
0-60 mph	range (est.)	peak power

Safety

Built for Safety

Model X is built from the ground up as an electric vehicle, with a high-strength architecture and floor-mounted battery pack for incredible occupant protection and low rollover risk. Every Model X includes Tesla's latest active safety features, such as Automatic Emergency Braking, at no extra cost.





0.24 *Cd*

New wheels and improved handling

Lowest-drag SUV on Earth

Refined exterior styling

Exterior

Designed for Efficiency

With the lowest drag coefficient of any SUV, Model X is built for speed and range. Refined aerodynamic elements work together with new wheels and tires to help you travel farther, with sharper handling and better ride comfort.

All-New Interior





17" Cinematic Display

With 2200x1300 resolution, ultra bright, true colors, exceptional responsiveness and left-right tilt, the new center display is the best screen to watch anywhere.



Focus on Driving

The ultimate focus on driving: no stalks, no shifting. Model X is the best SUV to drive, and the best SUV to be driven in.



Perfect Environment

Clean, powerful yet invisible cabin conditioning. Tri-zone temperature controls, ventilated front seats and HEPA filtration come standard.



Spacious Cabin

Model X offers a spacious cabin with the world's largest panoramic windshield, and your choice of 5, 6 or 7-seat configuration to suit your lifestyle.



Wireless Gaming

Up to 10 teraflops of processing power enables in-car gaming on-par with today's newest consoles. Wireless controller compatibility lets you game from any seat.

Stay Connected

Multi-device Bluetooth, wireless and USB-C charging for every passenger, with enough power to fast-charge your tablets and laptop.



Your Best Audio System

A 22-speaker, 960-watt audio system with active noise canceling offers the best listening experience at home or on the road.



547km
Range (est.)

262km/h
Top Speed

2.6s
0-100 km/h

Select Your Car

Dual Motor All-Wheel Drive

Long Range

Tri Motor All-Wheel Drive

Plaid

Model X Plaid includes:

- Acceleration from 0-100 km/h: 2,6s
- 1020 horsepower
- Three high-performance drive units
- Carbon-sleeved rotors
- Torque vectoring

Specs displayed are US values. US model shown.



580km
Range (est.)

250km/h
Top Speed

3.9s
0-100 km/h

Select Your Car

Dual Motor All-Wheel Drive

Long Range

Tri Motor All-Wheel Drive

Plaid

Specs displayed are US values. US model shown.



Select Color



Pearl White Multi-Coat

Included



Select Color



Solid Black



Select Color



Midnight Silver Metallic





Select Color



Deep Blue Metallic



Select Color



Red Multi-Coat



Select Wheels



20" Cyberstream Wheels

Included



Select Wheels



22" Turbine Wheels



Select Premium Interior



All Black

Included

Carbon Fiber Décor

[Show Details](#)

Select Interior Layout

Five Seat Interior

Included

Six Seat Interior

Seven Seat Interior



Select Premium Interior



Black and White

Carbon Fiber Décor

[Show Details](#)

Select Interior Layout

Five Seat Interior

Included

Six Seat Interior

Seven Seat Interior



Select Premium Interior



Cream

Carbon Fiber Décor

[Show Details](#)

Select Interior Layout

Five Seat Interior

Included

Six Seat Interior

Seven Seat Interior



Model X Specs

PLAID

Range

340 mi (est.)

1/4 Mile

9.9 s

Peak Power

1,020 hp

Wheels

20" or 22"

Towing

5,000 lbs

Seating

Up to 7

LONG RANGE

Acceleration

2.5 s 0-60 mph[†]

[†]with rollout subtracted

Top Speed

163 mph

Drag Coefficient

0.24 *C_d*

Weight

5,390 lbs

Powertrain

Tri Motor

Supercharging Max

250 kW



Model X Specs

PLAID

Range
360 mi (est.)

Peak Power
670 hp

Wheels
20" or 22"

Towing
5,000 lbs

Seating
Up to 7

LONG RANGE

Acceleration
3.8 s 0-60 mph

Top Speed
155 mph

Drag Coefficient
0.24 *C_d*

Weight
5,185 lb

Powertrain
Dual Motor

Supercharging Max
250 kW

Model X



Jl. Denpasar Selatan No. 1, Kuningan
Setiabudi, Jakarta Selatan
12950

