

UQ CHARGE-EV Project

Getting started as a Tesla owner

1. From the [project website](#), click on the “Tesla owners” button or go to the Teslascope website:
<https://www.teslascope.com/research>

Interested in participating?

The University of Queensland is recruiting EV users across Australia to study their driving and charging behaviour.

Tesla owners

Tesla owners accepted into the program will receive 1 year of premium membership credit at Teslascope and future optional rewards. The University of Queensland will have access to the driving and charging data of all vehicles registered under a participant's Teslascope account. The participant can choose to withdraw from the program at any time.

Non-Tesla owners

If you own an EV that is not a Tesla, you can still contribute to this research by taking a survey. Taking this survey gives you the opportunity to enter a draw for a \$500 gift card.

If you own an EV and are interested to contribute to this research, please register interest by clicking below.

Tesla owners

Non-Tesla owners

2. Click ‘sign up for Teslascope’.

Research Program

The University of Queensland is seeking Tesla vehicle owners interested in contributing vehicle driving and charging habits towards a worldwide research effort. This program supports the transition to sustainable transportation in addition to informing for more insightful public policy.

About the Program

Teslascope is working together with The University of Queensland to study the driving and charging behavior of Tesla vehicles across Australia, North America, and other select regions. The purpose of this program is to provide useful insights for the development of public policy to accelerate the transition to electric vehicles across the globe.

This program also serves to encourage the use of EVs in between car-owners, to assist the broader general energy benefits of the technology. While this technology is not yet available for non-Tesla vehicles, this data still provides helpful insights into future implementations and advantages of Tesla vehicles and other EVs.

By participating in this program, all accepted participants will receive one year of premium membership credit at Teslascope.

Program Disclosure

If accepted into the research program, The University of Queensland will have access to the driving and charging data (pertaining to all vehicles) under your Teslascope account in the form of CSV and JSON data exports.

When manually requested by the Research Team, this data will be stored securely and confidentially on the university's servers and a stripped of most PII (Personal Identifiable Information).

At any time, any participant may withdraw from the research program and have all stored data removed from the University systems as soon as notified.

Please [login or sign up for Teslascope](#), to participate in our survey. Thank you for your understanding!

3. Register and verify your email address and connect your Teslas to your account.

TESLASCOPE



Vehicle Setup

You are moments away from tracking your trips, charging sessions, and a **trove of other features**. To get started, you'll need to **authorize access to your vehicle(s)** via your Tesla Account.

- 1 Click on the button below and login to your Tesla Account.

This will open Tesla.com in a new tab. Proceed until you reach a “Page Not Found” page.

Connect Your Tesla Account

- 2 Paste the URL (link from the other tab) below.

This contains a confirmation code we need for continuing with the account connection process.

This should begin with: <https://auth.tesla.com/>

Continue

Do you have any questions or concerns about this process?

Check out our [Security and Safety](#) in our Help Center, for a detailed explanation about how we keep your vehicle(s) safe and secure.

TESLASCOPE

You are moments away from enhancing your Tesla ownership experience. **We can't wait.**

Email (you@example.com)

This is used for accessing your account and is kept private.

Password

For your safety, we have a eight-character minimum.

Create An Account

4. Navigate to <https://www.teslascope.com/research> and complete the survey to receive your free membership and join the study.

Research Program

The University of Queensland is seeking Tesla vehicle owners interested in contributing vehicle driving and charging habits towards a worldwide research effort. This program supports the transition to sustainable transportation in addition to informing for more insightful public policy.

About the Program

Teslascope is working together with The University of Queensland to study the driving and charging behavior of Tesla vehicles across Australia, North America, and other select regions. The purpose of this program is to provide useful insights for the development of public policy to accelerate the transition to electric vehicles across the globe.

This program also serves to encourage the use of EVs in between car-owners, to assist the broader general energy benefits of the technology. While this technology is not yet available for non-Tesla vehicles, this data still provides helpful insights into future implementations and advantages of Tesla vehicles and other EVs.

By participating in this program, all accepted participants will receive one year of premium membership credit at Teslascope.

Program Disclosure

If accepted into the research program, The University of Queensland will have access to the driving and charging data (pertaining to all vehicles) under your Teslascope account in the form of CSV and JSON data exports.

When manually requested by the Research Team, this data will be stored securely and confidentially on the university's servers and a stripped of most PII (Personal Identifiable Information).

At any time, any participant may withdraw from the research program and have all stored data removed from the University systems as soon as notified.

Please [click here](#) to proceed to the survey.