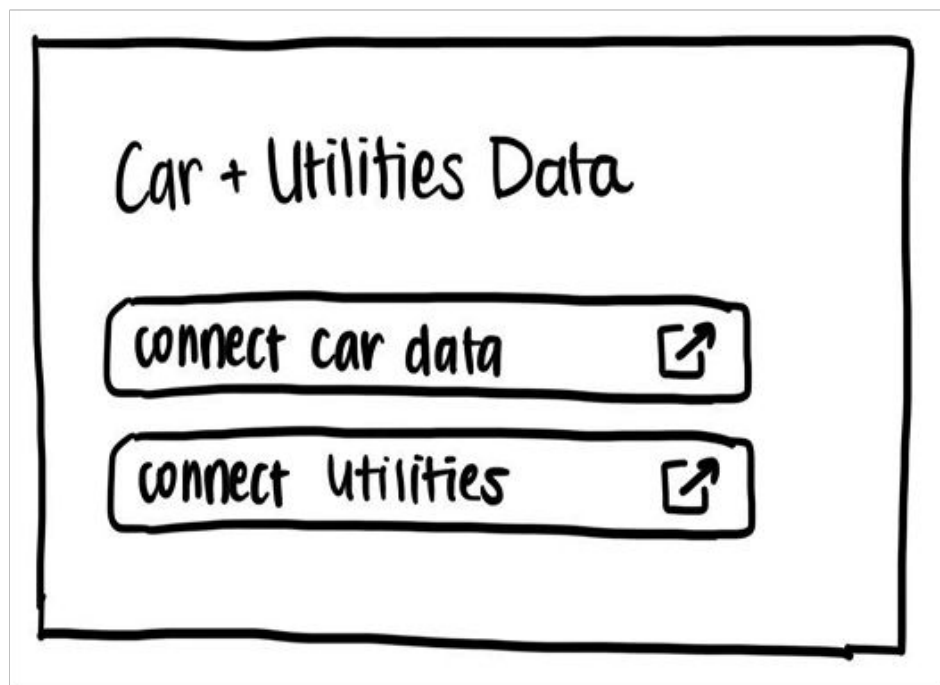


Real-time V2G Status (1/4)

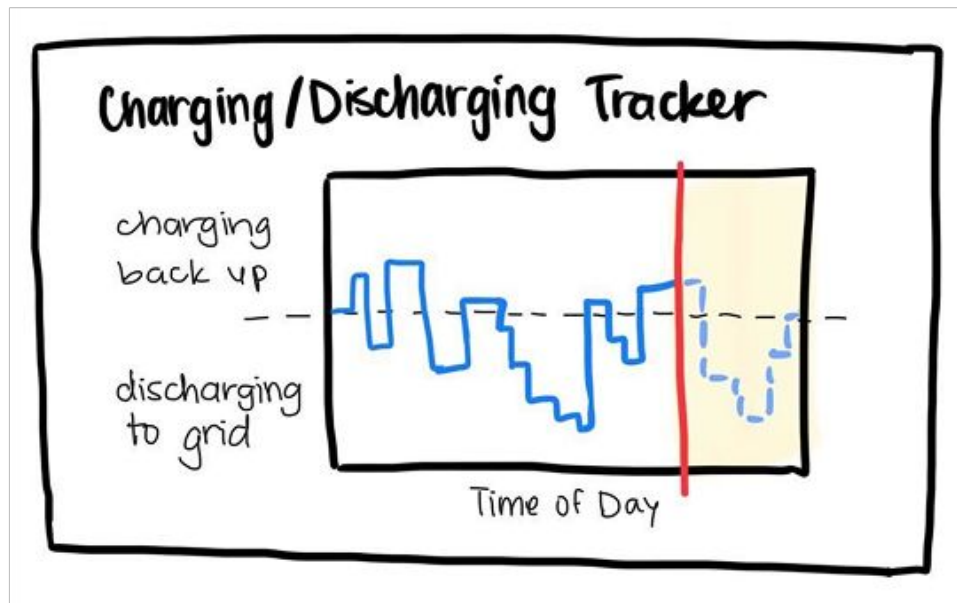
1) First, you connect your car data and utility data to a V2G monitoring app.



Real-time V2G Status (2/4)

2) Once you've connected your data, you can track energy being charged and discharged (back to the grid) from your vehicle in real-time.

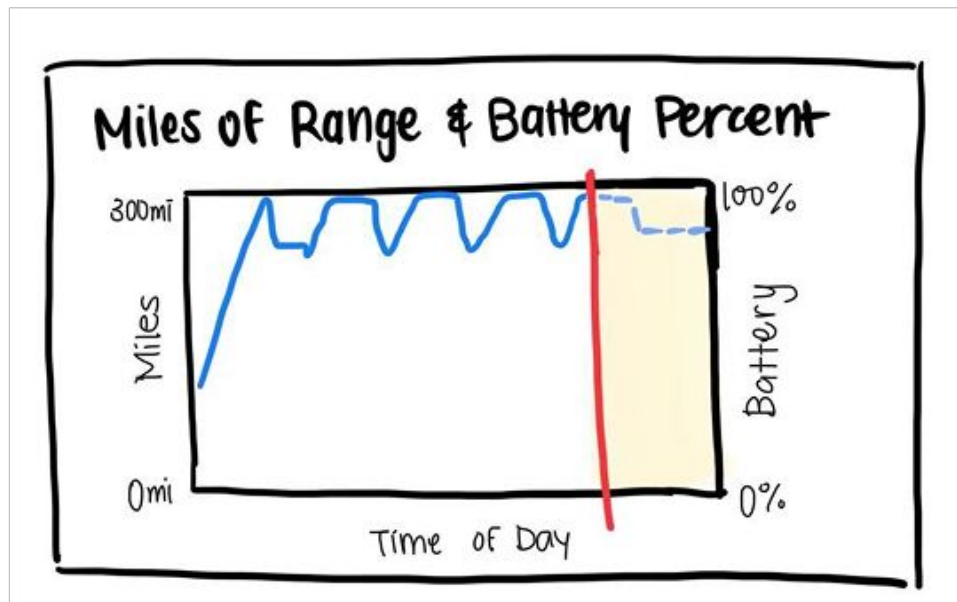
Additionally, you can see when the utility plans on charging and discharging your vehicle over the next few hours.



Real-time V2G Status (3/4)

3) You can also track the real-time changes in your vehicle's range and battery percent as the vehicle is being charged and discharged back to the grid.

You can also see the utility's planned charging and discharging schedule for the next few hours.



Real-time V2G Status (4/4)

4) You get visibility on how your utility is handling your car.

If you see something concerning in the utility's planned actions (e.g. mileage around 6 a.m. is too low for you to get to work), you can cancel that activity or unplug before it happens.

