https://www.recurrentauto.com/









Connect your car once and we take care of the rest. We monitor the battery daily to create a monthly dashboard that's it!



FOR EV

Buy and sell electric vehicles with confidence. You can analyze incoming cars and use the reports to educate customers in person and online.





CARBOTH

BY THE STREET

TechCrunch

No one wants a surprise from an EV battery.

Like your phone, EV batteries degrade over time. Factors like temperature, age, charging habits, driving style and battery chemistry all impact battery performance. Recurrent provides transparency so you can have confidence in your EV and its battery.

How it works

The only EV report you'll need to evaluate and sell your Audi e-tron, BMW i3, Chevrolet Bolt EV, Chevrolet Volt, Ford Mustang Mach-E, Nissan LEAF, Tesla Model 3, Tesla Model S, Tesla Model Y or Tesla Model X

CHECK RANGE SCORE

SEE YOUR VALUATION

VIEW INSTANT OFFERS

Enter your car's information to get a Range Score that compares how much the range has decreased from original for that make, model, and battery.

Your free valuation combines battery insights from 100 million EV miles with leading auto market data from Black Ready to sell? Get an instant offer on your vehicle. No spam, just offers you can accept or ignore.

RECURRENT Tesla Model 3 Battery Report

December 2022

MY CAR

2018 Tesla Model 3 Long Range

34.593 miles Battery Age:

BATTERY WARRANTY

85.407 miles left (71%) 3 years 3 months left (41%)

Your actual warranty may differ. Check with any differences

Estimated Market Value

2018 Model 3s sell for \$24,500 -\$62,900



DID YOU KNOW

Your Range Score of 100 could add

GET AN EVALUATION

My Expected Range

298 - 299 miles

EPA: 310 miles ☑

Range Score compares a vehicle's current expected range to what was normal when new.



My Range in 3 Years

296 - 297 miles

Over time, your battery will gae and your expected range may change. Taking good care of your EV can have the longterm benefit of slowing these changes.

How does range change with temperature?

100%



How am I charging?

65% average charge



How far can I go?



My Savings



15,419.71 pounds of coal burned

How's my range doing compared to others?

Higher



LEGEND This vehicle Similar cars Not enough data