

Wireless Charging

Enabling the Mobility Platform

Alex Gruzen

Chief Executive Officer, WiTricity



alex.gruzen@witricity.com
@alexgruzen

This is not a phone.



This is not a car.



A blue-tinted photograph of an electric vehicle charging station. In the foreground, a white SUV is parked with a charging cable plugged into its rear. To its left, another car is partially visible, also at a charging station. The background shows more charging stations and bare trees. The word "Today." is overlaid in white text.

Today.



This is not how EVs should refuel.



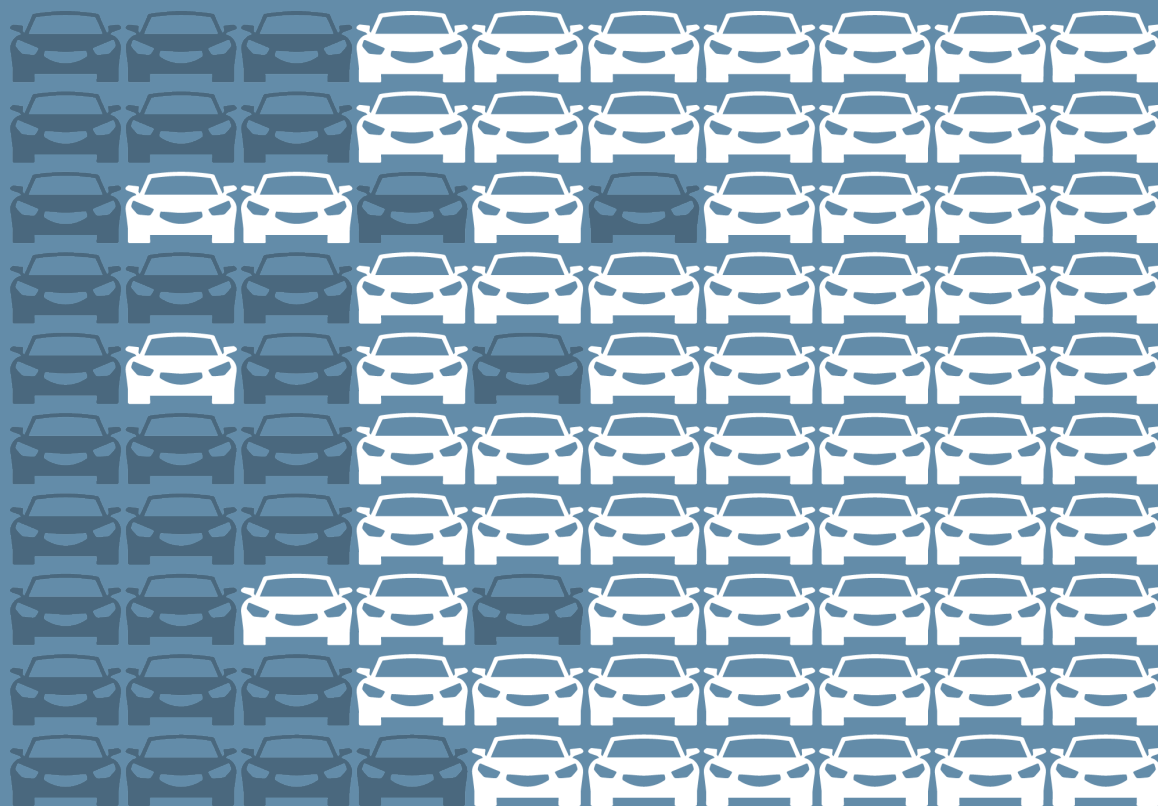
Is this the experience we want to recreate?

Starting now.





More to come...



More than **2/3**
of consumers in Germany
planning to buy a car are
**more willing to purchase
an EV if they could
charge it wirelessly.**

SOURCE: J.D. Power Mobility Disruptor Study

Fleets & car sharing.



Dynamic.



Queuing.



Power snacking.





A blue-tinted photograph of a modern house with a stone wall and a large window, with a small white car parked in the driveway. The text "V2G Anytime." is overlaid in white on the left side of the image.

V2G Anytime.



Smart Cities.

Standards enable
split supply chain.

Split supply chain
enables a broad
platform.



It's not just a car.

**Wireless charging
makes it a platform.**

