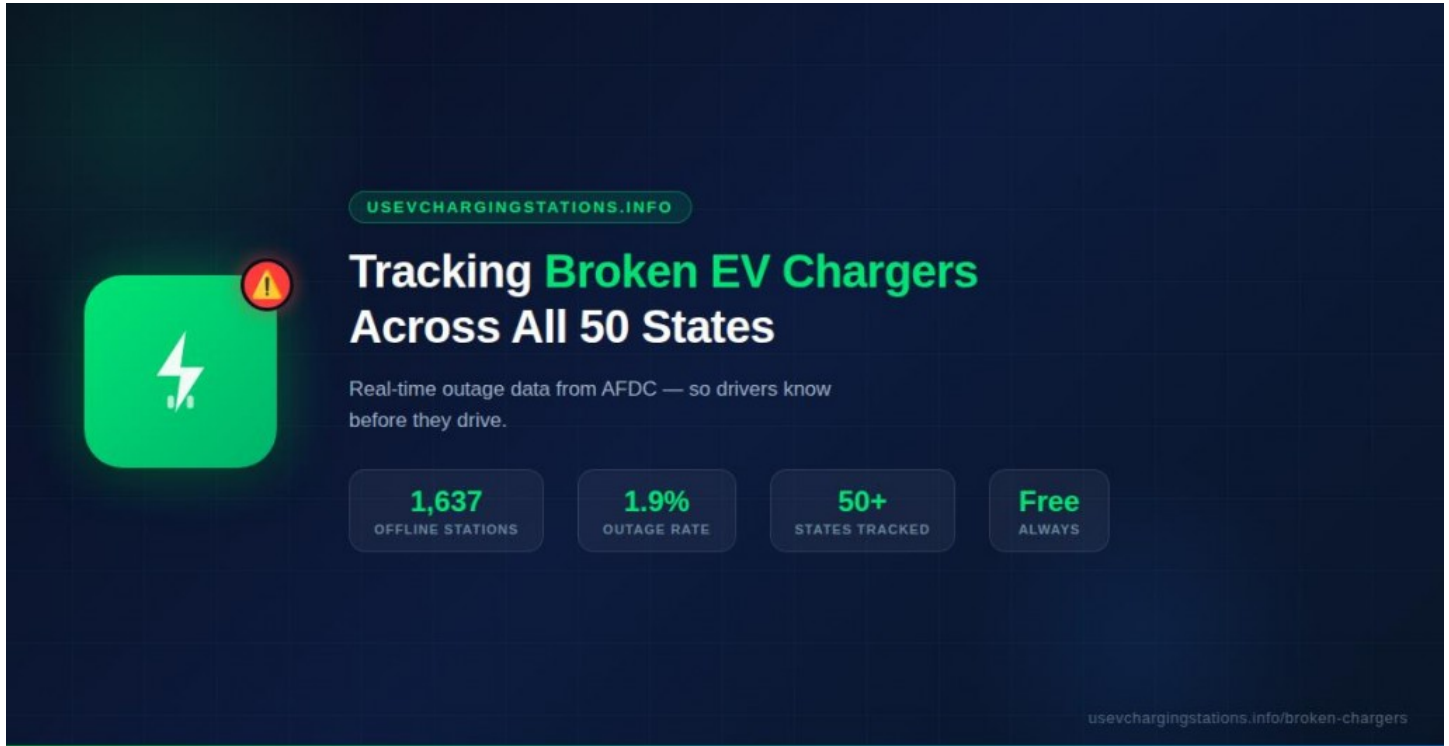


Millions of EV Drivers Left Stranded at Broken Chargers — New Site Tracks Real-Time Outages Across All 50 States

USEVChargingStations.info launches free nationwide tracker showing which chargers are working — powered by live U.S. government data



The screenshot shows a dark-themed website interface. At the top, there is a green pill-shaped button with the text "USEVCHARGINGSTATIONS.INFO". Below this is a green square icon with a white lightning bolt and a red warning triangle in the top right corner. To the right of the icon, the main heading reads "Tracking Broken EV Chargers Across All 50 States" in white and green text. Below the heading, a sub-heading states "Real-time outage data from AFDC — so drivers know before they drive." At the bottom of the screenshot, there are four rounded rectangular buttons with white text: "1,637 OFFLINE STATIONS", "1.9% OUTAGE RATE", "50+ STATES TRACKED", and "Free ALWAYS". In the bottom right corner of the screenshot, there is a small URL: "usevchargingstations.info/broken-chargers".

Los Angeles, California Feb 26, 2026 ([IssueWire.com](https://www.IssueWire.com)) - You planned the trip. You mapped the route. You stopped at the charger — and nothing happened.

For millions of EV drivers across the United States, this is a story that plays out every day. The charger looks fine on the map. The network app says it's available. But when you plug in, the screen blinks, the cable rejects, and you're left standing there — wondering what to do next, 12% battery left, kid in the backseat.

That's why [USEVChargingStations.info](https://usevchargingstations.info) was built.

Launched this year, the site aggregates real-time EV charging station data from the U.S. Department of Energy's Alternative Fuels Station Locator — covering all 50 states, all major networks, and every public charger in the federal database. But unlike other mapping tools, it doesn't just show where chargers are. It shows which ones are broken.

The site currently tracks over 1,600 stations flagged as temporarily unavailable, with a national outage rate of approximately 1.9% — a figure that masks significant variation across networks. Internal reliability data shows Tesla Superchargers operating at roughly 98–99% uptime, while some networks fall as low as 72–80%.

“Most EV apps show you where chargers are. We show you which ones actually work,” said a spokesperson for the site. “If you’ve ever pulled up to a dead charger with 12% battery and nowhere to go, you understand why this matters.”

The site features:

- Real-time outage data for all 50 states and U.S. territories
- Network reliability scorecards comparing uptime across major providers
- City and state-level [broken charger pages](#) for smarter routing decisions
- Free access — no account, no subscription, no paywall

USEVChargingStations.info is free to use and updated weekly with fresh data from the federal Alternative Fuels Station database.

About USEVChargingStations.info

USEVChargingStations.info is a free public resource tracking EV charging station availability and reliability across the United States. Powered by data from the U.S. Department of Energy’s Alternative Fuels Station Locator, the site helps EV drivers find working chargers and avoid broken ones — before they leave home.

Media Contact

Sam / USEVChargingStations.info

*****@usevchargingstations.info

Source : USEVChargingStations.info

[See on IssueWire](#)