



## WEX EV Charging Cards

WEX provides tools to help fleets integrate electric vehicles (EVs) into mixed-energy operations by enabling simple, unified access to public charging across a large national network.

### How to Charge

- Drivers can activate charging sessions using the **WEX RFID card**.
- Before plugging in, drivers tap the RFID on the charger when prompted.
- Note: Avoid exposing RFID cards to strong magnets, electronics, or metal surfaces to prevent data corruption.

### Where to Charge

- EVs can charge at any public station within the **WEX-accepting network**, which includes a broad set of charge point operators (CPOs) such as ChargePoint, EVgo, Blink, AmpUp, Flo, Noodoe, EV Connect, Revel, and more.
- Drivers can find charging stations via:
  - **WEX Connect** (with advanced filters such as distance, connector type, and real-time availability).
  - Adding fleet code **WEXEV** in DriverDash for EV charging features.
  - WEX's online charging-location tool.

### Driver Convenience

- Eliminates the need for multiple proprietary charging accounts.
- RFIDs and DriverDash work across a **broad and growing nationwide charging network**.
- DriverDash can also locate public chargers.

### Fleet Simplicity

- One unified program covering:
  - Public EV charging
  - Traditional fuel purchases (accepted at 95% of U.S. gas stations)
  - Consolidated billing and reporting
- Designed to reduce friction as organizations transition toward electrification.

### Support for Electrification

- WEX leverages 40+ years of fleet management expertise.
- Contact: [gtfleet@gatech.edu](mailto:gtfleet@gatech.edu) or 404-385-4232