

# HERE EV Charge Points

Accelerate EV adoption using a rich cloud service with global coverage.



HERE EV Charge Points provides a cloud service that helps EV drivers find the right charging stations for their vehicle when they need it.

EV drivers can enjoy greater confidence and peace of mind on long journeys with access to precise, real-time charging information. By knowing key details—such as whether the nearest charging station is in a gated parking lot or temporarily closed for construction they can plan their routes efficiently and avoid unnecessary detours. Reliable, up-to-date guidance ensures a seamless and stress-free EV travel experience, even in unfamiliar places.

HERE EV Charge Points helps drivers pinpoint suitable stations for every journey, based on their desired connector type, public or private accessibility, network, charging speed, payment type and real-time availability.





#### **Global coverage**

Aggregates data from a large number of providers across the globe, with coverage in 130+ countries and territories. Eliminates the hassles of a fragmented ecosystem.



#### **Quality assurance**

Based on rigorous quality checks for optimal data normalization and deduplication. HERE also runs real-world tests and gathers customer feedback to verify data accuracy and freshness.



#### Full-range service offerings

Give EV drivers a seamless experience by offering HERE EV Charge Points with other HERE products and services, including HERE Parking, HERE Traffic, and HERE Destination Weather.

# **Driver benefits**

- → Select the station that matches driver's criteria and is compatible with chosen payment option(s)
- → Avoid detours by selecting available charging stations
- → Enjoy better route planning by selecting the best charging station along the way
- → Discover nearby places worth a visit while charging, in combination with HERE Places & Points

## **Product features**

HERE EV Charge Points displays the following for EV charging stations: \*

#### **Rich static content**

- → Count for location / EVSE / connector
- → Charge Point Operator (CPO)
- $\rightarrow$  Operator contact information
- → Opening hours
- $\rightarrow$  Station location: street address and lat/long
- → Access (public, restricted, private)
- → Connector type (incl. NACS)
- → Rated voltage
- → Rated current
- $\rightarrow$  Current flow: AC / DC
- $\rightarrow$  Number of phases
- $\rightarrow$  Fixed cable available
- $\rightarrow$  Maximum power level (kW)
- $\rightarrow$  Payment method / credit cards accepted, etc.

#### **Dynamic content**

- → Availability (in use / not in use)
- → Pay-as-you-go prices
- → eMSP (supported charging networks, add-on feature)

\*attribute availability varies across markets \*\*coverage as of Q2 2025

#### Delivery

HERE EV Charge Points is accessible via API and is exposed in HERE applications



#### Coverage

- $\rightarrow$  Available in 130+ countries and territories
- $\rightarrow$  475,000+ EV locations globally
- (1.6M+ EVSEs and 1.7M+ connectors)
- $\rightarrow$  80% dynamic (real-time) connector availability
- $\rightarrow$  100% of EV stations with max power level
- $\rightarrow$  100% of EV stations with connector type

### Q

#### Supported search types

**Near** - the nearest charge points around specific coordinates

Along-the-route - the charge points closest to a given route

**Bounding box** – charge points in a square defined by its top-left and bottom-right latitude and longitude

#### About HERE

HERE has been a pioneer in mapping and location technology for 40 years. Today, HERE's location platform is recognized as the most complete in the industry, powering location-based products, services and custom maps for organizations and enterprises across the globe. From autonomous driving and seamless logistics to new mobility experiences, HERE allows its partners and customers to innovate while retaining control over their data and safeguarding privacy. Find out how HERE is moving the world forward at here.com