



The moment of electric mobility.

InterEnergy Systems Dominicana owns and operates the first network of smart electric vehicles chargers under a same ecosystem called Evergo that maximize user experience through multiple interaction platforms such as: RFID, WhatsApp Bot, APP and PWA.



We have more than



charging stations installed.

Expansion:

Evergo is the most advanced and sophisticated platform of charging stations electric vehicles from the Dominican Republic and the region.

Mexico

Our mission is to create a network that allow you to get where you want sustainable and reliable way, moving towards a more responsible future with the environment.

PRESENCE IN Dominican Republic Panama Jamaica Aruba

Mexico

EXPANDING TO: Paraguay Spain Puerto Rico Uruguay

Our infrastructure charging has enabled prevent the issuance of more than 1,000,000,000 kg of CO2 into the atmosphere.



Urugua

Spain

Dominican Republic

Ó

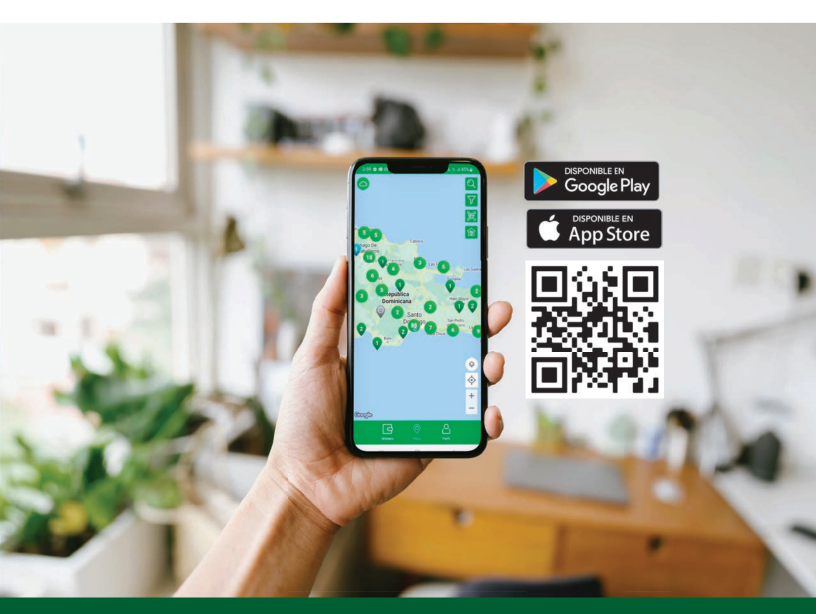
Puerto Rico

Aruba

Key characteristics of the mobile app:



- > Status and cost of charging in real time.
- > Draw a route to get to the station.
- > Collection rates.
- > See availability of chargers and reserve them.
- > Flexible payment options.
- > Available on both iOS and Android.
- > Geolocation.
- > CO2 avoided report



Download Evergo App Google Play or App Store

RFID card

Authentication with RFID cards

They can have your companies branding and can be incorporated into any customer loyalty program that has the brand through our head-end system.



My Evergo

We connect you so you can charge from home

Contact us to learn more about our residential chargers.

EVERGO has an In-app function so that users can properly manage the chargers in their residences or in their offices.

Through these functions the user will be able to see on the map your home charger for use exclusive, you will be able to control it, start and stop the load, as well as timing it; see the energy used and extract reports on the cargo handling. All this within same ecosystem in which you can visualize the public charge.



Evergo Fleet

Tool designed by InterEnergy Systems Dominicana for EVERGO that allows the operation of smart chargers in charging yards for electric vehicles.





-

Cargadores





Single Level 2 Intelligent Commercial Charger OCPP

Electric specifications: 208/240VAC, 80A, 60Hz, Single phase, 3 wires.

DC Dual Level 3 Intelligent Commercial Charger OCPP

> Specifications 480Ac Trifásico Charge power: 50 a 600 kW Charge Duration: 30 minutes to less than an hour





Automotive



<u>400000</u>