

- Radiance Energy Systems

EV CHARGING SYSTEMS & CENTRAL OFFICE CONTROLS

POWERED BY





About Our Team

- A specialized partnership

Radiance Energy has partnered with **Etecnic EVcharge**, a leading technological company specializing in e-mobility solutions, to deliver innovative EV charging systems tailored to your needs.

With over 15 years of experience, Etecnic's advanced SaaS platform, EVcharge, enables seamless integration and centralized management of all EV chargers. Together, we bring you cutting-edge solutions to build and maintain a fully connected, efficient EV charging network.

RADIANCE ENERGY

For over a decade, Radiance Energy has been at the forefront of innovative energy solutions across North America. By integrating intelligent software with sustainable technologies, we deliver unmatched energy savings and maximize your return on investment. Let us help you power a smarter, more efficient future.

Our Integrated Energy Services

**Sustainable
solutions that let
you save while
you pay**



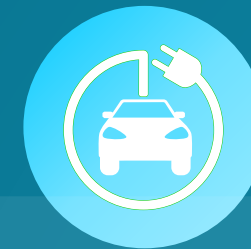
BATTERY ENERGY STORAGE SYSTEM

We specialize in expert consultation and custom-designed energy storage systems, focusing on safety, cost-efficiency, peak-shaving, and eco-efficiency, maximizing performance and achieving energy solution goals.



INTELLIGENT LED LIGHTING

Radiance Energy provides innovative LED lighting that cuts energy costs by up to 90%. Our health-focused solutions mimic natural light, enhancing well-being, efficiency, and reducing maintenance.



EV CHARGING

We provide comprehensive vehicle electrification solutions for industries like freight, ride-sharing, fleets, and aviation, ensuring seamless adoption and a smooth transition to sustainable, efficient electric mobility.



WAVE & TOGGLED SYSTEMS

Radiance Energy's innovative WAVE & TOGGLED systems deliver smart automation, dynamic energy control, and real-time insights, empowering your operations to save energy, cut costs, and boost sustainability.

Advanced solutions

Radiance Energy builds on your existing system by integrating further services to address your needs.



EV Charging

Comprehensive EV solutions across industries, including freight delivery, ride-sharing, work fleets, and aviation.



Back End Software Control System

Monitoring, data analytics, security, reporting, alert systems



Ongoing Energy Efficiency Consulting

We monitor your energy efficiency to ensure maximum savings & performance, and propose advanced technology as needed.



Solar + Battery

Go Carbon Neutral using our solar solutions, integrated with battery energy storage systems.

EVcharge is the key to improving the performance and operation of charging stations

- EVcharge autonomously manages your network of charging stations.
- The Energy Management System reduces fixed operating costs by up to **85%**.
- Our Smart Pricing module increases recharge sessions by **250%**, offering the best possible recharge price to users.
- Users easily locate chargers, can select by time or power and can even book.



3 Step Process

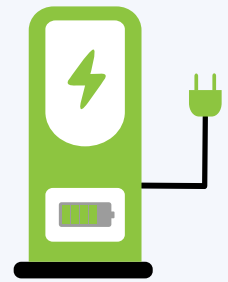


You provide all of the information required for install and Radiance Energy offers smart solutions through an EV Ready Plan and advice on rebates.

Our install teams configure, install, and provide training on your EV systems for seamless setup and efficient operation.

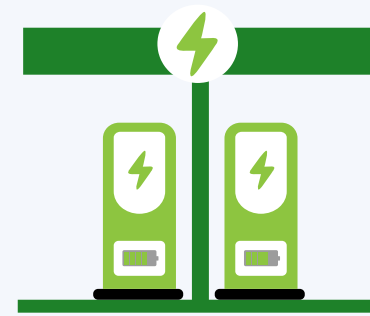
Our third party billing company takes care of all transactions while Radiance services and maintains the entire system

Solutions for any Multi-User Building



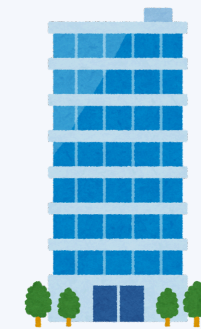
DEDICATED CHARGING

Each user gets their own EV charger in their private parking space.



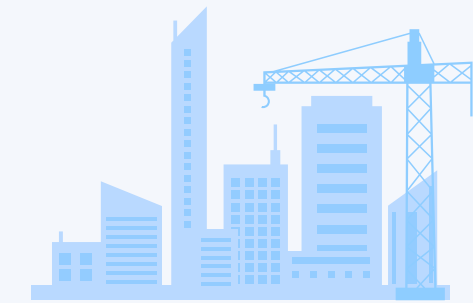
COMMUNITY CHARGING

EV chargers are installed in common parking spots to be shared by multiple users.



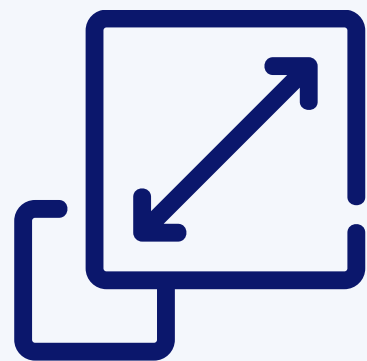
EXISTING BUILDINGS

Retrofit your existing building with new EV chargers, even with limited electric capacity.



NEW CONSTRUCTION

Future-proof new buildings while meeting local EV charging regulations.



Scalable

Increase your charging network and keep up with the evolving standards in the EV market.



Adaptable

Improve your network availability, customize the charger tariffs for all your client groups and cope with the complexities of the EV charging space.



Secure

Control all your chargers from anywhere in the world and ensure their functionality thanks to an advanced self-repair system.

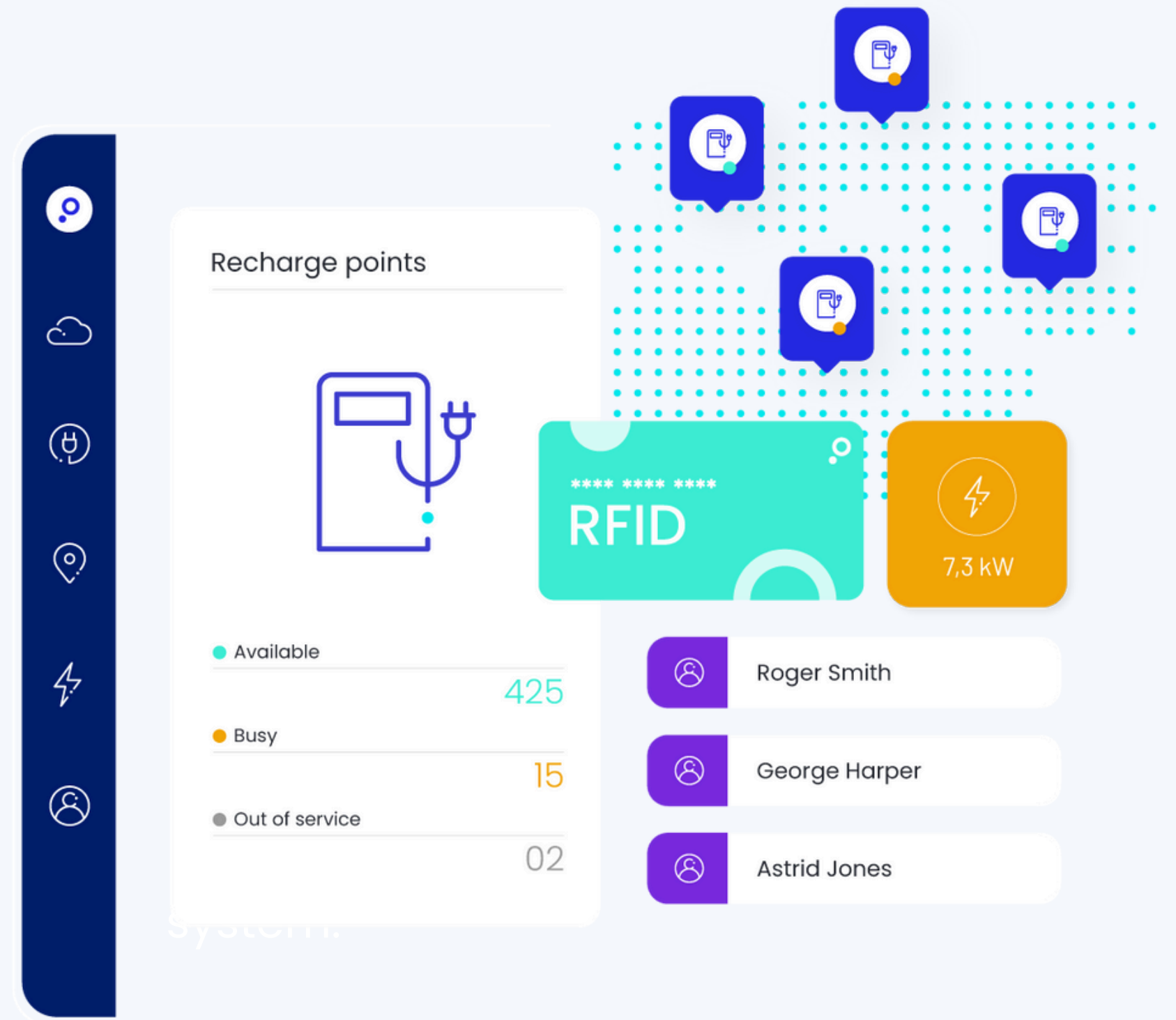


EV app included

While you have full control of the back-end platform, with our EV app, your users will benefit from a seamless experience, as well.

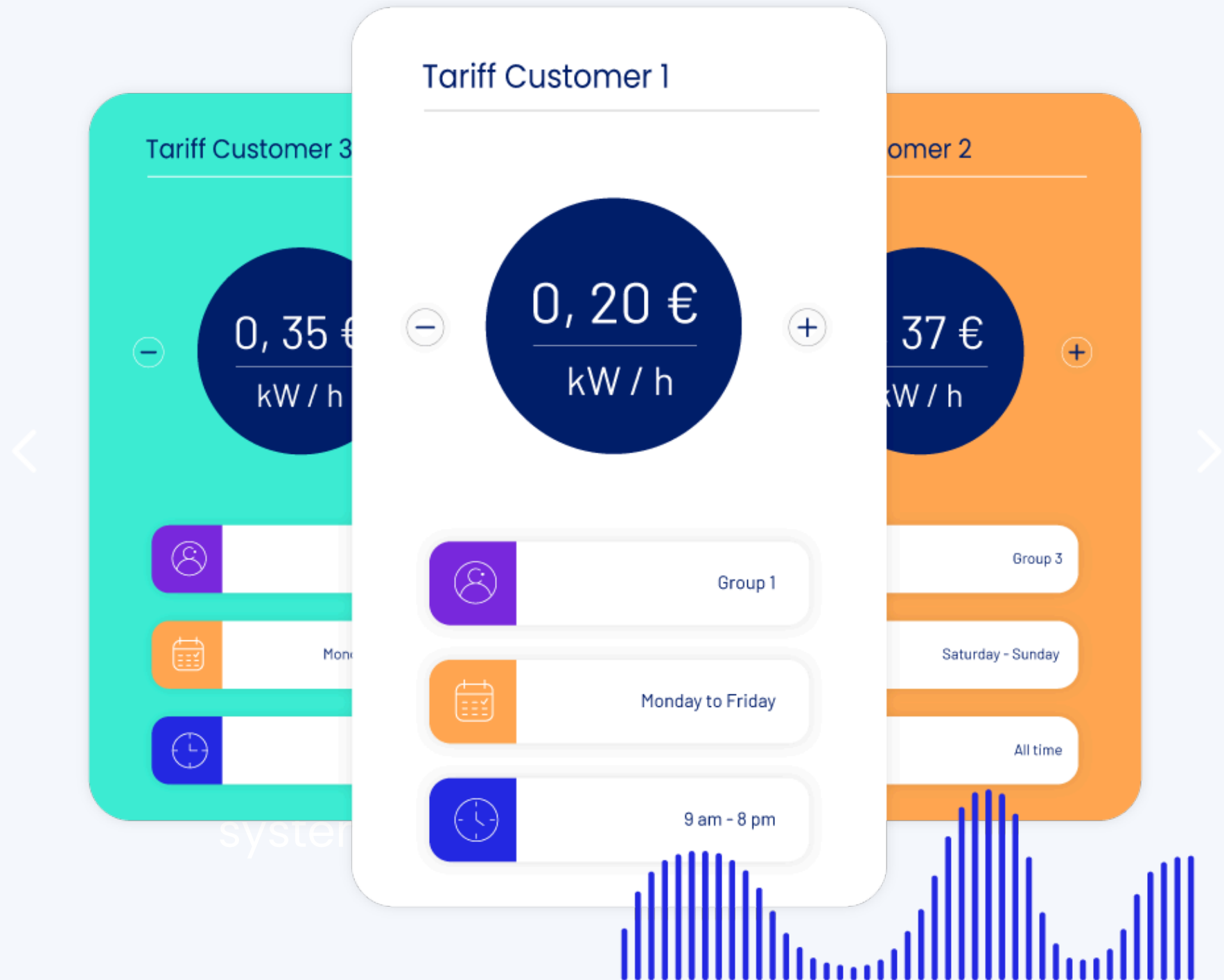
Scalable

- Unlimited capacity of charge points, users, vehicles, RFID cards, domains and super domains.
- Constant system updates to help you stay competitive in a rapidly growing market.
- Integrated with Gireve for efficient roaming facilities.



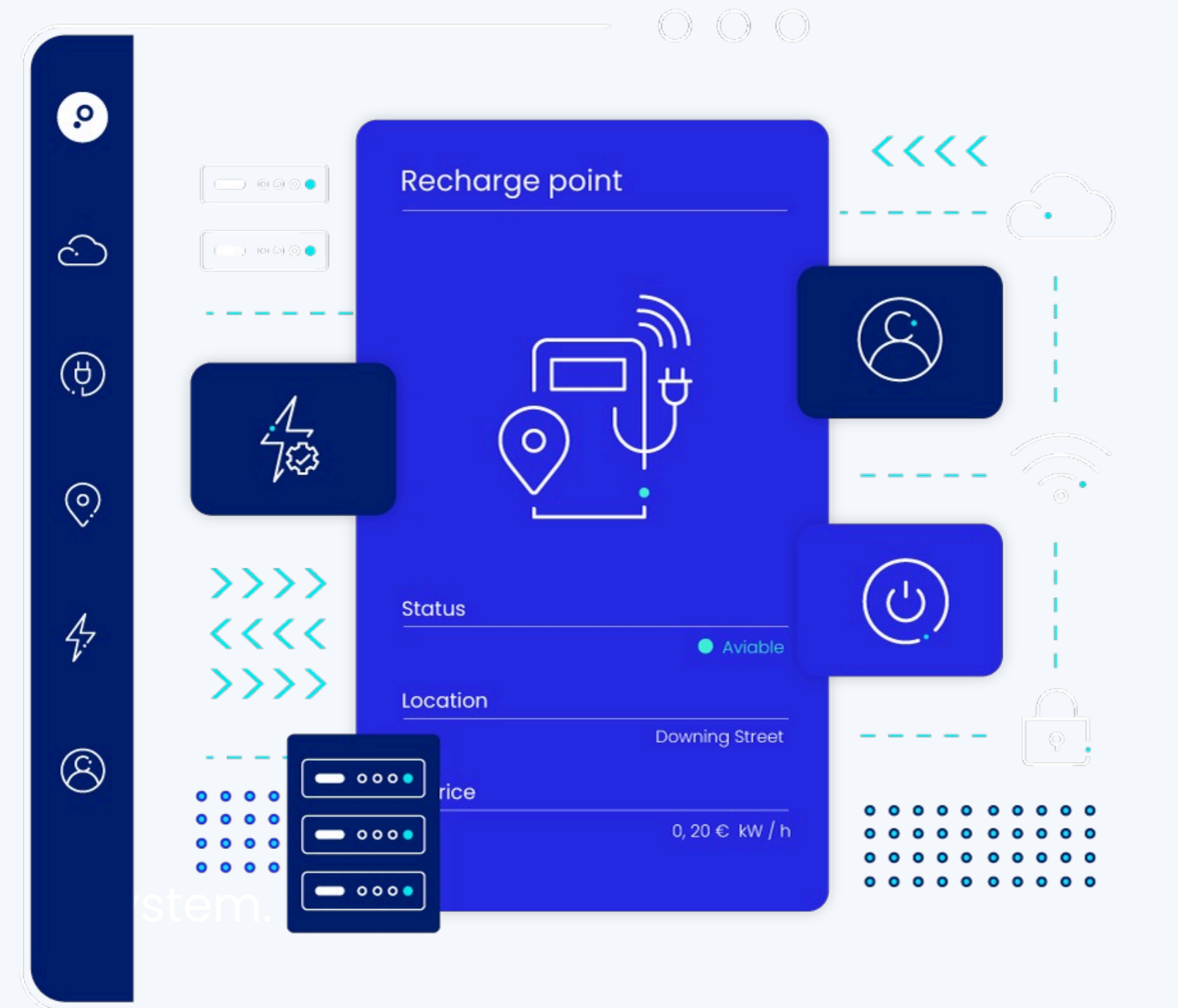
Adaptable

- Customisable multi-tariff automated billing management system to adapt to the different client groups in your network.
- Create promotional codes, discounts and special ratings for the users.
- Hardware agnostic and easily integrable with any charger.



Secure

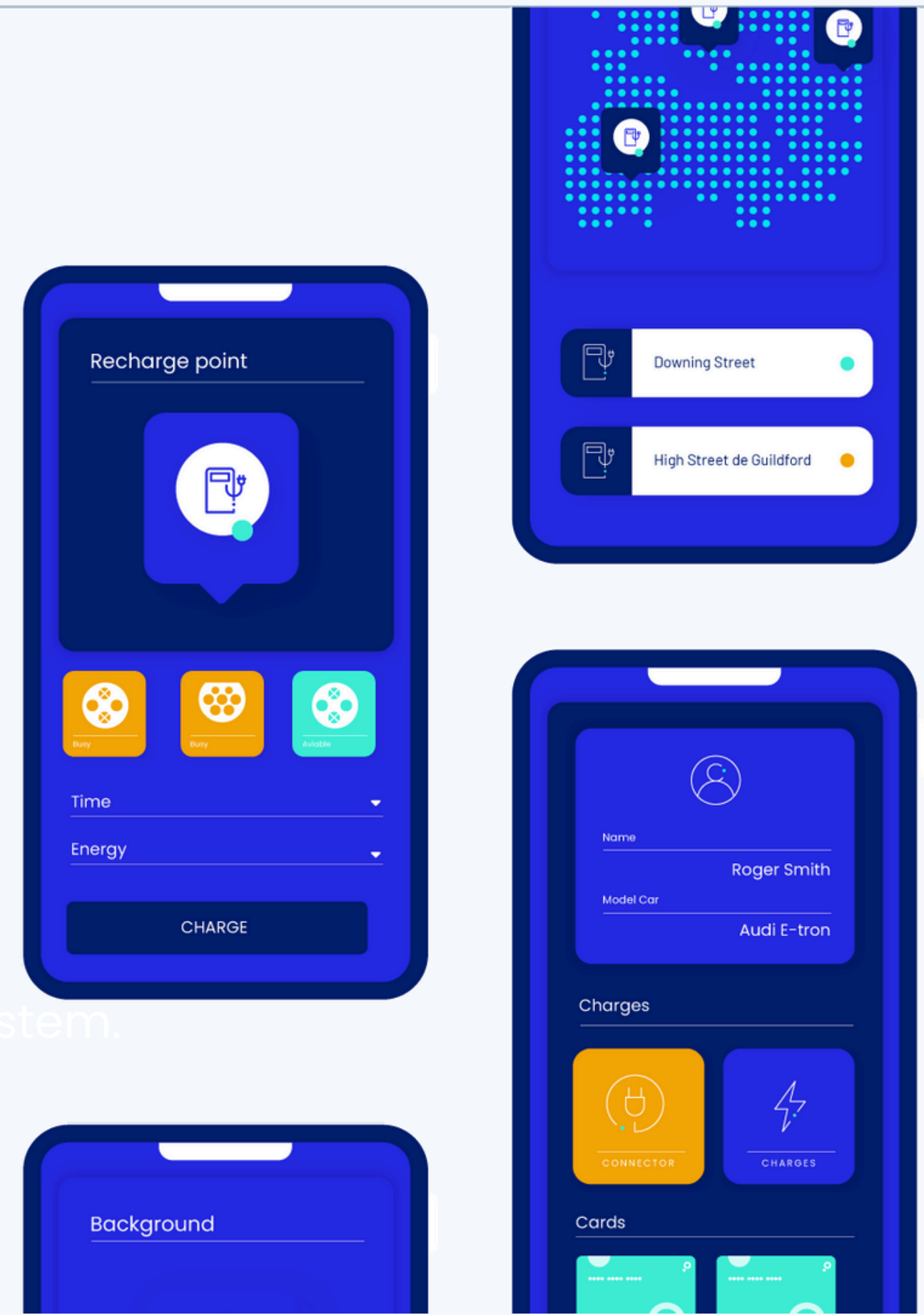
- Advanced self-repair system to ensure the functionality of all charges.
- Second level assistance with the help of the EVCharge maintenance team.
- Secure access control to include App, RDIF, card payment remote administrator.



EV App

- Easy and intuitive with 24/7 support service and constant update rollouts.
- Integrated with Google Maps for real time information available.
- Multi-currency and multiple payment methods at hand.
- Alert systems (OCPP/OCPI compatible) to notify users about the status of their charge.

system.



Torre INBISA (Barcelona)

Electrical pre-installation by PdR in office building:

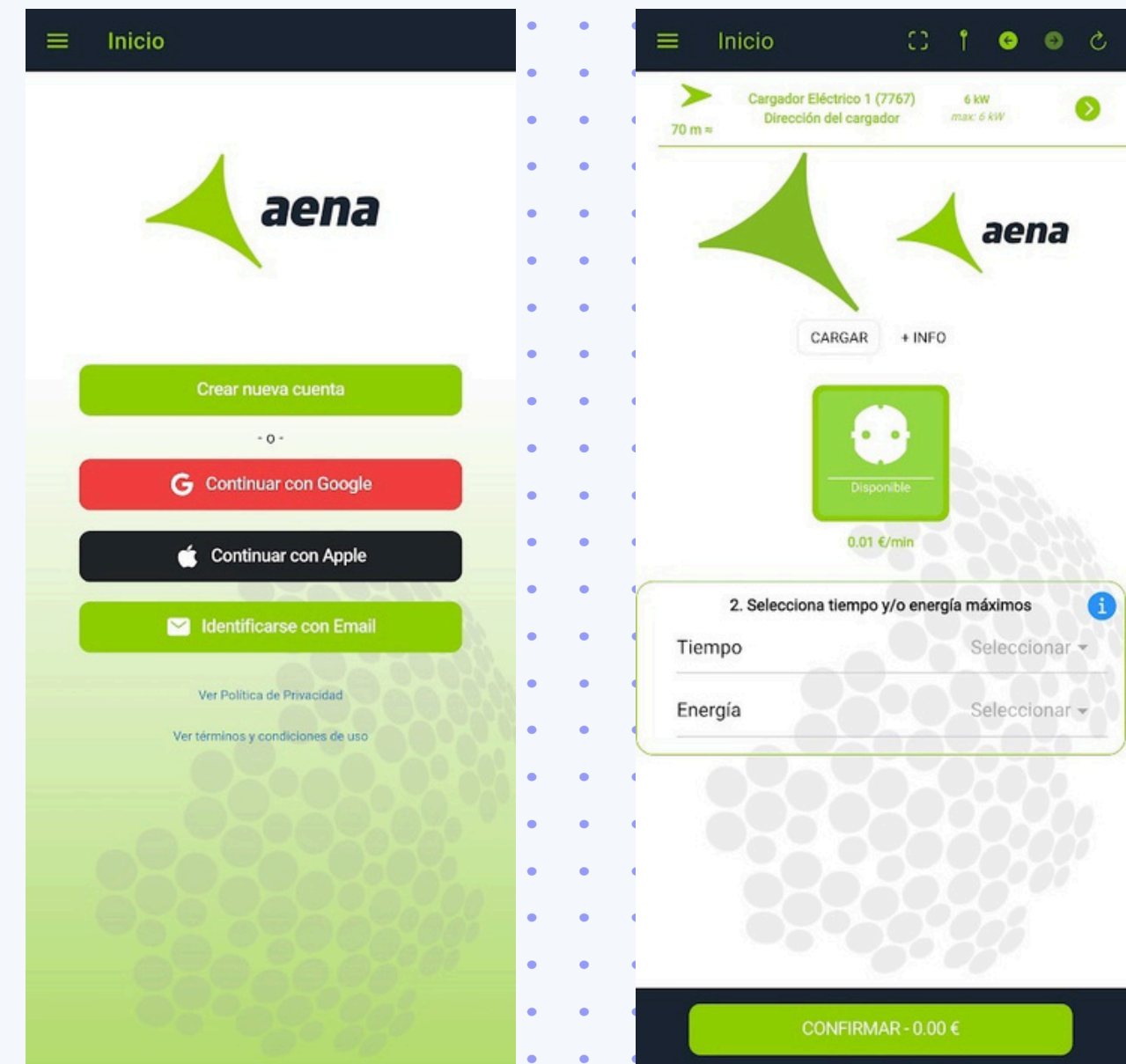
- 2 floors, 237 parking places
- 140 parking places with simultaneous charging (59%)
- 51 SELBA PdR installed (semi-fast charging 7.4 kW)
- 346 kW maximum permissible power
- Allows simultaneous charging of 86 spaces, representing
- 59% of the total.



AENA Airports

21 airports and 3.459 charging points connected:

- White label customized for AENA
- 3.459 charging points will be connected (2024)
- Maintenance
- Customer service 24/7



La Morea Shopping Centre (Navarra)

Largest EV charging station in the North of Spain.

Charging points:

- 28 dual 22 kW semi-fast charge dual chargers.
- 4 double 120 kW ultra-fast charge chargers
- Payment: EVcharge App, Pedestal TPV Plates: 424
- Solar panels, 194 MWh/year -> no more 79 Tm of CO2 emissions.



GrandValira & EVcharge Totem

The largest ski station of the Pyrenees connected with EVcharge and its New Evcharge payment Totem

- 34 charging points
- White label
- Payment through APP and EVcharge Totem
- 7 EVcharge Totem in 5 different locations
- Maintenance
- Customer Service 24/7



Núñez i Navarro Parkings (Barcelona)

Integration of existing charging points into the EVcharge network and installation of new charging points:

1st phase:

- 9 parkings, 31 charging places
- Payment through EVcharge APP
- Maintenance
- Customer service 24/7

The number of car parks with charging stations in the center of Barcelona is planned to be increased.



Leaders in Catalonia

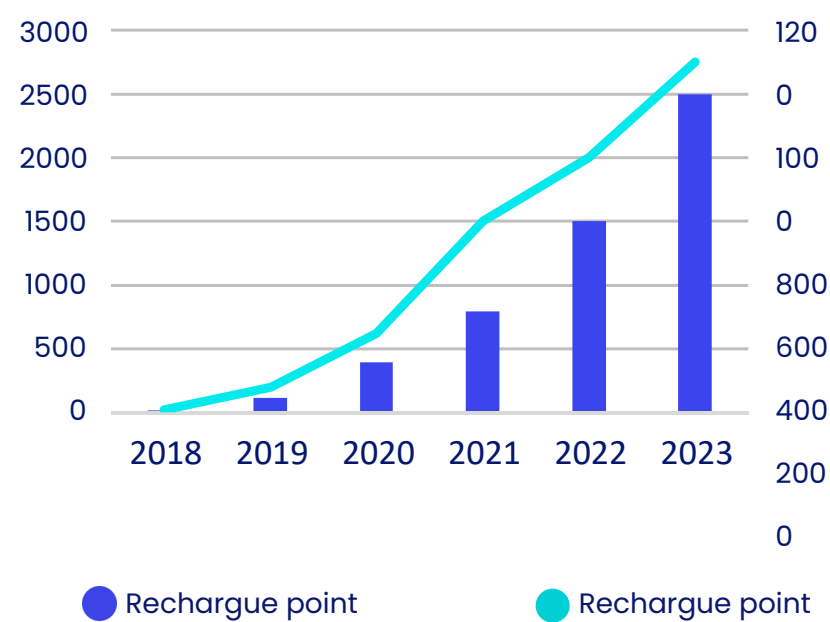
The third largest operator in Spain

Etecnic360

+2.500
chargers point
connected

+1.000
360° projects

+500
Clients

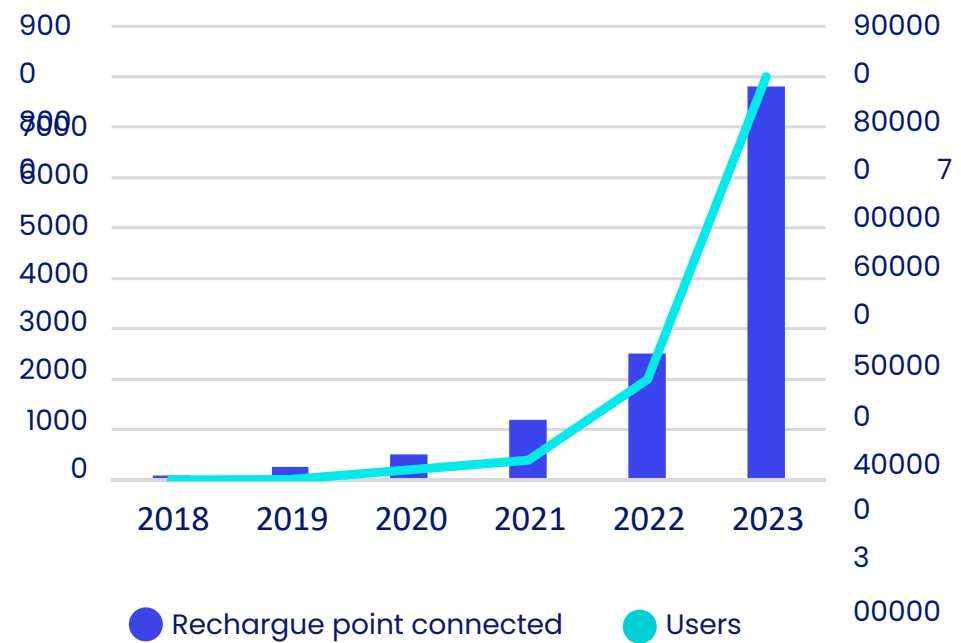


EVcharge

7.800
chargers point
connected

+800.000
Users

+5
Countries



Awards



Merit plaque for Corporate Social Responsibility work 2021



SME of the year 2020

Certified



Leaders in Catalonia

The third largest operator in Spain

Some of our clients

/PUBLIC ADMINISTRATION



/PUBLIC BUILDING



/AUTOMOTIVE



/COMPANY



/ENERGY



/INTERNATIONAL PARTNERS



/REAL ESTATE



/RETAIL





THANK YOU

CONTACT US FOR A FREE AUDIT AND CONSULTATION

EV charging doesn't have to be complicated. Radiance Energy is your end-to-end EV infrastructure solution.

Contact us to set up a consultation and audit of your buildings today!



www.radiance.energy

For Spain, contact:

Frank Rodriguez

frank@radiance.energy

+34 664 262 445

For North America, contact:

info@radiance.energy

+1-877-333-1472 /

+1 604-449-6785