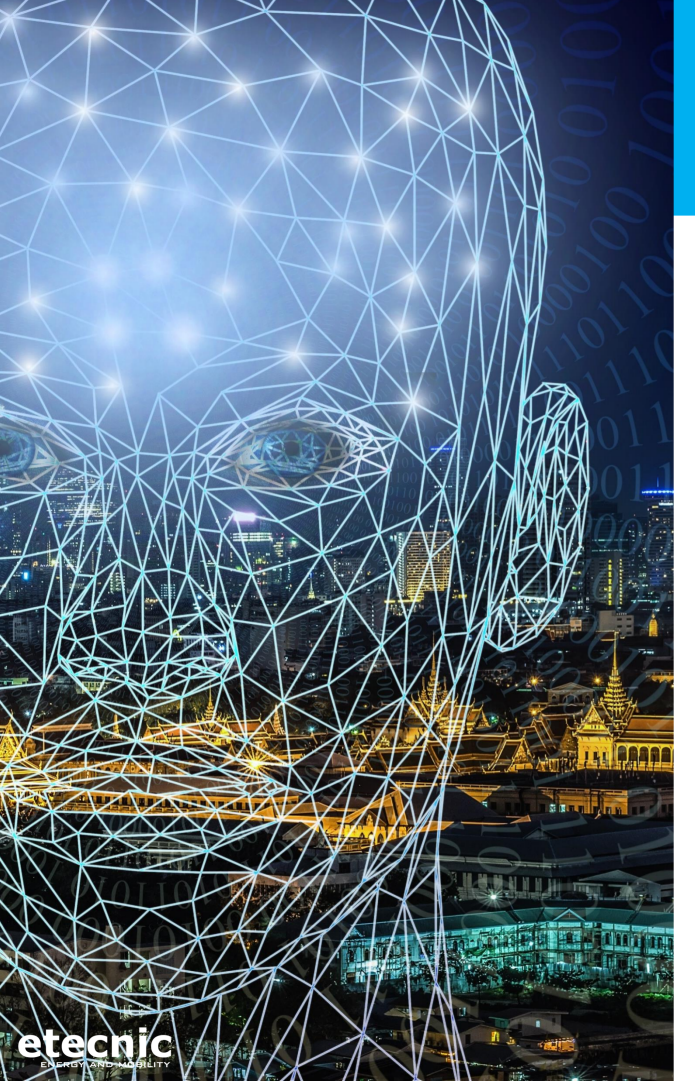




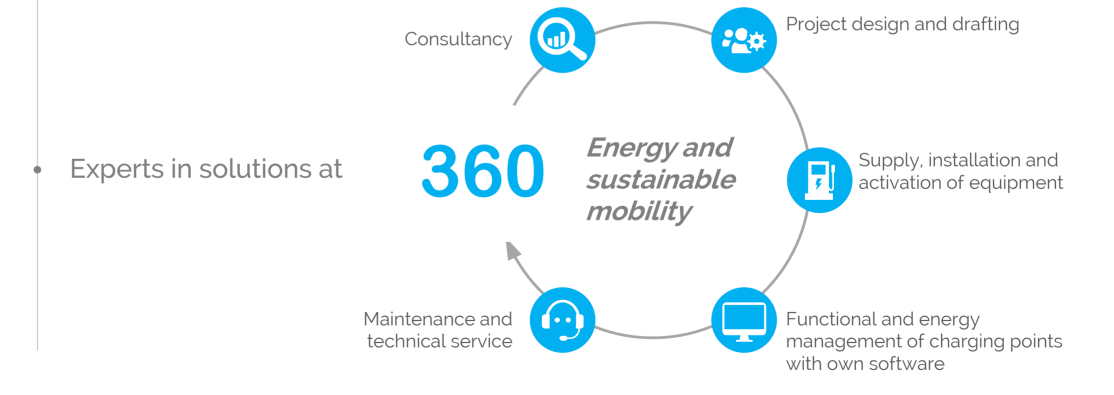
- Engineering
- Charging infrastructure and electric mobility
- Energy eficiency
- Platform

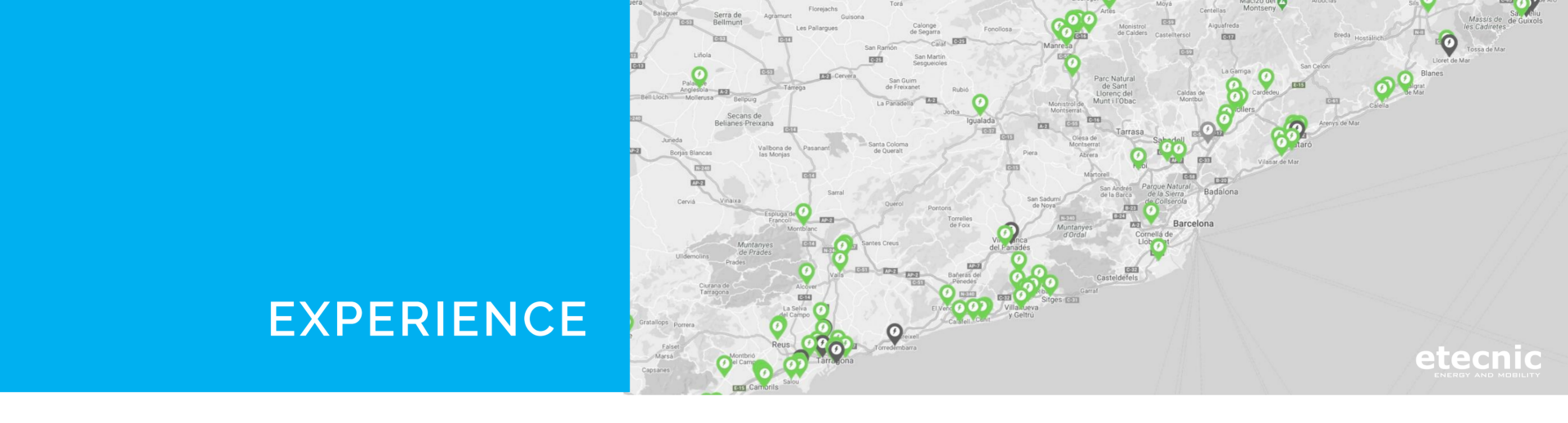
EVcharge



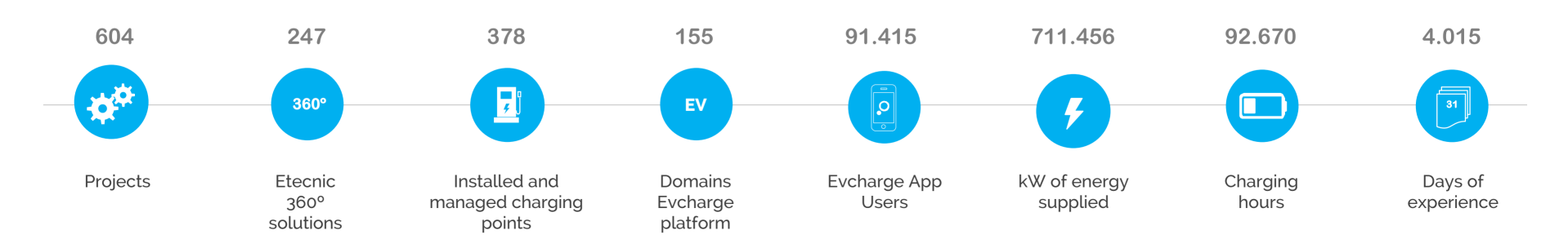
WEARE

A technological company specialised in electric mobility, charging infrastructure and its energy management.





We have been innovating for more than 10 years



WHAT WE DO



We create and participate in large **engineering** projects



We provide **360° solutions** of electric mobility



We develop and distribute energy and mobility **software**



We research within the SmartCity framework

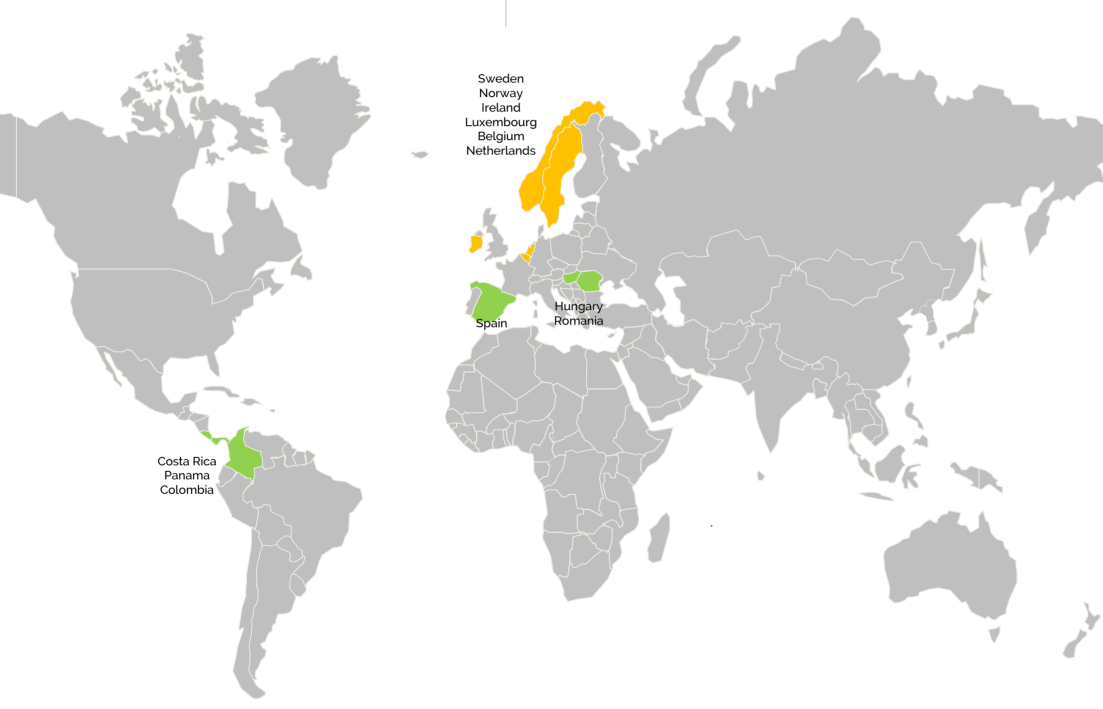


Software Mobility and Energy





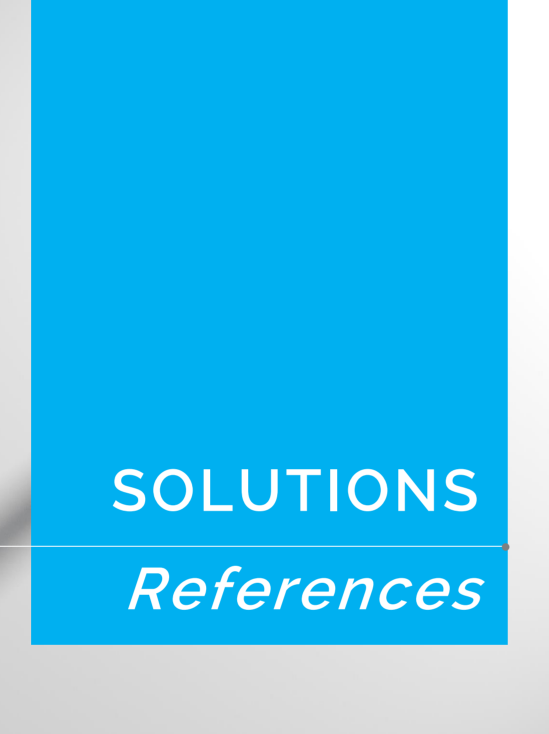




WHERE

- Consultancy and installation of charging infrastructure
- 378 installations 360°











































Consultancy



Partners in your eMobility projects

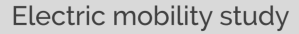
- Strategic consultancy.
- Strategic plan for electric mobility.
- Plan for fleet decarbonisation and electrical infrastructure.
- Carsharing and carpooling proposals.



Reference

Port Aventura WORLD

Goal: Decarbonising fleet in Port Aventura's facilities.



For workers. For suppliers. For guests.





Executive projects



We create and participate in great engineering projects

- Installation of charging points on public roads, service stations, private parking lots, shopping centers,...
- Energy efficiency and renewable energy as main basis of projects.
- Support of photovoltaic energy and batteries.



8

Reference

Sixt Car

Goal: Projecting and executing the charging source to decarbonise rental fleet.

Consultancy on charging infrastructure types.
Consultancy on SMART charging management.
Executive project, supply and installation.
Operational and energy management.
Maintenance of facilities.



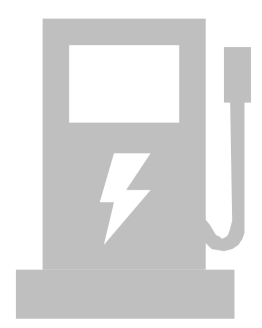


Supply Installation



The right equipment for each location

- Linked, semi-fast, fast and ultra-fast charging equipment.
- We work with the best manufacturers in the market
- Installations in service stations, public roads, companies, public and private parking lots.





Reference

Cabildo de Gran Canaria

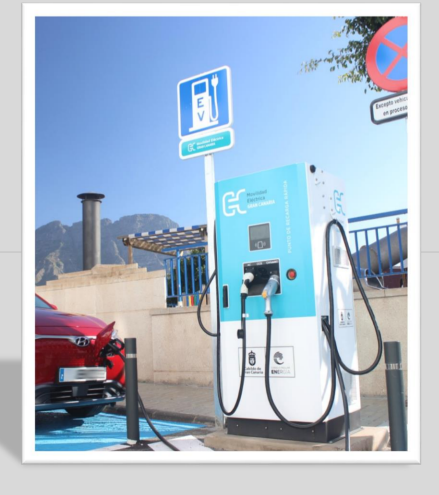
Goal: Deployment of a Public Charging Network on the Island of Gran Canaria.

Executive project, supply and installation of charging points in 21 locations.

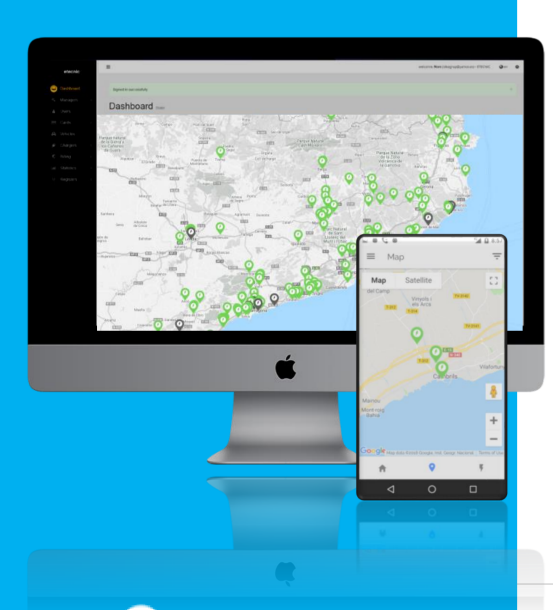
Development of specific APP and management software.

Billing and payment management.





Software Platform



O EVcharge

Management of your charging points

- Tracking of charging points and operational management.
- Smart energy management.
- User management and billing.





Reference

Celsia (Colombia)

Goal: Managing charging network of Panama, Colombia and Costa Rica.

Management software for 51 chargers. VPN service connection. API application interface.





Maintenance



Permanently connected

- •24/7 Assistance: resolution of incidents.
- Preventive and corrective maintenance.



8

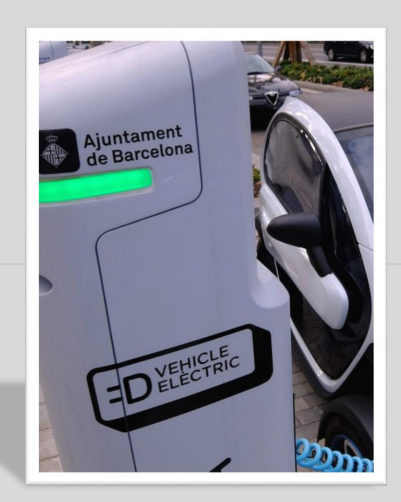
Reference

Barcelona. Municipal services (BSM)

Maintenance of BSM Public Charging Network of more than 100 chargers.







Do you want to talk?



Av. dels Països Catalans, 38 · 43206 Reus (SPAIN) +34 977 276 952 • Skype: etecnic etecnic@etecnic.es • www.etecnic.es



