

EV Charging at Service Stations

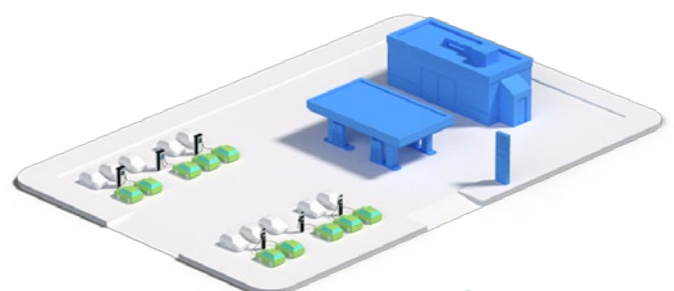
Circontrol's solution for Service Stations



Why include EV Charging?

- **Keep your customers as they migrate to electric.**
- **Attract new customers** by getting ahead of your competitors.
- **Grow your cross-selling** as users stay longer
- Several EV business models are possible.
- Get support from **policy makers.**

Increase your income and, get ahead of competitors offering premium services.



EV Charging at Service Stations

Circontrol's solution for Service Stations

Our added value proposition for Service Stations

Our solution is **scalable and easily** upgradeable.

Our wide product portfolio meets with all the customers' needs: **from the 22 kW AC charger** suitable for those who simply want to top up their EV while having lunch, **to the 150 kW DC charger** suitable for those who need **to charge 10 min to drive 150 km**.

Contactless payments or integration to back office are available.

The ability to mix fast and low charging in a single installation by mixing a Raption 50 DC Charger as "Master" and up to 7 "Slave" AC Charge posts. **Reducing installation cost** (less hardware) **and opex** (unifying communication fees) **and unifying the user interface.**

Through Nexvia (our joint venture with Ormazabal) we can offer projects where medium power transformer is required.



Nexvia – Spain

Circontrol solution for Service Stations

Charging Points



Cutting-edge technology in single or three phase, from 7.4 kW to 150 kW.

COSMOS



Cloud-based platform for monitoring and reporting.

We have a solution for you!

You do not worry about the project, the installation or the maintenance!
We have a big partner network all over the world that will oversee it!

