

Charging EV Fleets

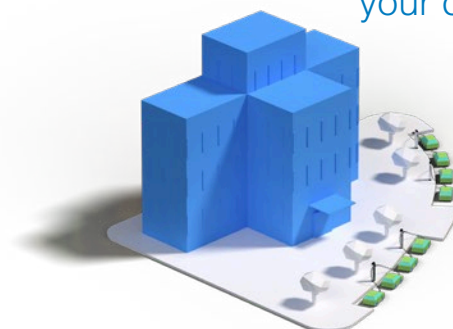
Circontrol solution for EV Fleets



Why electrify your Fleet?

- **Reduce costs** by supplying and managing energy in an efficient way.
- **Lower total cost of ownership (TCO)** throughout the life of the vehicle.
- Be appealing to your customers and improve **driver satisfaction**.
- Get support from **policy makers**.
- **Reduce your CO2** footprint.
- **Extend the longevity of your fleet**.

Be an innovator in your sector, get ahead of your competitors!



Charging EV Fleets *Circontrol solution for EV Fleets*

Our added value proposition for EV Fleets

The superior efficiency of EVs, the moderate price of electricity, and the high utilization of fleet vehicles **will allow you to quickly achieve a lower total cost** of ownership.

Our solution is **scalable** and easily upgradeable as your EV Fleet grows.

It also avoids outages as **the power used for charging EVs simultaneously can be adjusted dynamically, not just between the charging points but also between the installation and the consumption of the overall premises.**

Circontrol's solution **is able to define priorities on the charging points** to minimize the charging time in vehicles with higher demands or shorter idle times.

It enables **the chargers and their performance to be monitored** by gathering their metrics and data, and is able to bill the energy based on different user profiles. In case of DC charging, it even **checks the Charging Status** of your EV.

Remotely change the list of prioritized charging points, giving your facilities further flexibility. And do not worry about communication breakdowns, our chargers have a **standalone charging mode to keep charging even if the connection is lost.**

For indoor car parks, we can provide parking guidance and regulated LED lighting, to reduce time to park and electricity consumption.

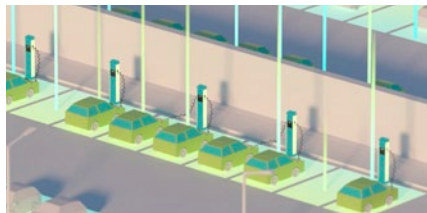
Circontrol solution for EV fleet

Charging Points



Cutting-edge technology from 7.4 up to 43kW in AC and from from 25 to 150 kW in DC.

COSMOS



Cloud-based platform for monitoring and reporting.

DLM (Dynamic Load Management)



Software to simultaneously charge several EVs in less time using the available power more efficiently.

We have a solution for you!

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

