

E-BUS

Development and integration of charging systems for electric buses via the Cway solution. Standard global or custom solution addressing all charging issues for electric buses, from connection to the grid to the outlet.



A smart solution for charging E-bus fleets: CWAY

With the new decree on clean buses, urban transport networks will be gradually switching over to all electric. And this raises the issue of charging them. Charging one bus is easy. But charging 20, 50 or 200? The Cway bus fleet charging system is THE groundbreaking solution designed to tackle this issue.

Automatic management of optimum charging for each bus

SAVINGS : By scheduling charging, Cway eliminates peak consumption times, thereby reducing the infrastructure and operating costs.

AUTONOMY : By collecting and analysing operation, bus, weather and traffic data, Cway accurately charges the batteries each night in anticipation of the needs and constraints of the next day, which guarantees optimum charging.

SCALABILITY : Cway allows scalable sizing based on the development of the bus fleet and the number of lines in the network.

SIMPLICITY : Cway makes life easier: a single contact person manages your turnkey project and provides you with an intuitive, multi-platform interface.

The collection and processing of operation, bus, weather and traffic data means actions can be taken to ensure better bus charging. Cway is compatible with all electric vehicles and will therefore be able to meet the needs of different urban areas.

Know all on Cway, intelligent smart charging solution for electrical bus fleets.

[Read more](#)

Our being reason
Mobility, a subsidiary of VINCI Energies, aims to design and implement systems dedicated to the management of these infrastructures worldwide.

[Read more](#)

Our References
Discover our achievements and through them, our know-how for ever more sustainable mobility.

[Read more](#)

An award-winning solution

Winning solution in the [Innovation Awards VINCI](#), Sustainable Development category, in the Auvergne Rhône-Alpes region.

<https://www.youtube-nocookie.com/watch?v=nQtEP9G71aI>

DISCOVER OUR REFERENCES E-BUS

Smart charging for electric buses, Toulouse

Supporting TISSEO Voyageurs in their efforts to protect the environment with the electrification of the Airport Shuttle between Toulouse-Matabiau station and Toulouse-Blagnac Airport



Smart charging station for electric buses, Argenteuil

Enable charging of a fleet of eight electric buses for the first electric bus line in Argenteuil.

E-bus smart charging and charging infrastructure, Orléans

Provision of charging infrastructure and smart-charging software for a 100% electric transport network in Orléans by 2025.

FOLLOW US !



[Contact](#)

[Downloads](#)

[Legal](#)

[Cookies](#)

[Site map](#)



[Configure cookies](#)