

# EIKO

# The power cube



# EIKO THE POWER CUBE



## WHY CHOOSE EIKO ?



Assemblé en France

### **SIMPLIFY**

- \_\_1 single connection to the network
- Installation in 5 days
- Without roadworks

#### **BOOST**

- \_\_ The power of a **single** terminal to electrify 25 spaces
- Energy stored in second life batteries



#### **SAVE COSTS**

- On your **installation costs**
- On your energy bill
  - thanks to off-peak hours
  - thanks to your solar panels
  - thanks to reinjection network

### **EVOLVE**

#### INCREASE ALONG THE WAY





#### **Charging points**

without touching your network.



#### **Storage**

From 50 kWh to 150 kWh.



#### Power

Up to 60 kW distributed in AC.



#### Move

Eiko with you.

## EIKO DISCOVER OUR CASE STUDIES

#### **CHARGING EMPLOYEES**



By choosing the Eiko power cube at its French headquarters, FM Logistic has been able to set up a scalable recharging solution dedicated to its employees for recharging their vehicles at work.



# CHARGING CUSTOMERS OR VISITORS



As part of its commitment to the energy transition and improving the user experience, Vinci Autoroutes is offering charging solutions for electric vehicles at its car sharing areas.



# CHARGING A OPERATIONAL FLEET



To recharge its electric delivery fleet every night, DHL did not have enough power to install some twenty charging stations at its Créteil logistics hub.



# OUR SUPPORT IN 4 KEY STEPS

## C1 SIZING

We define your project and configure the solution to meet your precise needs.



# C2 DEPLOYMENT

Our deployment team manages the installation project from A to Z: technical, material and administrative preparation, prior to deployment in your parking lot.



Our teams communicate with Eiko and intervene remotely in real time. They provide support for users.



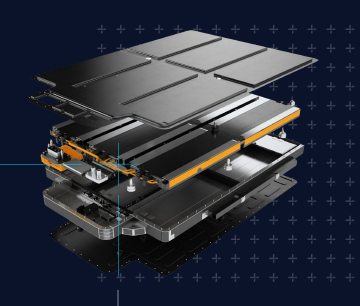


## CH MAINTENANCE

Every year, we carry out preventive maintenance. Corrective maintenance is carried out remotely or on-site by our dedicated team.

## MOBENERGY I

# WE RECONDITION AUTOMOTIVE BATTERIES



TO CONCEIVE TOMORROW'S ENERGY SOLUTIONS

#### AND SIMPLIFY THE ELECTRIFICATION OF YOUR PARKING



