

## SHOPS AND OTHER PRIVATE SPACES

---



**Charging terminals for privately owned premises with public access: electrical service stations, shops, hotels, cinemas and other private spaces.**

---

### Main Features

For privately owned premises with public access, the charging terminals must coordinate with the vehicle's downtime in the private space's car park.

Ex.: more than 8 hr at night for a hotel, at least 2 hr for a cinema complex, etc.

With 4 years of experience in electric vehicle charging infrastructures (EVCIs), CAHORS has researched, developed and optimised multiple ranges of equipments that broadly serve as solutions for privately owned premises with public access.

**BOXEO charging box:** this wallbox can charge an electric or hybrid car up to 22 kW AC. It can operate in isolation or clustered, with or without charging level control.

**ACCESS charging terminals:** it can charge two electric and/or rechargeable hybrid vehicles at the same time. ACCESS charging terminals are available only in 7 and 22 kW. Available with or without a touch screen.

#### **CITY charging terminals:**

Comparable to the features and configurations of ACCESS charging terminals.

With two meter access windows for access to the sockets, the CITY terminal can accommodate an attached, protected cable fixed to the terminal. The standard 22 kW configuration with a touch screen is available for this 7 kW market segment, with or without a touch screen.

---

### Benefits

All product ranges can be monitored remotely by transport operators.