



e-charging.Interface

Electro-mobility in focus:

Parking and charging e-vehicles within a single application - with the e-charging.Interface, entering the world of e-mobility becomes mere child's play.

Identification – easy and convenient

- Identification via parking ticket: to start charging, all that's required is using the parking ticket for identification at the charging station.
- Identification via numerous data carriers such as barcode, RFID, magnetic stripe cards or license plate number.

Reservation, flexible pricing & more...

- On-line reservation of a parking bay with e-charging function.
- Flexible rate calculation based on the occupancy level and availability of electricity at the garage (optional).
- Detailed reports and analyses ensure full transparency of e-charging transactions throughout the parking facility.

One parking facility, two applications

- The interface that links the parking system and electro-mobility.
- Make an active contribution to sustainable city concepts by inviting e-mobility into your parking garage.

More service for your e-mobility customers

- Designed for private customers, fleets, and users of park & ride and car sharing services: offer your customers combined parking and e-charging.
- Both services on one card and one bill: the parking ticket also serves as an e-charging ticket; both services can be paid for at the same time – it's easy with the SKIDATA e-charging.Interface.