

ZPARK SMART SERVICE BASE

Product sheet

Zpark's base package for connected services, compatible with Zpark's AC-chargers and third-party hardware. The platform simplifies administration, monitoring, and data insights. Can be extended with add-on services such as individual metering and billing, dynamic power control, and property management integration. A flexible foundation for smart and efficient operation.



Scalable and integrable basic platform

Works with the entire Zpark product range and third-party hardware. Expand with additional services such as IMD, power control or property integration as your needs grow.



Measurement and statistics

Administrators and users get a clear overview of live and historical data, such as the number of sessions, electricity consumption, billing, etc.



Flexible locations

Easily control in the portal whether a location should be public, private, flexible or always available. Adapted for all types of users: BRFs, companies and public parking.

ZPARK PORTAL

For Property Owners



The Zpark Portal offers facility owners a comprehensive overview of the facility, with the ability to easily set the charger's mode as public, private, flexible, or always available. The portal also allows you to set pricing and cost schedules for both electric vehicle charging and engine heating. Through the portal, the facility owner gains complete control over the occupancy rate and access to detailed statistics for strategic planning and performance optimization of the parking spaces.

• Location Modes

- Public.
- Private.
- Flexible.
- Always available.

Occupancy Rate

- Number of active charging sessions.
- Number of active engine heater sessions.

• Statistics

- Energy consumption for individual locations, chargers, or engine heaters.
- Number of active engine heater sessions.
- Live data.
- Historical data.

Payment Options

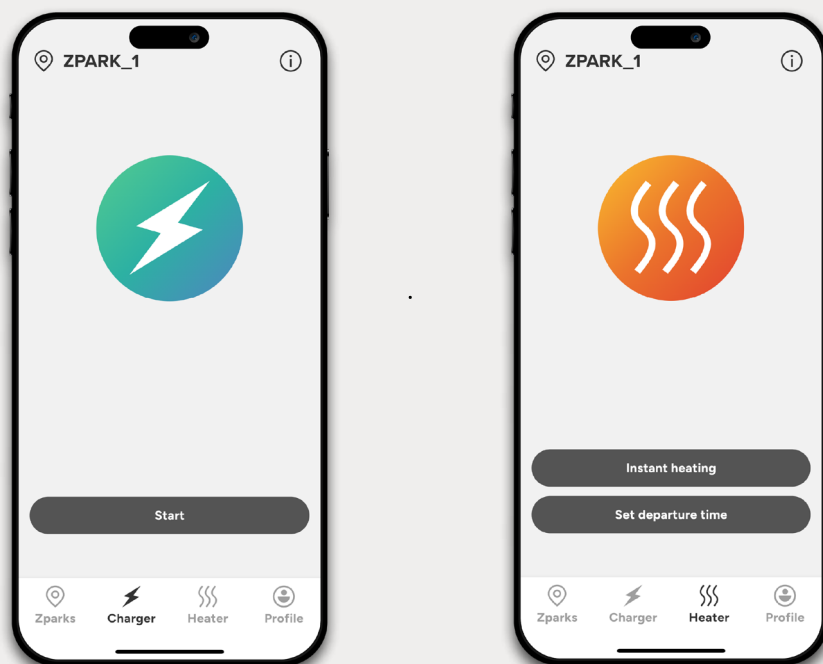
- Card Payment: The user adds their payment card in the Zpark app where the payment is handled by Zpark. Zpark receives the payment and makes a monthly payment to the facility owner based on consumed kWh.
- Consumption Basis: For simple billing of customers on their own.

Pricing Methods

- Fixed Pricing: Constant price regardless of the time of day
- Pricing Schedule: Choose different price levels for different hours of the day.

ZPARK APP

For Users



Through the Zpark app, the end user can easily start a charging session or schedule an engine heater session to ensure a warmed-up car at departure time. The built-in reporting function provides complete summaries, offering a good insight into how you use Zpark and your expenses. You can also manage chargers and payment methods, view charging prices, handle receipts, and overview consumption data, including consumed kWh and monthly balance during billing.

Charging Session:

- Via the main menu, select Charging (lightning icon).
- Press “Start” to start charging.
- A confirmation notification is sent to you when the charging starts, and you can now view live consumed kWh for the active charging session.

Engine Heater Session:

- Via the main menu, select Heater (heat icon).
- Scenario 1: Start instant heating, the engine heater session runs for 90 minutes.
- Scenario 2: Select departure time, the engine heater starts automatically to match your departure time.
- You can view the remaining time of the engine heater session live.

Pricing - Smart Service Base

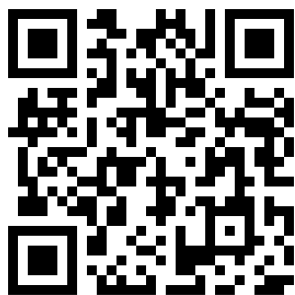
Fixed monthly price/spot	35 SEK/month + variable cost
Parking types	Private, flexible, public, always available
Direct payment via Zpark App	Yes
Measurement and statistics	Yes
Updates OAT	Yes
Charging speed	4 - 22 kW
Service and support	Yes
Communication with car	No
Visibility of public places	No

Do you wish to get in contact with us?

If you are interested to learn more about our products or want to get in contact with us, the easiest way is to scan the QR-code.

Fill in the form that shows up and we will get back to you as soon as possible.

You can also email us directly at info@zpark.se



If you are unable to scan the QR-code, [click here](#)