

WATTPARK X FLOWCODE

Exploring new tech possibilities for a more sustainable planet

WATTPARK – 2 RUE DE GRENET, 91690, SACLAS - FRANCE

Introduction



The world's automobile fleet is electrifying. To support this transition, the charging infrastructure must become denser and reinvent itself. WattPark responds to this challenge - we carry a complete electric mobility ecosystem suitable for today's uses.

WATTPARK is the intelligent, collaborative, monetizable and service-based parking for electric vehicles. We distribute an intelligent charging station connected to our smartphone application (ANDROID / IOS).

Our app makes it possible to locate and book a parking spot equipped with an intelligent WATTPARK charging station in one click. When you arrive, even in a white zone (no mobile network in a parking lot), the terminal recognizes you. Your smartphone becomes your access key, thanks to Bluetooth!

We also offer service extension possibilities ranging from access control for a building to the optimization of the profitability of electric mobility solutions for a parking lot, a building or a territory.

In May 2020, WATTPARK received the Efficient Solution label from the Solar Impulse foundation - a reward for our ecological commitment to the service of our customers and users.



Why Flowcode

Our initial ambition was to find a tool that would allow to develop an on-board system in an easy and intelligent way. We wanted to make the technology accessible and understandable to as many of our employees as possible, even to Business profiles!

Flowcode allowed us to meet this need with a visual and easy-to-use tool. We are developing our entire on-board system through this tool that enables very interesting performance on the speed of scripts execution and the speed of connection with smartphones (iot).



Scale Smart

We are starting operations to accelerate our development in several areas. We are regularly looking for systems engineers to support us in this great project which has been labeled Efficient Solution by the Solar Impulse foundation.

If you want to know more, visit us at <u>http://wattpark.eu</u> or on our <u>Linkedin page</u>.



THIS TECHNOLOGY MEETS THE SOLAR IMPULSE STANDARDS ON SUSTAINABILITY & PROFITABILITY

