



# Industry S

Modern today!



**EV CHARGING STATION  
ADMINISTRATION SYSTEM**

# Proposal

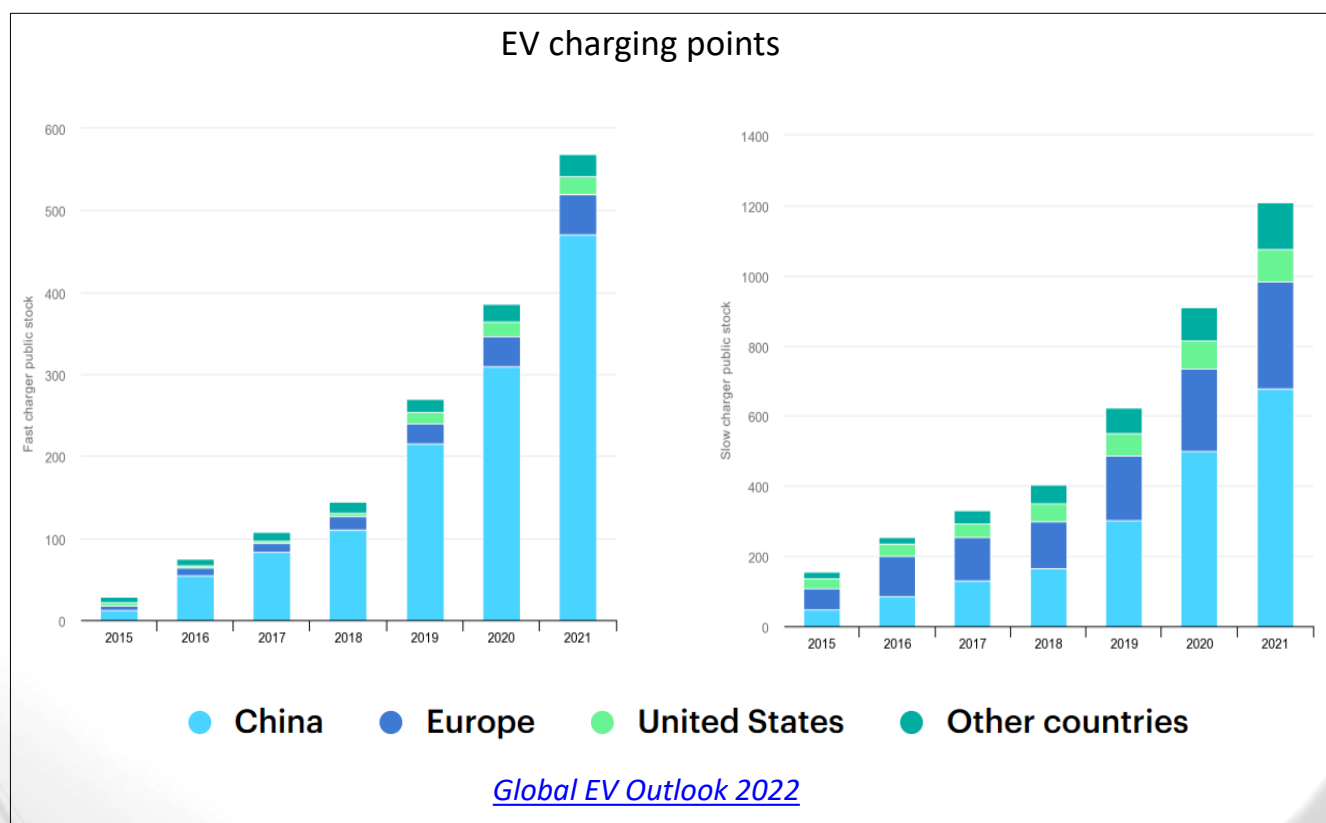


**Industry S**

Modern today!  WebOGP  
WebOilGasProject

**Our decision provide full service to manage EV Charging Net of any models!**

**we support full OCPP 1.6 JSON functions**



**Popularization of Electric Vehicles stimulates EV Charging systems manufacturing since 2010. EV Charging points and equipment's diversity grow which request to be supervised.**

# Our product

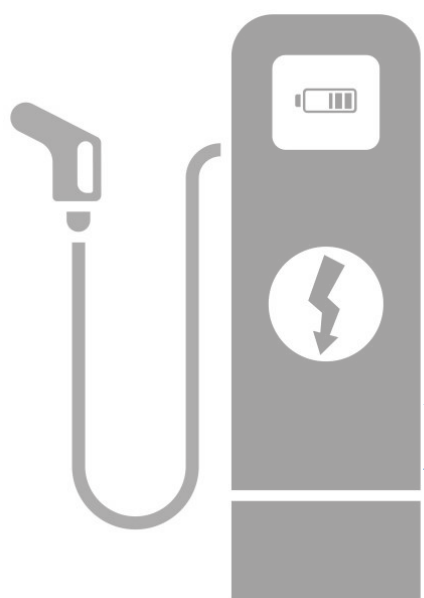


# Industry S

Modern today!  WebOGP  
WebOilGasProject

Clients can find and buy charging service by App

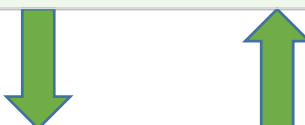
Owner can sell charging service and supervise charging stations



*owner's station*

## FRONT END

**WEB and App for users and administrators**



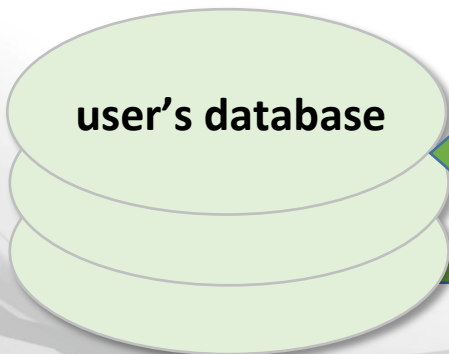
## BACK END

- set charging parameters
- activate/deactivate charging process
- booking charging point
- monitoring charging parameters
- estimate cost of charging
- acquiring initialization

OCPP



**user's database**



ACQUIRING



*owner's bank account*

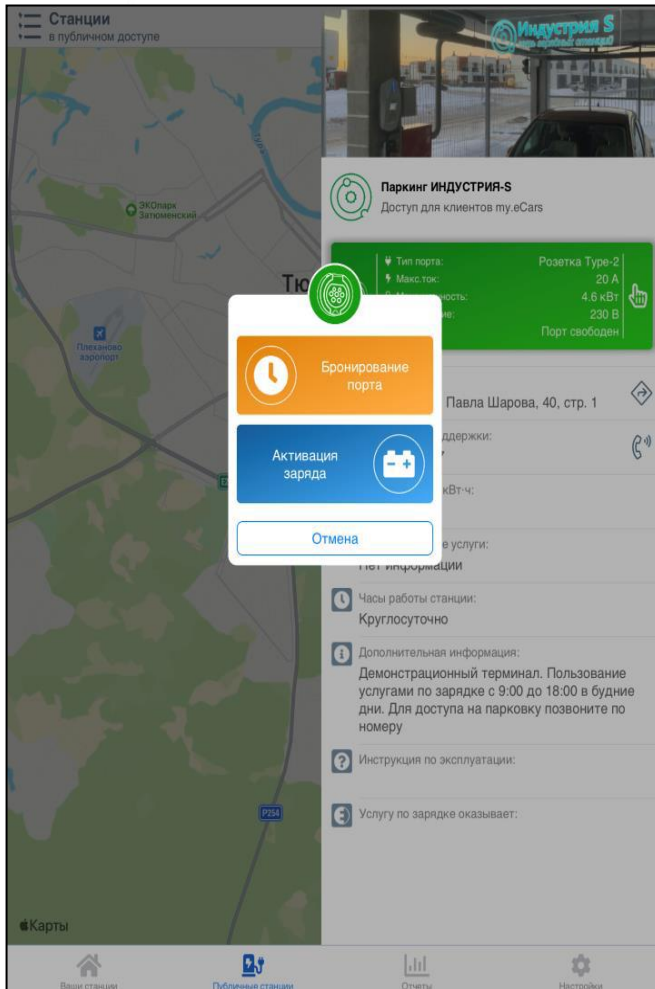


# FRONT END

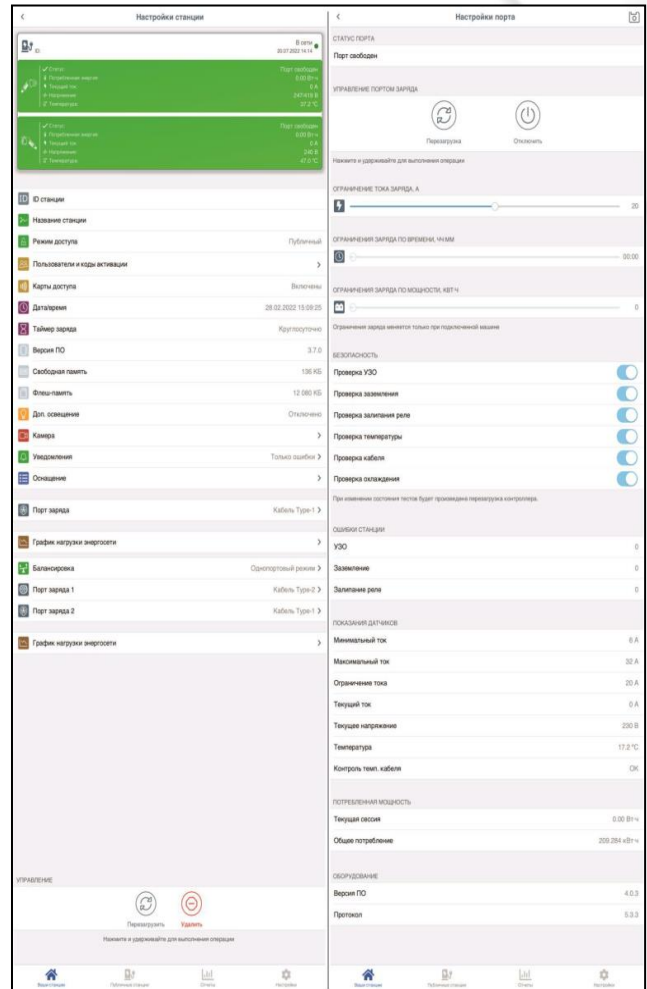


**Industry S**  
Modern today! WebOGP  
WebOilGasProject

## Client's functions



## Owner's functions



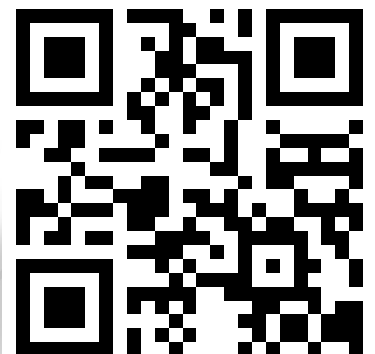
Test it now on <https://my.ecars.su/> or download App



GET IT ON  
**Google Play**



Download on the  
**App Store**





## Key administrator's functions:

- set price for charging service to each station: *per kWh or per min*
- set price for idle time to each station: *time before and after charging while EV plugged*
- limit maximum current of charging to each connector on station
- set operating hours
- turn on, turn off, reboot stations
- share information about location, power and price on your stations on public map
- send message to active users on your stations
- control all parameters in real time
- collect and analyze information about charging process (*current, voltage, energy, time*)

**Our systems provide full service to sell charging service and supervise charging stations.**

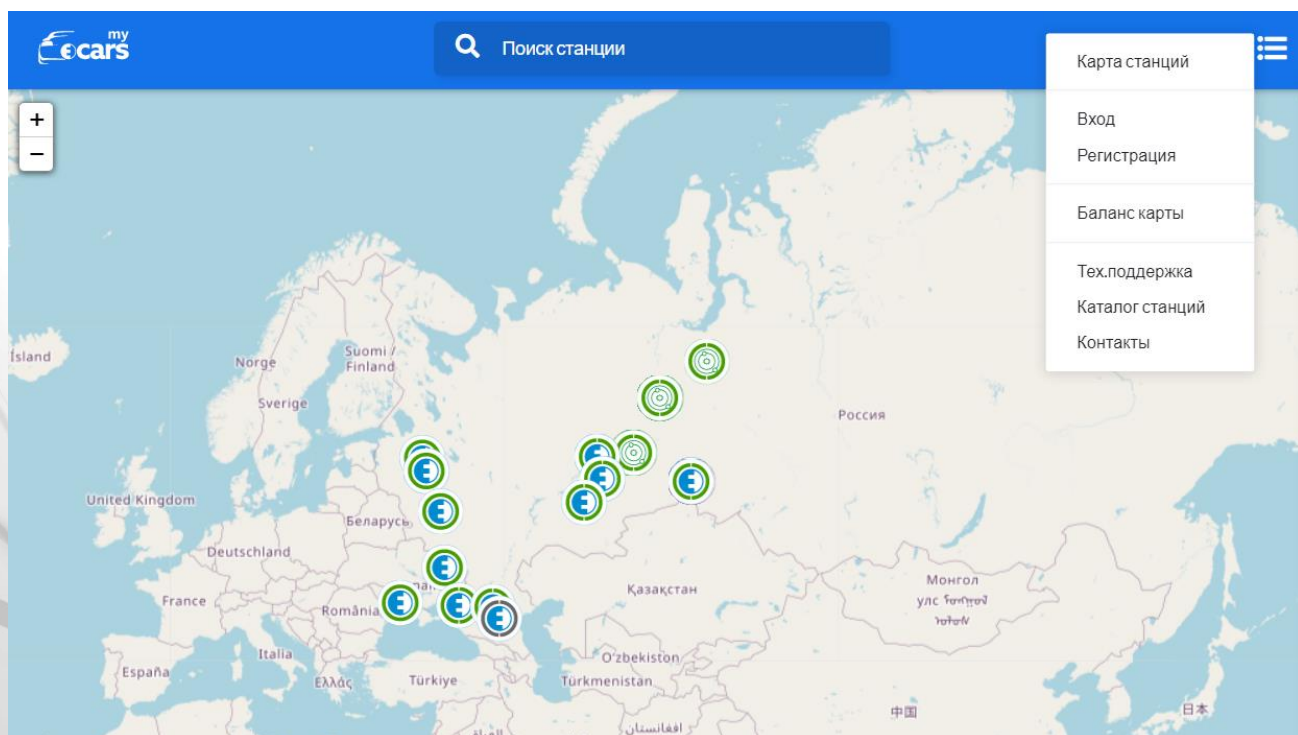




## Do your own mobile application. We propose:



- branding FRONT END by your requirements
- language package (as more as you need)
- technical support organization
- training courses “How to work with our system”
- and many others things you want



visit <https://my.ecars.su/maps/>

# Controller



**Industry S**

Modern today!  WebOGP  
WebOilGasProject

We also create our own decision to control charging process. Equipment fully support **IEC 61851** requirements and few more things:

- dynamic energy balance between two active connectors;
- electronic safety elements: RCD, temperature, ground line and relay fritting control;
- additional controlled channel 220V/100W (light or similar);
- electrical net logging and storage;
- video camera support.



All our devices can be connected in any systems by OCPP.



# Our stations



**Industry S**

Modern today!  WebOGP  
WebOilGasProject



realized by client's design



A thick green line starts from the top left, curves downwards and to the right, then loops back to the left, forming a large circle, and finally continues to the right at the bottom.

Web: <https://www.industry-s.ru/en>

Email: [industry-s@webogp.ru](mailto:industry-s@webogp.ru)

Mob: +972 53 24 24 498