

Digital checking system for public Disabled parking spots

1 LESS traffic police controls needed

Reducing responsibility for the competent body that check parking spots for disabled (like traffic police - local police etc).

2 67% increase of availability

A "minority" group of citizens will find solution with the increase of available parking spots (for disabled)

3 332 municipalities (gr) have the problem

Almost every municipality in our country have same problem, to guard the disabled parking spots

4 100% complete solution

with 3 different ways and stages:
a) sign with red light at the edge
b) sound alarm
c) message and photos



Timing parking by a disabled



Meeting with Mayor of town

Presenting the prototype at the citizens of our Town they said:

- 71%** finally a solution for the disabled people problems
- 24%** the citizens will become more aware and they will respond to the notification coming from the sign
- 5%** If it helps the police, then it has to be implemented

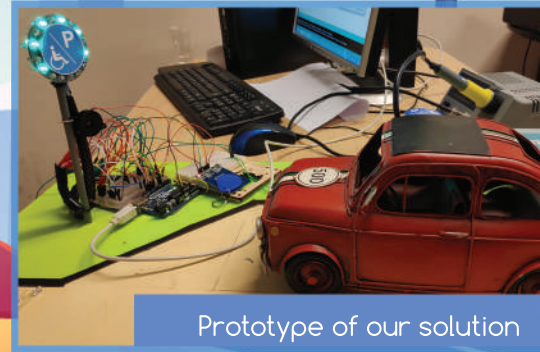


On research that we did on the existing signboards we found out that:

- 29%** didn't even see the signboard
- 63%** they didn't even see the disabled car
- 8%** saw the signboard but they thought they could do something about it



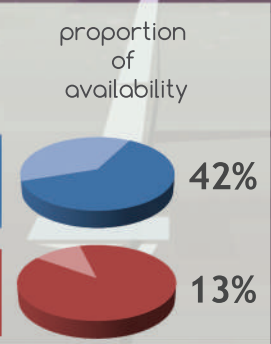
Meeting with a disabled



Prototype of our solution

Facts

Information that we need to consider	
Population	26,574
Public Buildings	22
Bank, Supermarket, etc.	67
Vehicles	
Vehicles	4,270
Parking lots in the city center	1,785
Vehicles with license for disabled people	
Vehicles with license for disabled people	268
Disabled parking spots	34



We see, We hear and We must inform
We must participate at the solution



Our team on FLL

CityRockets