

# Cyber 2.0

Preventing attacks from **reaching** the Connected Car

## Our Solution for Connected Car

Cyber 2.0 prevents attacks from **reaching** the Connected Car

Other companies block cyber-attacks **after** they have reached the car



### The Problem

- Hackers can remotely compromise the car systems
- Car data can be faked – causing incorrect or unnecessary treatment
- Connected cars can be forced into an accident
- There is no prevention after the attack has reached the car

### Our Solutions

- Cyber2Car prevents attacks from reaching the Connected Car
- We don't miss any new attack since we don't have to identify it first
- No need to change the software of the car
- Does not require any updates

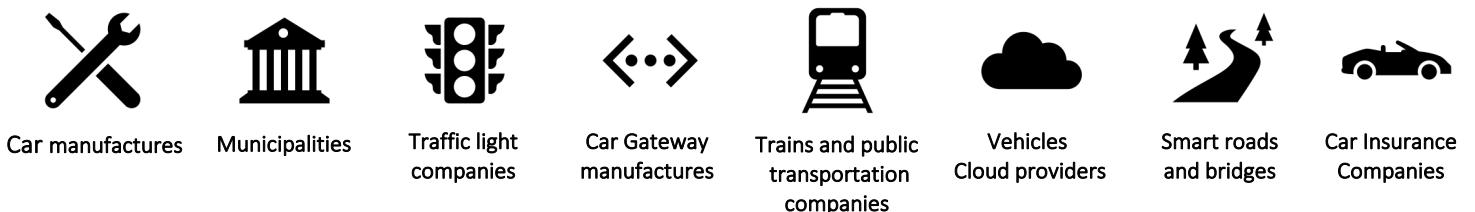
## Our Technology is Proven

We are the only company in the world that invites all hackers to hack its system for a reward of \$100,000. During 4 consecutive years over 5,500 hackers from 30 countries attacked the system - **They all failed**



Step 1 - Developed	Step 2 - Developed	Step 3 - Focusing
<b>Cyber2IT</b>	<b>Cyber2OT</b>	<b>Cyber2Car</b>
We have 100 customers already	That is based on the same technology – 20 customers	That is based on the same technology

## The customers fields



  
[Visit our website](#)

  
[Download presentation](#)

  
[Contact us](#)