

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
		6_6
Cyber2IT	Cyber2OT	Cyber2Car
We have 100 customers already	That is based on the same technology – 20 customers	That is based on the same technology

The customers fields

















Car manufactures

Municipalities

Traffic light companies

Car Gateway manufactures

Trains and public transportation companies

Vehicles Cloud providers

Smart roads and bridges

Car Insurance Companies





