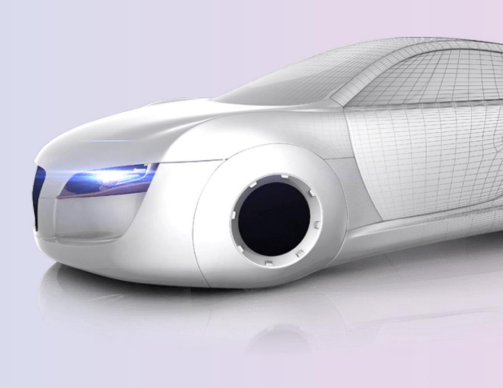


DUBAI WORLD CONGRESS FOR SELF-DRIVING TRANSPORT

OCT | 2019

The Role of Telematics in Self Driving Transportation

Bianca Barbu CMO, **CANGO Technologies**



Who's who?

- Develops products and solutions for CANbus and vehicle data systems
- Provides innovative and integrated solutions for logistics, transportation, mobility, mining, constructions, smart cities etc
- Delivers custom made solution according to the client's needs with unique connection system without cutting the wires
- Pioneer in telematics industry with an experience which records more than 10 years and over 300.000 units sold over the world
- Company of the years for the last 3 years in a row in Romania
- Member of FTA, ATA, ITxPT
- Provides technology to OEM:







FROST 🔗 SULLIVAN

BEST 2018 PRACTICES

AWARD

EUROPEAN FMS INTERFACE AND CANBUS SOLUTIONS CUSTOMER VALUE LEADERSHIP AWARD

Self driving Technology is still being developed, but has come already an emerging global market

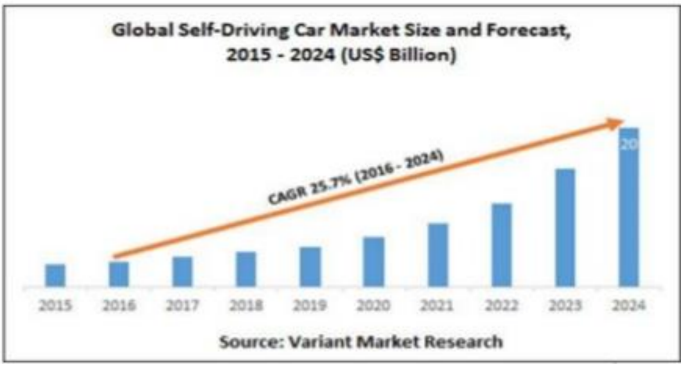


Inform

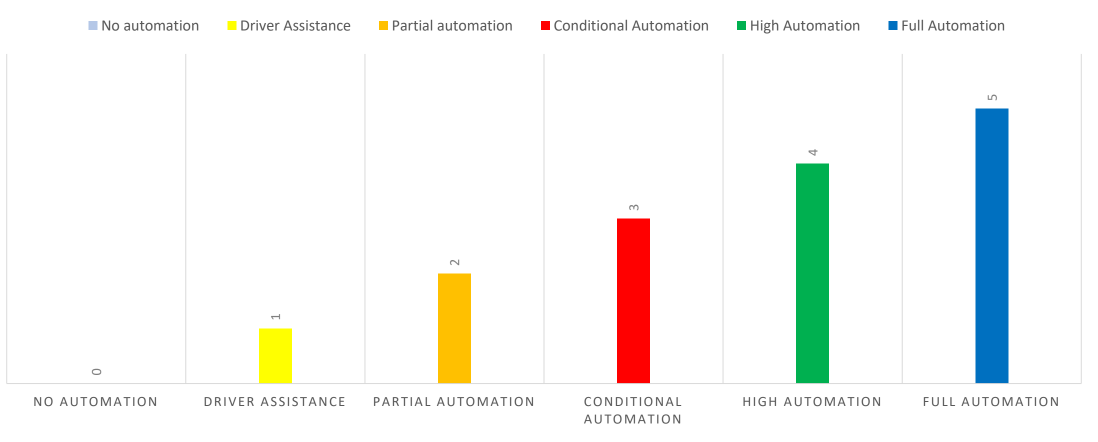


Estimation

 Car market for partially autonomous driving will be around \$36 billion by 2025



Self Driving Technology



LEVELS OF AUTOMATION

Questions:

- Will autonomous vehicles make driving safer?
- Will autonomous vehicles make a better environment for us?
- Will autonomous vehicles make our lives easier and help to increase quality?

Are we going to trust autonomous vehicles when it comes to take an immediate decision on the road?

The role of Telematics in Self Driving Transportation







Transporting people

Transporting goods

Transporting innovation