



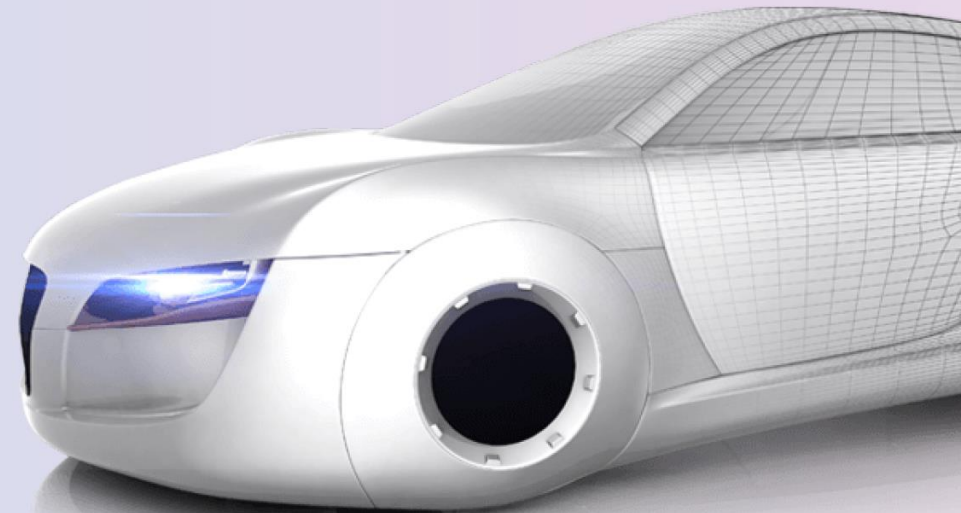
DUBAI WORLD CONGRESS  
FOR SELF-DRIVING TRANSPORT

OCT | 2019

# The Role of Telematics in Self Driving Transportation

**Bianca Barbu**  
CMO, **CANGO Technologies**

[www.sdcongress.com](http://www.sdcongress.com)



# 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:



vodafone

TOMTOM



WABCO



FROST & SULLIVAN

2018

BEST  
PRACTICES  
AWARD

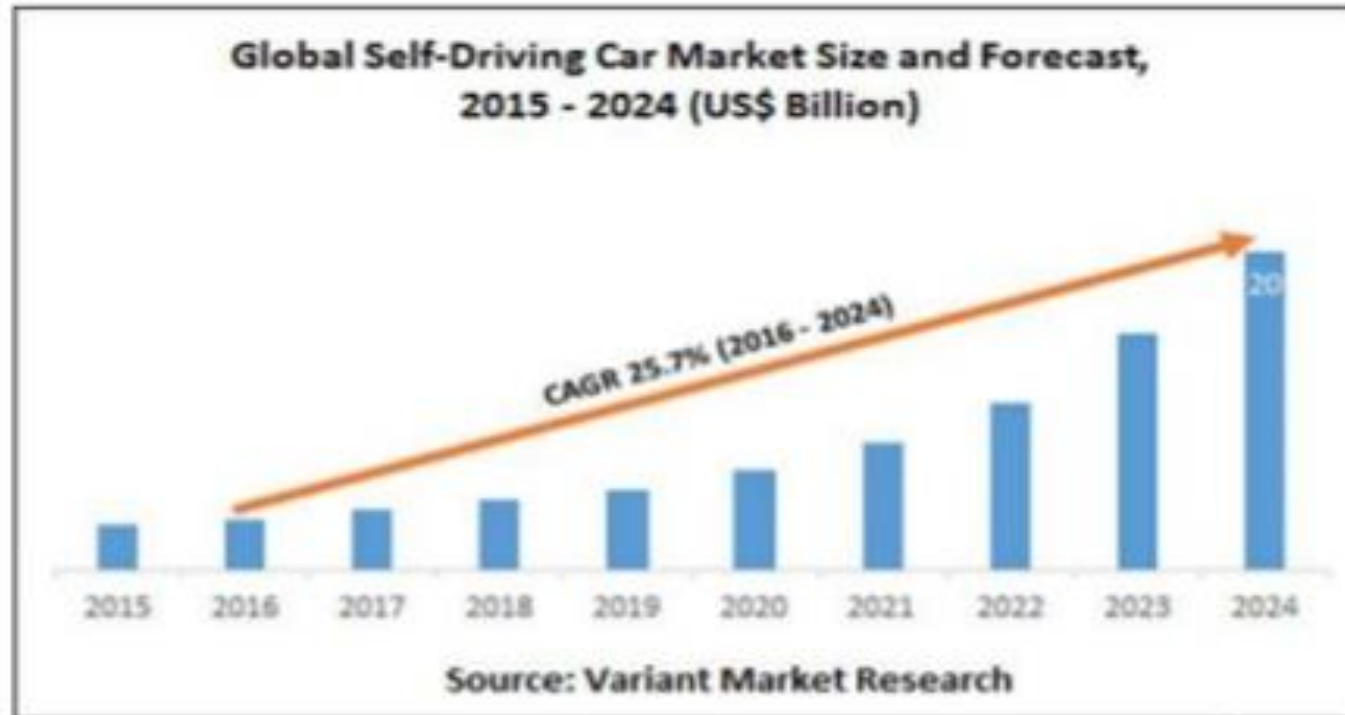
EUROPEAN  
FMS INTERFACE AND CANBUS SOLUTIONS  
CUSTOMER VALUE LEADERSHIP AWARD

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



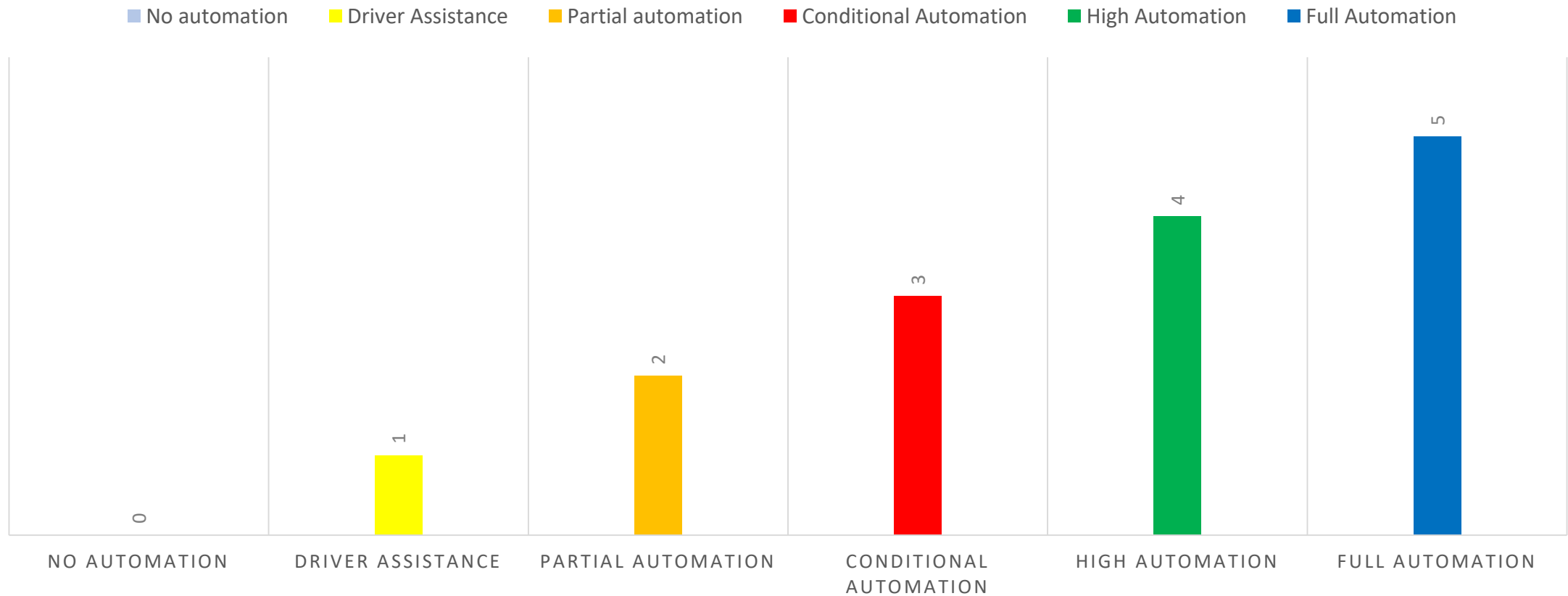
# Estimation

- 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