

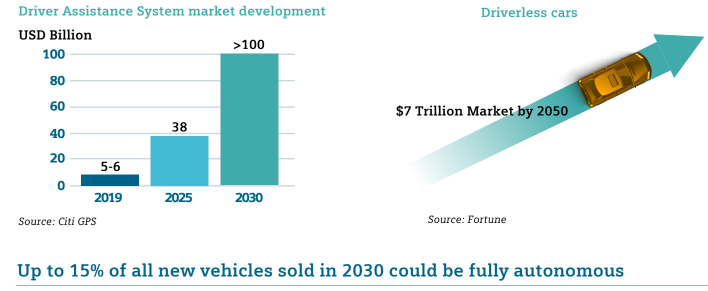
Depending on

Siemens Digital Industries Software

# Create the trust your customers need **Autonomous Vehicle Development**

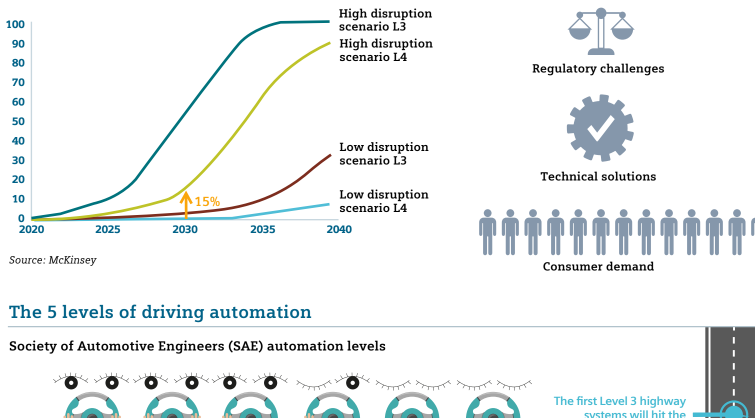
## Autonomous vehicles' sales penetration is expected to rise sharply after 2030

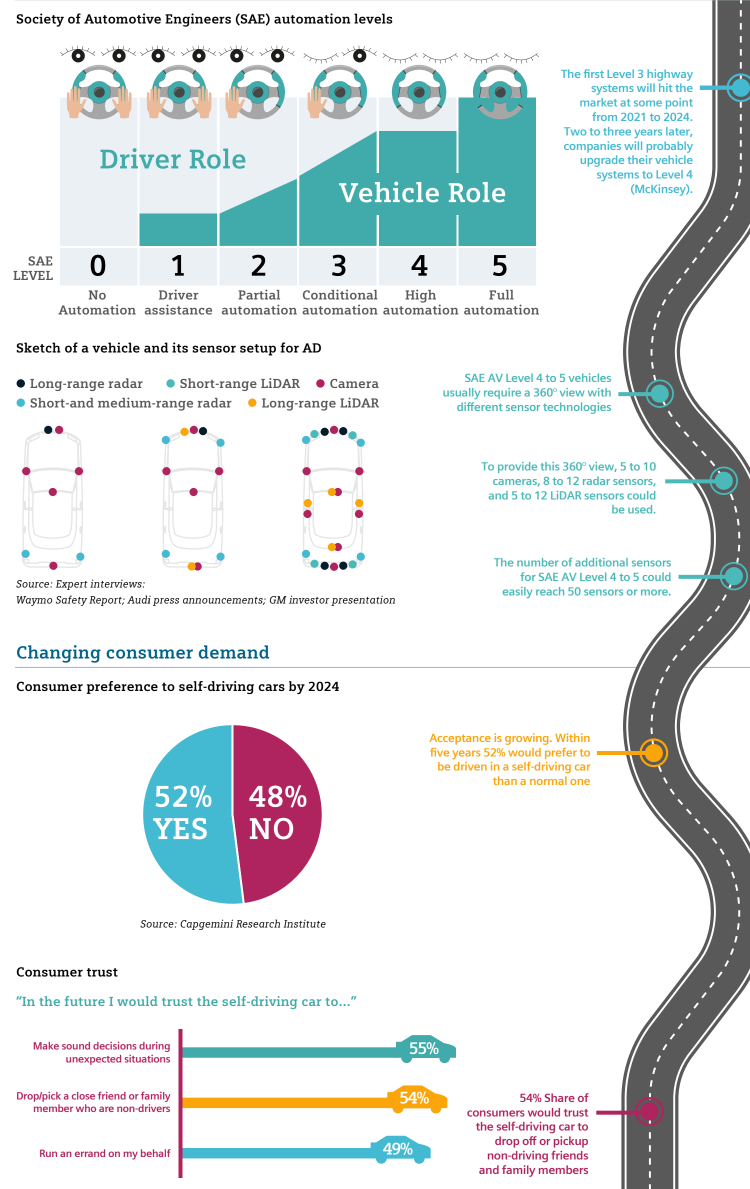
Autonomous vehicles on the rise



### Percent High disruption

New vehicle market share of fully autonomous vehicles





#### 2025 2030 ■ Powertrain ■ Body ■ Infotainment ■ Chassis ■ ADAS/AD

ADAS/AD represents the largest ECU/DCU market size in 2030

Cars become computers on wheels

ADAS / AD

**Powertrain** 

Infotainment

**Body** 

Chassis

2020

20.7%

29.3%

25.0%

15.2%

9.8%

2025

30.2%

30.2%

22.5%

10.0%

7.0%

2030

38.4%

28.8%

19.2%

7.1%

6.4%

Source: Capgemini Research Institute

100% 90%

70%

60%

50%

40%

20%

10% 0%

6х

5x

2x

3x

2x

2008

2018

Source: McKinsey

23

14

27

2020

ECU/DCU market by domain USD BILLIONS

39

13

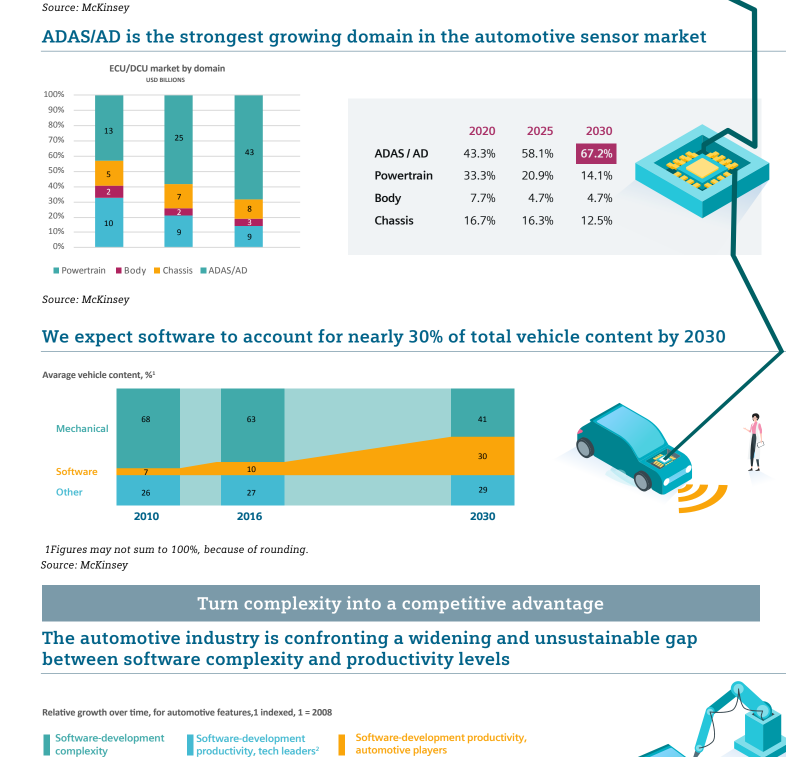
29

39

60

30

45



Left unchecked, software complexity is expected to rise

rapidly with the introduction of new functionality, only slowing once vehicle autonomy becomes mainstream

Productivity of tech leaders is outpacing automotive players

More features with every introduction

Source: McKinsey

Source: Roland Berger "Autonomous Driving" 2014

Design validation will be a major if not the largest – cost component

but is still not fast enough to bridge the complexity gap

Automotive-player- development productivity

2 Top-performing quartile of technology companies. Source: Numetrics by Mckinsey

Higher levels of complexity while development productivity is stagnating

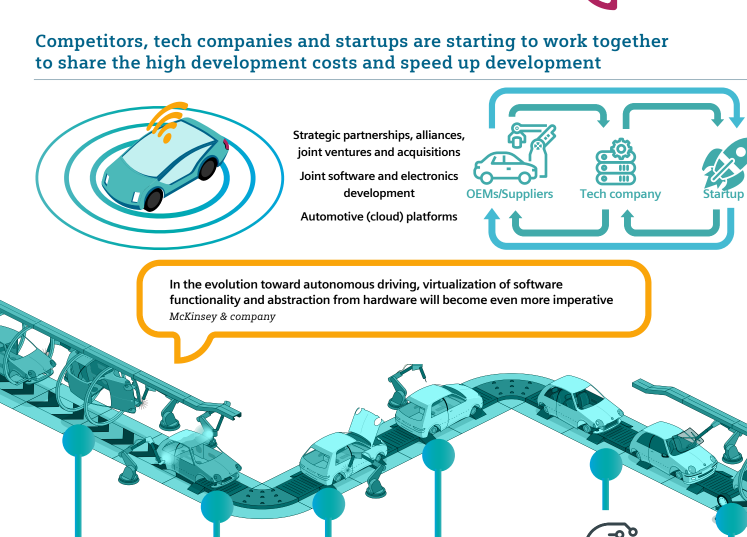
1 Analysis of >2000 software-development projects from OEMs and from tie-1 and tier-2 suppliers.

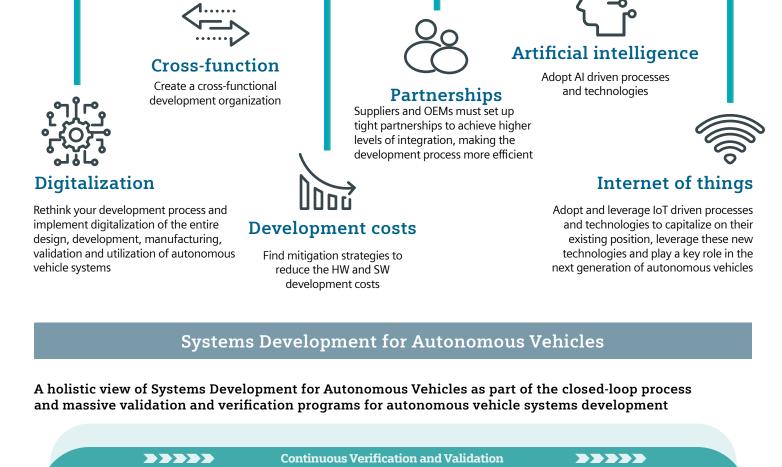
Autonomous car 4 TB data daily

(Source: Strategy Analytics

2030

has barely risen, on average





#### Multi Domain Architecture Software **QUALITY ENGINEERING (Safety, Reliability, Security) Data, Automation & Integration**

**CONNECTED ENGINEERING** 

Domain

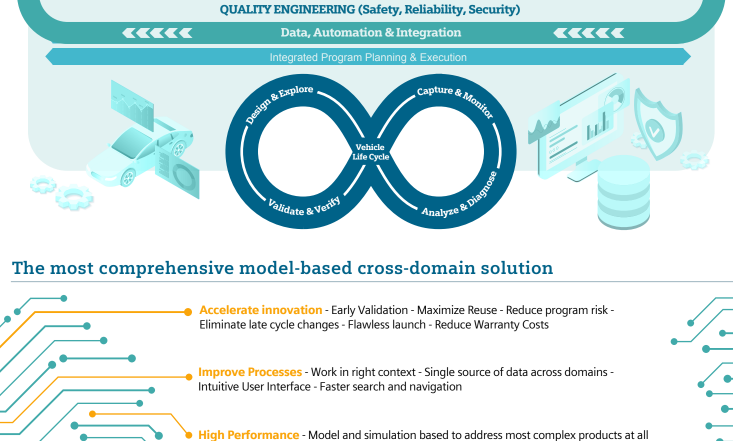
Specific V&V

Mechanical

Electronic

Electrical

Networks



Best Practices - Leverage customers 'know-how' to provide best-practices process

templates and recommendations for incremental adoption

stages of development

**PRODUCT VALIDATION** 

**Multi Domain** 

Simulation

System Verification and Validation

PRODUCT DEFINITION

Features

Parameters