

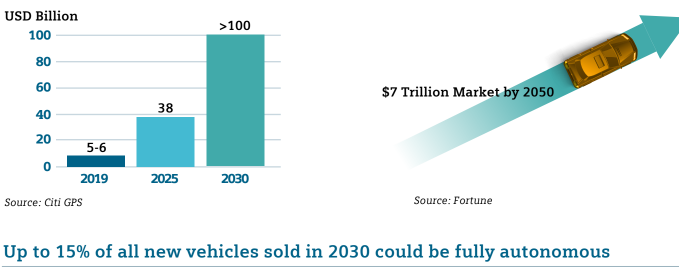
Siemens Digital Industries Software

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

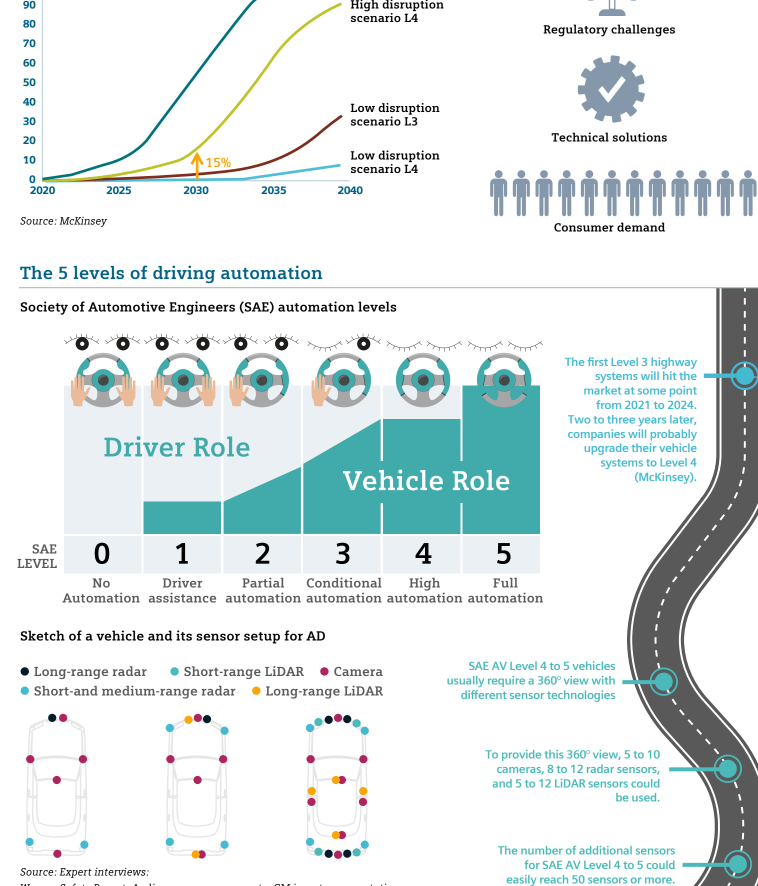
## Autonomous vehicles' sales penetration is expected to rise sharply after 2030

Autonomous vehicles on the rise

**Driver Assistance System market development** 



## High disruption



Acceptance is growing. Within five years 52% would prefer to be driven in a self-driving car

than a normal one

54% Share of

2030

38.4%

28.8%

19.2%

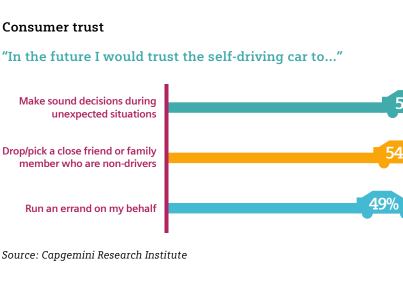
7.1%

6.4%

consumers would trust the self-driving car to drop off or pickup

non-driving friends and family members

48%



Source: Capgemini Research Institute

Infotainment 15.2% 10.0% Chassis 9.8% 7.0%

**Body** 

ADAS / AD

**Powertrain** 

2020

20.7%

29.3%

25.0%

41

29

2030

2025

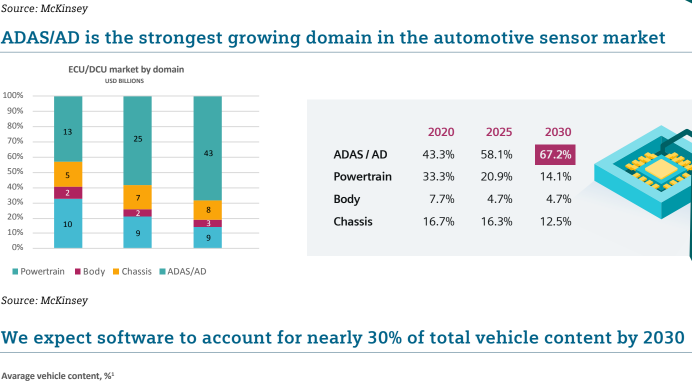
30.2%

30.2%

22.5%

Cars become computers on wheels

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



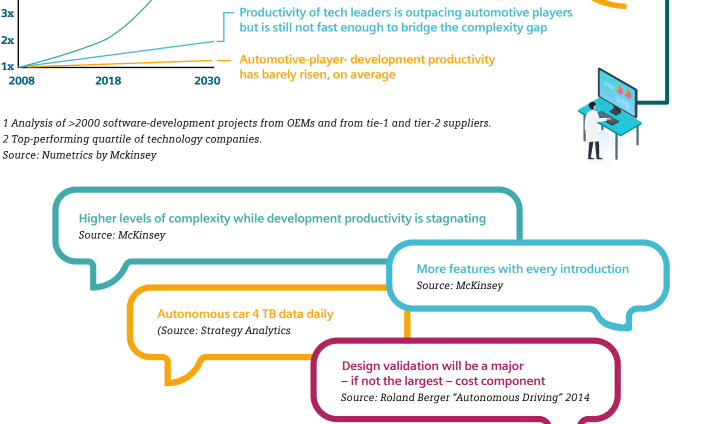
between software complexity and productivity levels Relative growth over time, for automotive features,1 indexed, 1 = 2008

automotive players

Software-development productivity,

Left unchecked, software complexity is expected to rise

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



Strategic partnerships, alliances, joint ventures and acquisitions Joint software and electronics development

Automotive (cloud) platforms

In the evolution toward autonomous driving, virtualization of software

functionality and abstraction from hardware will become even more imperative

**OEMs/Suppliers** 

Adopt and leverage IoT driven processes and

technologies to capitalize on their existing position,

leverage these new technologies and play a key role in the next generation of autonomous vehicles

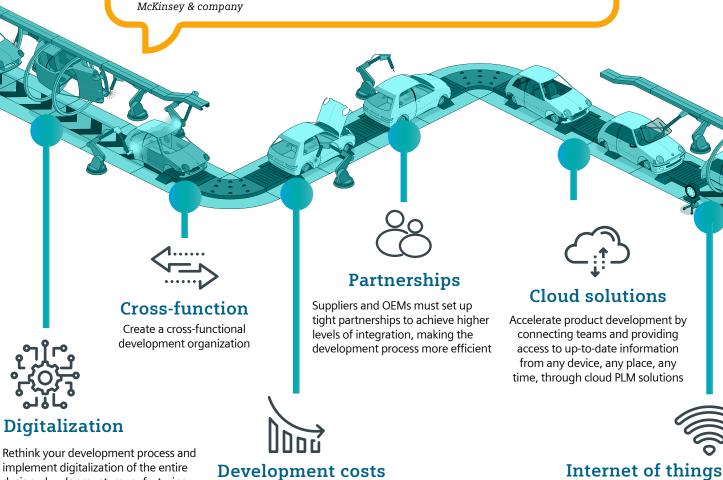
Domain

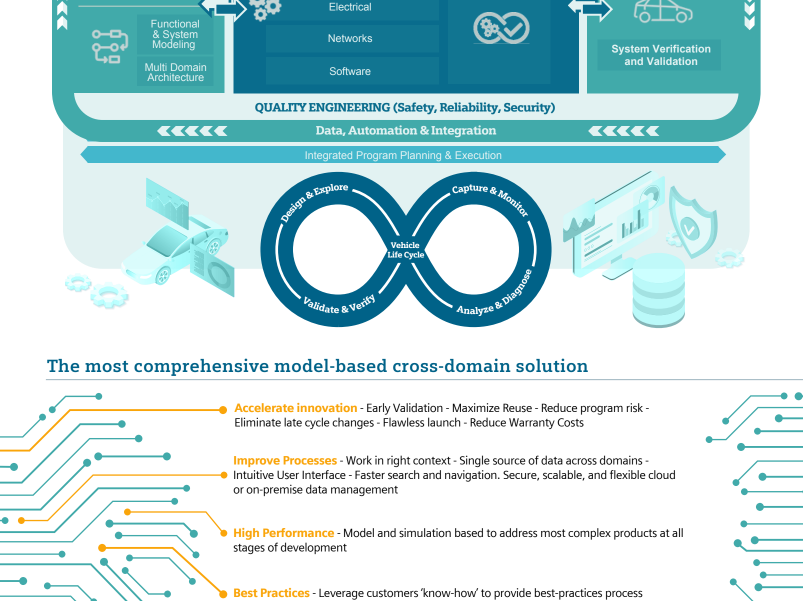
Specific V&V

**PRODUCT VALIDATION** 

**Multi Domain** 

Simulation





Create the trust your customers need with



Depending on

**Driverless cars** 

Waymo Safety Report; Audi press announcements; GM investor presentation Changing consumer demand Consumer preference to self-driving cars by 2024

Consumer trust Make sound decisions during Drop/pick a close friend or family member who are non-drivers

ECU/DCU market by domain USD BILLIONS 100% 90% 23 39 60 70% 14 60% 13 50% 29 40% 30

39

2025

45

2030

20%

10% 0% 27

2020

■ Powertrain
■ Body
■ Infotainment
■ Chassis
■ ADAS/AD

1Figures may not sum to 100%, because of rounding. Source: McKinsey Turn complexity into a competitive advantage The automotive industry is confronting a widening and unsustainable gap

Software-development

productivity, tech leaders<sup>2</sup>

5x 2x

Software-development

complexity

6х

Competitors, tech companies and startups are starting to work together to share the high development costs and speed up development

design, development, manufacturing, validation and utilization of autonomous Find mitigation strategies to vehicle systems reduce the HW and SW development costs

Features

Parameters

Systems Development for Autonomous Vehicles A holistic view of Systems Development for Autonomous Vehicles as part of the closed-loop process and massive validation and verification programs for autonomous vehicle systems development **Continuous Verification and Validation** PRODUCT DEFINITION **CONNECTED ENGINEERING** 

Mechanical

Electronic

templates and recommendations for incremental adoption

Siemens solutions for Autonomous Vehicle Development