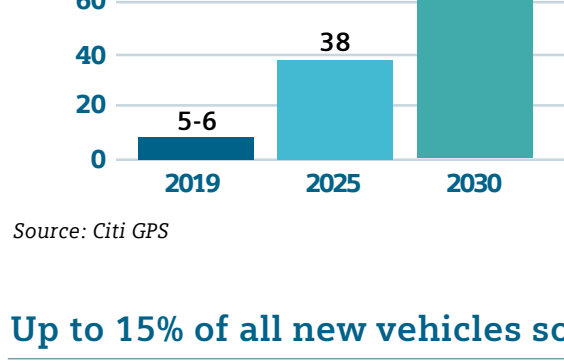


Create the trust your customers need Autonomous Vehicle Development

Autonomous vehicles on the rise

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

Driver Assistance System market development



Source: Citi GPS

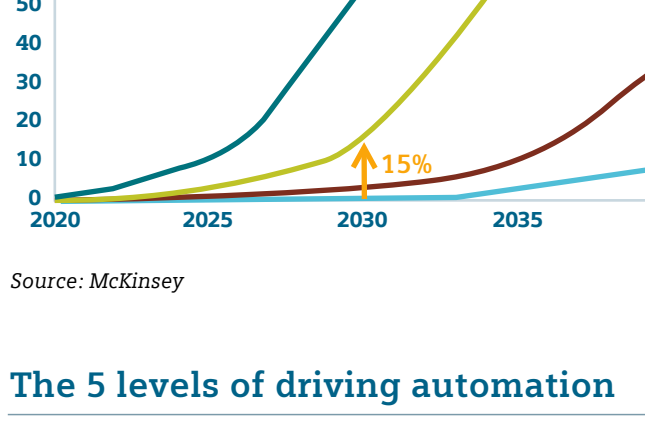
Driverless cars



Source: Fortune

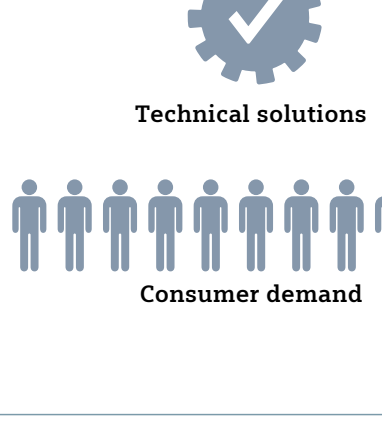
Up to 15% of all new vehicles sold in 2030 could be fully autonomous

New vehicle market share of fully autonomous vehicles



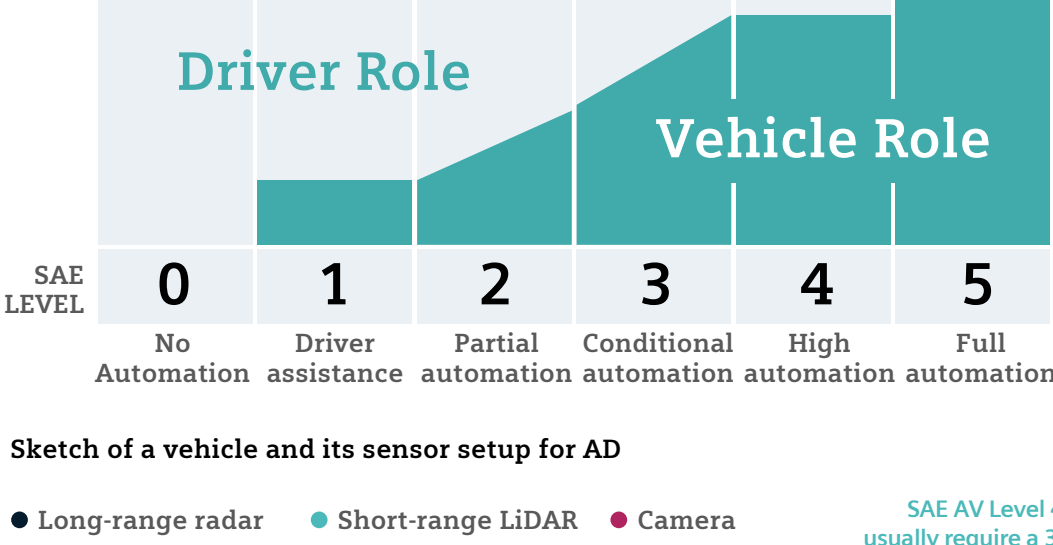
Source: McKinsey

Depending on



The 5 levels of driving automation

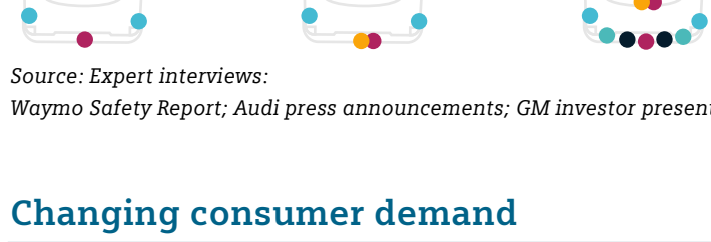
Society of Automotive Engineers (SAE) automation levels



The first Level 3 highway systems will hit the market at some point from 2021 to 2024. Two to three years later, companies will probably upgrade their vehicle systems to Level 4 (McKinsey).

Sketch of a vehicle and its sensor setup for AD

- Long-range radar
- Short-range LiDAR
- Camera
- Short-and medium-range radar
- Long-range LiDAR



Source: Expert interviews: Waymo Safety Report; Audi press announcements; GM investor presentation

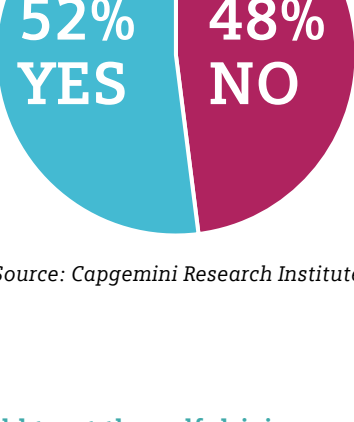
SAE AV Level 4 to 5 vehicles usually require a 360° view with different sensor technologies

To provide this 360° view, 5 to 10 cameras, 8 to 12 radar sensors, and 5 to 12 LiDAR sensors could be used.

The number of additional sensors for SAE AV Level 4 to 5 could easily reach 50 sensors or more.

Changing consumer demand

Consumer preference to self-driving cars by 2024



Source: Capgemini Research Institute

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

Consumer trust

"In the future I would trust the self-driving car to..."

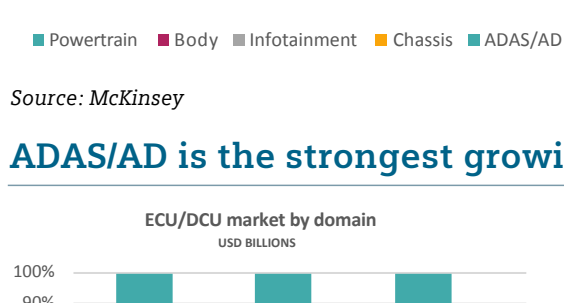


Source: Capgemini Research Institute

54% Share of consumers would trust the self-driving car to drop off or pickup non-driving friends and family members

Cars become computers on wheels

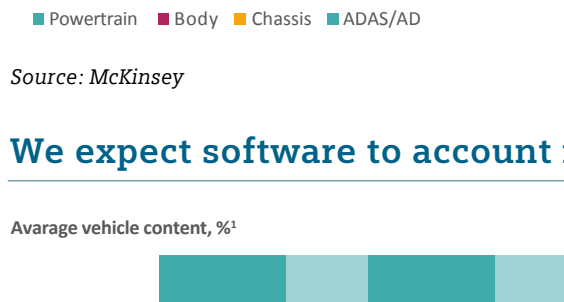
ADAS/AD represents the largest ECU/DCU market size in 2030



Source: McKinsey

	2020	2025	2030
ADAS / AD	20.7%	30.2%	38.4%
Powertrain	29.3%	30.2%	28.8%
Body	25.0%	22.5%	19.2%
Infotainment	15.2%	10.0%	7.1%
Chassis	9.8%	7.0%	6.4%

ADAS/AD is the strongest growing domain in the automotive sensor market



Source: McKinsey

	2020	2025	2030
ADAS / AD	43.3%	58.1%	67.2%
Powertrain	33.3%	20.9%	14.1%
Body	7.7%	4.7%	4.7%
Chassis	16.7%	16.3%	12.5%

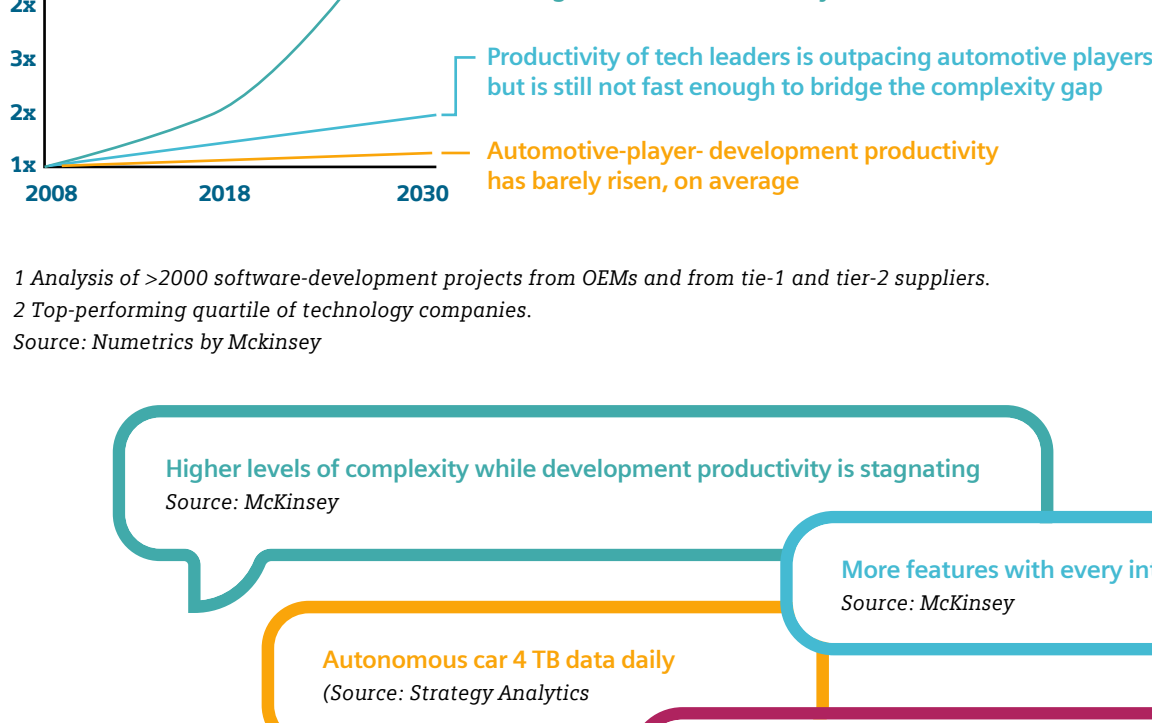
We expect software to account for nearly 30% of total vehicle content by 2030



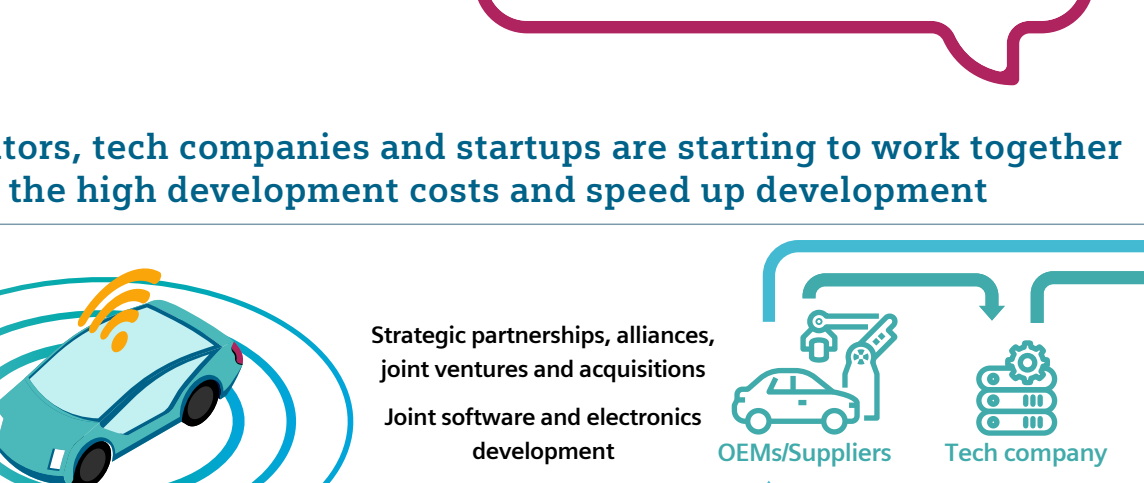
1 Figures may not sum to 100%, because of rounding. Source: McKinsey

Turn complexity into a competitive advantage

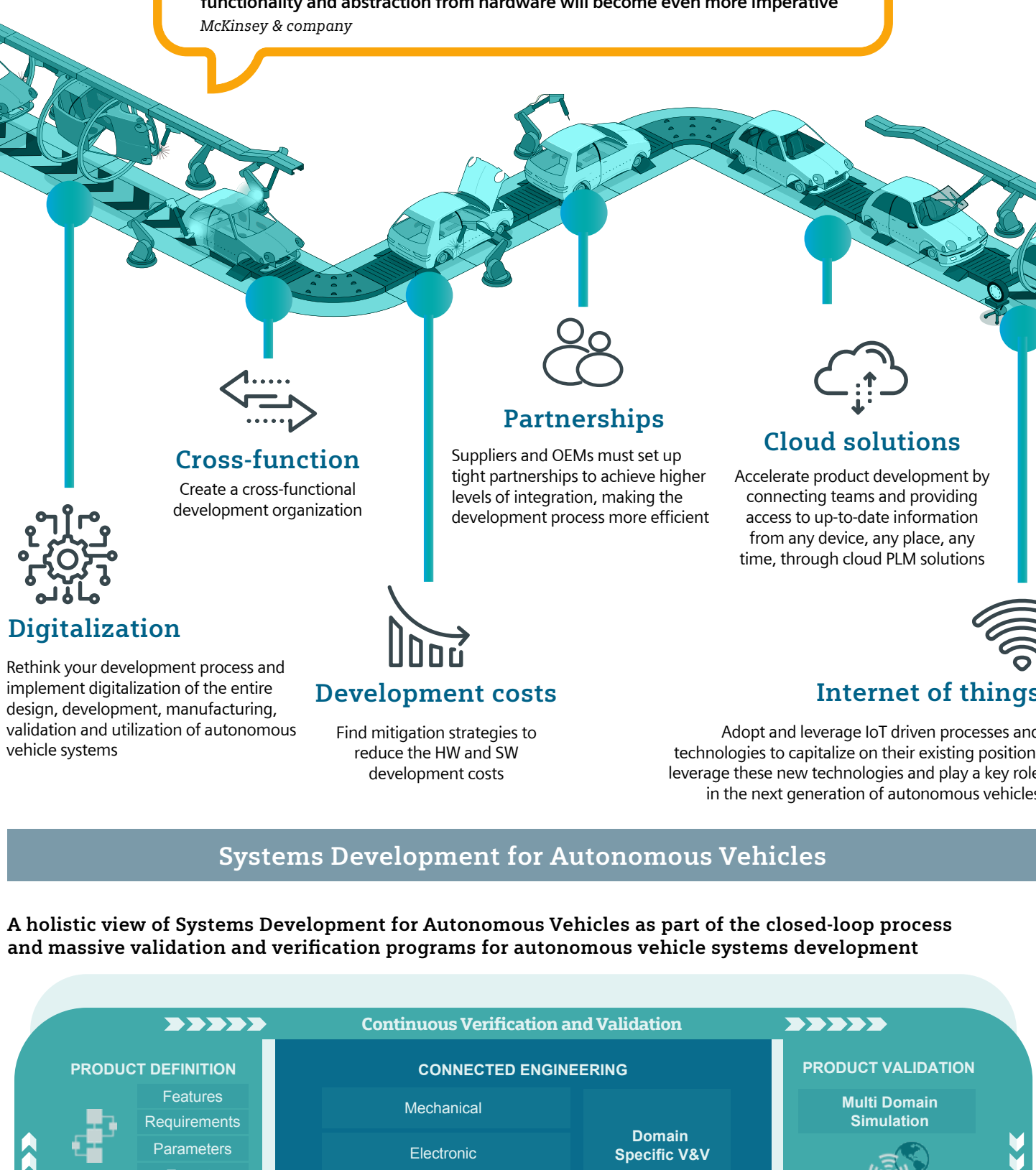
The automotive industry is confronting a widening and unsustainable gap between software complexity and productivity levels



1 Analysis of >2000 software-development projects from OEMs and from tier-1 and tier-2 suppliers. 2 Top-performing quartile of technology companies. Source: Numetrics by McKinsey

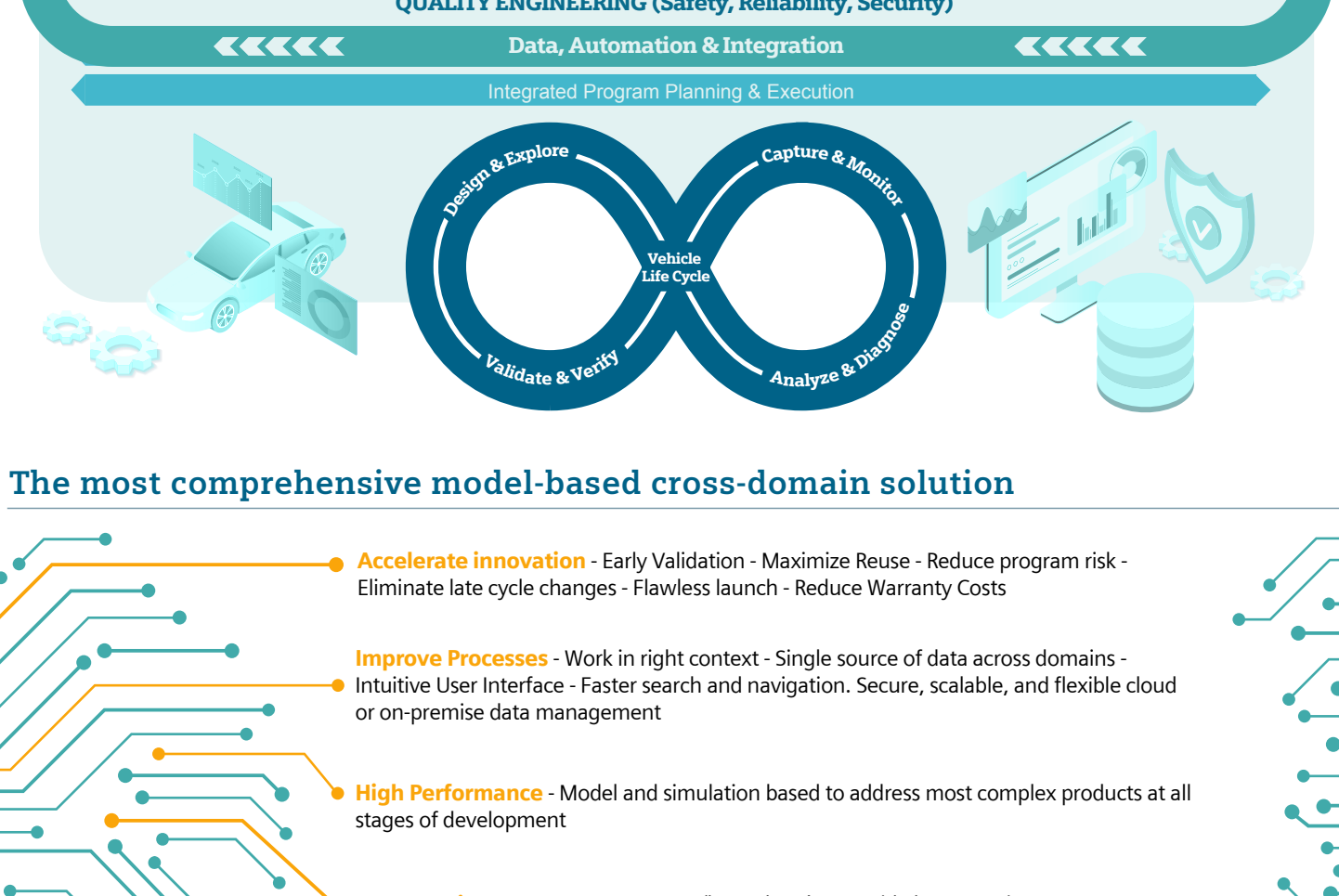


Competitors, tech companies and startups are starting to work together to share the high development costs and speed up development



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



The most comprehensive model-based cross-domain solution

- Accelerate innovation** - Early Validation - Maximize Reuse - Reduce program risk - Eliminate late cycle changes - Flawless launch - Reduce Warranty Costs
- Improve Processes** - Work in right context - Single source of data across domains - Intuitive User Interface - Faster search and navigation. Secure, scalable, and flexible cloud or on-premise data management
- High Performance** - Model and simulation based to address most complex products at all stages of development
- Best Practices** - Leverage customers 'know-how' to provide best-practices process templates and recommendations for incremental adoption

Create the trust your customers need with Siemens solutions for Autonomous Vehicle Development

For more information, visit: www.siemens.com/AVD