

WE DEFINE  
FUTURE IMPACT

TECHNOLOGY  
SOFTWARE  
CONSULTING



## P3 ADAS Market Insights

We analyze global OEMs regarding ADAS capabilities across the NAR, EU, and Asian markets.

### Created by:

**Michael Herdrich**  
P3 automotive GmbH  
Wilhelm-Wagenfeld-Str. 22  
80807 München  
Germany

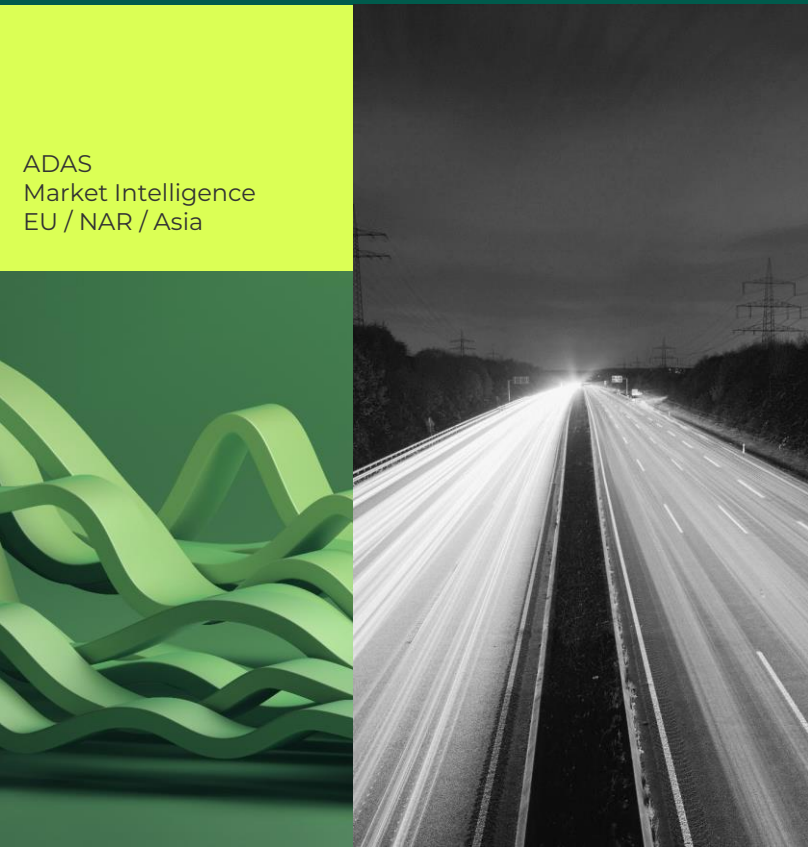
Last update: **2025/09**

**Edition #4/2025**

**Alexander Boll**  
P3 automotive GmbH  
Heilbronnerstr. 86  
70191 Stuttgart  
Germany



[www-p3-group.com](http://www-p3-group.com)



ADAS  
Market Intelligence  
EU / NAR / Asia



## Please feel free to reach out & connect!



### Michael Herdrich

Consultant Autonomous Mobility & ADAS

T: +49 152 046 353 90

@: michael.herdrich@p3-group.com



### Alexander Boll

Senior Consultant Autonomous Mobility & ADAS

T: +49 151 441 387 96

@: alexander.boll@p3-group.com

P3 Group website



HANDELSBLATT article  
ADAS Benchmark CN 2024



P3 Insights about ADAS  
Experience Day EU 2025



## Address

P3 group GmbH

Heilbronner Straße 86  
70191 Stuttgart

Germany

## Get connected

+49 711 252 749-0

mail@p3-group.com

www.p3-group.com

### DISCLAIMER

This document and all information contained herein are the sole property of P3. No intellectual property rights are granted by the delivery of this document or the disclosure of its content. This document shall not be reproduced or disclosed to a third party without the express written consent of P3. This document and its content shall not be used for any purpose other than that for which it is supplied.



# P3 & P3 Autonomous Mobility.

**General** Introduction





## Locations

### ■ Europe

<b>Germany</b>	Stuttgart	<b>Serbia</b>	Belgrade
	Munich		Subotica
	Wolfsburg	<b>Romania</b>	Cluj-Napoca
	Düsseldorf	<b>Greece</b>	Athens
	Berlin	<b>Czech Rep</b>	Prague
	Hamburg	<b>Bulgaria</b>	Sofia
	Frankfurt		Gabrovo
	Osnabrück	<b>Denmark</b>	Copenhagen
<b>France</b>	Paris	<b>Poland</b>	Wroclaw
	Toulouse		

### ■ Asia

<b>China</b>	Beijing	<b>South Korea</b>	Seoul
	Shanghai	<b>Thailand</b>	Bangkok
	Shenzhen	<b>Japan</b>	Tokyo
	Hefei	<b>Vietnam</b>	Hanoi
		<b>India</b>	Pune

### ■ Africa

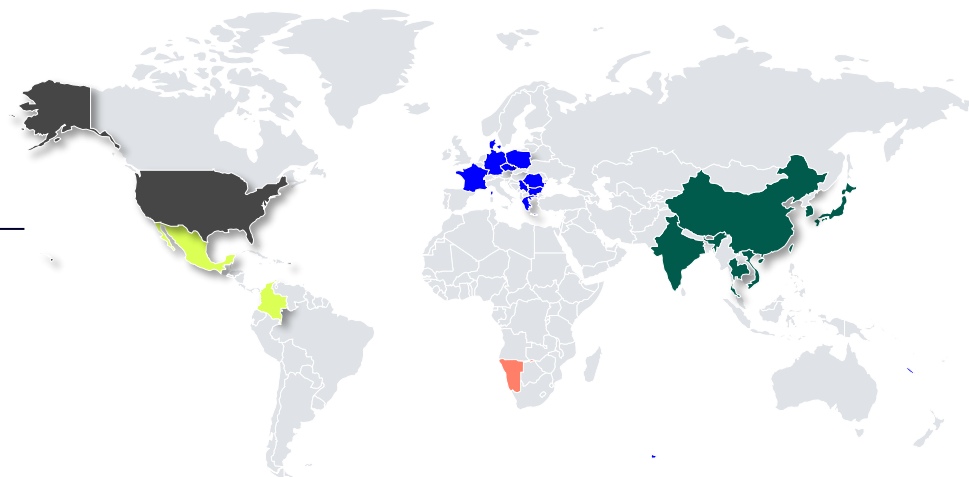
<b>Namibia</b>	Windhoek
----------------	----------

### ■ South America

<b>Mexico</b>	Mexico City
	Puebla
	Querétaro
	San Lui Potosi
<b>Colombia</b>	Cali

### ■ North America

<b>USA</b>	Charleston
	Detroit
	Greenville
	Dallas





# Portfolio as unusual.

## SOFTWARE

Android Automotive
Business Intelligence
Cloud Migration
Cyber Security
Data Analytics
Enterprise Solutions
Financial Systems
IT-Architecture
Certifications

## TECHNOLOGY

Autonomous Driving & ADAS
Battery Technology
Electric Powertrain
Energy Solutions
Industrialization
Charging Infrastructure
Operations Excellence
Task Force Management
Testing & Engineering

## CONSULTING

Agile Transformation
Artificial Intelligence
M&A Strategy
Marketing & Design
Sustainability
Project Management
"Organizational Strategy"
Quality & Compliance
Systems Engineering
UX/UI Design
Transformation



# P3 advises leading international OEMs, suppliers, technology and insurance companies in the field of autonomous driving and autonomous mobility.



AUTONOMOUS MOBILITY  
/AS UNUSUAL

>9

years of international  
experience in autonomous  
driving consulting

>100

customers worldwide and  
more than 300 successful  
AD projects

>50

employees around the  
globe in the autonomous  
driving space

75%

of the employees are  
engineers and software  
developers

We approach autonomous driving from many different perspectives. We understand the markets, know the players, but also have the technological know-how and the necessary software expertise.

## Market & Strategy

- Go-to-market strategy
- Global market and competitive analysis for AD MaaS, TaaS & ownership
- MaaS & TaaS business model development incl. business case & TCO
- Competence analysis, assessment of “best-fit” partners
- (SDS) partnerships models and joint venture agreements
- AD shuttle / robotaxi and ADAS in-field testing & benchmarking

## Technology & Regulation

- End-to-end architecture assessment and customization
- Cybersecurity, Functional Safety & SOTIF
- Regulation Implementation (AD SMS, SUMS & CSMS for SAE L3 & L4)
- Test Strategies & Management & Tool Confidence
- Sensor set evaluation and platform fortification strategies
- Support for Homologation (Type approval ODD and operation area)







## Operations & Scaling

- AD Program Management incl. strategic setup, operations strategy, organizational build-up, project conduction & benchmarking
- Scaled Pilots: setup and management of runup schemes for AD pilot projects
- AD Product Lifecycle Management AD Logistics Concepts - Conceptualization of market-ready TaaS products





# We help international ADAS players to draw strategic/technological implications and critical actions to succeed in the fast-growing ADAS Market.

Competencies		Exemplary challenges & questions	How we can help	
			Quick Check	P3 Services
	<b>Strategic (product) approach</b>	<ul style="list-style-type: none"> <li>General tech stack strategy</li> <li>Future-proofness &amp; updateability</li> <li>Navigating geo-political ambiguity</li> </ul>	<p>In a compact half-day workshop, we jointly address the most relevant questions for you, incl.</p> <ul style="list-style-type: none"> <li>- P3 POV impulse</li> <li>- Your top 3 challenges</li> <li>- Potential next steps</li> </ul>	<ul style="list-style-type: none"> <li>✓ (Product) strategy development incl. local adaptations</li> <li>✓ Market studies with tech focus</li> </ul>
	<b>Market positioning</b>	<ul style="list-style-type: none"> <li>Positioning &amp; aspiration (L2+ vs. L3)</li> <li>Business &amp; pricing model</li> <li>Sustainable monetization</li> </ul>		<ul style="list-style-type: none"> <li>✓ Market &amp; competitor intelligence</li> <li>✓ Market models &amp; revenue pool analysis</li> <li>✓ Business &amp; pricing models</li> </ul>
	<b>Technology approach &amp; product compliance</b>	<ul style="list-style-type: none"> <li>Future-proof sensor sets &amp; architectures</li> <li>Realization of certain functionalities</li> <li>(Local) regulations &amp; compliance</li> </ul>		<ul style="list-style-type: none"> <li>✓ Tech roadmaps, scouting &amp; strategy</li> <li>✓ Tech deep-dives &amp; assessments</li> <li>✓ Regulation radar</li> </ul>
	<b>Ecosystem coverage, value chains &amp; partnering</b>	<ul style="list-style-type: none"> <li>Make and/or buy &amp; partnering</li> <li>Managing risk &amp; dependencies</li> <li>Managing localization</li> </ul>		<ul style="list-style-type: none"> <li>✓ Value chain insights</li> <li>✓ Partner &amp; supplier scouting</li> <li>✓ Technical Due Diligence</li> </ul>
	<b>Organization, tools &amp; Enablement</b>	<ul style="list-style-type: none"> <li>Shortening timelines, adapting processes and achieving "China-Speed"</li> <li>Establish organization &amp; PMT to reflect SDV</li> </ul>		<ul style="list-style-type: none"> <li>✓ Project &amp; process management</li> <li>✓ Organization development</li> <li>✓ Tools &amp; process automation</li> </ul>
	<b>Customer experience &amp; trust</b>	<ul style="list-style-type: none"> <li>Establishing customer trust</li> <li>Achieving perceived customer benefit &amp; high quality of service</li> </ul>		<ul style="list-style-type: none"> <li>✓ ADAS Benchmark &amp; customer events</li> <li>✓ Trust in autonomy – trust building</li> <li>✓ UX Benchmarks &amp; simulation/real-life studies</li> </ul>



# P3 Autonomous Mobility.

What's new?





## Let's start: P3 ADAS Market Insights Introduction.

3

ADAS Markets  
(EU, USA, Asia)

14

ADAS Functions  
(L2, L2+, L3)

18

Global  
ADAS Players

This report offers insights into **SAE Level 2/2+ and Level 3 ADAS function packages** of global OEMs and their ADAS capabilities across global markets, with focus on driving functions, revealing the **strategies manufacturers are using to stay competitive in this fast-evolving market**. We focus on **North America, Asia** (China and Japan) and **Europe**

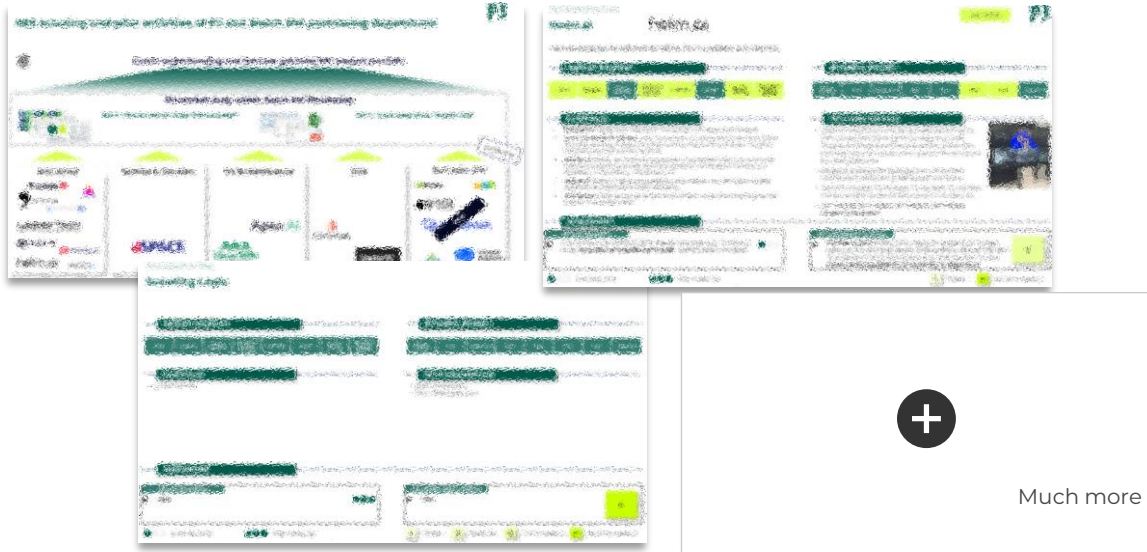
All **insights are based on publicly available sources**. Project knowledge or other **undisclosed information is not considered**.  
Any image rights of logos or images shown here are held by the respective companies



We provide latest insights, e.g., from IAA Mobility 2025 – either in a personalized workshop or as a report. Feel free to reach out!

*Sneak Peak*

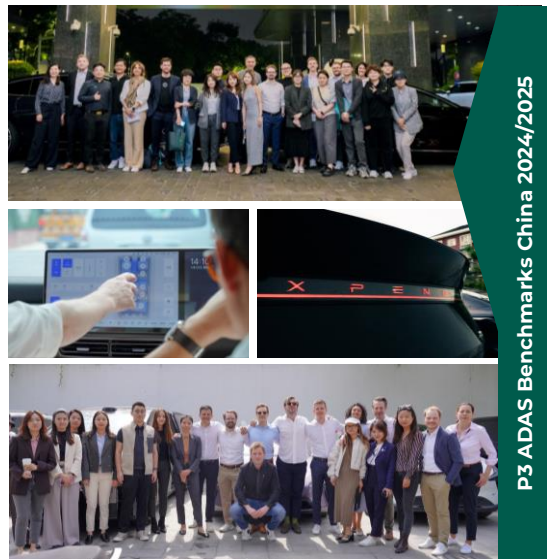
What does the IAA 2025 Technology Insights Workshop/Report look like?



- Discuss latest AD(AS)-related industry trends and implications on your business with our experts
- Interactive hypothesis workshops
- IAA 2025 Technology Highlights Report with ADAS technology summaries of important highlights and product/feature launches
- **Feel free to reach out to us for more information...**



## We are continuously conducting ADAS benchmarks worldwide.



P3 ADAS Benchmarks China 2024/2025



P3 ADAS Experience Day EU 2025



Exemplary

### P3 ADAS Benchmark Events

We test OEMs' ADAS capabilities using a **standardized methodology** combining **on-road testing** and **in-depth tech evaluations**. We engage with customers through **events and roadshows** featuring live demos, allowing us to efficiently analyze performance, UX, AI and the tech stack.



## P3 China Car Experience 2025 showcased selected vehicles based on internal testing to highlight the smartification strengths of Chinese automakers

POWERED BY **P3**

# P3 CHINA

## 2025 CAR EXPERIENCE

APRIL | **24** | 17:30 - 20:00 | Hyatt Place Shanghai, Hongqiao CBD

### HIGHLIGHTS

- REAL-LIFE TESTING OF STATE-OF-THE-ART CONNECTIVITY AND ADAS
- NEWEST AND HIGHLIGHTED MODELS FROM CHINA KEY PLAYERS
- KEYNOTE PRESENTATIONS BY EXPERTS
- NETWORKING & CULINARY

**Initial Vehicle line-up:**



\*vehicles are subject to change.

**P3 Business as unusual**




P3 China Car Experience 2025



# We offer extensive ADAS Benchmark Reports for the European & Chinese market based on objective and standardized performance evaluation & market analysis.

## Two-Day-ADAS Benchmark Event

### ADAS Benchmark

### ADAS Experience Drive

## HIGHLIGHTS

REAL-LIFE TESTING OF STATE-OF-THE-ART ADAS FUNCTIONS

NEWEST MODELS FROM INTERNATIONAL MARKET LEADERS

KEYNOTE PRESENTATIONS BY INDUSTRY EXPERTS

NETWORKING & CULINARY HIGHLIGHTS

Vehicle line-up\*:



**BOOK UP** email [adasexperience2025@p3-group.com](mailto:adasexperience2025@p3-group.com) with your name, position, and company

\*vehicles are subject to change

- ✓ Extensive testing of 8 – 10 top notch vehicles with state-of-the-art ADAS Systems
- ✓ Conducted in and for the EU & CN market

## Standardized Benchmark Methodology

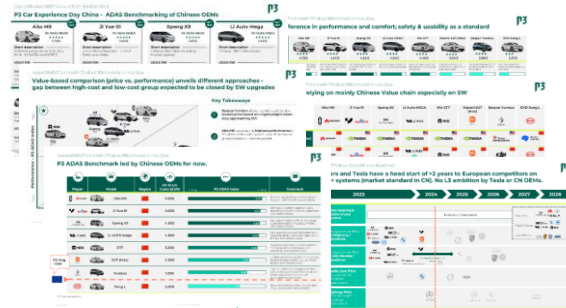
P3 ADAS BENCHMARK METHODOLOGY

Our P3 ADAS Benchmark methodology provide comparable ADAS performance results including a set of over 100 test cases in three scenarios.



- ✓ Over 100 standardized test cases with objective scoring system
- ✓ All ADAS functions in function clusters **Driving, Parking, Guard** analyzed
- ✓ Testing in **urban, rural and highway** scenarios
- ✓ Evaluation in **five categories** (Performance, Perception, Comfort, Safety, Ease of Use)
- ✓ Result is **P3 ADAS Index** (1-5) overall and per category

## Extensive ADAS Benchmark Report



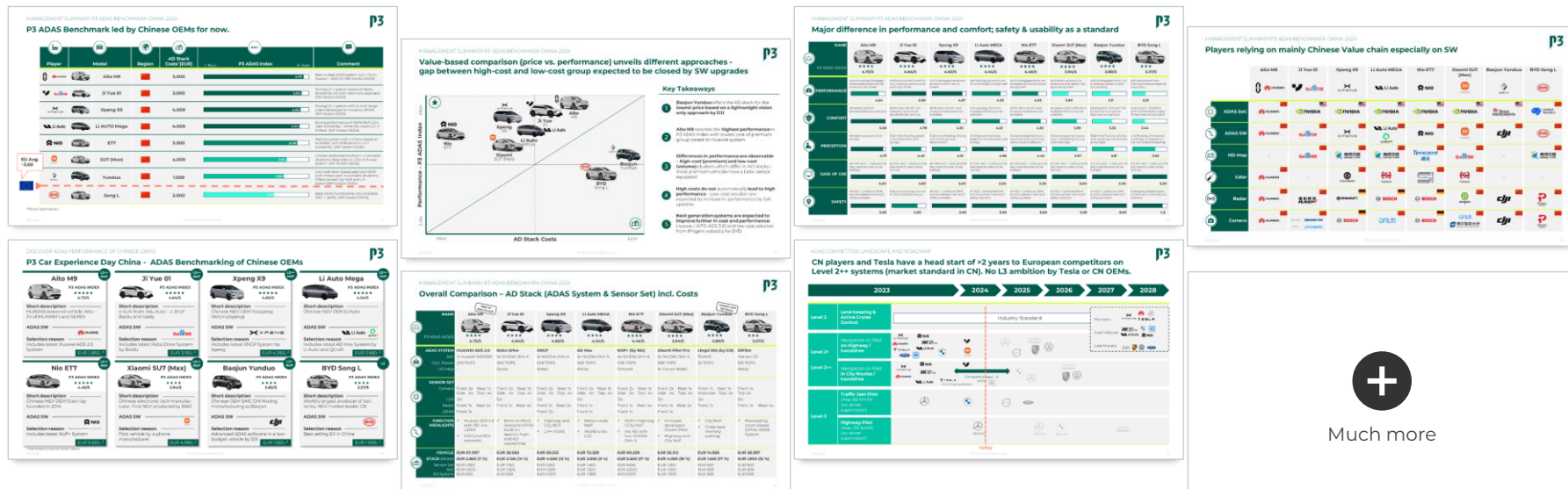
- ✓ Comprehensive **ADAS Market & Competitor** Overview
- ✓ **Report** as per **P3 Evaluation** incl. detailed insights on Performance in each category
- ✓ ADAS Stack **Supply Chain & Cost Analysis**
- ✓ Competitor **ADAS Future Roadmaps**
- ✓ **Detailed Vehicle Snapshots** incl. full ADAS Stack, ADAS functions, Field of Vision,...)
- ✓ **Safety Assessment & Regulation**
- ✓ **Energy Consumption** analysis per Stack
- ✓ Optional: **HMI & AI Benchmark Report**



# Our comprehensive ADAS Benchmark Report comprises 50-60 slides with in-depth insights into the latest ADAS technologies.

Sneak Peak

What does the ADAS Benchmark Report look like?





# Pricing of benchmark reports.



ADAS Benchmark Report can also be requested for ADAS Benchmark Event China 2.0 in 2025



Focus on EU 2025 Event

## ADAS Benchmark Report

Unit price\*

Upon request

Bundle price

Upon request

### Includes:

- Comprehensive ADAS Market & Competitor Overview
- Report as per P3 evaluation incl. detailed insights on performance in each category
- ADAS stack supply chain & cost analysis
- Competitor future ADAS roadmaps
- Detailed vehicle snapshots incl. full ADAS stack, ADAS functions, ... )
- Safety assessment & regulation
- Energy consumption analysis per stack

## Optional: HMI & AI Benchmark Report

Unit price

Upon request

### Includes:

- Assessment of user needs based on user journey
- Quantitative assessment of functionalities & performance of selected highlight areas
- Qualitative usability evaluation for most important use cases
- Benchmark of in-vehicle AI assistants and tools

## Optional: Workshops

Unit price

Upon request

### Potential contents:

- Derive of impacts/implications for your global ADAS strategy
- Identify areas where competitors are ahead and where you have a competitive advantage
- Identify challenges in homologation and compliance for different markets
- Discuss data-driven insights from ADAS usage to improve user experience and safety
- Adapt of the benchmark framework based on your specific needs and development of a customized ADAS index



We offer the option of adding your own or desired vehicles to our benchmarks for an additional charge. Feel free to reach out.

\*Unit Price for EU report or CN report



# P3 Understanding of ADAS.





## While the AD revolution is still waiting for major breakthroughs, short term focus shifts to ADAS & supporting technologies.

**Proof of Competence achieved for Robotaxi (Level 4) but not yet profitable**



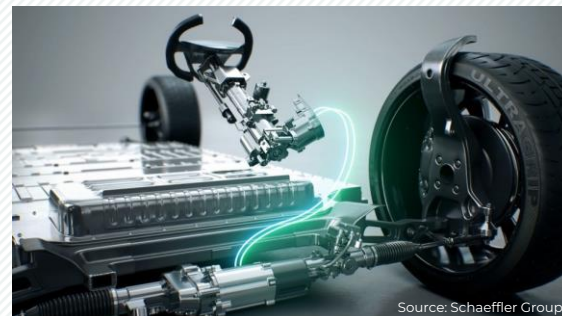
Source: Waymo LLC

**New ADAS functions (Level 2/2+ hands-free) will deliver real customer value**



Source: BMW Group

**AD / ADAS function will power development of new technologies (e.g. Steer-by-Wire, new HMI concepts)**



Source: Schaeffler Group

**Progress regarding scalability and profitability of AD L4 MaaS especially in USA and China**

**ADAS L2/L2+/L3 will grow strong and gain higher penetration**

**Technology Ecosystem is emerging along the ADAS value chain**















**FOCUS**



# Technical differentiation for different automation levels

## Overview of automation levels

Responsibility	Driver 1	Driver 2	Driver 2+	OEM 3	OEM 4	OEM 5
Automation Level	 Driver Assistance <b>Hands on Eyes on</b>	 Driver Assistance <b>Hands on Eyes on</b>	 Not an official SAE Level Partial Automation <b>Hands temp. off Eyes on</b>	 Cond. Automation <b>Hands off Eyes off</b>	 High Automation <b>Hands off Mind off</b>	 Full Automation <b>Driver off</b>
Definition of assistance level  <i>Based on SAE &amp; adapted by P3</i>	<b>Longitudinal or lateral guidance</b> <ul style="list-style-type: none"><li>One-dimensional assistance</li><li>Full responsibility at driver</li></ul>	<b>Longitudinal and lateral guidance</b> <ul style="list-style-type: none"><li>Discontinuous two-dimensional assistance</li><li>Full responsibility at driver</li></ul>	<b>Longitudinal and lateral guidance</b> <ul style="list-style-type: none"><li>Hands free driving in suitable conditions</li><li>Driver must be aware and be ready to intervene</li></ul>	<b>Longitudinal and Lateral control by function</b> <ul style="list-style-type: none"><li>System handles driving tasks under specific conditions</li><li>Driver must be ready to take control when needed</li><li>Driver allowed to focus on side activities</li></ul>	<b>Full control by system in limited ODD</b> <ul style="list-style-type: none"><li>System performing all driving tasks in specific ODD</li><li>Passenger aren't required to monitor the vehicle and don't need to take control</li></ul>	<b>Full control by system everywhere</b> <ul style="list-style-type: none"><li>System performing all driving tasks under all roadway and environmental conditions</li><li>No Driver needed</li></ul>
Exemplary functions	 <b>ACC</b>	 <b>LKA and ACC</b>	 <b>Tesla Autopilot</b>	 <b>Highway Pilot/ Traffic Jam Pilot</b>	 <b>City Pilot L4, Parking Pilot L4</b>	 <b>Self-driving Mobility Services</b>

Focus

Main responsibility switches to system

### CHALLENGES

- Homologation & certification
- Quality of service
- Safety & reliability issues

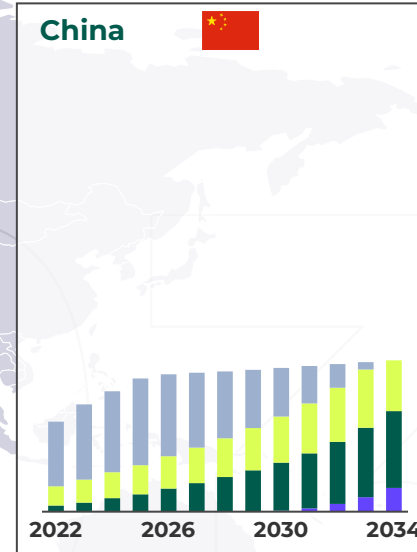
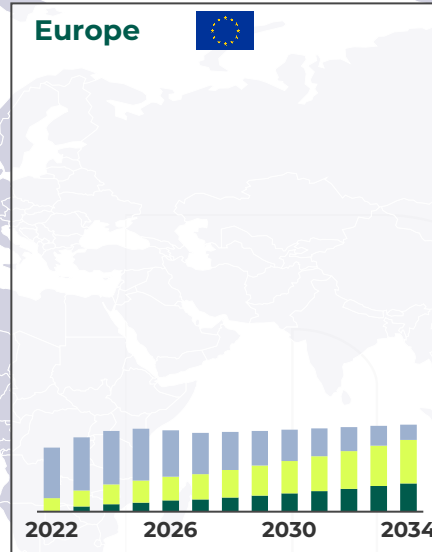
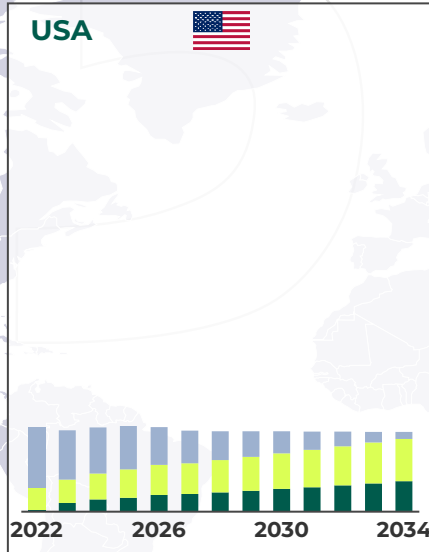
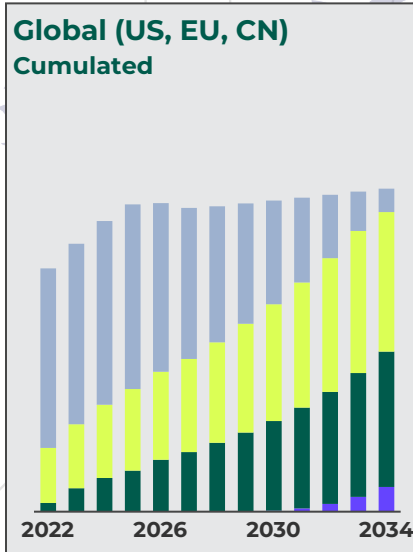
ACC = Automated cruise control, LKA = Lane keeping assist, ODD = Operational Design Domain



## ADAS becomes standard, while large-scale L3 is not yet in sight. Yet, the fast-growing ADAS market provides opportunities to be taken.

 **TOTAL SOLD PASSENGER VEHICLE NUMBERS PER SAE LEVEL\*** [units per annum, without considering SAE-Level 0, Level 4/5 share]\*\*

Level 1	Level 2+
Level 2	Level 3



- **Scenario-based modelling with the P3 market model** allows to explore different diffusion patterns based on chosen assumption set.
- **Virtually every vehicle will be automated by 2030** – higher automation levels are on the rise, but L3+ yet lacks attractive price-performance ratio.
- **Chinese market expected to have faster diffusion of higher SAE levels.** ADAS functionalities as differentiating factor in vehicle purchase.

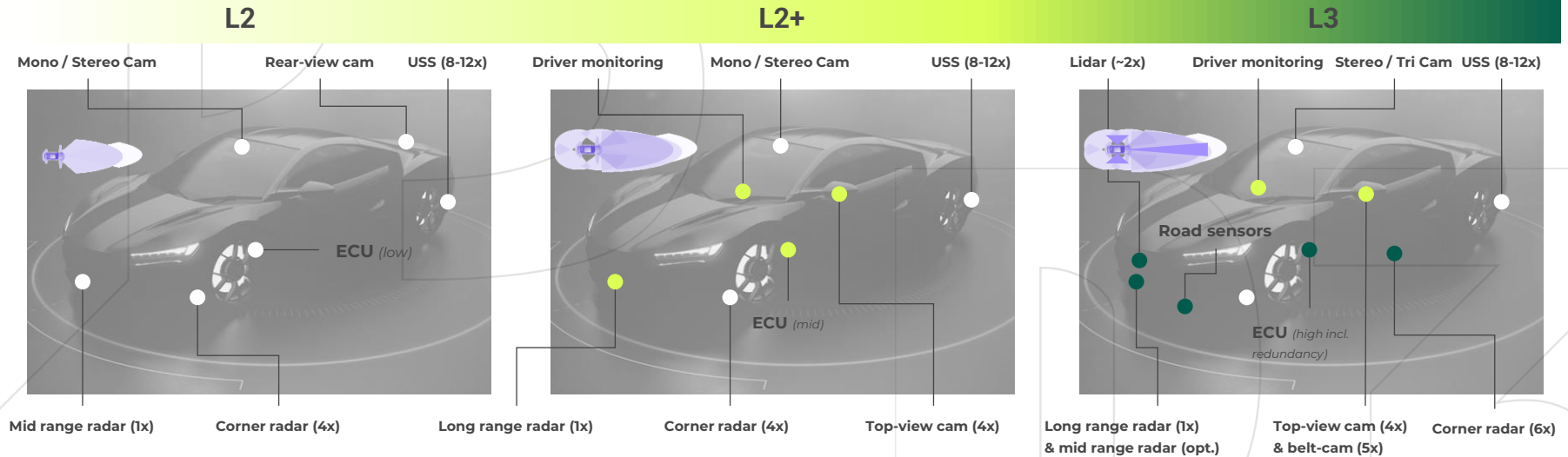
\* Number of sold passenger vehicles on request

\*\* Unit sales based on statista data. Diffusion patterns of SAE level based on P3 market model



## Increasing automation levels and new functions require a multitude of new hardware components and software.

### Related HW setup



The challenge for OEMs lies in **balancing the increased costs** associated with the advanced hardware required for higher autonomy while ensuring **pricing stays attractive to end-users** and justifies the **added customer value**.

○ Components for L2    ● Additional components for L2+    ● Additional components for L3



## Developments and technology trends happen across whole sense-plan-act framework which P3 monitors closely



Radars

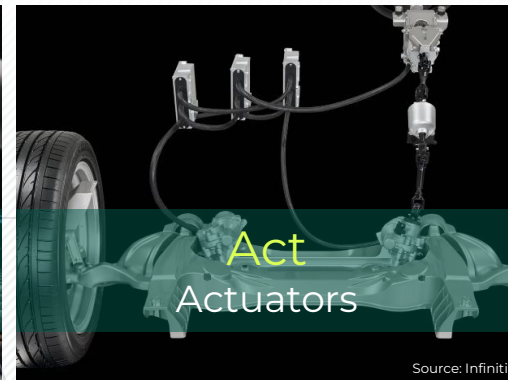
Lidars

Cameras



ECU

SoC



Steer-by-wire

Brake-by-wire

P3

### Market development hypothesis

- **Camera: Strong growth expected** due to automation. Product will be highly commoditized
- **Radar: 4D radars**, combined with cameras, will be the leading sensor modality for all <SAE L3 applications.
- **LiDAR:** The advancements in imaging radar performance, **need for LiDAR being reassessed** by industry players.

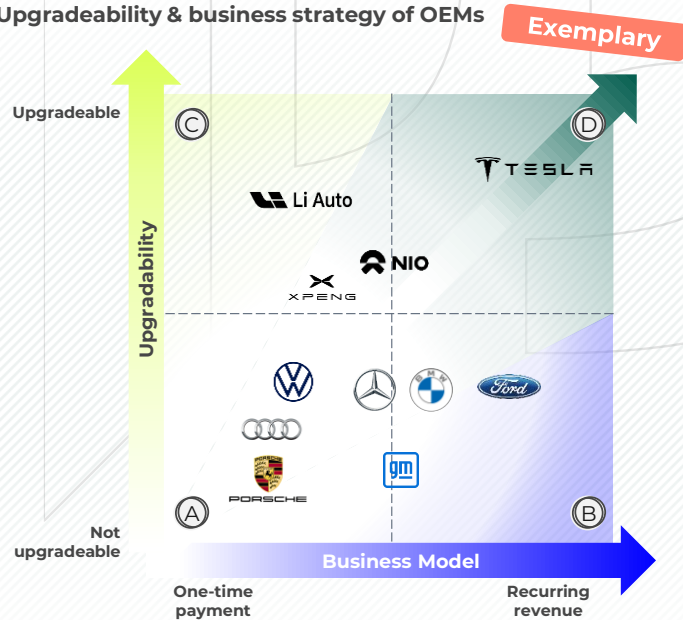
- Intelligence moves from sensor towards centralized high-performance **ECUs**.
- **Reliable functions required** for higher automation levels that is mostly achieved through **redundancy**.
- AI-driven development and training methods for SDS SW require high performance **SoC and ECU**.

- European OEMs are starting to **implement Brake-by-Wire/ (front-axle) Steer-by-Wire systems (e.g. Mercedes-Benz in 2026)**.
- Brake-by-Wire technology is **pushed by premium European OEMs**.
- Steer-by-wire technology **reduces the mechanical complexity** in back wheel steering leading to more widespread adoption.



# ADAS is increasingly seen as a differentiating factor that is gaining in importance and, depending on the approach, will also enable new business models.

## Upgradeability & business strategy of OEMs



A

### Classic package approach

- Currently still predominant strategy for ADAS functions
- One-time purchase of ADAS functions with unlimited access for customer leads to direct one-time revenue
- Generally higher portfolio variation & complexity due to specific HW/SW sets for cost optimization

B

### Function subscriptions approach

- Initial purchase in combination with subscription based-model after defined use time or subscription only model leads to recurring revenue for OEMs
- Potential increased initial cost for OEMs to equip vehicles with necessary hardware for later function activation, but reduced portfolio complexity

C

### Upgradeable package approach

- Extensive hardware setup, enabling future upgrades in functionalities and automation levels
- Potential for future revenue by already sold vehicle by software w/o further hardware investment

D

### SW-driven upgrade & subscriptions approach

- Future-proof hardware setup enabling future upgrades through software in combination with on-demand subscription model enables recurring revenue and future one-time purchases with already sold vehicles without hardware adaption

The first players are already working on providing lasting **customer value and brand differentiation through ADAS**. This is both a challenge and an opportunity that requires a considered approach on the **business model and technology side** (upgradeability).



# P3 Approach.





## P3 Approach & Methodology

### Steps of P3 Approach

**1** Analysis and benchmark of the ADAS function portfolio from different OEM

**2** Baselining ADAS function portfolios of OEM in the main markets EU, China and USA

**3** Clustering of the baselined ADAS functions

**4** Allocation of the functions into the ODD/operational area for each player and market

### Guiding Questions

Which ADAS function packages does the OEM offer?  
What ADAS functions do the function packages include?

Which of the ADAS functions are similarly offered by several OEM?




In which categories should the ADAS functions be clustered?

Which ADAS functions does P3 consider to be offered and ready to use in which ODD (urban, highway, rural) in main markets?

**Outcome: Generic ADAS function list applicable for every OEM adapted to the function portfolio and availability in the main global markets.**






## P3 Definition of ADAS Level 2/2+ Function Packages (I/II)

Area	 Adaptive Cruise Control (ACC)	 Lane Keeping Assist (LKA)	 Lane Change Assist (LCA)
SAE Level	Categorization to L2 & L2+*, depends on required hands-on or temp. hands-off availability under suitable conditions (e.g., on highway)		L2: Hands-on required L2+*: Enables the driver to trigger the lane change and take off hands during maneuver
Highway	ACC maintains a constant speed and safe following distance.	LKA provides additional safety by keeping the vehicle centered in its lane, especially at higher speeds.	LCA ensures safe lane changes at high speeds by monitoring fast-approaching vehicles, warning the driver, and potentially intervening to prevent collisions.
Rural			LCA helps drivers safely change lanes at higher speeds by monitoring blind spots and traffic.
Urban	ACC handles frequent stop-and-go traffic by automatically braking and accelerating.	LKA is used for navigating tight, congested streets by preventing unintentional lane departure.	LCA helps drivers safely change lanes by monitoring blind spots and traffic, especially in heavy traffic.



## P3 Definition of ADAS Level 2/2+ Function Packages (II/II)

Area	 Traffic Sign Assist (TSA)	 Traffic Light Assist (TLA)	 Navigation on Pilot (NoP)
SAE Level	L2 functions due to independency from hands-on/hands-off mode		SAE L2+* if hands-off is enabled under suitable conditions (e.g. highway)
Highway	Recognizes and displays traffic signs, such as speed limits.	Traffic lights are less common on highways. However, in some countries, there are highway interchanges where traffic lights are installed.	Handles highway entry and exit ramps autonomously, ensuring smooth transition. Executes safe lane changes by monitoring traffic.
Rural			Navigates complex intersections, identifies pedestrians, cyclists and other objects.
Urban	Informs the driver about current speed limits, entry restrictions, and other regulatory signs.	Informs the driver about the status of traffic lights to help navigate busy intersections safely and efficiently.	Navigates complex intersections, identifies pedestrians and cyclists, manages tight spaces and heavy traffic.



## P3 Definition of ADAS Level 3 Function Packages



### Traffic Jam Pilot

#### Definition

Autonomous driving system for congested traffic conditions at lower speeds, only on highway. It manages acceleration, braking, and steering without driver intervention.

#### Level 2/2+ Functions included

- Lane Keeping Assist
- Adaptive Cruise Control



### Highway Pilot

Enables autonomous driving on highways at higher speeds, operating under certain conditions (e.g. clear road markings or moderate traffic).

- Lane Change Assist
- Lane Keeping Assist
- Adaptive Cruise Control
- Traffic Sign Assist








### Urban Pilot

Controls the vehicle in city environments, handling tasks like navigating intersections, detecting pedestrians, and obeying traffic signals.

- Lane Change Assist
- Lane Keeping Assist
- Adaptive Cruise Control
- Traffic Sign Assist
- Traffic Light Assist



## P3 Definition of ADAS Parking Functions

					
	<b>Parking</b> (forward, reverse etc.)	<b>Remote Parking</b>	<b>Trained Parking</b>	<b>Reverse Assist</b>	<b>Maneuver Assist</b>
SAE Level	L2 (L2+* if hands-off is possible)	L3 or L4	L2+* if hands-off is possible		
Definition	Vehicle is able to drive and back automated into a parking space, typically used for perpendicular or angled parking.	Vehicle parks itself while being controlled externally by the driver using a smartphone app, key fob, or another remote interface. The system autonomously handles actuators, allowing the driver to park or retrieve the vehicle from a short distance without being inside it.	Vehicle is able to learn and repeat a specific parking maneuver based on previous driver inputs. Vehicle records the exact path taken to park in a particular location (e.g. home garage or designated parking spot).	Vehicle reverses by tracking and replicating its previous path or by actively detecting obstacles and adjusting its trajectory. The vehicle is able to back up without driver intervention or with minimal input.	Vehicle navigates low-speed, complex driving situations, such as tight turns, narrow passages, or obstacle avoidance in confined spaces. This feature enhances vehicle control and reduces driver effort in challenging maneuvering scenarios.



# ADAS One Pager Structure

Overview of the availability of L2/L2+ and L3 ADAS function packages in different ODD

## ADAS Function & Supplier Overview\*

Function	ACC	LKA	LCA	SR	TLR	NoP	Highway	Urban	SAE-Level 2	Rural	SAE-Level 2+	Highway	SAE-Level 3
Urban			-			-							
Rural			-			-							
Highway													

Achieved SAE-Level

Overview of the existing parking functions

## Parking Functions

Automated Parking	Remote Parking	Trained Parking	Reverse Assist	Maneuver Assist

Available Not available N/A

## ADAS Snapshot

- The L2 **BMW Driving Assistant Professional** is available in many BMW models and is often offered as part of a larger package that includes several driver assistance systems.
- The **Hands-Off Driving Feature** is available on highways up to 130 km/h (L2+) with triggered lane changes.
- BMW Personal Pilot L3** function can be ordered for the BMW 7 Series on highways with barriers separating traffic, for up to 60km/h. E
- L3 function will be offered exclusively in Germany priced at 6,500 EUR.
- The BMW ConnectedDrive is available in conjunction with the relevant BMW

Specific information regarding ADAS functions

Sensor Setup of the most advanced ADAS vehicle

SAE-Level availability in the global market (focus on EU, USA, China / add. markets in case of ADAS feature highlights)

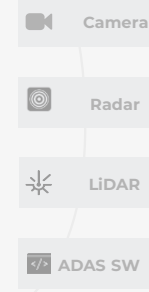
## Sensor Setup\*\*\*

- 6x cameras
- 7x radars
- 2x lidar
- ~2x mic.

## Market Availability



## Supplier Overview\*\*



Overview on relevant components and the related suppliers for ADAS



# ADAS.EU Players

ADAS Status, Evaluation & Latest News





Urban

SAE-Level 2

Rural

SAE-Level 2+

Highway

SAE-Level 3

### ADAS Function Overview\*

Function	L2/L2+ Functions						L3 Functions			Parking Functions				
	ACC	LKA	LCA	TSR	TLR	NoP	Highway Pilot	Urban Pilot	Traffic Jam Pilot	Automated Parking	Remote Parking	Trained Parking	Reverse Assist	Maneuver Assist
Urban	Available	Available	-	Available	Available	-	Not available	-	Not available	Available	Available	Available	Available	Available
Rural	Available	Available	-	Available	Available	-	Not available	Not available	Not available	Available	Available	Available	Available	Available
Highway	Available	Available	Available	Available	Available	Available	Available	Not available	Available	Available	Available	Available	Available	Available

Available Not available N/A

### ADAS Snapshot

- The L2 **BMW Driving Assistant Professional** is available in many BMW models and is often offered as part of a larger package that includes several driver assistance systems.
- The **Hands-Off Driving Feature** is available on highways **up to 130 km/h (L2+)** with triggered lane changes.
- The L2 and L2+ features are easily **activated with one single button on the steering wheel** and **deactivated via braking or "over-steering"**.
- BMW Personal Pilot L3** function can be ordered for the **BMW 7 Series**. L3 only works on highways with barriers separating traffic, for **up to 60km/h**. **Exterior microphones** are used to **detect emergency vehicles**.
- L3 function will be offered exclusively in **Germany** priced at €3,500 (incl. VAT) for end-customers.
- The BMW Personal Pilot L3 is only available in conjunction with the relevant BMW Connected Drive services. The period of validity for these services is **two years**.
- The **BMW Panoramic iDrive**, debuting in the Neue Klasse late 2025, is a next-generation display and control system combining panoramic windshield projection, central touch display, 3D HUD, and haptic steering for intuitive, personalized interaction.

### Sensor Setup\*\*\*

- 6x cameras
- 7x radars
- 2x lidar
- ~2x mic.

### Market Availability



\* Function description on Slide 22-25

\*\* Based on Desk Research. Not considering specific markets Non exhaustive

\*\*\* Several USS, not considered in Sensor Setup due to SotA

### Supplier Overview\*\*



- Upon request -





Urban

SAE-Level 2

Rural

SAE-Level 2+

Highway

SAE-Level 3

## ADAS Function Overview\*

Function	L2/L2+ Functions						L3 Functions			Parking Functions				
	ACC	LKA	LCA	TSR	TLR	NoP	Highway Pilot	Urban Pilot	Traffic Jam Pilot	Automated Parking	Remote Parking	Trained Parking	Reverse Assist	Maneuver Assist
Urban			-			-		-						
Rural			-			-								
Highway														

Available Not available N/A

## ADAS Snapshot

- The L3 System **"DRIVE PILOT"** will be available in the U.S. market (Nevada) as an option for model year 2024 Mercedes-Benz **S-Class** and **EQS Sedan** models.
- DRIVE PILOT** takes over the dynamic driving task, **up to the speed of 95 km/h** on German highways. Once conditions are suitable, the system indicates availability on the control buttons. Microphones are used to detect signals from emergency vehicles. Acoustic road moisture sensor is used to measure the sound level of the spray from the tire on wet roads, to determine impacts on the other sensors.
- The digital **HD map** provides a **three-dimensional image** of the road and the surroundings.
- L3 function** will be offered **exclusively in Germany and the U.S** (Nevada and California) and is priced between €6,000 (S-Class) and €8,500 (EQS) (incl. VAT) for end-customers.

## Sensor Setup\*\*\*

- 7x cameras
- 5x radars
- 1x lidar
- ~2x mic.

## Market Availability



## Supplier Overview\*\*



- Upon request -





Urban

SAE-Level 2

Rural

SAE-Level 2+

Highway

SAE-Level 2+

### ADAS Function Overview\*

Function	L2/L2+ Functions						L3 Functions			Parking Functions				
	ACC	LKA	LCA	TSR	TLR	NoP	Highway Pilot	Urban Pilot	Traffic Jam Pilot	Automated Parking	Remote Parking	Trained Parking	Reverse Assist	Maneuver Assist
Urban			-			-		-					-	-
Rural			-			-							-	-
Highway						-	-							

Available Not available N/A

### ADAS Snapshot

- The **VW "Travel Assist 2.5"** can be activated via the steering wheel and is available in **ID.4, ID.5, ID.7** and the **ID.BUZZ** as well as in **MQB/MLB-based vehicles (e.g., Passat, Tiguan, Touareg)**
- Adaptive Cruise Control** is active from 30 km/h, **Lane Keeping Assist** from 65 km/h, and **Lane Change Assist** can perform lane changes at speeds from 90 km/h.
- The optional **hazard warning system** warns you of roadworks or approaching emergency vehicles.
- The drowsiness detection and emergency assist system** automatically alerts unfocused drivers via the instrument cluster and can autonomously stop the vehicle when needed via lane change. **The emergency assist is not available yet in current VW vehicle models.**
- The **ADAS stack for ID.7** is estimated to cost around €1,990 for end-customers.

### Sensor Setup\*\*\*

- 5x cameras
- 3x radars
- 0x lidar
- 0x mic.

### Market Availability



### Supplier Overview\*\*



- Upon request -



## P3 Evaluation



In our P3 ADAS Benchmark EU 2025, BMW 5 series showed **the strongest system performance** especially regarding the **level 2+ function** and **availability on highways**. **Extensive set of parking functions** was tested with advanced performance.

BMW enforces its localization strategy in China with the technology partnership with Momena.

[Update](#)

For early 2025 Mercedes plans **L3 Highway Pilot** up to 95 km/h after final permission in December 2024.

In the P3 ADAS Benchmark EU 2025, Mercedes-Benz EQE showed **well-working L2 function** with **high availability on highways and rural roads** that also provides acceptable support in urban areas.

Mercedes enforces its localization strategy in China with the new CLA where ADAS features are developed together with Momena.

[Update](#)

Volkswagen's ADAS strategy is built on a combination of **internal development through Cariad** and **strategic partnerships with industry leaders** like Bosch, Horizon Robotics, Qualcomm, Valeo and Mobileye, while also **focusing on localization** for specific regions like China.

In the P3 ADAS Benchmark EU, VW ID.7 showed smooth performance of LKA and ACC on highways, automatic speed adjustment and reduction when approach roundabouts. Poor parking camera resolution quality.

## Latest news

At IAA 2025, BMW and Qualcomm announced a co-developed software platform based on the Snapdragon Ride Pilot system for ADAS.

(07.09.2025)

BMW announced the partnership with Momena to implement Momena's ADAS features for "Neue Klasse" vehicles in China.

(28.07.2025)

[Update](#)

Mercedes announced to launch its steer-by-wire system as first German OEM in 2026.

(22.04.2025)

Mercedes announced to launch a Navigation-on-Pilot function (L2+) in the new CLA in China developed together with Momena.

(22.04.2025)

At IAA 2025, VW announced Travel Assist which will be integrated in the new VW T-Roc.

(08.09.2025)

VW announced AI-powered ADAS up to L2++ and L3 in China for China through joint venture between CARIAD and Horizon Robotics using AI-driven GAIA platform.

(18.04.2025)

[Update](#)



# ADAS.Asian Players

ADAS Status, Evaluation & Latest News





Urban

SAE-Level 2

Rural

SAE-Level 2

Highway

SAE-Level 2+

## ADAS Function Overview\*

Function	L2/L2+ Functions						L3 Functions			Parking Functions				
	ACC	LKA	LCA	TSR	TLR	NoP	Highway Pilot	Urban Pilot	Traffic Jam Pilot	Automated Parking <sup>1</sup>	Remote Parking	Trained Parking <sup>1</sup>	Reverse Assist	Maneuver Assist
Urban						-		-	-			-	-	-
Rural						-			-			-	-	-
Highway							-		-					

Available





Not available

N/A

## ADAS Snapshot

- Xiaomi Pilot Pro, an in-house developed ADAS system, is available on the Xiaomi SU7 with **NoP activation via steering wheel button** (but limited availability in complex city situations).
- The **ADAS stack** is included in the vehicle price and comes as standard.
- Some insights from P3 ADAS Benchmark Events (China) in 2024 show:
  - The system faces **challenges with lane control**, and it lacks comfort features such as FCA distance warnings.
  - It struggles with **ACC and LKA disengagements**, along with limited recognition of traffic signs, leading to frequent interventions for lane control.
- Introduction of the new **electric SUV Xiaomi YU7** in June 2025 with the new 700 TOPS **NVIDIA Thor Chipset**.
- Xiaomi plans to enter the **European market** with its models **in 2027**.

## Sensor Setup\*\*\*

-  11x cameras
-  1x radars
-  1x lidar
-  0x mic.

## Market Availability



## Supplier Overview\*\*



<sup>1</sup> Chinese players usually rely on Parking Space to Parking Space functionality with automated parking

\* Function description on Slide 22-25

\*\* Based on Desk Research. Not considering specific markets Non exhaustive

\*\*\* Several USS, not considered in Sensor Setup due to SotA



Urban

SAE-Level 2+

Rural

SAE-Level 2+

Highway

SAE-Level 2+

## ADAS Function Overview\*

Function	L2/L2+ Functions						L3 Functions			Parking Functions				
	ACC	LKA	LCA	TSR	TLR	NoP	Highway Pilot	Urban Pilot	Traffic Jam Pilot	Automated Parking <sup>1</sup>	Remote Parking	Trained Parking <sup>1</sup>	Reverse Assist	Maneuver Assist
Urban						-		-	-				-	-
Rural						-			-				-	-
Highway							-		-				-	-

Available Not available N/A

## ADAS Snapshot

- Xpeng's "XNGP" (Xpeng Navigation Guided Pilot) ADAS system is available on the **P5, P7, P7+, G9, G6 and X9 models**, emphasizing **Xpeng's proprietary AD software** as a key market differentiator.
- The **ADAS stack** is included in the vehicle price and comes as standard.
- The **AI Valet Driving feature in XOS 5.1.0 can memorize and customize up to 10 driving routes of up to 100 km** each during manual driving, functioning independently of XNGP's availability.
- L2+ system includes **Xpeng's in-house developed mid-range LiDARs** and a user-friendly HMI that supports **lane change visualizations** and **NoP functionalities** in various driving scenarios.
- Introduction of the **Xpeng G7 in Q3 2025** with a **vision-only system** and three in-house **Turing AI chips**, providing a total of **2.200 TOPS**.

<sup>1</sup> Chinese players usually rely on Parking Space to Parking Space functionality with automated parking

## Supplier Overview\*\*

## Sensor Setup\*\*\*

- 11x cameras
- 5x radars
- 2x lidar
- 0x mic.

## Market Availability



- Camera
- Radar
- LiDAR
- ADAS SW
- SoC/ECU
- HD Map

- Upon request -

\* Function description on Slide 22-25

\*\* Based on Desk Research. Not considering specific markets Non exhaustive

\*\*\* Several USS, not considered in Sensor Setup due to SotA



Urban

SAE-Level 2+

Rural

SAE-Level 2+

Highway

SAE-Level 2+

## ADAS Function Overview\*

Function	L2/L2+ Functions						L3 Functions			Parking Functions				
	ACC	LKA	LCA	TSR	TLR	NoP	Highway Pilot	Urban Pilot	Traffic Jam Pilot	Automated Parking <sup>1</sup>	Remote Parking	Trained Parking <sup>1</sup>	Reverse Assist	Maneuver Assist
Urban						-		-	-				-	-
Rural						-			-				-	-
Highway							-		-				-	-

Available Not available N/A

## ADAS Snapshot

- The most advanced ADAS system from Li Auto **Li AD Max** is installed in the flagship vehicle **Li L9**, in the **Max versions Li L6, Li L7 and Li L8** as well as in the **Li MEGA**.
- The **ADAS stack** is included in the vehicle price and comes as standard.
- The system features **fast processing of sensor data** through the use of **two NVIDIA Orin-X** chips.
- With the introduction of the **MindVLA architecture** in the **2025 models**, such as the updated Li L6, the system is supported by the new **NVIDIA Thor-U chip** for enhanced processing performance.
- The full-scenario **Navigation on Autopilot (NOA)** system now offers **nationwide coverage** across highways, urban ring roads, city streets and campus roads.

## Sensor Setup\*\*\*

- 11x cameras
- 1x radars
- 1x lidar
- 0x mic.

## Market Availability



## Supplier Overview\*\*



- Upon request -

<sup>1</sup> Chinese players usually rely on Parking Space to Parking Space functionality with automated parking

\* Function description  
on Slide 22-25

\*\* Based on Desk Research.  
Not considering specific markets  
Non exhaustive

\*\*\* Several USS, not considered  
in Sensor Setup due to SotA





UPDATE

**i** Consideration of most advanced ADAS vehicle

P3

Urban

SAE-Level 2+

Rural

SAE-Level 2+

Highway

SAE-Level 2+

## ADAS Function &amp; Supplier Overview\*

Function	L2/L2+ Functions						L3 Functions			Parking Functions				
	ACC	LKA	LCA	TSR	TLR	NoP	Highway Pilot	Urban Pilot	Traffic Jam Pilot	Automated Parking <sup>1</sup>	Remote Parking	Trained Parking <sup>1</sup>	Reverse Assist	Maneuver Assist
Urban						-		-	-			-	-	-
Rural						-			-			-	-	-
Highway							-		-			-	-	-

Available

Not available

N/A

## ADAS Snapshot

- The **ADAS stack** is included in the vehicle price and comes as standard.
- The NoP system, with **its smooth, announced maneuvers, builds high trust**. Minor issues include occasional manual overtaking and aggressive lane-changing in dense traffic.
- In China, the **Aito M5 Ultra** was introduced in **April 2025 with ADS 3.3** as well as the **facelift of the M9** with updated **Huawei Qiankun ADS 3.3 version**. Both versions now have **four lidars** instead of one.
- Roll-out of **ADS 4.0 for Aito M9** vehicles was announced for **July 2025 with extensive ADAS features** (e.g., SAE L3 driving on highways, navigation from parking space to parking space (P2P 2.0)). **ADS 4.0** is based on the **new “WEWA” architecture** (World Engine in the Cloud, World Action Model) to **enable enhanced human-machine co-driving experience**. For the other **flagship cars** ADS 4.0 is announced for **Q3 2025**.

<sup>1</sup> Chinese players usually rely on Parking Space to Parking Space functionality with automated parking

## Sensor Setup\*\*\*

- 11x cameras
- 3x radars
- 4x lidar
- 0x mic.

## Market Availability



Soon SAE L3 capabilities on highways

\* Function description on Slide 22-25

\*\* Based on Desk Research. Not considering specific markets Non exhaustive

## Supplier Overview\*\*



- Upon request -

\*\*\* Several USS, not considered in Sensor Setup due to SotA



Urban

SAE-Level 2

Rural

SAE-Level 2+

Highway

SAE-Level 2+

## ADAS Function Overview\*

Function	L2/L2+ Functions						L3 Functions			Parking Functions				
	ACC	LKA	LCA	TSR	TLR	NoP	Highway Pilot	Urban Pilot	Traffic Jam Pilot	Automated Parking <sup>1</sup>	Remote Parking	Trained Parking <sup>1</sup>	Reverse Assist	Maneuver Assist
Urban			-					-	-			-	-	-
Rural			-						-			-	-	-
Highway							-		-					

Available Not available N/A

## ADAS Snapshot

- BYD with strong ADAS performance and extensive feature portfolio in China.
  - BYD released the **DiPilot Advanced Intelligent Driving Assistance System** with **different versions (DiPilot 100, 300, 600)** and **different sensor modalities**, e.g. for LiDAR and camera.
  - Navigation on Autopilot (NOA)** in addition to NoP included covering automatic overtaking and automated lane changes.
- Yangwang U8 is capable of rotating nearly 360 degrees on the spot by spinning the left and right wheels in opposite directions which underlines exotic ADAS features of Chinese OEMs to provide USPs to Chinese customers.
- The **ADAS stack** is included in the vehicle price and comes as standard.
- In June 2025, deliveries of the new **electric luxury sedan Yangwang U7** began, equipped with the **DiPilot 600** and dual **NVIDIA Orin-X chips**, providing a total of **508 TOPS**.
- BYD plans to introduce a **Level 4 parking feature** via **OTA update for DiPilot 100 and 300** and has pledged to take liability for any damages caused by the system.

<sup>1</sup> Chinese players usually rely on Parking Space to Parking Space functionality with automated parking

## Supplier Overview\*\*

## Sensor Setup\*\*\*

- 13x cameras
- 5x radars
- 3x lidar
- 0x mic.

## Market Availability



- Camera
- Radar
- LiDAR
- ADAS SW
- SoC/ECU
- HD Map

- Upon request -

\* Function description on Slide 22-25

\*\* Based on Desk Research. Not considering specific markets Non exhaustive

\*\*\* Several USS, not considered in Sensor Setup due to SotA





NEW

**i** Consideration of most advanced ADAS vehicle

P3

Urban

SAE-Level 2

Rural

SAE-Level 2

Highway

SAE-Level 3<sup>1</sup>

## ADAS Function Overview\*

Function	L2/L2+ Functions						L3 Functions			Parking Functions				
	ACC	LKA	LCA	TSR	TLR	NoP	Highway Pilot	Urban Pilot	Traffic Jam Pilot	Automated Parking	Remote Parking	Trained Parking <sup>1</sup>	Reverse Assist	Maneuver Assist
Urban			-			-		-	-		-	-	-	-
Rural			-			-			-		-	-	-	-
Highway						-	-		only in Japan					

Available

Not available

N/A

## ADAS Snapshot

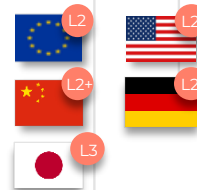
- Honda divides its ADAS system according to performance into **Honda Sensing 360, 360+ and Elite**.
- Compared to the Sensing 360 package with basic ADAS functions, the **Honda Sensing 360+** package includes additional features such as **Active Lane Change Assist** or **driver monitoring system**.
- Honda Sensing 360+ was **launched in 2023** and is currently **only available in China**.
- Honda's **most advanced ADAS system** is called **Sensing Elite** and features a **Traffic Jam Pilot on highways** at low speeds (L3). However, this system is only available in the **Honda Legend (2025) and in Japan<sup>1</sup>**.
- Honda is **partnering with the startup Helm.ai** to bring **L2+/L3 features** to its new **0 Series**, which is set to **launch in 2026** with the Honda 0 Saloon and 0 SUV.

## Supplier Overview\*\*

## Sensor Setup\*\*\*

- 5x cameras
- 5x radars
- 0x lidar
- 0x mic.

## Market Availability



- Camera
- Radar
- LiDAR
- ADAS SW
- SoC/ECU
- HD Map

- Upon request -





UPDATE

**i** Consideration of most advanced ADAS vehicle

P3

Urban

SAE-Level 2

Rural

SAE-Level 2

Highway

SAE-Level 2+

## ADAS Function Overview\*

Function	L2/L2+ Functions						L3 Functions			Parking Functions				
	ACC	LKA	LCA	TSR	TLR	NoP	Highway Pilot	Urban Pilot	Traffic Jam Pilot	Automated Parking	Remote Parking	Trained Parking <sup>1</sup>	Reverse Assist	Maneuver Assist
Urban	Available	Available	-	Available	Available	-	N/A	-	-	Available	Available	-	-	-
Rural	Available	Available	-	Available	Available	-	N/A	N/A	-	Available	Available	-	-	-
Highway	Available	Available	Available	Available	Available	-	-	N/A	-	Available	Available	-	-	-

Available

Not available

N/A

## ADAS Snapshot

- Hyundai's ADAS system is called **Hyundai Smart Sense**.
- The **Highway Driving Assist** feature from Hyundai Smart Sense with **ACC**, **LCA** and **Speed Limit Adaption** is included in the Elantra, Sonata, Kona, Santa Cruz, Tucson, Santa Fe and Palisade models and is active at vehicle speeds of **up to 150 km/h**.
- The more advanced ADAS system, known as **Highway Driving Assist II**, adds a **lane change feature** that is available at highway speeds **from 60 km/h**. It is included in the Palisade, IONIQ 5 and IONIQ 6 vehicles.
- The **Hyundai Remote Smart Parking Assist 2** enables **Smart Parking**, **Remote Parking** and **Remote Moving Forward and Backward**.
- The **ADAS feature package** for the **L2 system** is priced around **€4,500 on top** for end-customers.
- Hyundai announced plans to implement **L2+ features by the end of 2027**.

## Sensor Setup\*\*\*

- 5x cameras
- 3x radars
- 0x lidar
- 0x mic.

## Market Availability



## Supplier Overview\*\*



- Upon request -





UPDATE

**i** Consideration of most advanced ADAS vehicle

P3

Urban

SAE-Level 2

Rural

SAE-Level 2

Highway

SAE-Level 2+

## ADAS Function Overview\*

Function	L2/L2+ Functions						L3 Functions			Parking Functions				
	ACC	LKA	LCA	TSR	TLR	NoP	Highway Pilot	Urban Pilot	Traffic Jam Pilot	Automated Parking	Remote Parking	Trained Parking <sup>1</sup>	Reverse Assist	Maneuver Assist
Urban	Available	Available	-	Available	Available	-	N/A	-	-	Available	Available	Available	-	-
Rural	Available	Available	-	Available	Available	-	N/A	N/A	-	Available	Available	Available	-	-
Highway	Available	Available	Available	Available	Available	Available	-	N/A	-	Available	Available	Available	-	-

Available Not available N/A

## ADAS Snapshot

- Toyota's ADAS system is called **T-Mate** and includes **Toyota Safety Sense (TSS)** and **Toyota Parking Assistance**.
- TSS comprises the systems **ACC, LKA, and TSR** whereby Toyota Parking Assistance offers **Automated and Trained Parking**.
- T-Mate also has a **Driver Monitoring System** to monitor **driver alertness** and **condition**.
- The Toyota Group's **most advanced ADAS system** is called **Lexus Safety System+** and is used in its **Lexus** car brand.
- The supplementary **Lexus CoDrive** includes **dynamic ACC** and **Lane Change Assist** at speeds **above 90 km/h**.
- Lexus CoDrive is included in the **Lexus LS models**.
- The **ADAS feature package** for the **L2+ system Lexus Safety System+** priced around **€4200 on top** in dedicated markets for end-customers.
- In March, Toyota launched its **bZ3X SUV**, equipped with **Momenta 5.0 ADAS** and an **NVIDIA Orin-X** delivering **254 TOPS**, enabling **NoP Highway functionality** without reliance on HD maps.

## Supplier Overview\*\*

## Sensor Setup\*\*\*

- 11x cameras
- 3x radars
- 1x lidar
- 0x mic.

## Market Availability



- Upon request -





UPDATE

**i** Consideration of most advanced ADAS vehicle

P3

Urban

SAE-Level 2

Rural

SAE-Level 2

Highway

SAE-Level 2+

## ADAS Function Overview\*

Function	L2/L2+ Functions						L3 Functions			Parking Functions				
	ACC	LKA	LCA	TSR	TLR	NoP	Highway Pilot	Urban Pilot	Traffic Jam Pilot	Automated Parking	Remote Parking	Trained Parking <sup>1</sup>	Reverse Assist	Maneuver Assist
Urban			-		-	-		-	-		-		-	-
Rural			-		-	-			-				-	-
Highway					-		-		-				-	-

Available

Not available

N/A

## ADAS Snapshot

- Nissan's most advanced ADAS system is called **ProPILOT 2.0** which is available without additional cost.
- The newest version **ProPILOT 2.1** enables **hands-off driving** in a **single lane on designated highways** with one-way traffic. The system assists the driver, including **overtaking, lane changes and exiting** (L2+ system).
  - ProPILOT 2.1 is only available in the **Japanese** and **North American** markets.
- The **ProPILOT Park** enables **Automated and Trained parking**.

## Supplier Overview\*\*

## Sensor Setup\*\*\*

- 7x cameras
- 5x radars
- 0x lidar
- 0x mic.

## Market Availability



- Camera
- Radar
- LiDAR
- ADAS SW
- SoC/ECU
- HD Map

- Upon request -



Urban

SAE-Level 2

Rural

SAE-Level 2

Highway

SAE-Level 2

### ADAS Function Overview\*

Function	L2/L2+ Functions						L3 Functions			Parking Functions				
	ACC	LKA	LCA	TSR	TLR	NoP	Highway Pilot	Urban Pilot	Traffic Jam Pilot	Automated Parking	Remote Parking	Trained Parking <sup>1</sup>	Reverse Assist	Maneuver Assist
Urban			-		-	-		-	-	-	-	-	-	-
Rural			-		-	-			-	-	-	-	-	-
Highway					-	-	-		-	-	-	-	-	-

Available

Not available

N/A

### ADAS Snapshot

- Polestar's most advanced ADAS system is called **Pilot Assist**.
- Pilot Assist has **basic ADAS functions** such as ACC, LKA and TSR and can provide **Lane Change Assistance** on highways by activating the turn signal.
- Polestar wants to integrate **Luminar's lidar technology** and **Mobileye's chauffeur platform** in future models of its **Polestar 4**.
- The newly launched **Polestar 5** relies in addition to SotA sensors on **LiDAR** technology.
- The **ADAS stack** is included in the vehicle price and comes as standard.

### Supplier Overview\*\*

#### Sensor Setup\*\*\*

- 11x cameras
- 1x radars
- 1x lidar
- 0x mic.

#### Market Availability



- Camera
- Radar
- LiDAR
- ADAS SW
- SoC/ECU
- HD Map

*- Upon request -*





## P3 Evaluation



The unveiled **Xiaomi SU7** offers **great user experience at lower cost** than Western OEMs – the ADAS has still some weaknesses but is about to catch up with competition. During ADAS Benchmark Event in China 2025, SU7 showed **average ADAS performance**. After **fatal crash**, Xiaomi has to prove again system reliability towards general public and authorities. The **success of the YU7** electric SUV has encouraged Xiaomi to **launch its models in Europe from 2027** onwards.

Update



XNGP excels with a **robust ADAS and user-friendly HMI**, with drawbacks like harsh acceleration and low refresh rate for the digital rearview mirror. In 2024, new P7+ was announced equipped with **cameras and radar sensors presumably comparable to LiDAR** performance **costly LiDAR** technology was removed from ADAS sensor set.



Strong performance of ADAS NOP with **high availability** (but city cases limited). The AD Max and Pro systems were tested during ADAS Benchmark Event in China 2025 where the L9 above-average ADAS performance. Li Auto offers a **smooth driving experience** and **utilizes ADAS hardware components from well known suppliers**.

## Latest news

Xiaomi plan to bring its vehicles to the European market starting in 2027.

(23.08.2025)

Xiaomi announced the upcoming model YU7 to be launched in July 2025.

(23.05.2025)

Xiaomi SU7 was involved in a deadly accident during activated ADAS functions.

(01.04.2025)

Update

XPENG launched at Shanghai Autoshow 2025 the XPENG World Foundation Model with several times more parameters than conventional models, enabling real-time adaptation to complex driving scenarios.

(23.04.2025)

Li Auto launched Li Mega at Shanghai Autoshow 2025 which is based on next generation autonomous driving architecture "MindVLA".

(23.04.2025)





## P3 Evaluation



Aito M9 is the **highest-rated vehicle in its peer group**. It excels in setting the **correct speed 90% of the time and parking quickly in tight spaces**. Explainable AI through announcement of every automatically performed maneuver e.g. lane changes. Announced **ADS 4.0 system** from Huawei (Aito is backed by Huawei) will probably be **available in the vehicle models in 2<sup>nd</sup> half of 2025 with SAE L3 smart driving on highways**.



BYD offers **Level 2 in Europe and Level 2+ in China** with larger feature portfolio. In our **P3 ADAS Benchmark Europe 2025** event, BYD Seal showed **low to medium system performance** with solid availability of Intelligent Cruise Control on highways at speeds higher than 80 km/h. Lane keeping system showed problems while staying in lane.



Honda offers SotA **SAE L2 ADAS features in main global markets**. Through the **partnership with helm.ai and Momenta** for next gen ADAS system for SAE L3, **significant ADAS performance advancements** are expected. Honda expects its partnership with Helm.ai to **accelerate the development** of the **Navigate on Pilot** function.

Update



Hyundai mainly **"outsourced"** ADAS development, besides major partnerships for SAE L4, to its **subsidiary Hyundai Mobis** where the partnership with Qualcomm can lead to ADAS performance advancements. Hyundai offers in the ADAS segment **L2+ features** in main global markets.

## Latest news

Huawei announced deployment of ADS 4.0 with SAE L3 capabilities from July 2025 onwards at Shanghai Autoshow 2025.

(22.04.2025)

BYD announced that base ADAS functions of "God's Eye" will be available for free (without additional costs) along the entire vehicle fleet.

(11.02.2025)

Honda and helm.ai agree on multi-year ADAS development collaboration for mass production of passenger cars.

(21.08.2025)

Honda collaborates with Momenta to develop advanced driver assistance systems utilizing DeepSeek AI technologies.

(24.04.2025)

Update

Partnership between Qualcomm and Hyundai Mobis to develop next generation ADAS systems.

(06.01.2025)





## P3 Evaluation



Toyota offers SotA Level 2 features in main global markets where **partnership between Woven and Waymo** has the potential to **leverage significant knowledge and expertise** for ADAS development. However, Toyota is relying on **Momenta's ADAS system** in its next-generation vehicles, such as the **bZ3X launched in March**.

Update



Nissan offers **NoP (L2+) on US and Japanese highways** with **automated ramp-offs** where they offer SAE L2 features in the EU and China on par with competitors. Partnership with Wayve contributes to **enhance next generation ADAS features significantly**.



Polestar offers a **state-of-the-art L2+ system** in Europe. In our P3 ADAS Benchmark Europe 2025, Polestar 4 showed **average ADAS performance** where settings for **ADAS features can be found easily** via center display. Perception of **new speed limits** and **automated speed adjustment unreliable**.

## Latest news

Toyota cooperates with Momenta for next-gen vehicles. The new bZ3X will be updated with Momenta 6.0 ADAS.

(12.06.2025)

Partnership between Woven (by Toyota) and Waymo to join forces with focus on ADAS development.

(30.04.2025)

Update

Nissan announced to launch next generation of ProPilot technology in 2027 together with Wayve AI Driver.

(10.04.2025)

Polestar launched the new Polestar 5 at IAA Mobility 2025 using LiDAR technology for ADAS.

(09.09.2025)

Update



# ADAS.NAR Players

ADAS Status, Evaluation & Latest News





Urban

SAE-Level 2+

Rural

SAE-Level 2+

Highway

SAE-Level 2+

## ADAS Function Overview\*

Function	L2/L2+ Functions						L3 Functions			Parking Functions				
	ACC	LKA	LCA	TSR	TLR	NoP	Highway Pilot	Urban Pilot	Traffic Jam Pilot	Automated Parking	Remote Parking	Trained Parking	Reverse Assist	Maneuver Assist
Urban			-					-	-			-	-	Only speed control
Rural			-						-			-	-	
Highway							-		-					

Available Not available N/A

## ADAS Snapshot

- Tesla's driver assistance functions are **easily activated via the lever to the right of the steering wheel** where the system available in Europe showed **deviating distances to followed vehicles while using e.g. ACC** during ADAS Benchmark Event 2025.
- The **new FSD V13** is provided via OTA software update for Tesla models equipped with **Hardware 4 (HW4/AI4)** in the U.S. FSD 13.2 significantly improves the **resolution of cameras** and **exterior audio signals** are considered, so that emergency vehicles can be detected. Further, park-to-park and reversing significantly expand functionality.
- The **one-time purchase price for FSD** has been **cut to \$7,500** from a high of \$15,000 in 2022 for end-customers. Tesla also offers a monthly subscription for FSD, which was reduced to \$99 per month in the U.S.
- In Europe, Tesla offers, as of now, L2+ system with only reduced features available from FSD offered in the U.S. **Tesla starts to expand outside USA by receiving a 2-year FSD testing permission in Norway.**
- In 2024, Tesla launched its parking function **Actually Smart Summon (ASS)** where users **call their cars** to them in a **parking lot or driveway** using the Tesla app and **the car drives autonomously to them.**

## Supplier Overview\*\*

## Sensor Setup\*\*\*

- 9x cameras
- 0x radars
- 0x lidar
- 1x mic.

## Market Availability



- Camera
- Radar
- LiDAR
- ADAS SW
- SoC/ECU
- HD Map

- Upon request -





Urban

SAE-Level 2

Rural

SAE-Level 2

Highway

SAE-Level 2+

## ADAS Function Overview\*

Function	L2/L2+ Functions						L3 Functions			Parking Functions				
	ACC	LKA	LCA	TSR	TLR	NoP	Highway Pilot	Urban Pilot	Traffic Jam Pilot	Automated Parking	Remote Parking	Trained Parking	Reverse Assist	Maneuver Assist
Urban			-	-	-	-		-	-		-	-	-	-
Rural			-	-	-	-			-		-	-	-	-
Highway				-	-		-		-					

Available

Not available

N/A

## ADAS Snapshot

- GM's "Super Cruise" L2+ system is available on selected U.S. highways and can be activated by pressing a button on the steering wheel (when light bar turns green, it is available).
- When it is engaged, **Super Cruise uses a Driver Attention System** that monitors the system status and works to detect your head and eye positioning, reminding you to pay attention to the road.
- In newer versions of Super Cruise which is available in **Cadillac, Chevrolet and GMC models**, the **system can automatically change lanes** proactively in certain situations, like when approaching slower traffic.
- In various Cadillacs, Super Cruise is a \$2,855 option or a \$25 monthly subscription for end-customers.

## Sensor Setup\*\*\*

- 5x cameras
- 3x radars
- 0x lidar
- 0x mic.

## Market Availability



## Supplier Overview\*\*



- Upon request -





Urban

SAE-Level 2

Rural

SAE-Level 2

Highway

SAE-Level 2+

### ADAS Function Overview\*

Function	L2/L2+ Functions						L3 Functions			Parking Functions				
	ACC	LKA	LCA	TSR	TLR	NoP	Highway Pilot	Urban Pilot	Traffic Jam Pilot	Automated Parking	Remote Parking	Trained Parking	Reverse Assist	Maneuver Assist
Urban	Available	Available	-	-	-	-	N/A	-	-	Available	-	-	-	-
Rural	Available	Available	Available	-	-	-	N/A	N/A	-	-	-	-	-	-
Highway	Available	Available	Available	Available	-	Available	-	N/A	-	-	-	-	-	-

Available

Not available

N/A

### ADAS Snapshot

- Ford's "BlueCruise" is available to customers of **Mustang Mach-E, F-150, F-150 Lightning and Expedition** vehicles purchased in countries with designed Highways (Blue Zones).
- It can be used in a **total of 15 European countries**, following approval by the European Commission.
- Drivers using BlueCruise in Blue Zones can drive with **hands off the steering wheel** so long as they continue to pay attention to the road ahead.
- A **driver-facing camera** located below the instrument cluster checks the driver's eye gaze and head position.
- Ford's BlueCruise priced at \$1,450 for 3 years upfront, or \$800/year or \$75/month after a trial for end-customers.

### Sensor Setup\*\*\*

- ~5x cameras
- ~2x radars
- 0x lidar
- 0x mic.

### Market Availability



### Supplier Overview\*\*



- Upon request -



Urban

SAE-Level 2

Rural

SAE-Level 2

Highway

SAE-Level 2+

**ADAS Function Overview\***

Function	L2/L2+ Functions						L3 Functions			Parking Functions				
	ACC	LKA	LCA	TSR	TLR	NoP	Highway Pilot	Urban Pilot	Traffic Jam Pilot	Automated Parking	Remote Parking	Trained Parking	Reverse Assist	Maneuver Assist
Urban			-		-	-		-	-	-	-	-	-	-
Rural			-		-	-			-	-	-	-	-	-
Highway					-	-	-		-	-	-	-	-	-

Available

Not available

N/A



**ADAS Snapshot**

- Rivian's **Driver+** ADAS system encompasses **L2 and L2+ features** which are available in the Gen 1 vehicle models (R1T and R1S).
- The most advanced ADAS system **Autonomy Platform+** is available on Gen2 vehicles (model year 2025 and onward) and contains the additional functions "**Lane Change on Command**" and "**Enhanced Highway Assist**".
- L2+ hands-off feature "Enhanced Highway Assist"** is available only on dedicated highways in USA and Canada. The feature uses **DMS for driver monitoring** and is made available to the R1 via **OTA SW updates**.
- Driver+ as well as the "Enhanced Highway Assist"** are already **included in the vehicle price** with no additional cost where future pricing seems to include one-time purchase or a subscription model.

**Sensor Setup\*\*\***

- 11x cameras
- 5x radars
- 0x lidar
- 0x mic.

**Market Availability**

 **Camera**
 **Radar**
 **LiDAR**
 **ADAS SW**
 **SoC/ECU**
 **HD Map**
*- Upon request -*



Urban

SAE-Level 2

Rural

SAE-Level 2

Highway

SAE-Level 2+

## ADAS Function Overview\*

Function	L2/L2+ Functions						L3 Functions			Parking Functions				
	ACC	LKA	LCA	TSR	TLR	NoP	Highway Pilot	Urban Pilot	Traffic Jam Pilot	Automated Parking	Remote Parking	Trained Parking	Reverse Assist	Maneuver Assist
Urban			-		-	-		-	-		-	-	-	-
Rural			-		-	-			-					
Highway					-		-		-					

Available

Not available

N/A

## ADAS Snapshot

- Lucid's ADAS packages are splitted in **DreamDrive** and **DreamDrive Pro** which cover **L2** and **L2+ features**.
- DreamDrive Pro** has the capability of **hands-off driving in curves on highways**, advanced visualizations in instrument panel, **triggered automated lane changes on highways**, Driver Monitoring System (DMS) and usage of LiDAR technology.
- From model year 2025, DreamDrive will be included as standard in all Lucid Air models.
- DreamDrive Pro is integrated as standard in higher-end models such as the **Lucid Air Grand Touring** and the **Dream Edition** as well as in the **Lucid Gravity** later in 2025.
- The **DreamDrive Pro** is priced around **€4,200 on top** for end-customers.

## Sensor Setup\*\*\*

- 11x cameras
- 5x radars
- 1x lidar
- 0x mic.

## Market Availability



## Supplier Overview\*\*



- Upon request -





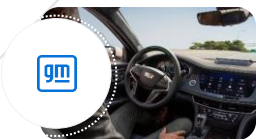
## P3 Evaluation



With the announcement of required **update of Hardware 3 vehicles sold between 2019 and 2023 with Full-Self-Driving (FSD)** represents a **cost-intensive measure** which confirms that **Elon Musk overpromised** regarding its driver assistance system.

In our **P3 ADAS Benchmark Europe 2025 event**, the Tesla Model Y **showed average ADAS performance** with good centering in the lane on all types of roads where new speed limits are often not recognized (correctly).

Disbanding working on Dojo AI training supercomputer with impacts on ADAS development which have to be evaluated.

[Update](#)


GM is continuously developing its ADAS functionalities under the name **"Super Cruise"**. With rolling out its L2+ "Super Cruise" system on further models in 2025, competitive advantage to be proven.



Ford said **to focus on developing differentiated L2+ and L3 applications** for privately used cars. By 2023, Ford established Latitude to develop future automated driving technology.

## Latest news

Elon Musk announced that Tesla stopped working on its Dojo AI training supercomputer.

(11.08.2025)

Tesla achieved two-year exemption for supervised testing of FSD in Norway.

(24.04.2025)

Elon Musk announced that Tesla's equipped with Hardware 3 (older version of computer) will need an update to support unsupervised self-driving software.

(30.01.2025)

[Update](#)

GM announced development of further ADAS features by recruiting former Cruise employees.

(12.08.2025)

GM announced that the L2+ Super Cruise will roll out in more models in 2025.

(12.03.2025)

[Update](#)

Ford announced that SAE L3 function is completely developed in-house and will be offered in the high-class vehicles, planned for 2026.

(05.03.2025)





## P3 Evaluation



Rivian offers **L2+ system with automated lane change feature** under suitable conditions in the U.S. which has to be triggered manually. Main target market represents the U.S. where footprint in the EU is rather small. This is subject to change due to **partnership with Volkswagen**.



Lucid as premium luxury automaker focuses on **SotA L2/L2+ ADAS features** where with new Gravity model, it aims to introduce more advanced features. For Lucid Air, **hands-free lane changes as L2+ feature** is available via OTA update which enhances competitiveness.

[Update](#)

## Latest news

Rivian announced that enhanced highway assist (L2+) is available in Gen 2 vehicles (R1).

(11.03.2025)

Rivian will launch its hands-free ADAS feature in the upcoming R2 model in 2026.

(23.01.2025)

[Update](#)

Lucid announced a major update via OTA update of its DreamDrive Pro with hands-free driving and hands-free lane changes for the Lucid Air from 30<sup>th</sup> July 2025 onwards and for Gravity owners later this year.

(15.07.2025)

Lucid and Saudi Arabia's KAUST announce partnership to further enhance AD/ADAS capabilities.

(05.05.2025)

[Update](#)



# Further ADAS-related News.



## Further ADAS-related news

### Latest news



Applied Intuition introduces advanced ADAS for passenger vehicles which is described as end-to-end white-box autonomy stack solution which supports L2++ features, with potential to progress to L3 and L4.

(20.08.2025)

#Technology



After US banned AD/ADAS technology from China and Russia, a final rule by NHTSA was set into force to adapt FMVSS No. 127 for mandatory implementation of ADAS features (e.g. AEB) in passenger cars and light-duty vehicles from 2029 onwards.

(29.04.2025)

#Policy



Bosch and CARIAD to deepen their collaboration within Automated Driving Alliance. They announced to develop the complete AI-driven SW stack for ADAS (SAE L2 and L3) inhouse which will be available in 2026 for series projects and Software-Defined Vehicle architecture.

(11.08.2025)

#Technology



At IAA 2025, Momenta and Valeo announced to enter a strategic partnership to develop mid- to high-level ADAS features for China and overseas.

(05.09.2025)

#Partnership



At IAA 2025, QCraft AI announced its globalization strategy including establishment of European headquarters as well as a strategic partnership with Qualcomm to build its ADAS solutions on the Snapdragon Ride platform.

(05.09.2025)

#Partnership





















# Key Takeaways.

Summary and assessment



**Strong performance and functionality of Chinese systems in their home market, especially for Level 2+ systems which have highest market shares in the next years.**

		USA 	Europe 	China 
Level 2	Lane keeping & Active Cruise Control	 Industry standard	 Industry standard	 Industry standard
	Navigation on Pilot on Highway	 Available by Tesla FSD Beta and GM, Ford	 Available by BMW but limited in performance / ODD	 Available for most CN highways
Level 2+	Navigation on Pilot in City Routes	 Available by Tesla FSD Beta 12.5.	 N/A	 Available even in most dense traffic situation in major cities
	Traffic Jam Pilot (max 60 km/h) (no driver supervision)	 Limited availability by only small number of OEMs	 Limited availability by BMW / MB (extended to 95 km/h)	 Legislation pending – planned for 2025
Level 3	Highway Pilot (max 130 km/h) (no driver supervision)	 Not available yet	 Not available yet – planned for 2025	 Legislation pending – planned for 2025



As major tipping points have been reached and **wide-spread adoption** is expected, the fierce competition in the ADAS market is intensified by **fast-learning Chinese players which shifted fast to L2+ functions, leveraging local suppliers and strong AI capabilities**. OEMs and suppliers need to set a **clear strategic path** to prevail in the market.





WE **EMPOWER**  
FUTURE IMPACT



[www.p3-group.com](http://www.p3-group.com)

TECHNOLOGY  
SOFTWARE  
CONSULTING