WE DEFINE FUTURE IMPACT

Autonomous Driving

Market Intelligence MaaS / TaaS / POV TECHNOLOGY SOFTWARE CONSULTING





P3 AD Market Insights

Edition #4/2025

September 2025

We analyze global autonomous driving ecosystems in Mobility-as-a-Service, Privately Owned Vehicles and Goods Transport.

Created by:

Ricco Kämpfer

P3 automotive GmbH Schlosserstraße 8 38440 Wolfsburg Germany Last update: 2025/09/16

Edition #4/2025







Contact



Ricco Kämpfer

Principal | Autonomous Driving Market & Strategy

T: +49 151 441 387 95

@: ricco.kaempfer@p3-group.com

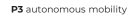
Personal LinkedIn

















Address

P3 automotive GmbH

Schlosserstraße 8 38440 Wolfsburg

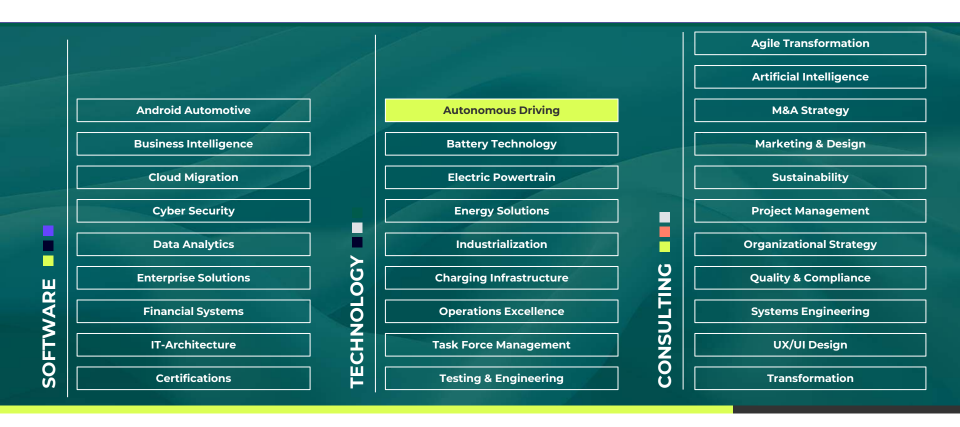
Germany

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 susplied.



Porftolio as unusual.





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



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

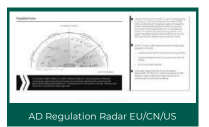


Overview | Market & Strategy Portfolio



Robotaxi Performance & UX Benchmark



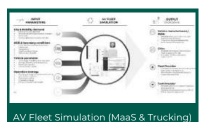














P3 AD market, strategy, and technology intelligence portfolio

Working closely with our Technology & Regulation and Operations & Scaling teams, we provide holistic market, competitor, and technology intelligence and strategy development for your specific needs.



Our unique (autonomous) mobility market insights at a glance – for you, for free

P3 AD Market Insights

The most comprehensive AV market and competitor analysis at no cost. Explore global AD markets for MaaS, personally owned vehicles, and goods transport. The ecosystem analysis employs a layered approach: 5-Layer for MaaS and goods transport. and 4-Layer for POV.

In this comprehensive report you'll find:

- ✓ In-depth analysis of 46 MaaS, 49 POV, and 39 autonomous goods transport companies in North America, China, and Europe.
- ✓ A comprehensive overview of use cases for MaaS, POV, and goods transport.
- ✓ The latest company updates, L4 roadmaps, and a high-level profile for each company.





P3 ADAS Market Insights

Fascinating insights into L2/2+ and L3 ADAS function packages of global OEMs and their ADAS capabilities across North America, Europe, and China, with focus on driving functions, revealing the strategies manufacturers are using to stay competitive in this fast-evolving market.

In this comprehensive report you'll find:

- Detailed competitor analysis, including OEM ADAS functions, supplier overviews, sensor setups and market availability
- An overview of the essential components driving ADAS performance
- Exclusive insights into the latest companyspecific news with P3's expert assessment





P3 SDV Market Insights

Landscape, advancements, and key trends in the SDV market, highlighting how OEMs & suppliers stay competitive in this rapidly changing industry. By leveraging the P3 SDV stack approach, the report provides a structured view of the SDV supplier ecosystem across multiple layers in NAR, EU, and Asia.

In this comprehensive report you'll find:

- Detailed competitor analysis, covering 12 OEMs and their suppliers, along with a classification of Al applications and market availability.
- A detailed breakdown of the fundamental components driving the SDV market forward.
- ✓ Insider perspectives on the latest companyspecific updates, complemented by P3 expert evaluations.









Overview of the vehicles we have thoroughly tested using our P3 ADAS Benchmark framework.





In August 2025, we additionally tested the Maextro S800 and Xiaomi YU7 and included them in our P3 ADAS Benchmark report.





Huawei-JAC's full-size luxury sedan powered by **Huawei Qiankun 4.0**

Xiaomi's second EV positioned as a high-performance luxury SUV







Impressions | P3 ADAS Benchmark China





We offer comprehensive testing reports based on our standardized P3 ADAS Benchmark methodology.

Two-Day-ADAS Benchmark Event

ADAS Benchmark

ADAS Experience Drive



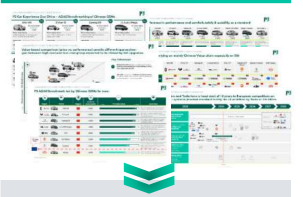
- ✓ Extensive testing of 9 (EU) and 12 (China) top notch vehicles with state-of-the-art ADAS
- ✓ Conducted in and for the EU & CN market

Standardized Benchmark Methodology



- ~200 standardized test cases (feature set, city driving, highway, rural roads, parking) with objective scoring system
- ADAS functions in function clusters Driving, Parking, Safety
- Testing performed on **dedicated routes** covering basic and challenging 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



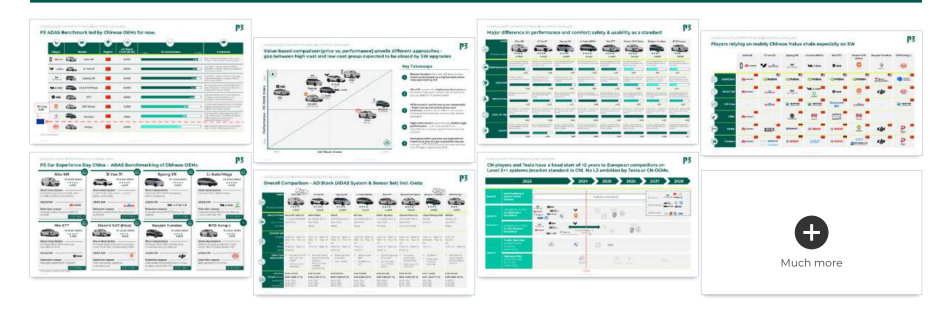
- ✓ Comprehensive **Market** & **Competitor** Overview
- Report as per P3 Evaluation incl. detailed insights on performance in each category
- ✓ ADAS Stack Supply Chain & Cost Analysis
- ✓ Competitor ADAS Future Roadmaps
- ✓ Detailed Vehicle Snapshots incl. full ADAS Stack, ADAS functions, Field of Vision,...)
- ✓ Safety Assessment & Regulation
- ✓ Energy Consumption analysis per Stack
- Video footage from test rides (e.g., GoPro footage)



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

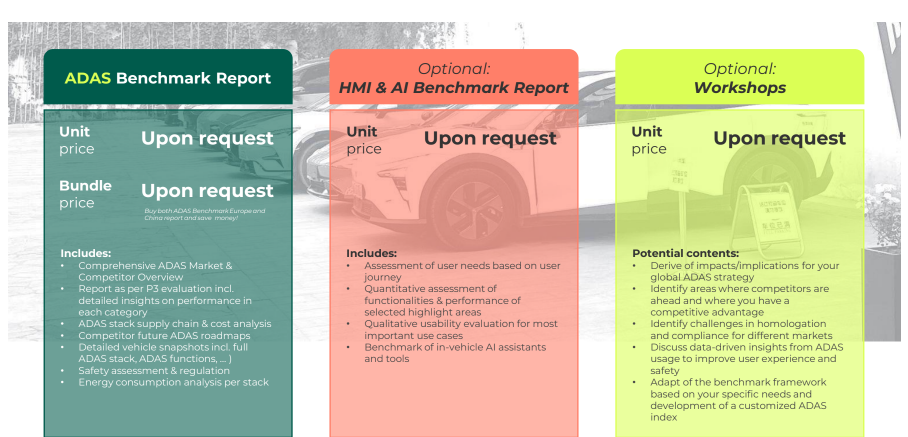


What does the **ADAS Benchmark Report** look like?





Pricing – reach out for more information.





Let's start: P3 AD Market Insights Introduction.



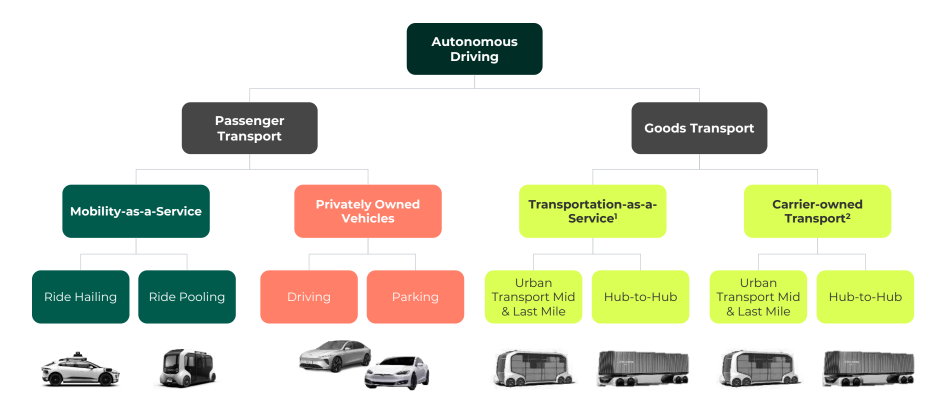
We analyze global Autonomous Driving value creation networks and ecosystems using Layer Models and provide overviews of MaaS, privately owned vehicles & goods transport use cases

Based on their respective core business, we identify (strategic) partnerships, investments or acquisitions of specific market players and place them in the layer model. We focus on North America, Asia (China, Japan and Korea) 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



Autonomous Driving Use Cases.



What you'll find in this report.

1 Mobility-as-a-Service (MaaS)

MaaS | Intro

MaaS | NAR

MaaS | Asia

MaaS | Europe

2 Privately Owned Vehicles (POV)

POV | Intro

POV | NAR

POV | **Asia**

POV | Europe

3 Goods Transport & Transport-as-a-Service (TaaS)

Goods Transport & TaaS | Intro

Goods Transport & TaaS | NAR

Goods Transport & TaaS | Asia

Goods Transport & TaaS | Europe



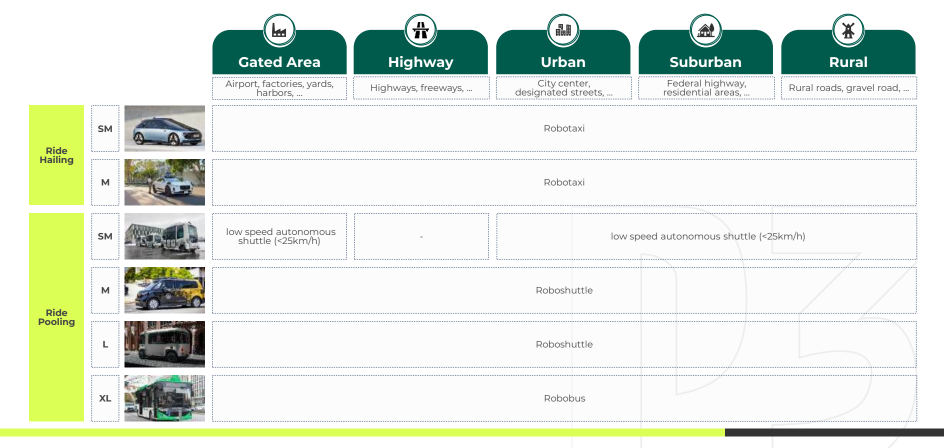
Mobility-as-a-Service.

Intro | Use Cases & Layer Description





MaaS | Use Cases



MaaS | Layer Model Description

Layer 1 Automated Driving System (ADS)

Layer 2 AD Vehicle

Operations

Functions

Layer 3 Fleet Operations

Layer 4 Mobility Platform Layer 5 Enablers

HW-Stack Chips / SoC / ECU

SW-Stack Virtual Driver **AD Vehicle**

ADS & AD Vehicle Maintenance & Repair, Financing, **Asset Ownership**

AD Fleet Control Center

Mobility Platform & Passenger App

Cloud, V2X, others

The Automated Driving System (ADS)

encompasses SW and HW required to achieve platforms. This layer centers on the Level 4 autonomy.

The HW-Stack involves activities such as hardware development, production, testing, automotive approval, and safety compliance. The SW-Stack focuses on self-driving software development and includes activities such as testing & simulation, ODD (Operational Design describe all functions and interfaces required Domain) management, SDS licensing, mapping, sensor data processing, E2E integration, and safety compliance.

AD Vehicles are considered L4 ready vehicle development and design and include tasks such as platform & system architecture. regulatory compliance, safety concept, homologation, logistics, and production.

ADS & AD Vehicle Operations Functions for AD-MaaS specific tasks performed by the AD Fleet Control Center and Remote Operator such as remote vehicle control, cabin and rider monitoring, operator & emergency call and remote ADS control/assistance.

Fleet Operations covers operational activities for AV fleets. Tasks include maintenance, service and repair, financing. concessions, charging, training, cleaning or parts supply.

Moreover, AD Fleet Control Center tasks include the execution of ADS & AD Vehicle Operations Functions (e.g., cabin and rider monitoring or remote ADS assistance) in a fleet management tool / user interface. It also includes typical fleet management tasks such as mission management, health monitoring or maintenance & charging scheduling of the AV fleet.

is the rider frontend. It is point of sale and provider of the primary communication and interaction channel with the user. Tasks include booking, pricing, payment as well as vehicle assignment and dynamic routing (fleet intelligence features). Rider experience (e.g., music, entertainment) may also covered by

mobility platforms.

The Mobility Platform Enablers especially include cloud infrastructure and data centers for processing and storing large amounts of AV data. Furthermore. particularly in China, V2X is a key pillar in pilot zones, enabling faster AV deployment and collaborative decision-making

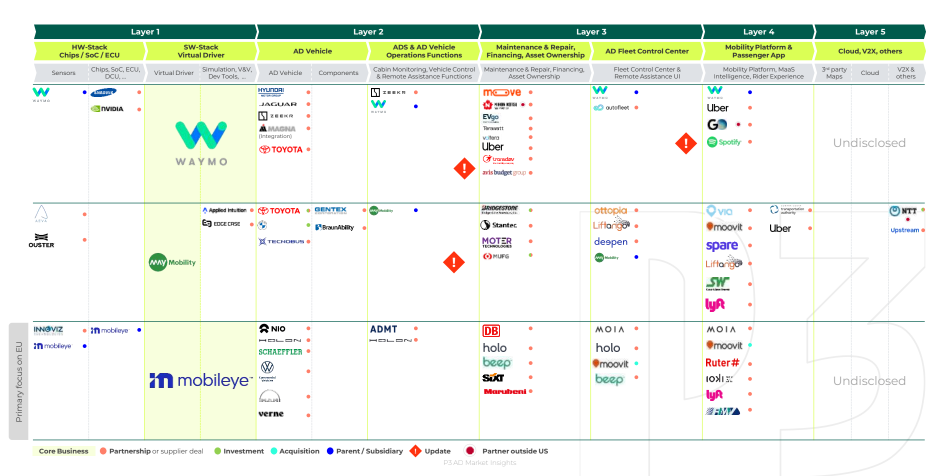


MaaS | Layer Model Description

	yer 1 ving System (ADS)	_	r er 2 ehicle	_	ver 3 perations	Layer 4 Mobility Platform	Layer 5 Enablers
HW-Stack Chips / SoC / ECU	SW-Stack Virtual Driver	AD Vehicle	ADS & AD Vehicle Operations Functions	Maintenance & Repair, Financing, Asset Ownership	AD Fleet Control Center	Mobility Platform & Passenger App	Cloud, V2X, others
HW Development	SW Development	Design & development	Remote vehicle control	Hub Setup	Execution of ADS & AD	Rider App	V2X
HW Production	Testing & Simulation	Quality assurance	Rider authentication	Financing / Insurance	Vehicle Operations Functions in UI	Booking	3 rd party HD maps
Sensor Integration	ODD Management	Redundancy	Cabin & rider monitoring	Concessions	AD Vehicle Real-Time Tracking and Monitoring	Pricing	Cloud Infrastructure
Automotive approval	SDS Licensing	X-by-Wire	Departure control	Charging	Incident Management	Payment	
Sensor testing & approval	SW Testing & Approval	Regulatory compliance	Rider interfaces & assistance	Maintenance, Service, Repair	AD vehicle Maintenance Scheduling	Dynamic Routing & Optimization	
Sensor fusion	Mapping	Homologation	Operator & emergency call	Small Repair	AD Vehicle Charging Scheduling	Demand Prediction	
Calibration and Integration Support	Verification & Validation	After sales / aftermarket	ADS mission control	Washing & Cleaning	Emergency Response Coordination	Pooling Algorithms	
Safety & Compliance	E2E Integration	Safety concept	Telemetry, Monitoring & Diagnostics	Parts supply	AD Vehicle Mission Dispatch	API / Integration	
	Sensor Integration and Data Processing	AD requirements	Remote ADS Assistance	In/De-fleeting	Safety Driver Management	Customer Support	
	Safety & Compliance	Logistics	Remote ADS Troubleshooting	Training	Data Analytics and Reporting	3 rd Party connection	
		Production	Data Management	In-field support	Customer interaction	Data Analytics	
		Battery & charging concept	E2E integration				







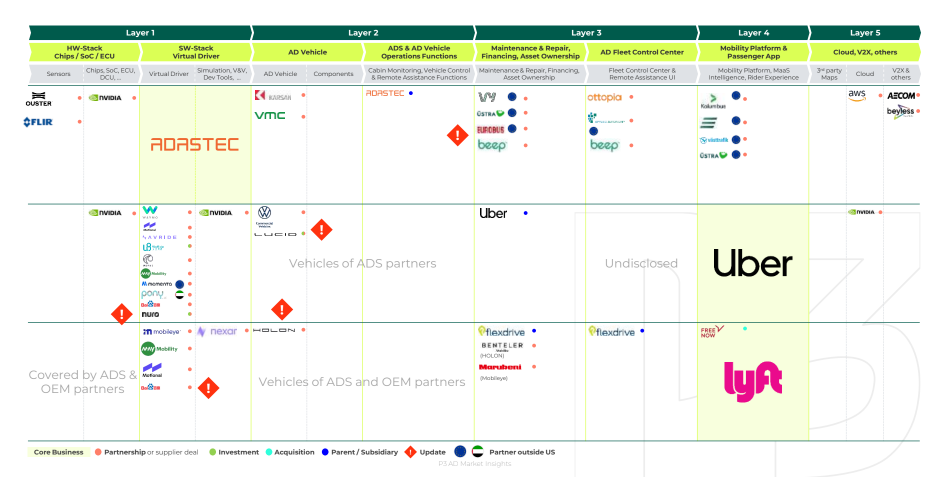


	Layer 1				Lay	ver 2	Lay	er 3	Layer 4)	Layer 5			
	-Stack SoC / ECU		SW-Stack Virtual Driver		/ehicle	ADS & AD Vehicle Operations Functions	Maintenance & Repair, Financing, Asset Ownership	AD Fleet Control Center Mobility Platform & Passenger App		Clou	ıd, V2X, oth	ners		
Sensors	Chips, SoC, ECU, DCU,	Virtual Driver	Simulation, V&V, Dev Tools,	AD Vehicle	Components	Cabin Monitoring, Vehicle Control & Remote Assistance Functions	Maintenance & Repair, Financing, Asset Ownership	Fleet Control Center & Remote Assistance UI	Mobility Platform, MaaS Intelligence, Rider Experience	3 rd party Maps	Cloud	V2X & others		
	◎ NVIDIA •	→ ∧ ∨	RIDE	MATOR GROUP	ŊΛVRIDE•	Undisclosed	Undisclosed	Undisclosed	Uber •	Uni	disclos	sed		
APTIV	APTIV •	Motional	Applied Intuition	MOTOR GROUP	·APTIV·	Motional	PI♥ET •	cttopia •	Uber Grab			EVERSEURCE		
HESAI	o ■NVIDIA •	Z O	ΟX	ZOOX		Z00X •	Z00X •	Z00X •	ZOOX • stingray	Uni	disclos	sed		
Core Business	S Partnershi	p or supplier de	lnvestme	nt Acquisit	ion Parent/	Subsidiary 🐽 Update 📗 (Partner outside US							











L	ayer 1		Layer 2			Lay	/er 3	Layer 4)	Layer 5	
HW-Stack Chips / SoC / ECU		Stack I Driver	AD Vehicle		ADS & AD Vehicle Operations Functions	Maintenance & Repair, Financing, Asset Ownership			Clou	ıd, V2X, ot	hers
Sensors Chips, SoC, ECU DCU,	J, Virtual Driver	Simulation, V&V, Dev Tools,	AD Vehicle	Components	Cabin Monitoring, Vehicle Control & Remote Assistance Functions	Maintenance & Repair, Financing, Asset Ownership	Fleet Control Center & Remote Assistance UI	Mobility Platform, MaaS Intelligence, Rider Experience	3 rd party Maps	Cloud	V2X & others
OUSTER Portron OUSTER Ledder-Tech'	COAST		COAST •		COAST •	COAST •	COAST®	Undisclosed			ਟੇ ς :Chies●
SICK • intel SICK • intel DENSO Carting the Case	PERRONE ROBOTICS	WIND* •	PERROPE PER		P PERROTE •	SUBTRIBUTE	Liftango • guidenk • First & Transil •	Liftango •		7	vertzon/ •
TTESLE O SAMSUIS AMDZI NVIDIA	₩ ⊤ ≡	SL⊼ •	\ T=	:SLR	Y T≣SL⊼•	₩ T≣SL⊼ •	ΨT≅SL⊼Φ	TTESLA.			⊕ BROADCOM ●
Core Business Partner	ship or supplier de	• Investme	nt Acquisitio	on Parent/	· · · · · · · · · · · · · · · · · · ·	ket Insights					

Layer 1			Layer 2			Lay	er 3	Layer 4	Layer 5												
HW-Stack Chips / SoC / ECU		SW-Stack Virtual Driver												AD V	ehicle	ADS & AD Vehicle Operations Functions	Maintenance & Repair, Financing, Asset Ownership	AD Fleet Control Center	Mobility Platform & Passenger App	Cloud	d, V2X, others
Sensors	Chips, SoC, ECU, DCU,	Virtual Driver Simulation, V&V, Dev Tools,		AD Vehicle Components		Cabin Monitoring, Vehicle Control & Remote Assistance Functions	Maintenance & Repair, Financing, Asset Ownership	Fleet Control Center & Mobility Platform, Ma: Remote Assistance UI Intelligence, Rider Experi		3 rd party Maps	Cloud V2X & others										
	⊚ nvidia • Lenovo •	NU	of foretellix	LUCIB •		Undisclosed	Uber •	Undisclosed	Uber ●	Ġ.	Google •										



Core Business Partnership or supplier deal Investment Acquisition Parent / Subsidiary Update



At a glance



Waymo's virtual driver is the world's most experienced one. The fully driverless I-PACE fleet in Phoenix, SF and LA impresses with a **terrific system performance**. In our view and bases on our benchmark rides, Waymo is currently ahead of competition in the AV space. Meanwhile, Waymo seems to be able to accelerate scaling by integrating E2E modules.



May's fleet is already available to the general public in many cities. The SDS is designed for multiple vehicle platforms and used in the Toyota Sienna Autono-MaaS vehicles, among others. By end of 2024, May launched the first autonomous e-Palette deployment at a Toyota Motor factory in Japan announced a 30-seater bus cooperation by 2025.



Mobileye is testing its AV fleet in various locations around the globe, including complex European traffic. Initial pilot projects with various vehicle partners are underway and will allow the L4 capabilities and MaaS features to be further developed and tested. Mobileve is currently the only well-known AV company with a clear focus on Europe.



Avride is the **rebranded**, **international division** of the robotaxi and delivery robot company Yandex Self-**Driving Group**. While international assets have been separated from Yandex assets. Avride is testing AVs in diverse ODDs across the globe, focusing on safety. Uber will be a key partner for MaaS and delivery.

Latest news

San José Mineta International Airport set to be the first commercial airport in California to welcome Wavmo.

(04.09.2025)

Update

Read

L4 target

I 4 achieved in Phoenix by 2020.

Lyft and May Mobility deploy their first autonomous vehicle fleet in Atlanta.

(10.09.2025)

Update

Read

I 4 achieved in Sun City by late 2023

Project update KIRA: Passengers can access autonomous driving shuttles in Darmstadt.

(02.09.2025)

Update

Read

Not announced

Avride ramps up testing in Dallas ahead of robotaxi launch with Uber.

(04.09.2025)

Update

Read

Not announced

At a glance

routes only.



JV of Hyundai and Aptiv, while the latter reduced its common equity interest from 50% to about 15% by end of March 2024. In this course, **Hyundai has agreed to invest nearly \$1 billion in Motional by 2024**. The demise of Motional has thus been averted for the time being.





ZOOX

Unlike most MaaS providers, ADASTEC is not focusing on robotaxis but developing an **AV stack for transit buses**, which marks a USP in the market. ADASTEC has **deployed buses in several locations** including the US and Europe.



Uber's self-driving unit was sold to Aurora in 2020. Instead of developing its own autonomous driving technology, Uber now forms partnerships with a variety of leading robotaxi companies worldwide, granting them access to a massive customer base.

Latest **news**

Hesai selected as exclusive short-range Lidar supplier for Motional's all-electric IONIQ 5 robotaxi.

(04.09.2025)

Update

Read

L4 target

2026

Zoox is live in Las Vegas!.

(10.09.2025)

Update

Read

L4 achieved in Las Vegas in **2025**

ADASTEC and Beep, Inc. forge strategic alliance to accelerate scalable shared autonomous transportation.

(15.09.2025)

Update

Read

2026

Uber, Momenta to co-launch Robotaxi service in Munich in 2026.

(08.09.2025)

Update

Read

L4 achieved in Austin with Waymo in **2025**.

At a glance



Lyft's self-driving unit was sold to Toyota's Woven Planet in 2021. Similar to Uber, Lyft **established partnerships with various AV providers** - and in combination with it's Flexdrive subsidiary, it now has a **clearer value proposition for additional and existing partners**.



Lyft and May Mobility deploy their first autonomous vehicle fleet in Atlanta.

(10.09.2025)

Update

L4 target

Not announced



The company provides MaaS solutions for cities, theme parks, campuses, airports, rail yards, and other private sites. In the meantime, **COAST seems to be focusing primarily on use cases other than passenger transport** (e.g., harvesting, ports).

COAST Autonomous announces collaboration with the city of Winter Haven, Florida to explore deployment of autonomous transportation solutions.

Perrone Robotics and NEORide awarded USDOT

(30.03.2022)

Read

Read

Not announced



Perrone been **developing autonomous vehicle solutions since 2003**. Apart from its low-speed shuttles, Perrone claims to have **outfitted over 30 vehicles types with its retrofit kit**. Despite its experience, we don't believe Perrone will become a leading market player.

SMART grant to retrofit six Ohio transit buses with advanced driver assistance technology.

(21.05.2025)

Read

Not announced



Tesla launched its **first robotaxi deployment in June 2025** in Austin. The fleet is limited to 10 vehicles, operating only a **few hours a day in good weather**. A safety operator is onboard, and teleoperations are likely heavily used. A promising start for Tesla, but many questions remain. We're eager to see what's next.

Tesla's robotaxi plans for Nevada move forward with testing permit.

(11.09.2025)

Update

Read

2025 – high reliance on teleops expected





At a glance



Nuro has been a pioneer in last-mile deliveries with a special purpose vehicle. In September 2024, Nuro announced to start licensing its L4 technology to manufacturers of personally owned vehicles and mobility providers, like ride-hail and delivery companies. By 2025, a major robotaxi deal with Uber and Lucid was signed.

Latest **news**

Nvidia is latest investor to back AV startup Nuro in \$203M funding round.

(21.08.2025)

Update

Read

L4 target

Not announced

Mobility-as-a-Service. Asia.

Partnering & Value Chain, Level 4 Target & P3 Assessment

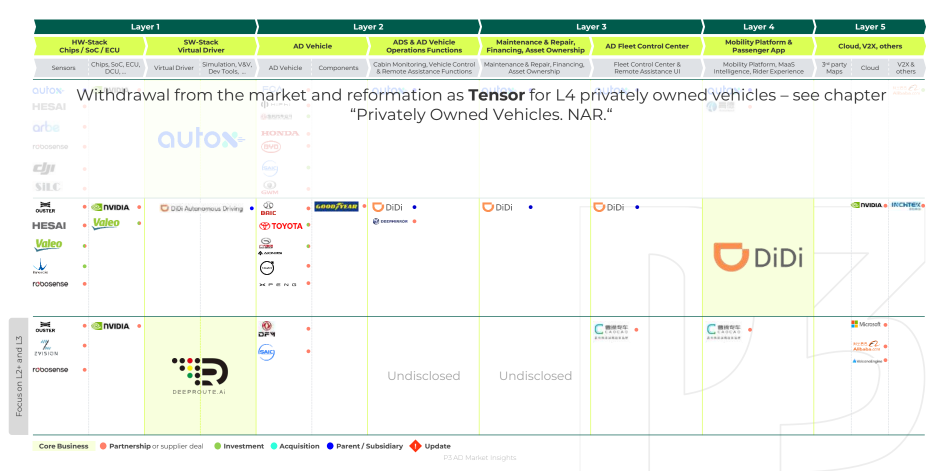


MaaS ASIA

	Layer 1		Layer 2			Lay	/er 3	Layer 4	Layer 5		
HW-Stack Chips / SoC / ECU		/-Stack ıal Driver	AD V	/ehicle	ADS & AD Vehicle Operations Functions	Maintenance & Repair, Financing, Asset Ownership	AD Fleet Control Center	Mobility Platform & Passenger App	Cloud, V2X,		iers
Sensors Chips, SoC DCU,	ECU, Virtual Drive	Simulation, V&V, Dev Tools,	AD Vehicle	Components	Cabin Monitoring, Vehicle Control & Remote Assistance Functions	Maintenance & Repair, Financing, Asset Ownership	Fleet Control Center & Remote Assistance UI	Mobility Platform, MaaS Intelligence, Rider Experience	3 rd party Maps	Cloud	V2X & others
HESAI @ NVIDI Probosense NP	• Bai	古度 collo	ARGFOX	CATL	Bail&ess cpolo	⊕ Swiss Re Baid sss cools Uber	Balding opplo	Grob Grob When Uber	CARNERA •		SAMSUMO SAMSUMO PERSON TENENTERS
robosense • I Norte Robot Lenovo		WeRide 文远 知行	VUIDNO Renault Group The Renault Group The Renault Group Exect Exect		₩	Water Dett Market Company Company Company Allians () Insurance - Singapore Lag All	₩ yyarida ₩ ST Engineering •	COMPRIDECTO COMPR		⊗ •	
© INVIDIONAL SERVICE		ny.ai	TOYOTA AACOUNT BEAC HYUNDRI EU GENT ON TOYOTO, BAIC, AND GAC platforms only		ponų•	TOYOTA LABORATORI TITUE COMORDELED PRINCE COMORDELED OTTO O	pony. •	Composible	NGNINEO)	∞ •	















	ayer 1	L	ayer 2	Lay	er 3	Layer 4	Layer 5			
HW-Stack Chips / SoC / ECU	SW-Stack Virtual Driver	AD Vehicle	AD Vehicle ADS & AD Vehicle Maintenance & Repair, Operations Functions Financing, Asset Ownership		AD Fleet Control Center	Mobility Platform & Passenger App	Cloud, V2X, others			
Sensors Chips, SoC, EC DCU,	J, Virtual Driver Simulation, Dev Tools	&V, AD Vehicle Components	Cabin Monitoring, Vehicle Control & Remote Assistance Functions	Maintenance & Repair, Financing, Asset Ownership	Fleet Control Center & Remote Assistance UI	Mobility Platform, MaaS Intelligence, Rider Experience	3 rd party Maps Cloud V2X & others			
Horizo	Wartida Sep Wat CORRAFT	10317 ·	• • • • • • • • • • • • • • • • • • •	Undisclosed	Undisclosed	1	To medic			
Not relevant	Warido PONY	PONY ONTIME integrates	Undisclosed	Undisclosed	TIME	TIME	Undisclosed			
DENSO Colonia traction SOTSL TIER IV		TIER IV TOYOTA Astemo TORAY Insuration by Charitiny	• TIERIV •	MAMANE •	TIERIV •	NIHON KOTSU • NIHON KOTSU • NEWMO	Undisclosed			



MaaS ASIA

	Lay	yer 1		<u> </u>	Lay	/er 2	Laye	er 3	Layer 4	Layer 5
	/-Stack SoC / ECU		V-Stack ual Driver	AD V	ehicle	ADS & AD Vehicle Operations Functions	Maintenance & Repair, Financing, Asset Ownership	AD Fleet Control Center	Mobility Platform & Passenger App	Cloud, V2X, others
Sensors	Chips, SoC, ECU, DCU,	Virtual Driver	r Simulation, V&V, Dev Tools,	AD Vehicle	Components	Cabin Monitoring, Vehicle Control & Remote Assistance Functions	Maintenance & Repair, Financing, Asset Ownership	Fleet Control Center & Remote Assistance UI	Mobility Platform, MaaS Intelligence, Rider Experience	3 rd party Maps Cloud V2X 8 other
UMINAR (IESAI (III)	TTTech °	QUION- AND MODERTO	•	(<u>5</u> A	NIC)	cerence:	Undisclosed	Undisclosed	受 8 近極行	DEPMAP • In mobileye •
obosense	⊚ NVIDIA •	ропу Вы ²⁶ вв	•	HONGOL Ber 550	EROUP	Undisclosed	Undisclosed	Undisclosed	Undisclosed	Undisclosed
IER IV		TIER IV	• TIERIV •	pix m	oving Gelaphe TIERIV	Undisclosed	<u>•</u>	Undisclosed	diama •	Undisclosed













Layer 3 Layer 5 Layer 1 Layer 2 Layer 4 HW-Stack SW-Stack **ADS & AD Vehicle** Maintenance & Repair, Mobility Platform & AD Vehicle **AD Fleet Control Center** Cloud, V2X, others Chips / SoC / ECU Virtual Driver Financing, Asset Ownership **Operations Functions** Passenger App Cabin Monitoring, Vehicle Control & Remote Assistance Functions Mobility Platform, MaaS Intelligence, Rider Experience Chips, SoC, ECU, Simulation, V&V, Dev Tools, ... Maintenance & Repair, Financing, Fleet Control Center & 3rd party Maps V2X & Virtual Driver Cloud Sensors AD Vehicle Components Asset Ownership Remote Assistance UI others NISSAN Easy Ride INDINAL IN Applied intuition Undisclosed Undisclosed Undisclosed NISSAN 1 8 WeRide WeRide • € WiTricity • 18 WeRide WeRide • Covered by Undisclosed WeRide's suppliers нүшпояі 42dot • * SAMSUNG GEOTAB. 42dot 42dot HYUNDAI 42dot Undisclosed Core Business Partnership or supplier deal Investment Acquisition Parent / Subsidiary Update

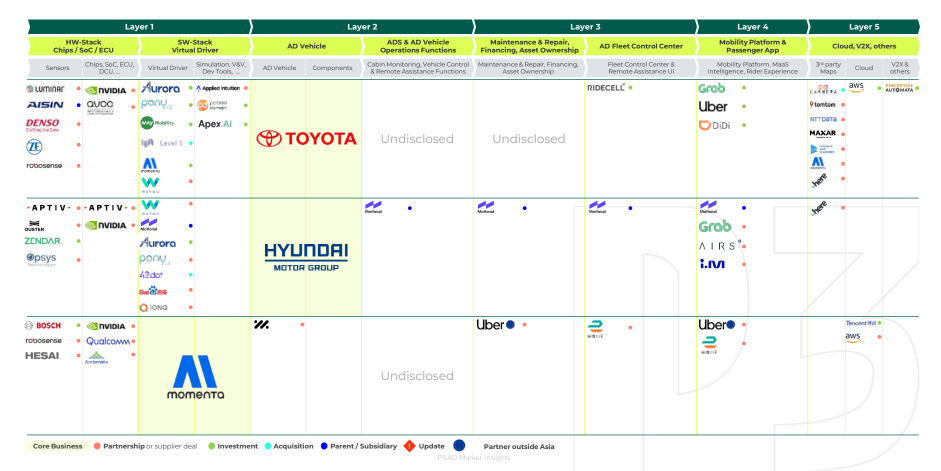


MaaS ASIA 🥨 🍑









	Lay	er 1)		Lay	er 2	Lay	er 3	Layer 4	Layer 5		
	W-Stack s / SoC / ECU	SW-Stack Virtual Driver		AD V	ehicle	ADS & AD Vehicle Operations Functions	Maintenance & Repair, Financing, Asset Ownership	AD Fleet Control Center	Mobility Platform & Passenger App	Clou	ıd, V2X, otl	iers
Sensors	Chips, SoC, ECU, DCU,	Virtual Driver Simulatio	V&V, , AD	.D Vehicle	Components	Cabin Monitoring, Vehicle Control & Remote Assistance Functions	Maintenance & Repair, Financing, Asset Ownership	Fleet Control Center & Remote Assistance UI	Mobility Platform, MaaS Intelligence, Rider Experience	3 rd party Maps	Cloud	V2X & others
HESAI	Horizon Robotics	Horizon Robotics	© DON	ONGFENG		• •	Undisclosed	Undisclosed	哈啰		MTBB ZZ Allbaba con	







Baidu Apollo has accumulated more than 130m km, holds permits for first fully driverless taxi service in CN and processed >11m rides by May 2025. Baidu is an absolute heavyweight in the Chinese AD market and among the strongest robotaxi players in China.



WeRide was the **first company in CN** to operate a fleet with >100 vehicles for AD testing and was permitted to fest **fully driverless** both in **China** and the **USA**. Considering >20mn autonomous kilometers, WeRide is among the strongest AD players. By beginning of 2025, WeRide announced the 3rd deployment in Europe, showing their ambitions in this market.



Pony.ai is an **industry leader in the development and commercialization of robotaxi services** in China and is currently preparing to enter the European market. Pony.ai has formed partnerships with leading OEMs, including Toyota, and GAC Group. Pony.ai is among the strongest AD players.



Withdrawal from market and reformation as ${f Tensor}$ for L4 privately owned vehicles .

Latest news

Lyft partners with Baidu to deploy autonomous rides across Europe.

(04.08.2025)

Update

Read

L4 target

L4 reached in Guangzhou by **2021**

WeRide enters Belgium as autonomous robobus rolls into Leuven.

(11.09.2025)

Update

Read

L4 reached in Guangzhou by **2022**

Pony.ai, Mowasalat "Karwa" partner to launch autonomous driving pilot in Qatar's Doha.

(05.09.2025)

Update

Read

L4 reached in Beijing and Guangzhou by 2023

AutoX's RoboTaxis allowed for unmanned passenger transport service in Shanghai.

08.07.2024)

L4 reached in Shenzhen by **2021**

Read

Definition L4 target: a robotaxi service that is publicly available in a specific ODD and operated without a safety driver.





Following an 18-month suspension by the Chinese authorities, Didi was permitted to sign up new users by 2023. Its **active user base was >500m** in 2023. This means great market power - however, it has become **quiet around DiDi's AV division**.

Latest news

RoboSense, DiDi Autonomous Driving team up to promote L4 Robotaxi production.

(16.04.2025)

Read



2025



DeepRoute pursues a **mapless approach**. In the meantime, DeepRoute has covered **10 million autonomous kilometers** on public roads by 09/23 and holds permission to carry passengers in China. The current focus seems to be rather on L2+ ADAS than robotaxis.

DeepRoute.ai showcases DeepRoute IO 2.0 platform, VLA model at IAA Mobility 2025.

(09.09.2025)

Update

Read

2025



Horizon Robotics is particularly strong in the POV segment, with many OEM and Tier 1 partnerships regarding their Journey chips as well as smart driving solutions.. Horizon only has a **small footprint in the robotaxi / MaaS segment**, while NVIDIA is the dominant market player.

Horizon Robotics partners with Hello for Robotaxi development.

(12.09.2025)

Update

Read

Not announced



ONTIME (Ruqi Mobility) was founded by GAC Group and Tencent. Its business scope in terms of robotaxis is an operation platform including remote supervision, remote management, remote control and remote evaluation. ONTIME integrates fleets from partners such as GAC and Pony.ai and had a fleet of >280 vehicles by December 2023.

GAC-backed mobility service platform ONTIME launches 'Robotaxi+' strategy.

(24.07.2025)

Update

Read







TIER IV is a Japan-based company specializing in Autoware-based AD solutions. The company aims to make autonomous mobility technology scalable and accessible, collaborating globally to advance AVs for different industries. TIER IV participates in projects such as METI aimed at deploying robotaxis for transportation and autonomous trucks for logistics.

Latest news

TIER IV and Newmo partner on made-in-Japan robotaxi service

(02.07.2025)

Read



Not announced



By August 2022, SAIC accumulated 400.000km of automated driving testing in China, SAIC has partnered will well-known SDS providers, such as Momenta and Pony.ai, to develop self-driving vehicles. SAIC Motor set to launch autonomous driving services in Shanahai by August.

(25.07.2024)

Read

2025



FAW's focus is primarily on privately owned vehicles. However, its EV brand Hongqi and its 3rd-generation robotaxi rides on the same platform as its massproduced vehicle to achieve economies of scale. FAW co-developed the Honggi robotaxi with Baidu and additionally invested in tech company Pony.ai.

Hongqi's 3rd-gen L4 Robotaxi allowed for unmanned road tests in Beijing.

(10.07.2024)

Read

Not announced



PIX Moving shares the vision of rebuilding the city with a special form of vehicles called Moving Spaces. These multi-functional pods can serve as moving working spaces or vending machines, among others. Great concept for technology-driven Asian markets and bevond.

PIX Moving and SODA. Auto announce strategic partnership to accelerate autonomous vehicle development.

(04.09.2024)

Read

MaaS ASIA Wall











Nissan plans to offer autonomous mobility services starting in Japan by 2027, working closely with third parties such as local authorities and PTAs and relying on its inhouse-developed, autonomous-drive system. Initial trials started in 2024 with the goal so have 20 supervised demonstration vehicles on the roads between 2025 and 2026



Nissan demos autonomous driving on streets of Yokohama

(14.06.2024)

Read



2027



Yutong is China's top bus manufacturer and the world's largest one. For the AD MaaS Case, Yutong provides its purpose-built electric robobus, which is already operating driverless on public roads in cooperation with SDS provider WeRide. Yutong will thus remain true to its core business.

WiTricity and YuTong Bus revolutionize public Transportation with Wireless Charging for Autonomous E-Buses.

(10.02.2023)

Read

L4 reached by 2022 jointly with WeRide.



Acquired by Hyundai Motor Group in 2022, 42dot is the groups' global software center. 42dot and Hyundai showcased SDV technologies under development to lead to a 'Software-defined Everything' (SDx) ecosystem beyond mobility at CES 2024.

Geotab, Kia, and 42dot join forces to drive the future of fleet management.

(12.09.2024)

Read

Not announced



In the AD MaaS space, Toyota is focusing primarily on partnerships, investments and acquisitions. The extensive portfolio includes, for example, Lyft Level 5. Momenta, Pony, ai or May Mobility, Toyota and Pony, ai are developing a robotaxi fleet of about 1,000 vehicles. A partnership with Waymo is set to explore future vehicle platforms for both ride hailing and POVs.

Waymo and Toyota outline strategic partnership to advance autonomous driving deployment.

(29.04.2025)

Read









Hyundai and Aptiv jointly established Motional to develop robotaxis. Moreover, the acquisition of 42dot is intended to strengthen capabilities. We are curious to what extent Hyundai, apart from Motional, will therefore position itself in the AD business in the future.

Latest news

Waymo and Hyundai enter multi-year, strategic partnership.

(05.10.2024)

Read

Read

L4 target

2026 (Motional)

2025



Momenta's shifted focus is on advanced L2+ solutions for OEMs in all key markets. However, in 2025, major collaborations with Uber and SAIC Mobility were announced to deploy robotaxi fleets. The partnership with Uber aims to launch international robotaxi services, starting in Europe by 2026.

Uber Momenta to co-launch Robotaxi service in Munich in 2026.

(08.09.2025)

Update



In 2025, Hello, a Chinese bike-sharing and ride-hailing firm, launched its first mass-produced Robotaxi, the HRI, aiming for large-scale production by 2026 in over 10 cities. It partnered with Venucia (Dongfeng), Alibaba Cloud, Horizon Robotics, and Hesai Technology to drive R&D, manufacturing, and commercialization.

Hello unveils first purpose-built Robotaxi 'HR1'.

(12.09.2025)

Read

2026





HW-Stack	SW.										
Chips / SoC / ECU		Stack al Driver	AD V	/ehicle	ADS & AD Vehicle Operations Functions	Maintenance & Repair, Financing, Asset Ownership	AD Fleet Control Center	Mobility Platform & Passenger App	Clou	d, V2X, oth	hers
Sensors Chips, SoC, ECU, DCU,	Virtual Driver	Simulation, V&V, Dev Tools,	AD Vehicle	Components	Cabin Monitoring, Vehicle Control & Remote Assistance Functions	Maintenance & Repair, Financing, Asset Ownership	Fleet Control Center & Remote Assistance UI	Mobility Platform, MaaS Intelligence, Rider Experience	3 rd party Maps	Cloud	V2X & others
mobileye • In mobileye • In mobileye	nobileye [.]	mobileye. •			ADMT •	WOIV •	WOIV •	WOIV •			
Had Lucies			($\sqrt{\lambda}$		Uber 🥞 •	EMOTION3D MOIA partnership	Uber ● •			
			Q	y)					Und	disclos	sed
				nercial icles							
mobileye • In mobileye • In mobileye	nobileye [.]	mobileye. •		© cognizant	valtech_ mobility	beep •	beep •	beep .	,	raitech. mobility	
HEBUNGTUS				Conferral Engineering Seven G'STRAINT		BENTELER •	⊕ носнвани •	hvv.wetch MOIA			
			۵	•	Undisclosed	Waldle		# EMV			
			pininfanina.	•			•	lyR ·			
NAVTECH • ONVIDIA •			Ford	STREETCRONE	•	beep •	beep •	beep .	7	encent Mill •	
ESAI • TE	\circ	KCI	Applied EV •			lpott •	STREETCRONE .	ocado •	(Saogle Cloud●	
•			E√Z		Undisclosed	bp •					
		△ Google Cloud •	af-Versium		Oridisciosed	DAYANAT SSS.					



	Lay	yer 1)	Lay	/er 2			Lay	er 3)	Layer 4)	Layer 5	
	/-Stack 'SoC / ECU		-Stack al Driver	AD V	/ehicle		AD Vehicle ns Functions		enance & Repair, g, Asset Ownership	AD FI	eet Control Cente		bility Platform & Passenger App	Clo	ud, V2X, oth	ners
Sensors	Chips, SoC, ECU, DCU,	Virtual Driver	Simulation, V&V, Dev Tools,	AD Vehicle	Components	Cabin Monitorir & Remote Assis	ng, Vehicle Control istance Functions		ee & Repair, Financing, et Ownership		et Control Center & mote Assistance UI	Mol Intellig	oility Platform, MaaS ence, Rider Experience	3 rd party Maps	Cloud	V2X & others
mobileye (• *↑ mobileye •	nobileye ·	™ mobileye [.] •	KIN Samue		verne •		verne	•	verne	•	verne	•		∰ Microsoft●	
™ mobileye⁻	• វ mobileye •	mobileye:	™ mobileye: •	ve	rne											
IMOVIZ	•			SCHAE	FFLER	Lindia	sclosed	Llo	disclosed	Lle	ndisclosed		ndisclosed	Un	disclos	ad
				MB =		Ondis	sciosea	OTIC	disclosed	OI.	laisciosea	Of	laisciosea	OH	uiscios	eu
Undis	sclosed	mc	otor	OMNICAR (motor •	Undis	sclosed	Und	disclosed	Ur	ndisclosed	moto	or •	Un	disclos	sed
Core Busines	SS Partnersh	nip or supplier de	eal • Investme	ent OAcquisit	ion Parent/	Subsidiary 🔱		Partner outs	side Europe							



	Lay	er 1)	La	yer 2	Lay	/er 3	Layer 4	Layer 5
	-Stack SoC / ECU		-Stack al Driver	AD V	/ehicle	ADS & AD Vehicle Operations Functions	Maintenance & Repair, Financing, Asset Ownership	AD Fleet Control Center	Mobility Platform & Passenger App	Cloud, V2X, others
Sensors	Chips, SoC, ECU, DCU,	Virtual Driver	Simulation, V&V, Dev Tools,	AD Vehicle	Components	Cabin Monitoring, Vehicle Control & Remote Assistance Functions	Maintenance & Repair, Financing, Asset Ownership	Fleet Control Center & Remote Assistance UI	Mobility Platform, MaaS Intelligence, Rider Experience	3 rd party Cloud V2X & others
Undis	closed	WeRide × a N H		Ren Gro	ault up	Undisclosed	Undisclosed	Undisclosed	Undisclosed	Undisclosed
Gatinental*	O O NVIDIA O O O O O O O O O O O O O O O O O O O	e/Sy Mile	TRUST N SOFT	Renault Group		easy •	Executed by several public transport operators.	Ottopia • IIII- DriveU.auto • *** ******************************	Ikoi	Undisclosed
ster • /aleo BESAI •	o ⊘ NVIDIA •	naı	בעע	nauva bluebur		· nauva •	keous • holo • Executed by several public transport operators.	holo •	PADAM	



	Lay	yer 1		<u> </u>	Lay	yer 2	Lay	ver 3	Layer 4) _	Layer 5
HW Chips/	V-Stack / SoC / ECU		-Stack al Driver	AD V	ehicle	ADS & AD Vehicle Operations Functions	Maintenance & Repair, Financing, Asset Ownership	AD Fleet Control Center	Mobility Platform & Passenger App	Clou	d, V2X, others
Sensors	Chips, SoC, ECU, DCU,	Virtual Driver	Simulation, V&V, Dev Tools,	AD Vehicle	Components	Cabin Monitoring, Vehicle Control & Remote Assistance Functions	Maintenance & Repair, Financing, Asset Ownership	Fleet Control Center & Remote Assistance UI	Mobility Platform, MaaS Intelligence, Rider Experience	3 rd party Maps	Cloud V2X & others
mobileye ⁻	• in mobileye •	mobileye •	• ' în mobileye' ●	(mz		Undisclosed	€ MVG•	€ MVG•	©м∨∨ •	Unc	disclosed
ADASSIY • Driven to save lives	o ⊚ NVIDIA. •		AGRY	Otokar •		Undisclosed	and	Undisclosed	Undisclosed	Uno	disclosed
OUSTER	•	& au	vetech	& auvetech ●		& auvetech•	Undisclosed	Suideok •	Bopo •		
Core Busines	ss Partnersh	ip or supplier de	al Investme	nt Acquisiti	ion Parent/	▼	Partner outside Europe ket Insights				



	Lay	yer 1)	La	yer 2	Lay	er 3	Layer 4)	Layer 5	
	V-Stack / SoC / ECU	SW-Stack Virtual Driver	AD V	ehicle	ADS & AD Vehicle Operations Functions	Maintenance & Repair, Financing, Asset Ownership	AD Fleet Control Center	Mobility Platform & Passenger App	Clor	ud, V2X, otl	ners
Sensors	Chips, SoC, ECU, DCU,	Virtual Driver Simulation, V&V, Dev Tools,	AD Vehicle	Components	Cabin Monitoring, Vehicle Control & Remote Assistance Functions	Maintenance & Repair, Financing, Asset Ownership	Fleet Control Center & Remote Assistance UI	Mobility Platform, MaaS Intelligence, Rider Experience	3 rd party Maps	Cloud	V2X & others
No further announcements	• Ø NVIDIA. •	WAYMO No further announcements DIDI	(voi	~J	Apex.Al •	Undisclosed	Undisclosed	Undisclosed	Ptomtom NEVINEO)		
	⊚ NVIDIA. •	WAYVE	(Stord)		Undisclosed	Insurance of test fleet	Undisclosed	Uber • s.RIDE • •			
Core Busines	ss Partnersh	n ip or supplier deal Investme	nt 🥚 Acquisiti	on • Parent/	*	Partner outside Europe ket Insights					



At a glance



Of all the European OEMs in the AD MaaS space, the partnership of VWCV, ADMT, and MOIA is the most ambitious and advanced one. The ID. Buzz AD prototype vehicles with integrated Mobileye Drive ADS are hitting the roads in Germany and the US – first closed user group testing is expected to start in '25.

Latest news

MOIA unveils series production version ID. Buzz AD and turnkey solution for fully autonomous mobility services.

(17.06.2025)

Read

Read



2026



Benteler established **HOLON as its new AD business unit**, working closely with SDS supplier Mobileye, fleet operator Beep to develop autonomous shuttles services based on HOLON's mover. As a non-OEM, bringing the vehicle to series production will be challenging – but SPVs will be a USP in the AD space.

HOLON urban arrives in Hamburg.

(19.08.2025)

Update

2026



Oxa is one of the few remaining autonomous technology provider in Europe. First robo shuttle deployments in the US have been accomplished. The partnership with eVersum in particular is generating growing interest in Oxa among European transport companies.

Oxa harnessing NVIDIA technology to accelerate \$2 trillion industrial mobility automation market, driven by physical AI.

(18.03.2025)

Read

Not announced



Verne creates an AV ecosystem consisting of three pillars: an **autonomous electric vehicle** for ride hailing, specialized **infrastructure**, and a mobility **service platform**. The goal is to reshape future mobility and create a unique user experience. Let's see if they will make it to industrialize their solution

Construction of Verne autonomous EV production facility kicks off at VGP Park Zagreb.

(11.02.2025)

2026

Read

At a glance



Schaeffler joined forces with VDL to build shuttles based on its rolling chassis and VDL's expertise in vehicle bodies. The shuttle will be **powered by Mobileye's SDS**. Now it's essential to bag first partnerships with fleet operators and PTAs to develop a drive-ready vehicle.

Latest news

Schaeffler and VDL Groep to team up on self-driving

shuttles. (31.08.2023)

Read

Read

L4 target

Not announced



MOTOR Ai develops a **full-stack software solution for L4, relying on raw sensor data**. The SW stack aims to be **SOTIF compliant and meet AFGBV regulations**. The company also **developed a retrofittable Drive-by-Wire system**. We look forward to seeing the first vehicles on public roads and if the ambitious timeline can be met.

MOTOR Ai gets \$20M for autonomous driving software that will fast track global deployment of safe autonomous cars.

(14.07.2025)

Update

Not announced



Renault teamed up with Waymo on autonomous driving back in 2019 – no further announcements yet. Also, Renault is partnering with WeRide on self-driving public transit in France. While a first showcase was deployed in 2024, we expect more to come.

Renault Joins Forces with WeRide for Low-Carbon Public Transit Practice in Europe.

(15.05.2024)

Read

Not announced



EasyMile has been deployed vehicles >30 countries and >300 locations. the EZI0 is the most widely used autonomous shuttle. ODD and SDS capabilities must be enhanced to remain competitive in autonomous MasS. However, EasyMile also provides driverless goods transportation solutions.

MicroSys and EasyMile collaborate on the development of safety-critical technology for autonomous driving.

(02.04.2024)

Read

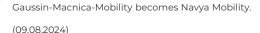
L4 permission on one public road in France.

At a glance



Navya Mobility's (ex-GAMA) focus is SDS development, vehicle implementation and operation. As the technology is limited to fixed routes and low speed applications, it will be quite challenging to compete with more mature AV players. Gated areas seem to be the only promising use case in the future.

Latest news



Read

L4 target

Not announced



MAN has not yet made an appearance in the bus segment in the context of autonomous driving. The MINGA project, in which MAN has a strong partner at its side in SDS provider Mobileye, is the first step. MAN needs a clear roadmap as demand among European transport companies for automated buses is gowing.

MAN Truck & Bus to make city buses autonomous with Mobileye.

(17.05.2023)

Read

Not announced



Imagery's technology relies on **multiple 360° cameras** and is based on a **deep neural network** that learns to drive by imitating human behavior. Imagery is quite present on European conferences. Therefore, we are eagerly awaiting first bus deployments in Europe.

Night driving challenges in autonomous driving addressed by Imagry.

(08.01.2025)

Read

Not announced



The Estonian startup offers autonomous and sustainable last-mile solution and claims to develop the **first autonomous hydrogen vehicle** in the world. Although there are already pilot projects, it will be tough to prevail against the well-known shuttle providers

Auve Tech extends reach to U.S. market & enhances strategic partnership with Guident Ltd.

(05.04.2024)

Not announced

Read



At a glance



There is **no clear strategy in the AD MaaS case**. Volvo has committed to **develop robotaxis with Waymo** - nothing has happened since.



Wayve does **not rely on HD maps** and **hand-coded rules** but **focuses on its deep and self-learning AI technology** based on cameras. The company raised \$1bn in 2024 to take its Tesla-like technology for self-driving to many carmakers. With regard to AD MaaS, we only expect serious activities in the long term.

Latest **news**

Volvo Cars to debut autonomous driving Ride Pilot feature in California.

(06.01.2022)

trials in the UK.

(10.06.2025)

Read

L4 target

Not announced

Wayve and Uber partner to launch L4 autonomy

Not announced

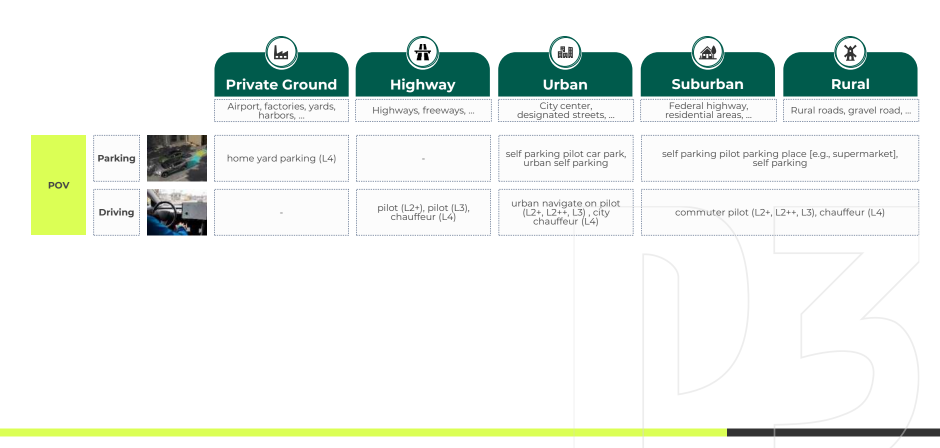
Read

Privately Owned Vehicles.

Intro | Use Cases & Layer Description



Privately Owned Vehicles | Use Cases



POV | Layer Model Description

Lay	er 1	Layer 2	Layer 3	Layer 4
HW-Stack Chips / SoC / ECU	SW-Stack Virtual Driver	AD Vehicle	Rider Experience / Content Provider	Cloud, V2X, others

The **Automated Driving System (ADS)** encompasses SW and HW required to achieve Level 4 autonomy. The HW-Stack involves activities such as hardware development, production, testing, automotive approval, and safety compliance.

The SW-Stack focuses on self-driving software development and includes activities such as testing & simulation, ODD (Operational Design Domain) management, SDS licensing, mapping, sensor data processing, E2E integration, and safety compliance.

AD Vehicles are considered L4 ready vehicle platforms. This layer centers entertainment and on the development and design and include tasks such as regulatory compliance, safety management, homologation, logistics, and production.

Rider Experience enhances user experience through connectivity. Tasks include in-vehicle advertisement. shopping, education, gaming, and multimodal connectivity features. May also be covered by the Mobility Platform provider.

Provides necessary supporting infrastructure. Tasks include V2X infrastructure, 3rd party HD maps, and cloud infrastructure and backend.



POV | Layer Model Description

Exemplary tasks

La	yer 1	Layer 2	Layer 3	Layer 4
HW-Stack Chips / SoC / ECU	SW-Stack Virtual Driver	AD Vehicle	Rider Experience / Content Provider	Cloud, V2X, others
HW Development	SW Development	Design & development	In-vehicle advertisement	V2X
HW Production	Testing & Simulation	Quality assurance	Shopping	3 rd party HD maps
Sensor Integration	ODD Management	Redundancy	Education	Cloud Infrastructure
Automotive approval	SDS Licensing	X-by-Wire	Working	
Sensor testing & approval	SW Testing & Approval	Regulatory compliance	Multimodal connectivity	
Sensor fusion	Mapping	Homologation	Gaming	
Calibration and Integration Support	Verification & Validation	After sales / aftermarket		
Safety & Compliance	E2E Integration	Safety management		
	Sensor Integration and Data Processing	AD requirements		
	Safety & Compliance	Logistics		
		Production		
		E2E integration		
		P3 AD Market Insights		

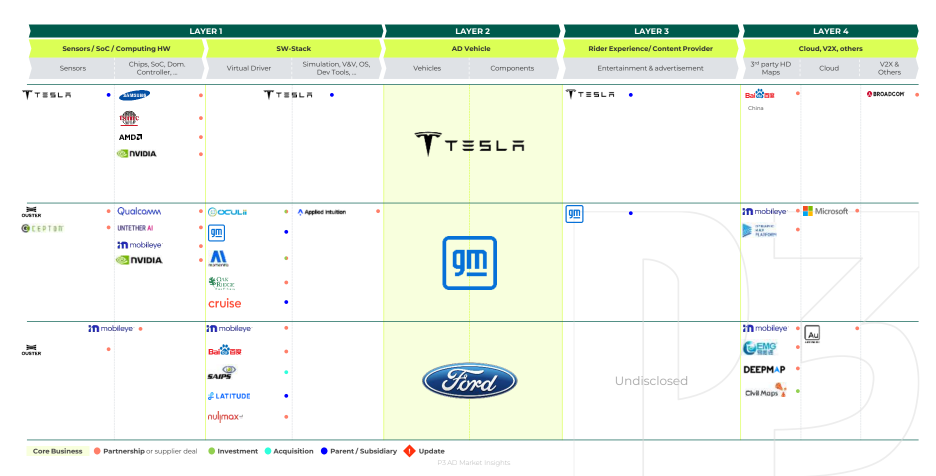
Privately Owned Vehicles. NAR.

Partnering & Value Chain, Level 4 Target & Latest News





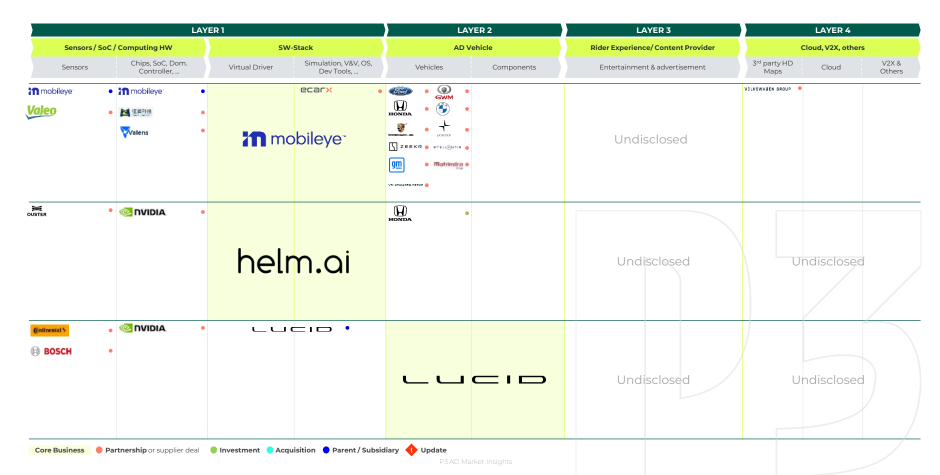








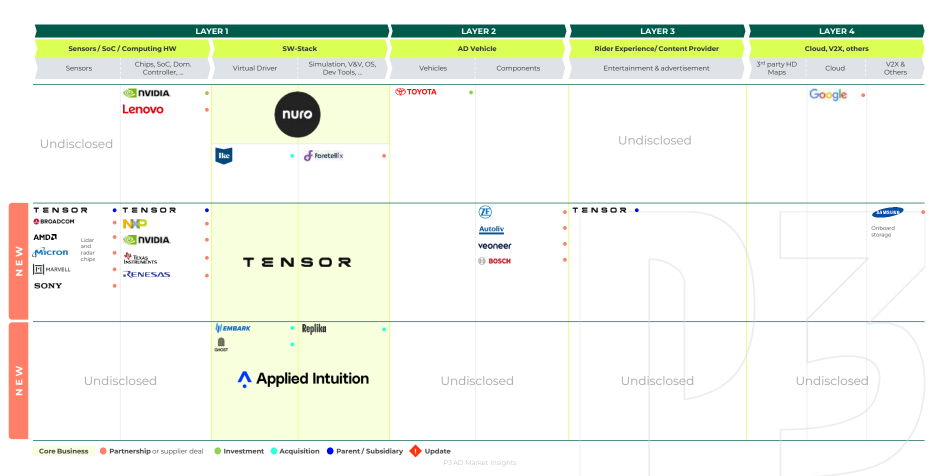


















Tesla collects a huge amount of data and build a unique ecosystem around the fleet. While there are still legitimate discussions about the robustness of visiononly approaches, the performance of FSD in the US is already impressive. Nevertheless, it is still an L2+ system.



Tesla China rolls out OTA update with urban Autopilot enhancement.

(25.02.2025)

Read



No binding roadmap for FSD



GM has combined its former Ultra Cruise system with its Super Cruise program. By the end of 2024, GM announced to cease funding the development of Cruise's robotaxi business. Instead, the company plans to integrate Cruise with its own efforts to advance driver-assistance systems.

GM teams up with Nvidia to bring AI to robots. factories, and self-driving cars.

(18.03.2025)

Read

2025



After getting off the robotaxi business with Argo.AI, 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.

Feds question Ford in hands-free driving investigation.

(24.06.2025)

Read

Not announced



Mobileye is the leading supplier for camera-based driver assistance systems. In addition to L4 technology for robotaxis. SuperVision is its state-of-the-art L2+ (eves on) system. Also, first OEMs teamed up with Mobileye to integrate its Chauffeur (eyes off) solution. We are very much looking forward to testing it on European roads.

Mobileye selects Valens Semiconductor's VA7000 MIPI A-PHY chipsets for automated and autonomous driving projects.

(02.04.2025)

Read







Helm.ai employs an Al-first approach to building AD software using an unsupervised learning technology. This technology allows to train on vast volumes of data without the need for large scale fleets or human annotation. Helm.ai will power Honda 0 Series models. Moreover, Helm.ai develops Al-generated video and simulation tools

Latest news

L4 target

Helm.ai and Honda Motor Co. agree to multi-year ADAS joint development for mass production consumer vehicles

(20.08.2025)

Update

Read

>2027



Lucid's advanced luxury EVs are about to be equipped with its DreamDrive ADAS systems, consisting of up to 32 sensors and offering more than 30 driverassistance features. Since hardly anything is known about partnerships, the SW is apparently primarily developed in-house.

Lucid Motors will roll out hands-free highway driving this month

(15.07.2025)

Update

Not announced



Nuro has been a pioneer in last-mile deliveries with a special purpose vehicle. In September 2024, Nuro announced to start licensing its L4 technology to manufacturers of personally owned vehicles and mobility providers, like ride-hail and delivery companies. A smart move to monetize its tech end create a viable business case.

Nvidia is latest investor to back AV startup Nuro in \$203M funding round.

(21.08.2025)

Update

Read

Read

Not announced



Tensor is the first company ever to introduce a robocar specifically designed for private ownership, built from the ground up for a dual operating mode – both manual and autonomous. Evolving from AutoX, which made its mark operating large robotaxi fleets in China, Tensor is now bringing that expertise to the consumer market with a clear focus on privately owned vehicles.

Robocar Startup "Tensor" Unveils Luxury Self-Driving Car For 2026.

(13.08.2025)

Read

2026









Applied Intuition provides an ADAS/AD development platform, a vehicle software platform, and an autonomy stack aimed at off-highway autonomy and trucking. In 2025, the company announced its proprietary **L2+ E2E SDS stack for automotive**. Due to the acquisition of full stack providers like Ghost and Embark, this move is not surprising.

Latest **news**

Applied Intuition unveils SDS for automotive: Endto-End ADAS that continuously learns and improves.

(19.08.2025)

Read

L4 target









l in the second		LAY	ER 1			LA	YER 2	LAYER 3	}	LAYER 4	
Sensors/S	SoC / Computing HW		sw	'-Stack		AD	/ehicle	Rider Experience/ Content Provider	CI	oud, V2X, others	s
Sensors	Chips, SoC, D Controller,	om. 	Virtual Driver	Simulation, V&V, OS, Dev Tools,	Veh	icles	Components	Entertainment & advertisement	3 rd party HD Maps	Cloud	V2X & Others
IESAI	• @ NVIDIA	•	\$	NIO •		_		nreal •	Tencen	↑腾讯 •	Qualcomm
BOSCH	● 製 辉義智能 RHINO	•				\Rightarrow	NIO	Qualcomm			
	•										
NP	•				JAC	•	<u>@ntinental</u> 5	•			
							Œ	•			
ag	• @ NVIDIA		~ 5	ENG•				Qualconn			
in zvision	Wallvidia,	•	ДР					Qualcomm	高德地图 amap.com	C-) •	
LIVOX	• XPENG	•									
robosense	•				><			Undisclosed			
@ntinental*	•										
BOSCH	•										
nobileye [.]	• 11 mobileye	•	nobileye ·	,					mobileye. •		
obosense	• ONDIA	•	NIRA .	•		∏ z	EEKR				
HESAI	•							Undisclosed			
					GEELY	•		Undisclosed			







	LA	YER 1) LA	YER 2	LAYER 3		LAYER 4
Sensors/S	oC / Computing HW	sw	-Stack	AD	Vehicle	Rider Experience/Content Provider	C	loud, V2X, others
Sensors	Chips, SoC, Dom. Controller,	Virtual Driver	Simulation, V&V, OS, Dev Tools,	Vehicles	Components	Entertainment & advertisement	3 rd party HD Maps	Cloud V2X & Others
Posense	REM	Bai 透音度 opolio nul mox 世 W ZHUOYU		B	מא	Undisclosed	減 高德地圖 ●	HUAWEI
mobileyer beo boosense	Oualcoxxx 恋於 SemiDrive Horizon Robotics	mobileye: HADMO.AI GOCULII LIANGDAO NUI MOX4 TO be confirmed ZHUOYU		GI	MM	Undisclosed	NEW INFO) 高橋地図 amap.com	HUANET 中国移动 Chara Mobile
orbe	• BOSCH	DIDI PONY.cl		Q) AIC	Undisclosed	HUAWEI	◆ 中国接近 Cases Notices







	L	.AYER 1		L	AYER 2	LAYER 3		LAYER 4	
Sensors/	SoC / Computing HW	S	W-Stack	AD	Vehicle	Rider Experience/Content Provider	CI	oud, V2X, others	
Sensors	Chips, SoC, Dom. Controller,	Virtual Driver	Simulation, V&V, OS, Dev Tools,	Vehicles	Components	Entertainment & advertisement	3 rd party HD Maps		2X & thers
LUMINAL	● 芯ル SemiDrive	• Al	•	7/.	•		mobileye.	ZTE	
mobileye ⁻	 Qualconn 	nulmax≝	•				rere		
bosense	• TITech	HUJANEI	•	6	A1G)				
Đ	Horizon Robotics	ZHUOYU	•	(2	AIC)	Undisclosed			
	◎ ⊓VIDIA	•							
Y Sian									
bosense	• @ NVIDIA	• A\momento	•	GAIG	•			MINISTER COM	
	Qualconn	•							
				• .					
					7.	Undisclosed			
ESAI	• @ NVIDIA	• Li Auto	•				高德地图 ·		
BOSCH	Horizon Robotics	● Q 经舟智航 QCRAFT	•				amap.com		
ILM 飲罪光	• 德美西威	•			I : A				
	Decision of the State of the St				Li Auto	Undisclosed			
ore Rusiness	Partnership or supplier dea	Investment Ac	quisition Parent / Subsi	idiany A Undate		<u>'</u>			
ore Business	Faraieranip or supplier dec	- investment Ac	quisidon V Parent/ Subsi	▼ · · ·	Market Insights				





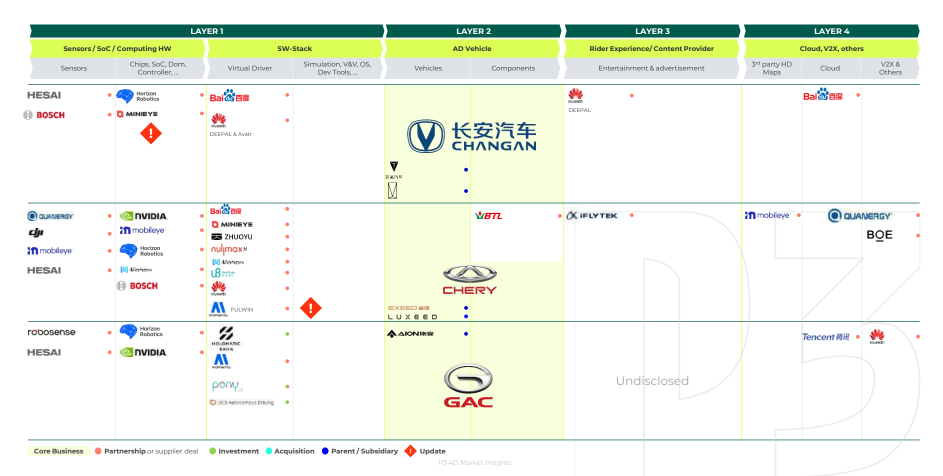


LAYER 1				LAYER 2		LAYER 3	LAYER 4	
Sensors / SoC / Computing HW		SW-Stack		AD Vehicle		Rider Experience/ Content Provider	Cloud, V2X, others	
Sensors	Chips, SoC, Dom. Controller,	Virtual Driver	Simulation, V&V, OS, Dev Tools,	Vehicles	Components	Entertainment & advertisement	3 rd party HD Cloud V2X & Others	
IESAI	HUMAZI	• MINIEYE	QNX •				MUNANEI HUNNEI	
₩ EI	Horizon Robotics	Sence Auto)	~				
Sence Auto	● ◎ NVIDIA	•	NUMME!		VETA	Undisclosed		
	SenseAuto	•		•4,				
	WNDRVR	•		HOZOR AS AS AS				
				ASTC			λ	
©	● 製 辉義智能 RHINO	•		で 千阪科技			zong	
IESAI	• @ NVIDIA	•	וה		□ •		Baida音度	
ng Mu	•	_				Undisclosed		
TLM 欧菲光	•	-0						
舜宇智能光学 SANY SPEAL NEWSBERGE	•	Despitation						
		Zong Mu						
	• Cambricon	Bai <mark>都</mark> 百度					QUECTEL	
IESAI	Horizon Robotics	• nulmax	•					
	BLACK SESAME	mobileye •		Œ		Undisclosed		
in n	nobileye	•		FAW	GROUP	orial sciesca		
	◎ NVIDIA.	ZHUOYU •		_				
	Qualconn	•		HONEO				















	LA	YER 1		L/A	YER 2	LAYER 3	LAYER 4
Sensors / Se	oC / Computing HW	SV	V-Stack	AD	Vehicle	Rider Experience/Content Provider	Cloud, V2X, others
Sensors	Chips, SoC, Dom. Controller,	Virtual Driver	Simulation, V&V, OS, Dev Tools,	Vehicles	Components	Entertainment & advertisement	3 rd party HD Cloud V2X & Others
HESAI DESAY SV	BLACK SESAME	Bai公百度 Voyah	•		JGFENG MOTOR CORPORATION	Undisclosed	Tencent 簡訊 • Ini ByteDance • VOYAH
HESAI BOSCH DENSO	Horizon Robotics	Horizon Robolics MFIX/EYE MINIEYE UNTOUCH ZONG MU GRAPH SORRAFI	Thunder Saft" WNDRVR STRAUVISION	VOLKSWASEN 1800P		UNTOUCH 未动科技	NEW INFO) STREET
	©ntinentals ©nvidia NP UAES intel	nulmax* NEWINED) PONY, Motion	•	A ALON A ALON A CONTROL A CONTROL BORRER BRIC			





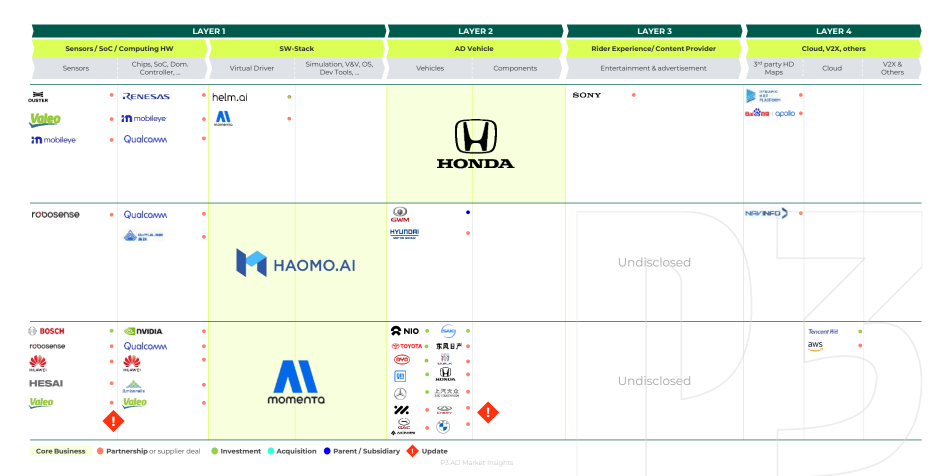


	L	AYER 1		L#	YER 2	LAYER 3	LAYER 4	
Sensors / So	oC / Computing HW	sw	/-Stack	AD	Vehicle	Rider Experience/ Content Provider	Cloud, V2X, others	
Sensors	Chips, SoC, Dom. Controller,	Virtual Driver	Simulation, V&V, OS, Dev Tools,	Vehicles	Components	Entertainment & advertisement	3 rd party HD Cloud	V2X & Others
	• HUANZEI	HU,	AWEI	CONTRACTOR OF STREET	© DONG PENG	Undisclosed		PATEO
DKANKAN	BLACK SESANT SESANT TO SESANT TO SESANT SESA	nullr	max≞	DYD EAW EAW EAW WMM		Undisclosed	NGVINED)	
ESAI prosense Suster	NEVINED		轻舟智航 QCRAFT	Li Auto	LINGUAGE T.	Undisclosed	NAVINEO)	











	LAY	/ER 1		L	AYER 2	LAYER 3		LAYER 4
Sensors / So	oC / Computing HW	swa	Stack	AC) Vehicle	Rider Experience/ Content Provider		Cloud, V2X, others
Sensors	Chips, SoC, Dom. Controller,	Virtual Driver	Simulation, V&V, OS, Dev Tools,	Vehicles	Components	Entertainment & advertisement	3 rd party HD Maps	Cloud V2X 8 Other
robosense Ambarelia	•	LOTU	IS OTICS	GEELY L\NK&CO	•	Undisclosed	Trene	LOTUS • ROBOTICS
⊕ BOSCH HESAI robosense	BOSCH INVIDIA Horizon Robotics	ug y	WeRide 文远 知 行 QNX •	CHERY EXEED MIS	•	Undisclosed	Tencent लंग	● Tencent 時祖
© LUMINAR HESAI robosense	Morting Robotics	ροι	NY.ai	Und	isclosed	Undisclosed	NAVINEO)	
Core Business	Partnership or supplier deal	● Investment ● Acqu	usition Parent/Subsid	- V	Market Insights			







		LAYER 1		LA	YER 2	LAYER 3	LAYER 4		
Sensors / So	oC / Computing HW	sv	V-Stack	ADV	/ehicle	Rider Experience/ Content Provider		Cloud, V2X, oth	ers
Sensors	Chips, SoC, Dom. Controller,	Virtual Driver	Simulation, V&V, OS, Dev Tools,	Vehicles	Components	Entertainment & advertisement	3 rd party HD Maps	Cloud	V2X & Others
ESAY SV FILM飲業光	• INCOMP		古度 XXIIO	Filed for bankruptcy		Undisclosed	P tomtom	Microsoft	STATEMENT
USTER US	• Qualcomm	DEEPRO	D DÚTE.AI	To be confirmed Smort		Undisclosed	Tencent #iil	Microsoft MEBS E2 Allbaba con A VolcancEngine	•
mobileye [,] Zeekr	** Topica Teekr ** Topica Te	In mobileye: Zeekr	d Foretellix	Filed for bankruptcy	ELY	Undisclosed	Metalom engy com	• Tencent 将细	







	AYER 1		LA	YER 2	LAYER 3		LAYER 4	
Sensors / SoC / Computing HW	SW-Stack		AD Vehicle		Rider Experience/Content Provider	Cloud, V2X, others		
Sensors Chips, SoC, Dom. Controller,		nulation, V&V, OS, Dev Tools,	Vehicles	Components	Entertainment & advertisement	3 rd party HD Maps	Cloud	V2X & Others
ZHUOYU	ZHU	JOYU	DDNGFENG DDN		Undisclosed		MESS EL Albaba con	ZHUOYU • Liability Insurance







While NIO premium EVs are **hitting several markets outside China**, ADAS capabilities and functions of other competitors in China seem to be slightly more advanced and widely available. In 2024, NIO announced to rely on **end-to-end large models** for ADAS development. In doing so, they are following the fundamental trend of Chinese OEMs and tech suppliers.



Start of series production for Steer-by-Wire steering at Chinese car manufacturer NIO.

(17.02.2025)

Read



Not announced



XPENG announced that its XNGP urban intelligent driving system has achieved **100% HD map-free operation** with the goal to achieve full coverage of XNGP functions in major urban road networks across China by the end of 2024. XPENG **shows strong ambitions towards L4** for consumer vehicles.

XPENG P7+ model comes standard with Tianji XOS 5.4 system.

(25.10.2024)

Read

Not announced



Geely's announced to integrate Mobileye's SuperVision system for privately owned vehicles. However, this cooperation seems to struggle as Zeekr officially launched its **G-Pilot intelligent driving system** by March 2025, including a L3 smart driving architectureZEEKR unveils G-Pilot intelligent driving system.

(19.03.2025)

Not announced

Not announced

Read



In December 2021, **BYD and Momenta**, one of China's major SDS developers, formed a **joint venture for autonomous driving**. In 2025, BYD unveiled its "God's Eye" ADAS which will be integrated in its entire model lineup.

Horizon Robotics' Journey® 6 series in-car computing solution debuts on BYD's God's Eye C smart driving system.

(13.02.2025)

Read







GWM aims to provide complete mobility ecosystems with dedicated brands for the European markets.

Regarding AD, GWM has been working with companies such as Mobileye, Qualcomm or Nullmax. By end of 2024, GWM announced the roll out of its all-scenario HD map-free NOA functions nationwide

Latest news

AutoNavi, Great Wall Motor inaugurate 'Mobility Joint Innovation Lab'.

(07.01.2025)

Read



Not announced



While BAIC teamed up with Baidu to develop robotaxis, its EV brand **Arcfox models are equipped with Huawei software and sensor suite**. Our regular ADAS benchmark drives in China showed: **Huawei system's performance is stunning**.

BAIC Group announces \$70.35 million investment in Pony.ai.

(02.12.2024)

Read

Not announced



China's largest carmaker intends to equip premium electric vehicle models with **Momenta-developed intelligent driving technology**. SAIC may not seem as 'fancy' in its outward appearance as some startups from China – that's why they co-founded IM Motors in a JV with Alibaba

SAIC Motor, Huawei forge partnership to co-build smart new energy vehicles.

(21.02.2025)

Read

Not announced



IM Motors, **co-founded by SAIC Motor, Zhangjiang Hi-Tech, and Alibaba** pushes its AD capabilities through **joint development with Momenta**. While urban NOA was implemented swiftly, IM also obtained the official AV testing license for highway/expressway in Shanghai for L3 testing.

IM Motors, NVIDIA, Momenta to co-pioneer DRIVE AGX Thor chip in mass-produced intelligent driving systems.

(18.11.2024)

Read







Li Auto is another EV company aiming for autonomous driving. Just like its main competitors, Li Auto also relies **on end-to-end architectures** for its smart driving capabilities. Li Auto **teamed up with company QCraft** to provide advanced driving features.

Latest news

Li Auto rolls out 'end-to-end + VLM' smart driving system via OTA.

(23.10.2024)

Read



Not announced



NETA Auto, a Hozon Auto brand, is one of several Chinese OEMs that has entered into **in-depth cooperation with Huawei**. Furthermore, teaming of with Hesai for future vehicle models shall further enhance automated driving capabilities.

Wind River powers NETA Auto's intelligent controller.

(19.07.2024)

Read

Not announced



Xiaomi sets sight on several autonomous electric vehicle brands by **substantially investing in smart car technology**. 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.

Xiaomi EV rolls out OTA update on Xiaomi SU7 model with VLM integration.

(24.12.2024)

Read

Not announced



FAW Group established several **partnerships along the AD ecosystem – tech providers such as DJI or Mobileye** are about to integrate their smart driving solutions into FAW Group's vehicles, usually starting with FAW's Hongqi brand.

Horizon Robotics joins hands with FAW Bestune in smart driving field.

(24.02.2025)

Read

Beyond **2025**







CHANGAN is **working closely with Huawei on Level 4 Autopilot**, 5G, and C-V2X, and plans to offer **L4 capabilities in 2025**. Recently, the company announced a strategic cooperation with Geely, among others, to combine strengths and share resources in the development of autonomous cars.



In March 2025, Chery introduced its "Falcon" smart driving system, which will be implemented across al brands and models in 2025. Falcon 500, an integrated driving & parking system for highway NOA or urban memory navigation; Falcon 700, w/ enhanced compute for full-scenario navigation; and Falcon 900, a L3 system using VLA and a world model for advanced autonomy.



GAC is the fifth largest car manufacturer in China and sells its vehicles under various brands. The company has always **worked closely with Huawei.** In March 2025, Chery announced plans to release China's first L3 autonomous production vehicle equipped with ADIGO GSD (**GAC Self-Driving**) in 2025)



Dongfeng's VOYAH brand vehicles are about to be equipped with Baidu's intelligent driving system, offering features like Navigation on Autopilot. By end of 2024, Dongfeng Nissan teamed up with Momenta, while Dongfeng's VOYAH announced a partnership with PhiGent Robotics

Latest news

MINIEYE Secures CHANGAN'S New ADAS Project, Expected to Deliver in Q4 2025.

(17.07.2025)

Update

Read

2025

L4 target

2025

Chery unveils intelligent strategy, aiming for global smart driving expansion.

(19.03.2025)

Read

GAC Group launches Xingling Zhixing intelligent driving initiative.

Desay SV, Dongfeng Motor step up strategic

partnership with focus on smart mobility.

(19.03.2025)

Read

Not announced

(19.08.2025)

Update

Read







Horizon Robotics has **partnerships with many well-known OEMs and TierIs** with whom they are jointly developing autonomous driving functions based on their Journey chip. Additionally, Horizon offers a variety of **smart driving solutions** ranging from basic assistance systems to **full-scenario NOA** and parking.

Latest news

L4 target

Horizon Robotics announces establishment of European headquarters in Munich at IAA Mobility 2025.

(09.09.2025)

Update

Read

Not announced

Not announced



During our benchmark drives in China, **Huawei's ADS 2.0 performance was stunning**. ADS 3.0 is about to be unveiled by the end of 2024 and promises another leap in performance. Also, the solution has been integrated in different EV models. Huawei had the goal to become China's Bosch – towards **SW capabilities, it's already much more advanced in China**.

SAIC Motor, Huawei forge partnership to co-build smart new energy vehicles.

(21.02.2025)

110t announce



Nullmax pursues a 'Machine Learning First' approach and has teamed up with several OEMs, chip suppliers and other companies. While the depth of cooperation is often unclear, you should keep an eye on Nullmax and its vision-based, multi-sensor fusion and perception technology route.

Nullmax signs MOU with leading European automaker to launch new era of "Al-Defined Vehicles".

(27.08.2025)

Update

Read

Read

Not announced



QCraft's robobus operates in 18 cities, 18 cities, including Beijing, Suzhou, Wuhan, and Chongqing. The company's focus is on both **L4 robotaxis and delivery solutions as well as L2++ ADAS.** At IAA 2025, Qcraft officially announced globalization and establishment of a European HO.

Autonomous driving innovator QCraft globalizes with European HQ and forms partnership with Qualcomm.

(08.09.2025)

Update

Read





Honda has not also invested in **Helm.ai**, but both parties have also stepped into **a multi-year ADAS joint development for mass production consumer vehicles**. Honda also teamed up with Momenta do deploy ADAS solutions in China.

Latest news

Helm.ai and Honda Motor Co. agree to multi-year ADAS joint development for mass production consumer vehicles.

(20.08.2025)

Update

Read

L4 target

>2027



Haomo.ai is **backed by GWM** and develops its urban navigation-assisted Hpilot for mass-production. Haomo.ai still exists as of mid-2025, but it's facing increasing turbulence and uncertainty Haomo.Al hits crossroads amid leadership shakeup and tech setbacks.

(19.06.2025)

Update

Read

Not announced



While still running s small robotaxi fleet, Momenta shifted focus is on advanced L2+ solutions for OEMs in all key markets. Momenta teamed up with several automakers including SAIC VW, Honda, GM and IM Motors to develop and roll out end-to-end intelligent driving large model driving solutions.

Valeo and Momenta enter strategic partnership for taking advanced driver assistance systems technology to new heights.

(05.09.2025)

Update

Read

Not announced



Lotus Robotics, the intelligent driving arm of Lotus Technology, provides comprehensive intelligent driving solutions, including advanced platform software, cloud toolchains, and operation solutions. While the company may be relatively unknown in Europe and the USA, its AD capabilities are seen by local experts as among the best in the Asian market

Lotus Robotics and HERE Technologies collaborate on Highway Navigation Pilot for Automated Driving.

(03.04.2025)

Read





Apart from L4, WeRide's portfolio also includes **ADAS for passenger vehicles using L2+ and L3**. The company formed a **partnership with Bosch**, combining its SW stack with Bosch's industrialization and engineering capabilities. The joint solution, **WePilot AiDrive**, was launched in August 2025.



Pony.ai offers OEMs & Tier 1 its proprietary **POV solution**, "**Xiaoma Shitu**," which supports high-speed and urban NOA. It's available in three configurations: **PonyClassic**, **PonyPro**, **and PonyUltra**. PonyClassic is equipped with 6 cameras and 1 millimeter-wave radar, while the advanced PonyUltra version features a setup of 11 cameras, 5 millimeter-wave radars, and 3 LiDAR sensors.



Baidu Apollo **provides OEMs and Tier 1s** with an AD platform called **Apollo Pilot**. Its Al-driven solutions focus on scalability and safety, collaborating with global automakers. The first production model of Baidu's and Geely's joint venture Ji Yue relied on solely visual perception algorithms. **In 2024, Ji Yue filed for bankruptcy.**



DeepRoute initially focused on L4 robotaxi and delivery van deployments but **shifted in 2022 to L2+ and L3** technology. In late 2024, it **raised \$100 million** in a Series CI funding round to **boost R&D in its DeepRoute IO "end-to-end" model**, expand collaborations with global automakers, explore future robotaxi opportunities. and recruit more Al-native talent.

Latest news

WeRide unveils WePilot AiDrive, a one-stage End-to-End ADAS targeted for mass production in 2025.

(21.08.2025)

Update

Read

L4 target

Not announced

RoboSense, Pony.ai announce all-around partnership expansion.

(13.01.2025)

Read

Not announced

Baidu launches Apollo Open Platform 10.0 to advance autonomous driving development.

(05.12.2024)

Read

Not announced

2025

DeepRoute.ai showcases DeepRoute IO 2.0 platform, VLA model at IAA Mobility 2025.

(09.09.2025)

Update

Read







Geely is advancing AD for POVs through **partnerships and in-house development**. It collaborates with companies like Mobileye, integrating these technologies into models from brands like Volvo, and Polestar. Geely's and Baidu's joint venture, **Ji Yue**, **filed for bankruptcy in 2024.**



ZHUOYU provides intelligent driving systems and self-developed core components, such as sensing modules and domain controllers. As of April 2025, over 30 new models are in development under the company's ClixPilot program. At Auto Shanghai 2025, ZYT introduced its VLA large model, which supports both ADAS and in-cabin intelligent applications.

Latest news

Geely launches unified intelligent driving solution suite 'G-Pilot'.

(04.03.2025)

Read

L4 target

Not announced

ZYT makes European debut at IAA Mobility 2025,

announces local market strategy.

(10.09.2025)

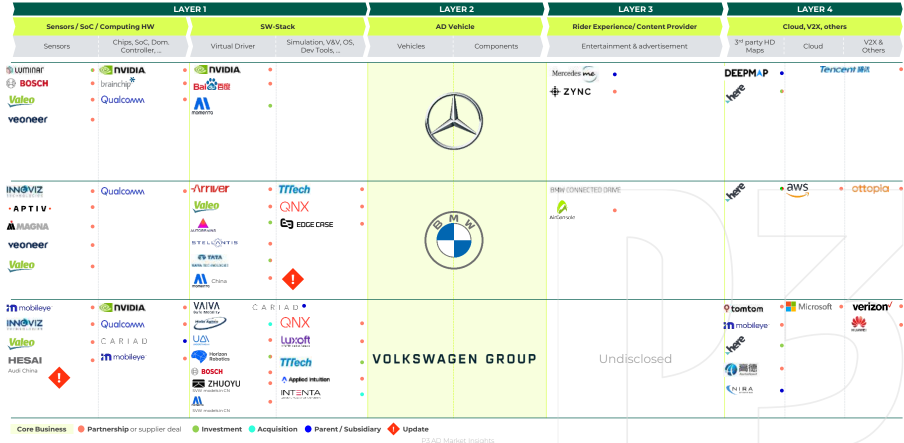
Update

Read









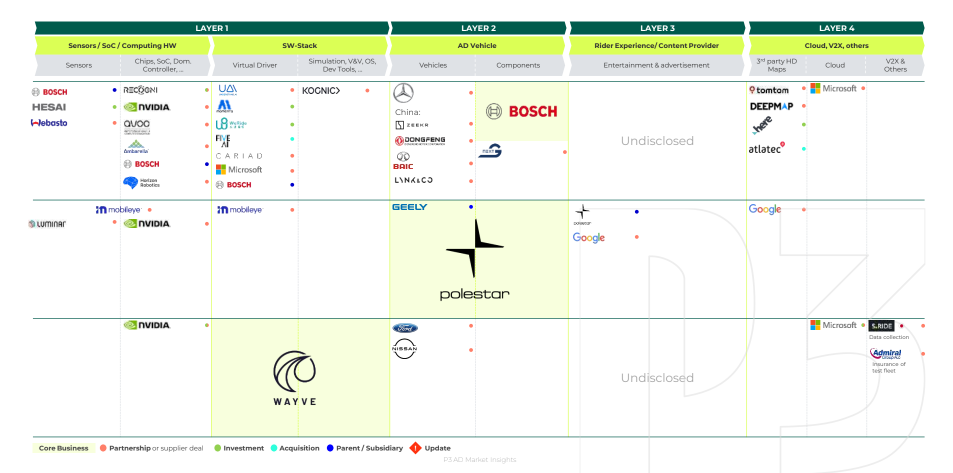




	L	AYER 1		LA	YER 2	LAYER 3		LAYER 4	
Sensor	rs / SoC / Computing HW	S	W-Stack	AD 1	Vehicle	Rider Experience/ Content Provider		Cloud, V2X, other	s
Sensors	Chips, SoC, Dom. Controller,	Virtual Driver	Simulation, V&V, OS, Dev Tools,	Vehicles	Components	Entertainment & advertisement	3 rd party HD Maps	Cloud	V2X & Others
	mobileye •		alMotive"				mobileye ·		
aleo	 Qualcomm 	•					<pre> omtom </pre>		
SteerLight	• FOXCONN	•		STELL	ANTIS	Undisclosed			
NØVIZ E	Nortzon Robotles	• ottomatika onuonomy	• Trech • WNDRVR	HYUNDRI MOTOR GROUP				CONTROLTEC	
dderTech"	•				• A P T I V •	Undisclosed			
intinental 3	Horizon Robotics	• Eimagay	Apex.Al	,			here	aws	iteris
AEYE	Antarrill QUOC INVIDIA RECGGNI Qualcom BLACK BLACK REAMT	RECOGNI AUTORAMS Ocartica W BRANE BENEVAL DEMONSTRATE DEMONSTRA	•		(Ontinental ⅓	Undisclosed			
Core Business	☑ NVIDIA RECÕGNI Qualcomm	Ocartica	•	▼ · · · · · · · · · · · · · · · · · · ·	©ntinental ⅓ arket Insights	Undisclosed			











	LAYE	ER 1		<u>}</u>	LAYER 2		LAYER 3	LAYER 4		
Sensors / SoC /	/ Computing HW	SW-	Stack		AD Vehicle	R	ider Experience/ Content Provider	Cloud, V2X, others		
Sensors	Chips, SoC, Dom. Controller,	Virtual Driver	Simulation, V&V, OS, Dev Tools,	Vehicles	Components		Entertainment & advertisement	3 rd party HD Maps	Cloud	V2X & Others
JEXT	Ambarella`			③	© Gutinental 3	•				
				тоуота	© KNORR-BREMSE	•				
				VINIAST	•		Undisclosed	U	ndisclosed	
		AUTOE	RAINS							





Drive Pilot is the world's first ADAS to gain **type approval for a L3 system** and available in Europe and the US. Initially, the supported speed was limited to 60 km/h. In 2024, an upgrade was announced, enabling the system to follow a vehicle on the motorway at up to 95 km/h.

Latest news

How data from real-life traffic help to increase safety on the road

(16.07.2025)

Read

L4 target

Not announced



During our regular ADAS benchmark drives, BMW's driver assistance systems consistently deliver the strongest performance among European OEMs. In 2025, BMW and Qualcomm announced a partnership towards a new driver-assist system, enabling handsfree driving on approved roads.

Qualcomm teams up with BMW for hands-free driving.

(05.09.2025)

Update

Read

Not announced



CARIAD is primarily responsible for software development in the private ownership segment. There is also a development partnership (Automated Driving Alliance) with Bosch. Moreover, Volkswagen Group is strongly working with Mobileye in the European market.

Bosch and CARIAD are making automated driving even safer and more convenient with Al.

(11.08.2025)

Update

Read

Not announced



Stellantis is working on L3 solutions with technology partners - especially BMW. In 2025, Stellantis announced STLA AutoDrive, its first in-house-developed L3 automated driving system.

Stellantis unveils STLA AutoDrive, hands-free and eyes-off autonomous technology for a new era of driving comfort.

(20.02.2025)

Read



Aptiv is a leading company in the development of ADAS for and invested a huge amount of money in Motional, a JV with Hyundai, before reducing its common equity interest from 50% to about 15% by end of March 2024. Aptiv has acquired or at least invested in software companies to strengthen in-house capabilities towards ADAS and AD.

Latest news



Horizon Robotics, Aptiv join forces to develop localized intelligent driving solutions.

(03.07.2023)

Read

Not announced



Continental **spun off its own AD unit**. Traditional Tier I such as Conti compete with strong SW players as OEMs/customers increasingly purchase HW and SW separately. However, partnerships and investments in Al companies show that Conti **is willing to keep up the race.**

Continental offers aContact tires specifically for autonomous vehicle fleets and robotaxis.

(14.08.2025)

Update

Not announced



Bosch **teamed up with CARIAD** to jointly develop automated driving functions and acquired AV company Five AI a couple of years ago to strengthen its AD capabilities. Traditional Tier I such as Bosch **compete with strong SW players** as OEMs/ customers increasingly purchase HW and SW separately

Bosch and CARIAD are making automated driving even safer and more convenient with AI.

(11.08.2025)

Update

Read

Read

Not announced



Polestar is a renowned EV player in the EU market. While ADAS of both Polestar 1 and 2 can't compete with many competitors, there is supposed to be a **significant** leap with Polestar 3 and 4. With NVIDIA, Luminar and Mobileye, they have solid technology partners at their side

Polestar 4 to integrate Luminar LiDAR with Mobileye Chauffeur.

(09.11.2023)

Not announced

Read





Wayve does **not rely on HD maps** and **hand-coded rules** but **focuses on its deep and self-learning AI technology** based on cameras. The company raised \$1bn in 2024 to take its Tesla-like technology for self-driving to many carmakers. This approach is different compared to companies like Tesla.



Autobrains, pursuing an End-to-End Al approach, provides scalable automated driving solutions from single front camera vision to advanced AD solutions. While Autobrains has well-known investors, an ADAS design win in China and a collaboration with top OEM on a L4 project have already been announced, without disclosing the customers.

Latest news

S.RIDE, provider of the Taxi App "S.RIDE®," partners with UK-based Wayve to begin collecting public road data for Driver Assistance and Autonomous Driving AI development.

(12.05.2025)

Read

L4 target

Not announced

Autobrains and JOYNEXT revolutionize smart camera solution powered by Autobrains' affordable safety ADAS software.

(04.12.2024)

Read

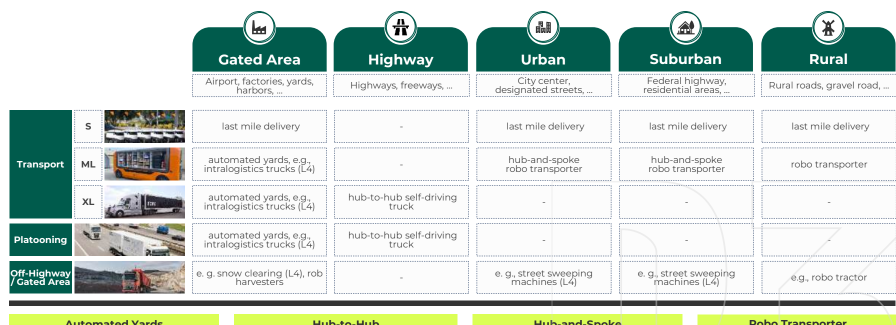
Goods Transport & TaaS.

Intro | Use Cases, Market Insights & Layer Description





Goods Transport & TaaS | Use Cases



Automated Yards



Transportation within gated areas, yards, hub or similar confined areas

Hub-to-Hub



Hub-to-hub transportation between logistic hubs incl. drayage run

Hub-and-Spoke



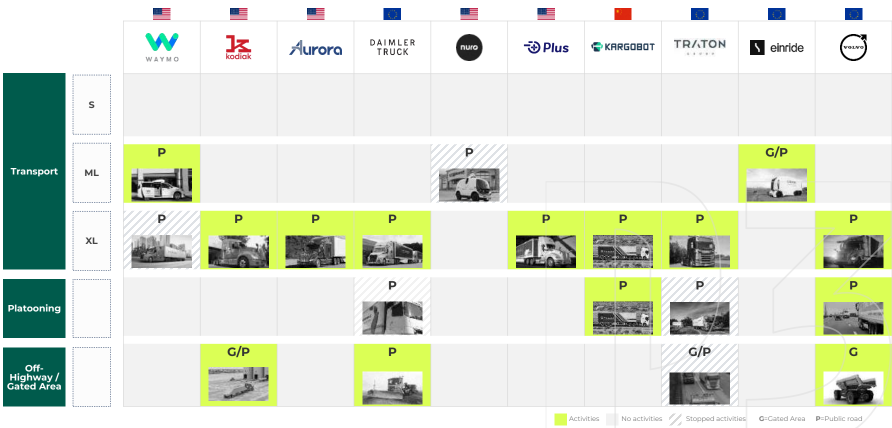
Hub-and-spoke transportation from a hub to different spokes incl. dravage runs

Robo Transporter

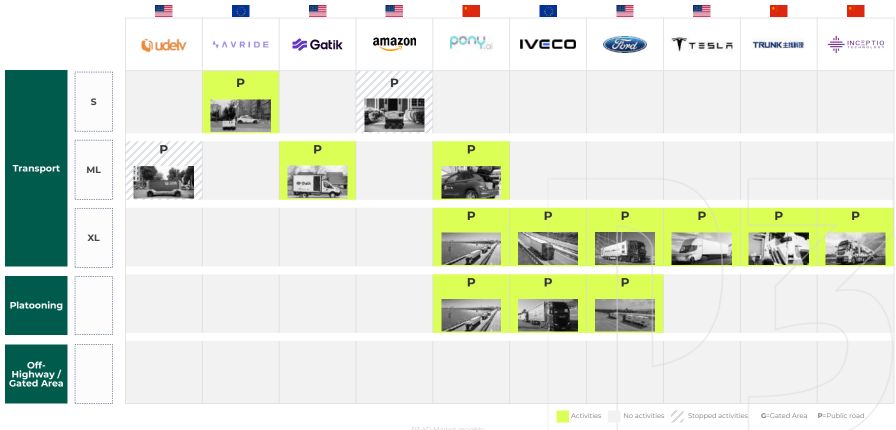


Robotransporter Free float autonomous transport vehicles & other use cases such as shuttles

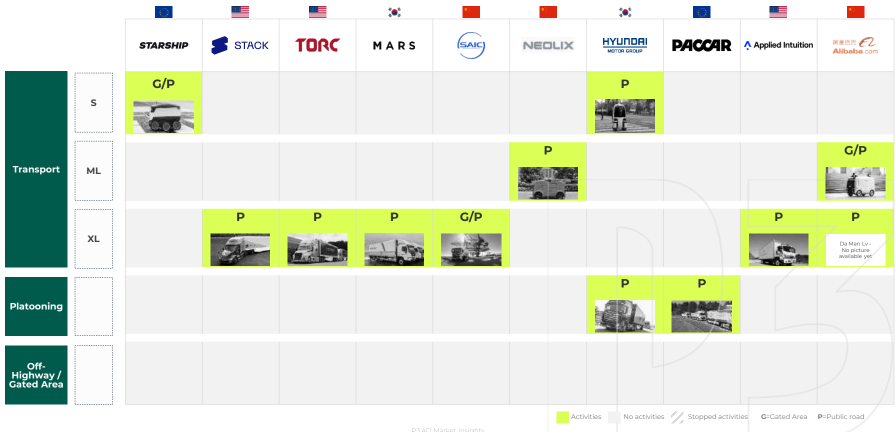




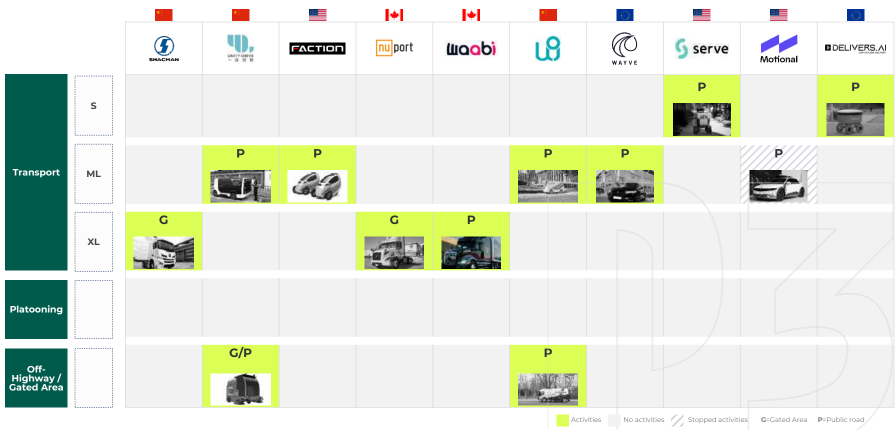












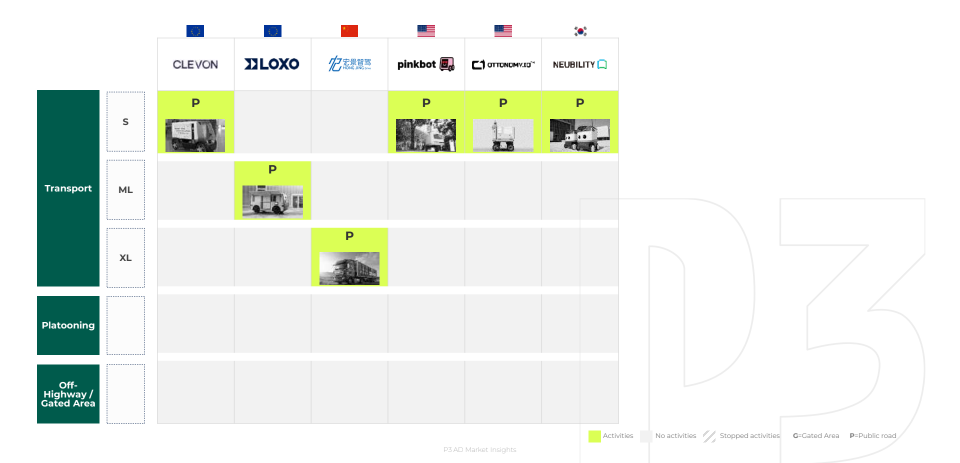














Goods Transport & TaaS | Layer Model Description

Lay	Layer 1		Laye	er 3	Layer 4	Layer 5
HW-Stack Chips / SoC / ECU	SW-Stack Virtual Driver	AD Vehicle	Fleet & Hub Operations	Fleet Monitoring & Control Center	Transport & Platform Provider	Cloud, V2X, others

The Automated Driving System (ADS)

encompasses SW and HW required to achieve considered L4 ready Level 4 autonomy.

The HW-Stack involves activities such as hardware development, production, testing, automotive approval, and safety compliance. The SW-Stack focuses on self-driving software design and include development and includes activities such as testing & simulation, ODD (Operational Design regulatory compliance, and remote assistance. Domain) management, SDS licensing, mapping, sensor data processing, E2E integration, and safety compliance.

AD Vehicles are vehicle & truck platforms. This layer centers on the development and tasks such as safety management, homologation, logistics, production, and provision of TaaS and remote operations functions and components.

Fleet Operations covers operational activities for AV fleets. Tasks include hub setup, financing, concessions, charging, maintenance, training, cleaning or parts supply.

Moreover, Fleet Monitoring & Control Center tasks include goods and vehicle monitoring, remote vehicle control, departure checks,

Transport providers

(i.e., carriers) carry goods from shippers (e.g., grocery stores) to B2B or B2C customers using autonomous vehicles.

Freight matching may be executed by

Platform providers

that connect shippers and carriers or transport demand and supply. They are responsible for order management or disposition planning based on data analysis and simulation.

Provides necessary supporting infrastructure. Tasks include V2X infrastructure, 3rd party HD maps, and cloud infrastructure and backend.



Goods Transport & TaaS | Layer Model Description

Exemplary tasks

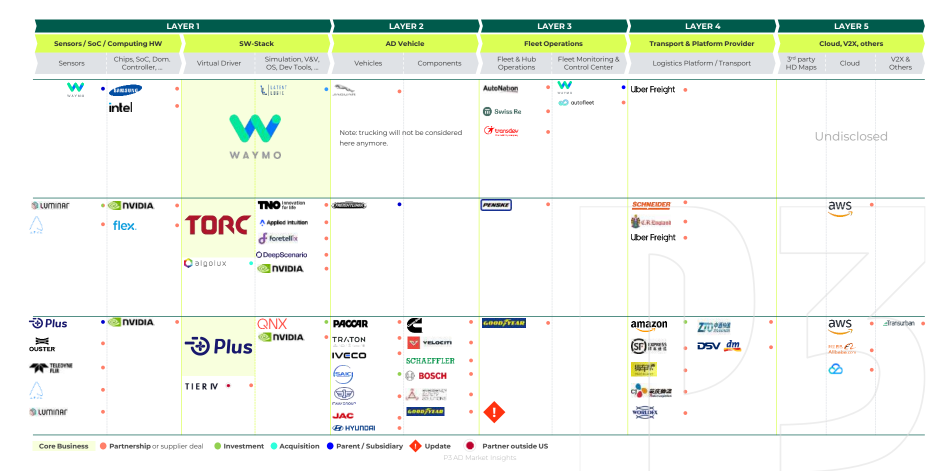
La	yer 1	Layer 2	Lay	/er 3	Layer 4	Layer 5
HW-Stack Chips / SoC / ECU	SW-Stack Virtual Driver	AD Vehicle	Fleet & Hub Operations	Fleet Monitoring & Control Center	Transport & Platform Provider	Cloud, V2X, others
HW Development	SW Development	Design & development	Hub Setup	Execution of ADS & AD Vehicle Operations	Logistics platform	V2X
HW Production	Testing & Simulation	Quality assurance	Financing / Insurance	Functions (e.g., remote assistance) in UI	Booking	3 rd party HD maps
Sensor Integration	ODD Management	Redundancy	Concessions	AD Vehicle Real-Time Tracking and Monitoring	Pricing	Cloud Infrastructure
Automotive approval	SDS Licensing	X-by-Wire	Charging	Incident Management	Payment	
Sensor testing & approval	SW Testing & Approval	Regulatory compliance	Maintenance & Service	AD vehicle Maintenance Scheduling	Disposition planning	
Sensor fusion	Mapping	Homologation	Washing & Cleaning	AD Vehicle Charging Scheduling	Fleet Intelligence (e.g., fleet & load optimization)	
Calibration and Integration Support	Verification & Validation	After sales / aftermarket	Training	Emergency Response Coordination	Order management	
Safety & Compliance	E2E Integration	Safety management	In/De-fleeting	AD Vehicle Mission Dispatch	API / Integration	
	Sensor Integration and Data Processing	AD requirements	Parts supply	Safety Driver Management	Customer support	
	Safety & Compliance	Production		Data Analytics and Reporting	Customer authentication (delivery services)	
		ADS & AD Vehicle Operations Functions (e.g.,		Customer interaction	Data Analytics	
		for remote assistance)			E2E Integration	
		E2E integration				

Goods Transport & TaaS. NAR.

Partnering & Value Chain, Level 4 Target & Latest News



Goods Transport & TaaS NAR

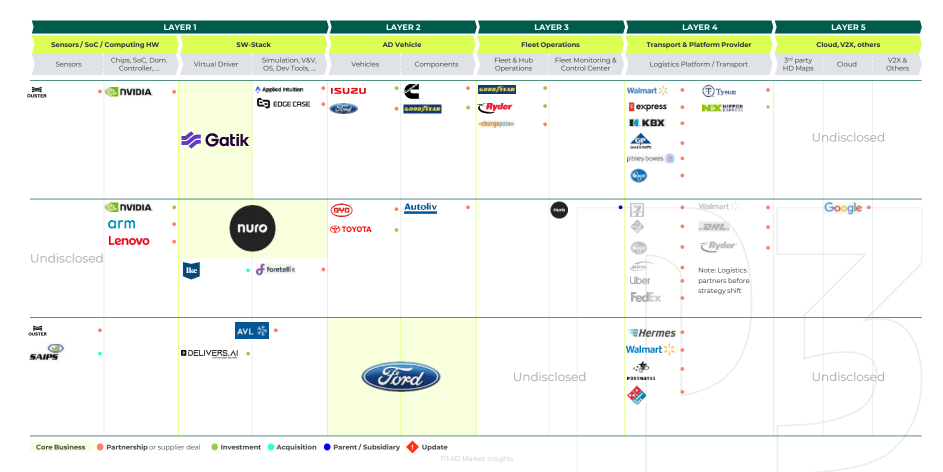




Goods Transport & TaaS NAR

	LA	YER 1		L	AYER 2	LAYE	R 3	LAYER 4	LAYER 5
Sensors / So	oC / Computing HW	sw	-Stack	AD) Vehicle	Fleet Ope	rations	Transport & Platform Provider	Cloud, V2X, others
Sensors	Chips, SoC, Dom. Controller,	Virtual Driver	Simulation, V&V, OS, Dev Tools,	Vehicles	Components	Fleet & Hub Operations	Fleet Monitoring & Control Center	Logistics Platform / Transport	3 rd party Cloud V2X & Others
© LUMINAR HESAI	Ambarella	kodiak embedl	Applied intuition KOGNIC>	PACCAR ROUSH Truck upfitting	VICOR •	SK ARIDCESTONE Pillot. Ryder WABASH	vay •	LOADSMITH LOADSMITH MAERSK WERKER Atlas off-highway	Drive wyze ● Undisclos∉d
	⊘ ⊓VIDIA.		abi	(Model) SCANIA PORSCHE SE	•	Undiscl	losed	Forward SLENUNTS.	Undisclosed
Aurora 8blackmore 6uurs	• © INVIDIA	Uber ATG	rorg E3 EDCE CASE	PACCAR	• Gathenial 4		Aurora •	FedEx amazon U.S. 179155 Uber Freight	aws • Gatimats •







	LA	YER 1		LAYER 2		LAYER 3		LAYER 4		LAYER 5		
Sensors/SoC	/ Computing HW	SW-Stack		AD Vehicle		Fleet Operations		Transport & Platform Provider		Cloud, V2X, others		
Sensors	Chips, SoC, Dom. Controller,	Virtual Driver	Simulation, V&V, OS, Dev Tools,	Vehicles	Components	Fleet & Hub Operations	Fleet Monitoring & Control Center	Logistic	s Platform / Transport	3 rd party HD Maps	Cloud	V2X & Others
OUSTER	obileye: •	in mobileye		TOYOTA •	lel v	ប ្	detv •	Planger ZIEGLER DONLEN Walmart ','	•	nobileye: •		
Undis	sclosed	Aurora → Plus		RIVIAN III CANVAS dispatch		Undis	sclosed	ar	nazon		aws	
TTESLA	·	7 ⊤=	SLA •	7 ⊤≣	SLA	Undi	sclosed	Ut	ndisclosed	Ur	ndisclose	d
Core Business	Partnership or suppl	ier deal Investm	ent Acquisition (Parent / Subsidiary	▼	ket Insights						



	ER 1		LAYER 2 LAYER 3		LAYER 4	LAYER 5				
Sensors/SoC/Con	mputing HW	sw-	Stack	AD Vehicle		Fleet Operations		Transport & Platform Provider	Cloud, V2X, others	
Sensors CI	thips, SoC, Dom. Controller,	Virtual Driver	Simulation, V&V, OS, Dev Tools,	Vehicles	Components	Fleet & Hub Operations	Fleet Monitoring & Control Center	Logistics Platform / Transport	3 rd party Cloud V2X & Others	
Whole dyno Whale Dynan consists of 3 rd	nic AV stack	whale dynamic •	ic •		≱zeeba •	II I robomart	Undisclosed			
			•					AVERY DENNISON		
		MEMBARK CHOST Applied	Replika • I Intuition	DAIMLER TRUCK •	RATON •	Undisclosed				
Undisclosed	osed		TORC	s einride •			closed	Undisclosed	Undisclosed	
⁴ v∧VRIDE • <u>◎</u>	NVIDIA. •	^ ∧ ∨	RIDE	^A γΛVRIDE ●		Undis	closed	Uber Rakuten	Undisclosed	
Core Business Par	Core Business Partnership or supplier deal Investment Acquisition Parent/Subsidiary Update P3AD Market Insights									

	LAY	ÆR 1		LAYER 2		LAYER 3		LAYER 4	LAYER 5	
Sensors	s / SoC / Computing HW	SW-Stack		AD Vehicle		Fleet Operations		Transport & Platform Provider	Cloud, V2X, others	
Sensor	Chips, SoC, Dom. Controller,	Virtual Driver	tual Driver Simulation, V&V, OS, Dev Tools,		Components	Fleet & Hub Fleet Monitoring & Control Center		Logistics Platform / Transport	3 rd party Cloud V2X & Others	
	◎ NVIDIA. •			(FREISHTLINER)	•	Riggy's	•	• stevis		
								■ A.R. HUNT		
		₿ BOT	. AUTO						Undisclosed	

Partner outside US

(2) HYUNDAI

Core Business Partnership or supplier deal Investment Acquisition Parent / Subsidiary Update



At a glance



The Waymo Driver has **over a decade of deep AD experience** including **millions of miles on public roads** and **billions of miles in simulation**. Waymo has **reduced trucking efforts to a minimum** in order to focus on the ride hailing case. Also, the existing fleet is used for food delivery via Uber Eats.

Latest news

Phoenix residents can now experience Uber Eats delivery with the Waymo Driver.

(03.04.2024)

Read

L4 target

Focus on ride hailing and urban delivery with I-PACF fleet



Torc is an independent **subsidiary of Daimler Truck AG** and the **first AV company to enter an integrated partnership** with a **truck OEM**. Torc and DT are ramping up development and testing in the US. Go-to-market is targeted for 2027.

\$5.6M autonomous truck engineering hub opens near Ann Arbor.

(07.08.2025)

Update

2027



PlusDrive follows an **evolutionary path from L2++ to L4. Global initiatives in cooperation with IVECO, TRATON Group, and Hyundai have been announced.**In contrast to competitors, Plus is already testing its self-driving and highly automated trucks on European roads

International begins autonomous fleet trials, takes the next step in self-driving freight transport.

(08.09.2025)

Update

Read

Read

2027



Kodiak Robotics develops autonomous technology for long-haul trucking and carried the **first commercial freight just eight months after being founded**. After long considering Kodiak as an acquisition candidate, they meanwhile became **one of the strongest players** in the market

NXP and Kodiak Robotics engineer the future of autonomous trucking.

(20.08.2025)

Update

Read

2025

At a glance



Toronto-based Waabi is renowned for both it's founder and its **closed-loop simulator**, Waabi World, which targets an **Al-first approach**. Waabi has entered promising partnerships with Volvo and Uber Freight. The company is worth observing.

Latest news

Waabi hires industry veteran, Lior Ron, as Chief Operating Officer, positioning the company for rapid commercial growth.

(12.08.2025)

Update

Read

L4 target

2025



Instead of deploying robotaxis, Aurora is **focusing primarily on TaaS** and has already entered into truck **collaborations with PACCAR, Volvo and Continental**. These **collaborations promise to scale their test fleet** to get their product ready for production.

Aurora and McLeod Software deliver industry's first Transportation Management System for self-driving trucks.

(28.08.2025)

Update

Read

Not announced



Gatik focuses on **short-haul, B2B logistics** for the **retail industry.** More specifically, hub-and-spoke supply chain operations. The vehicles are restricted to **fixed**, **repeatable routes.** Gatik has found a niche that no other market player is dedicated to now.

Gatik unveils ArenaTM: Next-generation simulation platform to accelerate commercialization of its autonomous trucking solution, built on NVIDIA Cosmos

(29.07.2025)

Update

Read

L4 target reached in Arkansas by 2021



Nuro has been a pioneer in last-mile deliveries with a special purpose vehicle. In September 2024, Nuro announced to **start licensing its L4 technology** to manufacturers of personally owned vehicles and mobility providers, like ride-hail and delivery companies. A smart move to monetize its tech end create a viable business case.

Nvidia is latest investor to back AV startup Nuro in \$203M funding round.

(21.08.2025)

Update

Read

At a glance



After Argo's shutdown, it's unclear how Ford will proceed for urban delivery and trucking. Nevertheless, **Ford Otosan is cooperating with AVL** in this area. We believe they can't keep up with the leading self-driving truck companies.

Latest news

Ford, VW-backed Argo Al is shutting down.

(26.10.2022)

Read

L4 target

Not announced



Udelv has been doing **commercial deliveries for Walmart** for some time. With the **'Transporter**' they now have their own **versatile special purpose vehicle**, equipped with Mobileye's promising SDS. It's been quite around Udelv for a while – as other companies, Udelv seem to struggle towards industrialization of its vehicle.

Ziegler orders autonomous and electric delivery vehicles from the company Udelv.

(05.01.2022)

Read

Not announced



Amazon has **invested in Aurora and conducted road tests with Embark, which later didn't survive market consolidation**. Amazon's vision could be to cover the entire logistics chain - in the future also with autonomous trucks, delivery vehicles and last mile delivery solutions.

Amazon stops field tests of its delivery robot Scout.

(07.10.2022)

Read

Not announced



Little is still known about Tesla's Semi Truck and targeted automated driving capabilities. According to the company, it will be the first vehicle to drive fully autonomously. The truck is to be equipped with 'enhanced' autopilot functionalities for automated highway driving. At least we still have doubts.

Tesla Semi with sensor rig spotted potentially ground truth calibrating for FSD.

(30.09.2024)

Not announced

Read

At a glance



Robomart has teamed up with a couple of companies to establish the **Autonomous Retail Collective (ARC)**, an ecosystem aimed at developing and advancing self-driving shops. Collaboration is key in the autonomous mobility space – therefore, Robomart is worth to 'watchout'.

Latest news

propel self-driving shops.

Robomart unveils autonomous retail collective to

(08.04.2024)

Read

L4 target

Not announced



Applied Intuition provides various solutions for its customers, including an ADAS and AD development platform, a vehicle software platform, and an **autonomy stack aimed at off-highway autonomy and trucking**. In 2023, the company **acquired Embark's trucking assets**, which may serve as the basis for their autonomy stack.

Applied Intuition acquires Reblika's generative Al technology for creating fully configurable 3D digital humans.

(08.07.2025)

Update

Read

Not announced



Avride is the **rebranded**, **international division** of the robotaxi and delivery robot company **Yandex Self-Driving Group**. While international assets have been separated from Russian-owned Yandex assets, Avride said it's testing AVs (and probably the rover as well) in diverse ODDs across the globe, focusing on safety.

Avride and Hyundai Motor Company announce strategic alliance to accelerate autonomous mobility.

(05.03.2025)

Read

Not announced



Founded in 2023 by a former TuSimple CEO, Houston-based Bot Auto has grown its autonomous trucking fleet to eight vehicles. The company currently operates with safety drivers, targets driverless deliveries in 2025, and named Steves & Sons its first shipping partner through a deal with J.B. Hunt..

Steves & Sons to launch autonomous trucking pilot with Bot Auto.

(24.07.2025)

2025

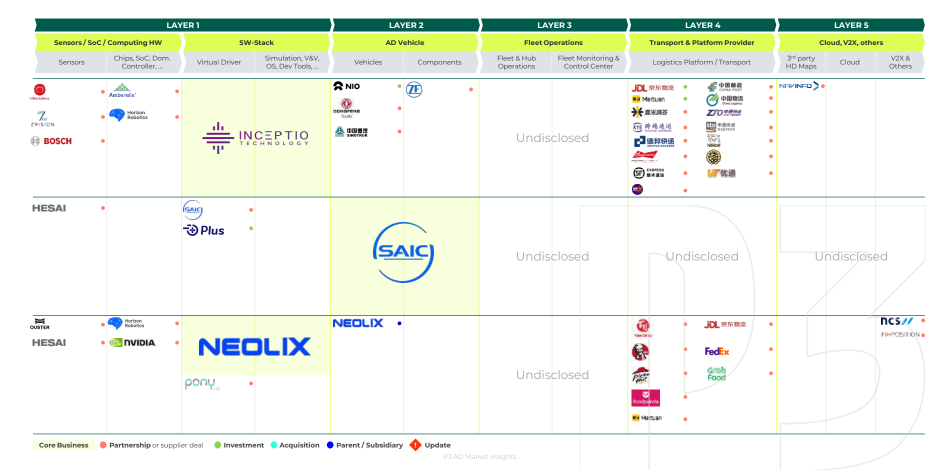
Read



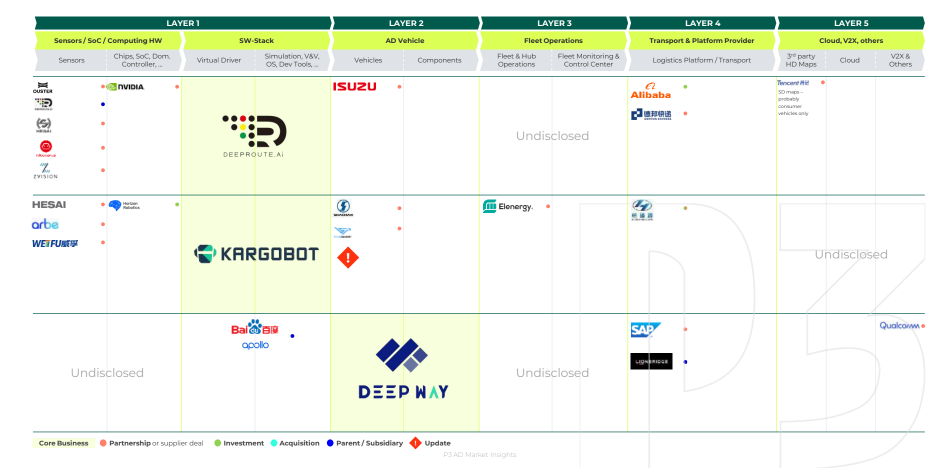


LA	YER 1	LAYER 2 LAYER 3		LAYER 4	LAYER 5				
Sensors / SoC / Computing HW	SW-Stack	AD Vehicle	Fleet Operations	Transport & Platform Provider	Cloud, V2X, others				
Sensors Chips, SoC, Dom. Controller,	Virtual Driver Simulation, V&V, OS, Dev Tools,	Vehicles Components	Fleet & Hub Fleet Monitoring & Control Center	Logistics Platform / Transport	3 rd party Cloud V2X & Others				
HESAI robosense pony (Sensor fusion)	pony _{ai}	SANY • IF	C CYANTRON •	Yamibuy «wase Matuan	Undisclosed				
HESAI • <u>I</u> NVIDIA	WeRide 文远知行	• •	Undisclosed	ZTO mesonem	Tencent 特祖 Tencent 特祖 Tencent 特祖				
With the state of	TRUNK 主线科技	● 即国重泛 SINOTRUK	TRUNK主线耐技 •	原用 ・ pie快速 ・ pxpress ・ pxpress pxpress pxpress pxpress pxpress pxpress pxpress pxpress pxpress pxpress pxpress pxpress pxpress pxpress pxpress pxpress pxpress	Undisclosed				
Core Business Partnership or supplier deal Investment Acquisition Parent/Subsidiary Update P3 AD Market Insights									











Goods Transport & TaaS ASIA **III** •

	LA	YER 1		LAYER 2		LAYER 3		LAYER 4	LAYER 5 Cloud, V2X, others	
Sensors / So	C / Computing HW	sw	SW-Stack		AD Vehicle		perations	Transport & Platform Provider		
Sensors	Chips, SoC, Dom. Controller,	Virtual Driver	Simulation, V&V, OS, Dev Tools,	Vehicles	Components	Fleet & Hub Operations	Fleet Monitoring & Control Center	Logistics Platform / Transport	3 rd party Cloud V2X & Others	
LIVOX		Plus		FAW	GROUP	Undis	sclosed	Undisclosed	HUAWEI	
IESAI	DENSO Continue the Coas OTSL TIER IV	driveblocks → Plus		ISUZU Mismboni Corporation	Astemo •	Undisclosed	alocad	Undisclosed	Undisclosed	
		TIE	R IV				ciosed		Ulldisclosed	
Core Business	• Partnership or supp	olier deal () Investm	ent Acquisition	Parent / Subsidiary	▼	ket Insights				

At a glance



Pony.ai is a leading player in L2+ solutions for OEMs as well as L4 robotaxi deployments. However, Pony will jointly develop premium autonomous heavy-duty truck with SANY and Sinotrans. They are among the pioneers in the Chinese self-driving truck market.

Latest news

Pony.ai, Sinotrans renew agreement on autonomous logistics service joint venture.

(17.01.2025)

Read



Not announced



WeRide unveiled **China's very first L4 self-driving cargo van** in September 2021 and also has other products like robo sweepers in its portfolio. In February 2025, WeRide launched **Robovan W5**, a purpose-built delivery solution.

WeRide launches Robovan W5, pioneering new class of autonomous delivery vehicle.

(06.02.2025)

Read

Not announced



Investments from Bosch, Nio and BAIC made Trunk.Tech known outside China. It is without question one of the most promising startups in the Chinese self-driving truck / freight haulage space. TRUNK nabs multi-hundred-million-yuan strategic funding to expand global autonomous trucking business.

(11.09.2025)

Update

Read

Not announced



Chinese startup with the **aim to build a nation-wide freight network** using autonomous trucks. Unlike other AV truck companies, **Inceptio initially focuses on L3**. However, it could possibly be a hidden champion among autonomous trucks with regard to full autonomy - at least in China.

Inceptio Technology joins the Autoware Foundation to accelerate autonomous driving technologies for trucks.

(18.06.2025)

Read

At a glance



SAIC Hongyan, in collaboration with UTOPILOT, launched a 5G+L4 smart heavy truck that completed fully driverless testing & operations on public roads by 2023. Within 3 years, a fleet of ~300 truck was formed, making it the world's largest commercial fleet of smart heavy truck. By 7/2024, the fleet has accumulated >10 million kilometers of AD operation.

Latest news

L4 target

SAIC Hongyan's 5G+L4 Smart Heavy Truck to Begin Trial Operations in Danzhou.

(03.07.2024)

Read

Not announced



Nearly 1,000 Neolix delivery vehicles have been deployed in nine countries and over 40 cities worldwide, with a cumulative mileage of more than 6 million kilometers by 2024. The shuttle may be compared with Nuro, which is currently focused exclusively on the US market.

NEOLIX completes C+ financing round with 1 billion yuan raised.

(20.02.2025)

Read

Not announced



DeepRoute.ai announced an autonomous mediumduty truck business line for urban logistics. Having started a first commercialization project with Deppon Logistics, DeepRoute is backed by Alibaba and its huge network of ecommerce, logistics & community shopping. among others. Reads well.

DeepRoute.ai showcases DeepRoute IO 2.0 platform, VLA model at IAA Mobility 2025.

(09.09.2025)

Update

Read

Not announced



KargoBot was launched during Auto Shanghai 2023 **by MaaS giant DiDi** and focuses on a pilot vehicle
approach with a human driver onboard and multiple L4
trucks following its lead. We will closely trace KargoBot's
development.

KargoBot.ai partners with SuperPanther to develop new energy L4 autonomous heavy-duty trucks.

(08.09.2025)

Update

Read



At a glance



DeepWay - a **subsidiary of Baidu** - plans to offer heavy Level-3-trucks by June 2023. The vehicles will have a range of 300 km, and in addition to a fast-charging function, it will also be possible to swap batteries in 6 minutes. The integration of fuel cells is targeted for the future.

Latest news

DeepWay secures 750 million yuan in Series B financing.

(26.12.2024)

Read

L4 target

2024-2026



By 2020, FAW Jiefang and Zhito Technology unveiled the J7 L3 super-truck, marking the first mass production heavy-duty truck to use lidar. FAW Jiefang is developing automated heavy-duty trucks based on Plus.ai's stack while also having a strong partnership with Huawei in place.

Plus, FAW Jiefang Qingdao to co-develop autonomous gas-powered heavy-duty truck.

(10.07.2024)

Read

2025



TIER IV is a Japan-based company **specializing in Autoware-based AD solutions**. The company aims to make autonomous mobility technology scalable and accessible, collaborating globally to **advance AVs for different industries**. TIER IV participates in projects such as METI aimed at deploying robotaxis for transportation and autonomous trucks for logistics.

Developing a mapless architecture for Autoware.

(27.08.2025)

Update

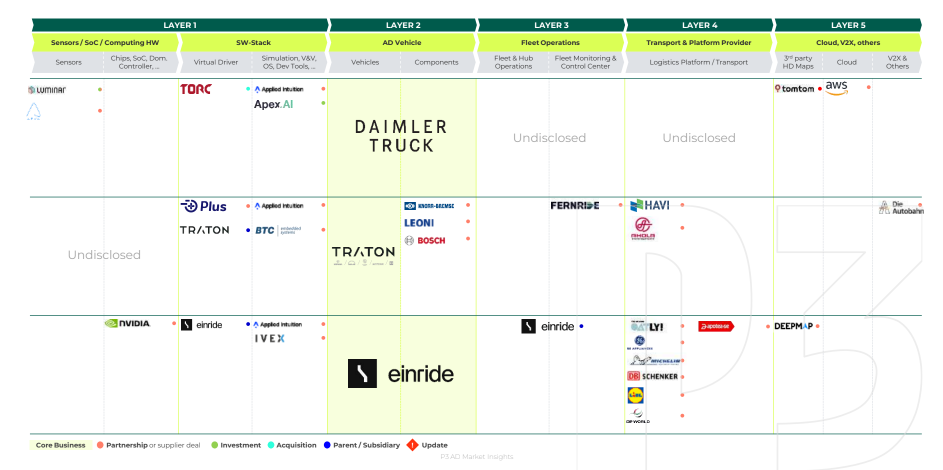
Read

Goods Transport & TaaS. Europe.

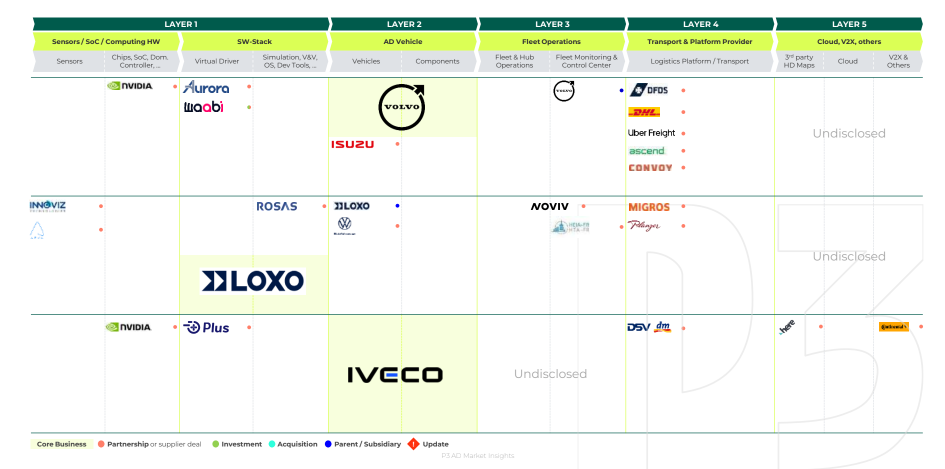
Partnering & Value Chain, Level 4 Target & Latest News



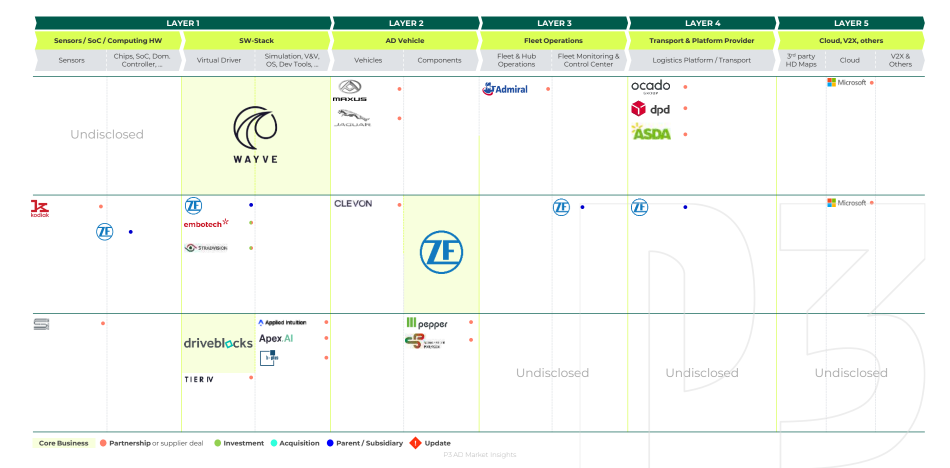




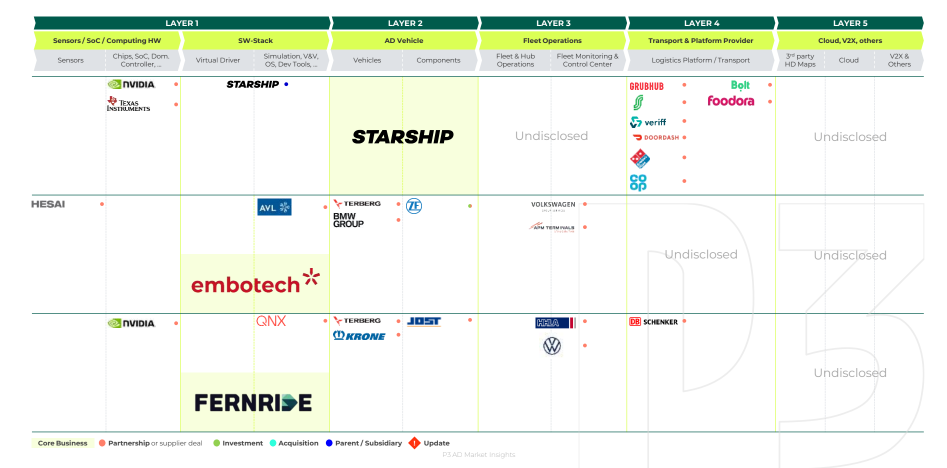














At a glance



DTNA's Cascadia trucks with an integrated Torc AV stack are already hitting the roads in the US with a targeted go-to-market by 2027. Currently, there is no disclosed roadmap for the European market vet.

Latest news

Daimler Truck and TORC Robotics select Aeva to supply advanced 4D LiDAR technology for seriesproduction autonomous trucks.

(09.01.2024)

Read

L4 target

Not announced



As TRATON's partnership with TuSimple came to an end. Scania. MAN. and International will now work together with Plus to intensify the development of L4 self-driving trucks. The companies will focus on hub-tohub operations – using the same AV stack across all major TRATON brands is a reasonable approach.

International begins autonomous fleet trials, takes the next step in self-driving freight transport.

(08.09.2025)

Update

Read

Not announced



The **Einride Pod** is unique from other self-driving trucks as there is **no driver's cab**. The pod currently operated in gated areas on fixed routes. Towards L4 with higher speeds on public roads there need to be leaps in development. However, Einride's ecosystem is unique.

Einride founder steps down as CEO amid push to scale electric, autonomous trucks.

(21.05.2025)

Read

Target reached in gated areas only



The "Volvo VNL Autonomous" fully redundant truck was unveiled in 2024 and will be **powered by Aurora**. In addition, Volvo has invested in Waabi and thus betting on a second horse. The approach seems to make sense in order not to be dependent on an SDS provider in its self-driving roadmap.

Volvo Autonomous Solutions and Waabi announce strategic partnership to advance autonomous freight transport.

(04.02.2025)

Read

At a glance



LOXO'S last mile delivery vehicle is reminiscent of some US and Chinese market players' solutions but is the **first vehicle of its kind made in Europe**. **Commercial success** in Europe **requires both a technically mature solution and a profitable business case**. In 2024, LOXO and Planzer announced a joint pilot based on an ID. Buzz, shifting away from the SPV.

Latest news

Loxo selects Aeva to power autonomous delivery vehicles.

(28.05.2025)

Read

L4 target

Not announced



IVECO and Plus are jointly developing self-driving trucks and conducting test drives on European highways. Pilot projects have already been announced - so the two could be pioneers for autonomous trucks in Europe along TRATON.

IVECO, Plus, dm-drogerie markt and DSV launch automated trucking pilot in Germany.

(15.11.2023)

Read

Not announced



Wayve does **not rely on HD maps** and **hand-coded rules** but **focuses on its deep and self-learning AI technology** based on cameras. The company raised \$1bn in 2024 to take its Tesla-like technology for self-driving to many carmakers. Let's see if delivery vehicles are still a targeted use case for Wayve in the future.

Asda and Wayve launch UK's largest self-driving grocery home delivery trial.

(17.04.2023)

Read

Not announced



ZF offers a comprehensive portfolio for commercial vehicle automation such as sensors and high-performance computers. While ZF has already supplied L4 truck companies, we don't believe ZF will develop an own L4 SDS but rather focus on lower SAE levels and components.

ZF and Aidrivers agree on strategic cooperation to offer autonomous mobility solutions in port logistics.

(04.06.2024)

Not announced

Read

At a glance



driveblocks develops a modular; scalable AD software stack for commercial vehicles. It allows OEMs/Tierl to integrate it with their vehicles and solutions in an open and flexible way. Meanwhile, the company is rather focused on off-highway solutions.



Starship delivery robots completed >6mn autonomous deliveries. It is unlikely that these robots will become widely accepted for last mile delivery. However, there could certainly be use cases in gated areas. Being a pioneer in the robot delivery space, more and more new players have entered the market.



Embotech, a Swiss ETH spin-off, develops Al-based decision software for autonomous driving. Their PRODRIVER system enables **Level 4 autonomy in logistics and industrial settings**, powering automation in car factories and ports



FERNRIDE enables autonomous, electric trucking using human-assisted remote control. Based in Munich, it serves major logistics clients like VW and DB Schenker, addressing driver shortages and sustainability with scalable yard automation solutions across Europe.

Latest news

Developing a mapless architecture for Autoware.

(27.08.2025)

Update

Read

Reached at various locations

innovate the last-mile experience with the expansion of their autonomous robot delivery fleet.

foodora and Starship Technologies continue to

(17.06.2025)

Read

APM Terminals Maasvlakte II signs unique cooperation contract with Embotech and Terberg for the purchase and implementation of 30 electric automated terminal trucks.

FERNRIDE launches comprehensive driverless

(09.01.2025)

Read

Not announced

L4 target

Not announced

(22.01.2025)

testing.

Read

BUSINESS AS UNUSUAL







