

**MAY 20, 21 & 22, 2025**  
**Stuttgart, Germany**

**automotive  
testingexpo**  
★EUROPE★

**ADAS**  
& AUTONOMOUS VEHICLE  
TECHNOLOGY EXPO EUROPE

# SHOWGUIDE

SHOW  
LAYOUT

WHAT  
TO SEE

USEFUL  
INFORMATION

EXHIBITOR  
LISTINGS

CONFERENCE  
HIGHLIGHTS

SPONSORS  
& PARTNERS

**FOLD-OUT  
FLOORPLAN  
INSIDE**



**SCAN THE QR CODE TO DOWNLOAD THE  
FREE APP AND START PLANNING YOUR VISIT!**

KNOWLEDGE  
PARTNER

**ARAI**  
Progress through Research

**#AutoTestEurope | #AVTExpoStuttgart**

**Ascential**  
Technologies | Test & Measurement Systems

**Burke Porter**

**Power your  
end-of-line  
and dyno testing  
with the latest  
technologies  
from Burke Porter**



**Impossible? Done.**

## The Ascential advantage

Ascential Technologies delivers mission-critical testing solutions when the cost of failure is high. We are committed to guiding customers through the entire product life cycle, from ideation to commercialization, when quality and safety matter most. We excel at accelerating critical innovations, mitigating risks, driving competitive differentiation and shortening time to market, at scale, for our customers.

### You can expect:

- ✓ Cutting-edge innovations for EV, hybrid and internal combustion engine applications
- ✓ Customizable solutions tailored to your specifications
- ✓ Support every step of the way



**From the lab to the assembly line  
to aftermarket, we deliver:**

-  Autonomous Assembly and Testing Systems
-  End-of-Line Systems
-  Superior Balancing Capabilities
-  Powertrain and Propulsion Technologies
-  Noise, Vibration and Harshness Solutions
-  Hub, Steerable & EMC Dynos



Learn more in **booth #1637** or email  
[BurkePorterEuropeSales@ascentialtech.com](mailto:BurkePorterEuropeSales@ascentialtech.com)

Show layout sponsored by



Hall 9, Booth 9630

# ADAS & AUTONOMOUS VEHICLE TECHNOLOGY EXPO EUROPE

Hall 9

VIEW OR DOWNLOAD THE SHOWGUIDE APP FOR MENU OPTIONS



SCAN THE QR CODE TO DOWNLOAD

ADAS & Autonomous Vehicle INTERNATIONAL AWARDS '25  
MAY 21, 16:30

ADAS & Autonomous Vehicle INTERNATIONAL  
VISIT US AT BOOTH 9626

ADAS & AUTONOMOUS VEHICLE TECHNOLOGY EXPO EUROPE  
BOOK YOUR BOOTH HERE FOR 2026!

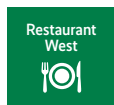


ENTRANCE

ENTRANCE

Entrance West

REGISTRATION



Messepark

Hall 10

automotive testingexpo EUROPE

Conference West (upper level)

ADAS & AUTONOMOUS VEHICLE TECHNOLOGY EXPO EUROPE CONFERENCE

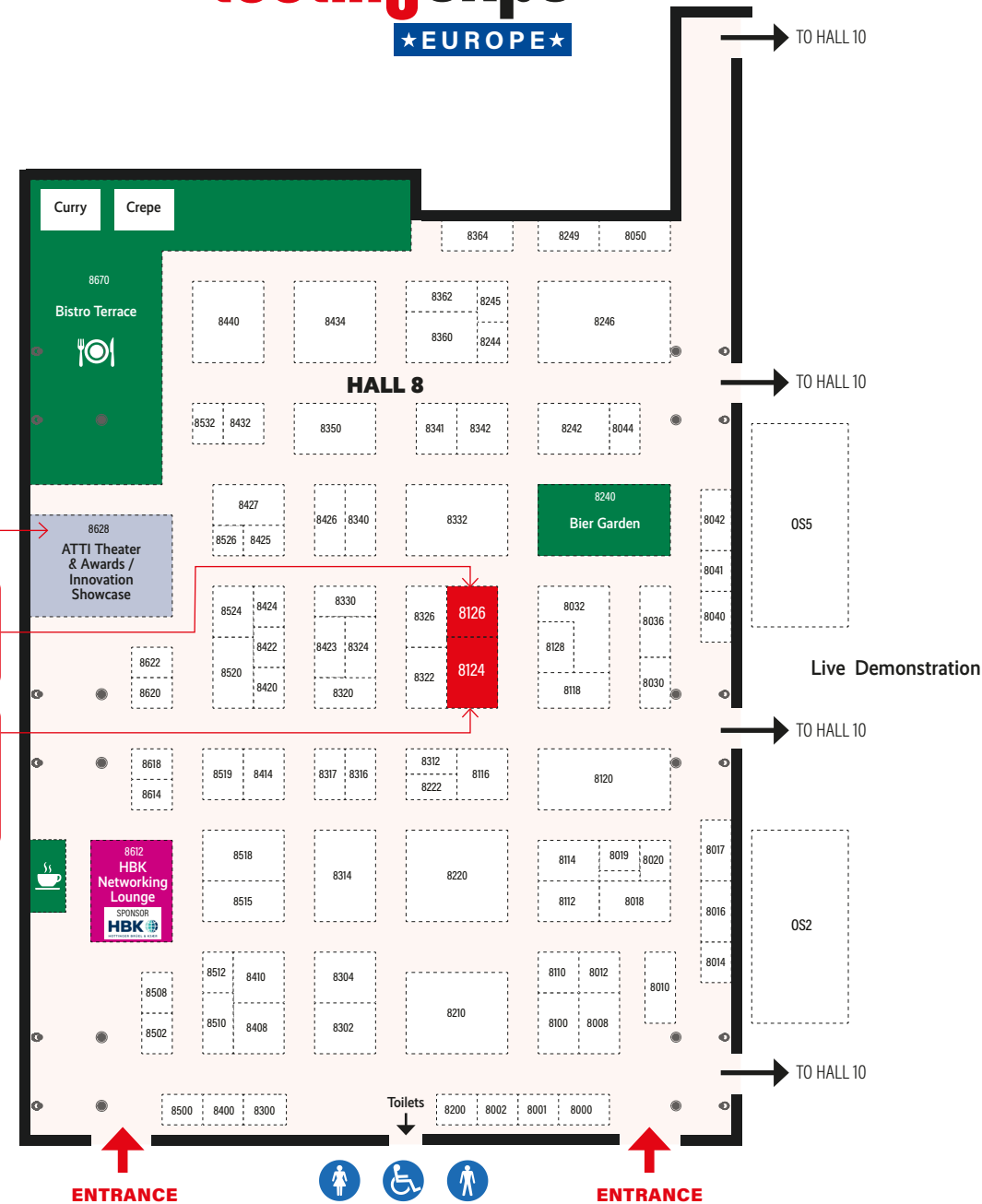
# automotive testingexpo EUROPE

Hall 8

automotive testingexpo EUROPE  
MAY 20, 16:30

automotive testingexpo EUROPE  
VISIT US AT BOOTH 8126

automotive testingexpo EUROPE  
BOOK YOUR BOOTH HERE FOR 2026!



ENTRANCE

ENTRANCE

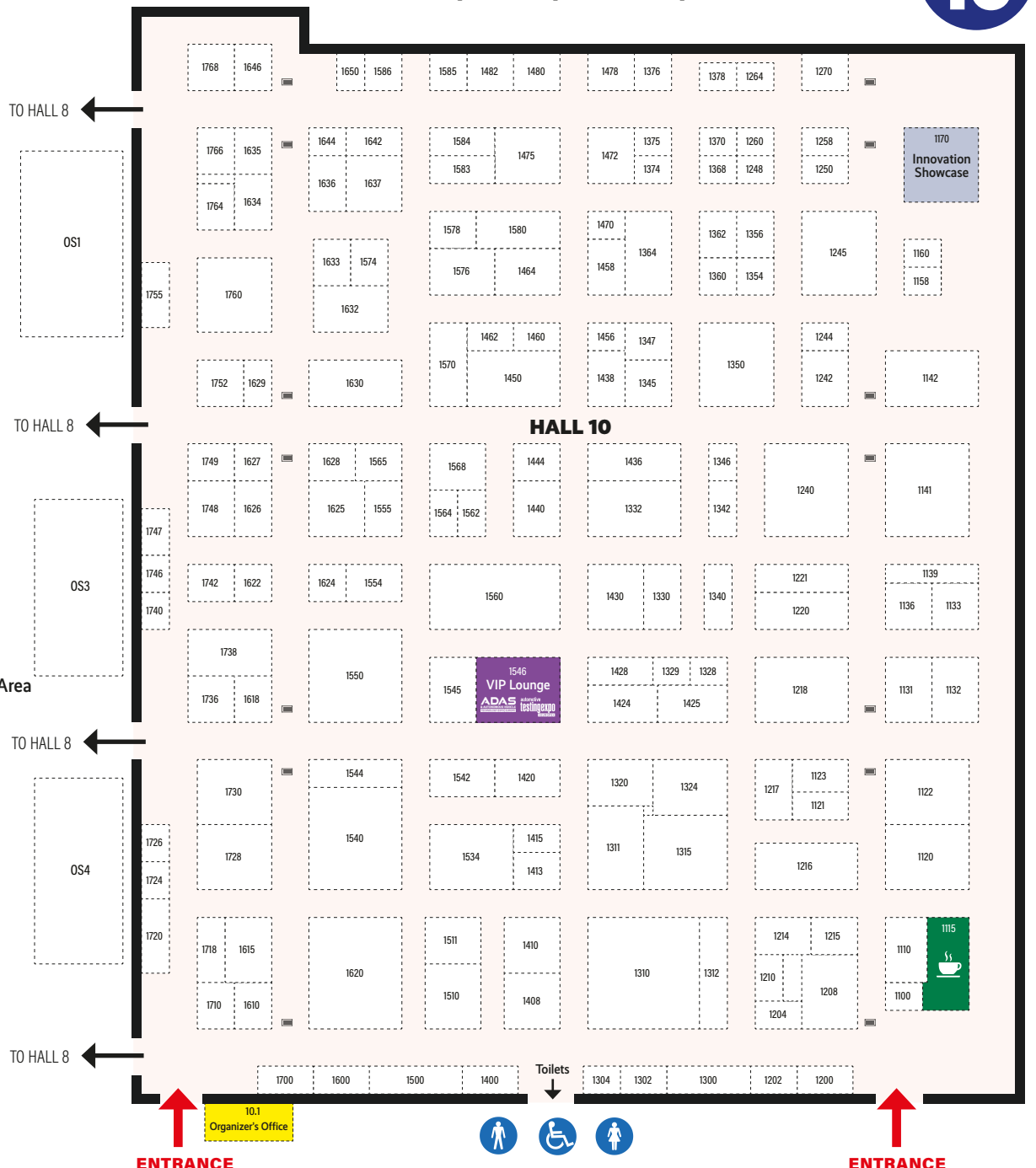
Messepark



# SHOW LAYOUT

Open flap for full plan

Hall  
**10**



**ADAS**  
& AUTONOMOUS VEHICLE  
TECHNOLOGY EXPO | EUROPE

**NETWORKING DRINKS PARTY**  
Day 2, Wednesday, May 21, 17:00

Sponsored by

EMERSON | ni | NOFFZ

(Conference West,  
upper level)

**ADAS**  
& AUTONOMOUS VEHICLE  
TECHNOLOGY EXPO | EUROPE  
CONFERENCE

# HALL OVERVIEW



## SPONSORS



Our knowledge partner is



## MEDIA PARTNERS



## SOCIAL MEDIA

#AutoTestEurope

#AVTExpoStuttgart

Seen something fantastic at the show that you want to share on your social feeds? Please mention **Automotive Testing Expo** or **ADAS & Autonomous Vehicle Technology Expo** and use the event hashtags, and we'll be sure to like and share!

## CONTENTS

2

**Hall overview**

A quick view of the layout of this year's expo

4

**Useful information**

From the wi-fi code to where to find the organizer's office

64

**Emergency exit procedure**

Evacuation procedures to be followed during an emergency

**Automotive Testing Expo**

- |  |   |
|--|---|
| <p>7 <b>Welcome</b><br/>A word from the organizer of Automotive Testing Expo</p> <p>8 <b>ATTI Awards &amp; Forum</b><br/>See the ATTI Awards presented live and see who's speaking at the forum</p> <p>10 <b>What to see</b><br/>A-Z of exhibiting companies</p> | <p>14 <b>Exhibitor interview</b><br/>Ipetronik</p> <p>16 <b>Exhibitor listings</b><br/>Discover who you can meet and what's on show</p> <p>42 <b>Innovation Showcase</b><br/>The key sessions and times</p> |
|--|---|

**ADAS & Autonomous Vehicle Technology Expo**

- |  |   |
|--|---|
| <p>49 <b>Welcome</b><br/>A word from the organizer of ADAS &amp; Autonomous Vehicle Technology Expo</p> <p>50 <b>What to see</b><br/>A-Z of exhibiting companies</p> <p>52 <b>Live Zone</b><br/>The key sessions and times</p> | <p>54 <b>Conference highlights</b><br/>The key sessions</p> <p>56 <b>Exhibitor listings</b><br/>Discover who you can meet and what's on show</p> <p>57 <b>AAVI Awards</b><br/>See the AAVI Awards presented live!</p> |
|--|---|



**SCAN THE QR CODE  
TO DOWNLOAD THE  
SHOWGUIDE APP**

## Organized by

**UKi Media & Events,**

Parsonage House,  
Parsonage Square, Dorking,  
Surrey, RH4 1UP, UK

Tel: +44 1306 743744

Fax: +44 1306 742525

Email: [info@ukimediaevents.com](mailto:info@ukimediaevents.com)

Web: [www.ukimediaevents.com](http://www.ukimediaevents.com)



**Managing director, UKi Media & Events:**  
Colette Tebbutt

**Sales directors:**  
Jason Sullivan, Chris Richardson

**Conference director:**  
Tim Sandford

**Exhibition operations managers:**  
Nicola Pfann, Cassie Inns, Charley Nowell



# USEFUL INFORMATION



## VENUE ADDRESS:

Messe Stuttgart,  
Messeplazza 1, 70629  
Stuttgart, Germany



## OPENING HOURS

Tuesday, May 20

**09:00hrs - 17:00hrs\***

\*16:30-17:00 ATTI Awards - Hall 8,  
followed by drinks reception - 17:00

Wednesday, May 21

**09:00hrs - 17:00hrs\*\***

\*\*16:30-17:00 AAVI Awards - Hall 9

\*\* 17:00 Networking drinks party - Messepark

Thursday, May 22

**09:00hrs - 15:00hrs**



## WI-FI

**SSID: automotive\_shows  
(no password required)**

A wi-fi connection for checking emails and surfing  
the web will be available throughout the halls

SPONSORED BY



## ACCESSIBILITY

Although Stuttgart Messe is on  
several levels, all halls are fully  
accessible by elevators and ramps.  
For further assistance, please ask a  
member of the organizing team

## NETWORKING DRINKS PARTY

**Day 2, Wednesday, May 21,  
17:00**

Taking place between the  
halls in the Messepark  
(in the event of bad weather, the party  
will be held at the back of Hall 9)

**FREE TO  
ATTEND!**  
**LIVE  
DJ!**

SPONSORED BY



## ORGANIZER'S OFFICE

If you need help finding your way  
around or locating specific exhibitors,  
the organizer's office is in the foyer  
outside Hall 10, in Room 101

## BOOK YOUR BOOTH FOR 2026!

Visit the **Automotive Testing Expo** sales  
team on Booth 8124 in Hall 8 to book  
your exhibition space for 2026

**Jason Sullivan, event director**

Email: [jason.sullivan@ukimediaevents.com](mailto:jason.sullivan@ukimediaevents.com)

**VISIT US ON BOOTH 8124, HALL 8**

Visit the **ADAS & Autonomous Vehicle  
Technology Expo** sales team on  
Booth 9624 in Hall 9 to book your  
exhibition space for 2026

**Chris Richardson, event director**

Email: [chris.richardson@ukimediaevents.com](mailto:chris.richardson@ukimediaevents.com)

**VISIT US ON BOOTH 9624, HALL 9**



## RESTAURANTS & SNACKS

There are a variety  
of food and drink  
outlets within the  
halls. Please view  
or download the  
showguide app for  
locations and menus

SCAN THE  
QR CODE TO  
DOWNLOAD THE  
SHOWGUIDE APP



## DELEGATE DINING

Conference delegates and  
speakers can choose from the full  
range of options at any of the food  
outlets/trucks, restaurants and  
coffee areas throughout the halls  
(see map for food locations).  
**To receive your complimentary  
lunch, snacks and beverages,  
please show your conference  
badge at the checkout**

## AUTOMOTIVE TESTING TECHNOLOGY INTERNATIONAL

*Automotive Testing Technology  
International* is the world's only  
international publication focusing  
on all areas of automotive testing,  
development and evaluation

**Contact:** Rob Knight  
Email: [rob.knight@ukimediaevents.com](mailto:rob.knight@ukimediaevents.com)

**VISIT US ON BOOTH 8126, HALL 8**

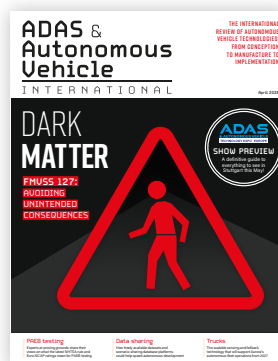


## ADAS & AUTONOMOUS VEHICLE INTERNATIONAL

From simulation, testing and  
development through to vehicle  
components and regulation, *ADAS &  
Autonomous Vehicle International* is  
a must-read for anyone involved in  
ADAS and automated driving

**Contact:** Sam Figg  
Email: [sam.igg@ukimediaevents.com](mailto:sam.igg@ukimediaevents.com)

**VISIT US ON BOOTH 9626, HALL 9**



automotive  
**testing**  
technology international

# AWARDS

Presented live at Automotive  
Testing Expo Europe 2025

**DON'T MISS THE  
ATTI AWARDS, PRESENTED  
LIVE AT THE EXPO!**

**Day 1, Tuesday, May 20  
16:30hrs, Hall 8**

Followed by drinks reception - 17:00hrs



[www.testing-expo.com/europe](http://www.testing-expo.com/europe)

#ATTIAwards  
Get involved online!



automotive  
**testingexpo**  
★EUROPE★

# THE OFFICIAL EVENT APP

Download the FREE APP and benefit from the following features:

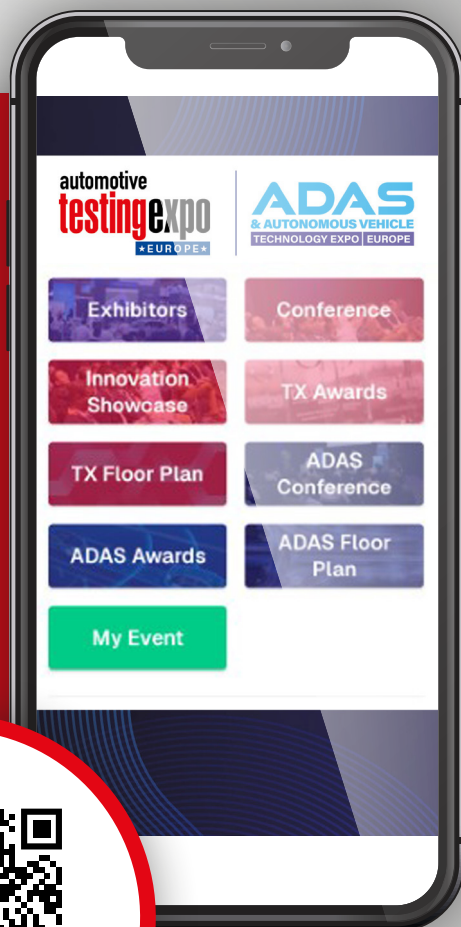
**NETWORKING**

**APPOINTMENT MAKING**

**EVENT PROGRAM**

**EXHIBITOR LIST**

**NAVIGATION**



**SCAN QR  
CODE NOW!**



**Get involved online!**

**@AutoTestExpo / @avtexpo  
#autotesteurpe / #avtexpostuttgart**



# automotive testingexpo

★ EUROPE ★

## WELCOME TO EUROPE'S HUB FOR DRIVING AUTOMOTIVE INNOVATION

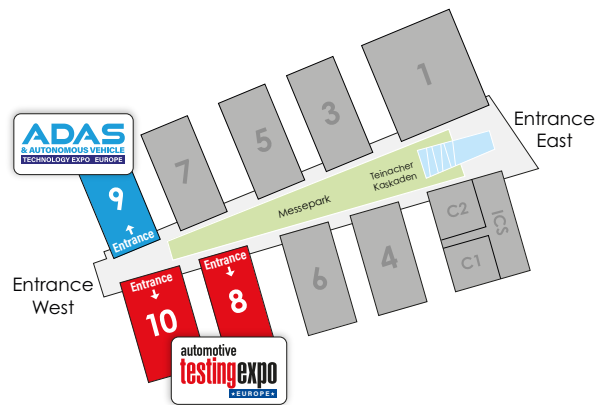
**Find new solutions to accelerate product development and  
increase your competitive advantage!**

**T**his year's Automotive Testing Expo Europe is taking place at a time of unprecedented change and rapid transformation within the mobility industry. We understand how critical it is to maintain competitive advantage, so we have evolved our show to meet industry needs. The emphasis this week is on navigating unexpected change and equipping you with the technologies, software, services and strategic, practical frameworks to address your challenges amid volatility, while complying with standards and stringent regulations. Experts from over 300 specialist suppliers are on hand to show you the latest state-of-the-art solutions to enhance product quality and eliminate recalls, reduce costs and accelerate product development, all while maintaining your unique brand identity.

Held in Halls 8 and 10, the expo showcases every aspect of automotive testing, development, validation and quality engineering, including the latest advances in software engineering, cloud computing, predictive maintenance, connectivity, CAE, simulation and modeling, vehicle dynamics testing, electric and hybrid powertrain analysis, battery and range testing, crash evaluation, emission measurement systems, proving grounds – and more.

The Innovation Showcase will take place on all three days, with experts from leading suppliers and innovators discussing the topics affecting the industry and introducing new technologies to deal with them. Hear from Dekra, OpenDAQ and Humanetics, among others. See the program on page 44. Live demonstrations from some of our exhibitors – including AVL, Ipetronik, ALP.Lab and e:fs TechHub – will take place between the halls.

Celebrate the fantastic achievements of the world's top vehicle engineering suppliers and specialists at the



Automotive Testing Technology International Awards in Hall 8 on May 20, held in collaboration with the show's official publication.

The ATTI Awards Forum on May 21 will focus on the synergy between data-driven insights, advanced powertrain technologies and performance optimization in modern automotive testing. The high-level content will include presentations and onstage interviews with the likes of BMW, Nissan, Cariad, Bosch, Coventry University and the Indian Institute of Technology Madras.

Meanwhile in Hall 9, ADAS & Autonomous Vehicle Technology Expo is showcasing how the mobility sector is being transformed with the rise of 5G, AI and edge computing. Find out more on page 49.

I would like to thank all our sponsors, partners, exhibitors, speakers and judges for their support this year. I look forward to intensive discussions across the week and sincerely hope that you have a productive and valuable event.

**Jason Sullivan,**  
Sales director,  
Automotive Testing Expo Europe



# ATTI AWARDS 2025

Day 1, Tuesday, May 20,  
Hall 8, 16:30



Now in their 18<sup>th</sup> year, the ATTI Awards will be presented formally on Day 1 of Automotive Testing Expo Europe 2025 in Stuttgart, Germany, cementing *Automotive Testing Technology International* magazine's long-standing affiliation with the exhibition.



## AWARDS CATEGORIES

**NEW FOR 2025** Simulation  
Innovation of the Year

**NEW FOR 2025** Supplier of the Year

**NEW FOR 2025** OEM of the Year

Testing Hardware Innovation of the Year

Testing Software Innovation of the Year

Sustainable Powertrain Test  
Innovation of the Year

ADAS & AV Test Innovation of the Year

Facility of the Year

Person of the Year

# ATTI AWARDS FORUM 2025

Day 2, Wednesday, May 21, Hall 8

Taking place on Day 2 of Automotive Testing Expo (May 21), this one-day forum is focused on the synergy between data-driven insights, advanced powertrain technologies and performance optimization in modern automotive testing.

Discover the latest trends, practical case studies and cutting-edge solutions for the challenges facing today's automotive industry.



## FREE TO ATTEND!

Scan the QR code to download the showguide app for the latest updates



### 10:30 Welcome

Rachel Evans, editor, ATTI

### 11:00 Car update test cloud system for early-stage development

Eugen Novikov, integration engineering lead, Cariad, Germany

### 11:25 Advancing digital twin technology for next-gen automotive testing

Prof. Ahmed Ebada, Prof. Dr.-Ing., BMW, Germany

### 11:50 Certus: Development of a proprietary toolchain for innovation in V&V

Dr Huw Davies, senior lecturer, Centre for Future Transport and Cities, Coventry University, UK

### 12:15 How Nissan is tackling today's testing challenges

In conversation with Emma Deutsch, director of customer-oriented engineering, test operations and DP office, Nissan Technical Centre Europe

### 12:40 Lunch

### 14:40 From test execution to decision: data-driven feedback loops at Bosch

Stoyan Nikolov, test manager and group lead, Bosch, Bulgaria

### 15:05 Critical elements for excelling in electric powertrain development and testing

Daniela Lingitz, team leader business operation, AVL List, Austria  
Daniel Veith, team leader technical sales specialist software, AVL, Germany

### 15:30 Low-cost hybrid perception sensor for autonomous road vehicles

Dr Pudureddi Venkataraman Manivannan, professor, Indian Institute of Technology Madras, India



\*This program may be subject to change



Pick up a  
**FREE COPY**  
throughout  
the show

See us on **Booth 8126,**  
**Hall 8**

# THE MAGAZINE FOR AUTOMOTIVE TESTING TECHNOLOGY!

**Read the magazine  
anywhere without wi-fi**



**Download  
the app now!**

Search **Automotive Testing Technology International**  
in your app store

Get the latest news and  
exclusive web features online:

[www.automotivetestingtechnologyinternational.com](http://www.automotivetestingtechnologyinternational.com)



Rob Knight, UKi Media & Events Ltd,  
Parsonage House, Parsonage Square, Dorking,  
Surrey, RH4 1UP, UK. Tel: +44 (0) 1306 743744  
Email: [rob.knight@ukimediarevents.com](mailto:rob.knight@ukimediarevents.com)



# EXHIBITING COMPANIES

## EXHIBITORS A-Z

COMPANY	HALL	BOOTH	COMPANY	HALL	BOOTH	COMPANY	HALL	BOOTH
4activeSystems GmbH	8	8360	CAE Software and Systems GmbH	10	1328	Gantner Instruments Test & Measurement GmbH	10	1464
A&D Europe GmbH	10	1764	Catesby Tunnel Ltd.	8	8036	GCS Test	10	1570
AB Dynamics	8	8246	Cetim	8	8532	GeneSys Elektronik GmbH	8	8116
AB Dynamics Group	8	8246	CFM Schiller GmbH	8	8042	GETEC Getriebe Technik GmbH	10	1586
Accurate Technologies GmbH & Co. KG	10	1340	Chroma Germany GmbH	10	1424	GiN Gesellschaft für industrielle Netzwerke GmbH	10	1311
ActionPower Electric Co. Ltd	10	1738	Cineca Direzione HPC Supercalcolo, Sede di Milano	8	8440	Göpel electronic GmbH	10	1364
Acutronic Simulation & Test	10	1215	CIST Electronics GmbH	8	8001	GP-50 Pressure, Level & Temperature Products	8	8017
Additum Technologies SL	8	8312	CME Technology Co. Ltd	8	8010	GRAS Sound and Vibration ApS	10	1450
Advanced Test Equipment Limited	8	8422	Compredict GmbH	8	8320	GTW Dr Gebert Technologie und Wälzlager GmbH	10	1368
Aiolos Engineering Corporation	10	1123	Concept Europe Kft	10	1642	Guangdong Komeg Industrial Co. Ltd	10	1400
AIP GmbH Co. KG	10	1560	CPE Italia SpA	8	8002	Guangdong Labtone Test Equipment Co. Ltd	8	8222
ALEE - Alliance des laboratoires d'essai européenne GmbH	8	8044	Crysound	8	8041	Guangdong SMS Intelligent Equipment Co. Ltd	10	1320
Alma Automotive	10	1250	CSI SpA	10	1345	Gustav Klein GmbH & Co. KG	10	1500
ALPLab GmbH	8	8200 / OS 2	CSM Computer-Systeme-Messtechnik GmbH	10	1312	Hagenbuch Hydraulic Systems AG	10	1470
Amium GmbH	10	1410	CTS GmbH	10	1142	HammerHAI	8	8440
Antriebssysteme Faurndau GmbH	10	1221	CVMS Climatic	10	1264	Haussmann Industrieelektronik	10	1350
Apicom Group	10	1436	Dekati Ltd	8	8426	HEAD acoustics GmbH	8	8304
Aptiv Connected Services	10	1583	DEKRA Automobil GmbH	10	1730	Herbert Hänchen GmbH	10	1626
ARAI (Automotive Research Association of India)	8	8128	Delta Motion Ltd	8	8114	HLRS - High-Performance Computing Center Stuttgart	8	8440
Aralab	10	1458	Dewesoft d.o.o.	8	8220	HMS Technology Center GmbH	10	1370
Arctic Falls AB	10	1562	Dewetron GmbH	8	8520	Hottinger Brüel & Kjaer GmbH	SPONSOR	
Ascott Analytical Equipment Limited	10	1534	Dongling Technologies Co. Ltd	8	8242	Humanetics	8	8210
ATE Antriebstechnik und Entwicklungs GmbH & Co. KG	10	1368	DRI	8	8246	Hunan SuperTek Measurement Technology Co. Ltd	8	8427
Atesteo GmbH & Co. KG	10	1625	Druck	10	1564	IAV GmbH	10	1576
ATS Group	10	1752	dSpace GmbH	10	1620 / SPONSOR	Ibis-GmbH	10	1510
ATT Umweltsimulation GmbH	10	1110	DTS - Diversified Technical Systems	8	8016	IBS Precision Engineering Deutschland GmbH	8	8614
Aucoteam GmbH	8	8050	Dunasy	10	1200	ICM - InnovationsCampus Mobilität der Zukunft	8	8440
Audio Precision Inc.	10	1450	dynamic E flow GmbH	10	1749	iMAR Navigation GmbH	8	8341
Aurel CZ sro	10	1415	e:fs TechHub GmbH	10	1742 / OS 1	imc Test & Measurement GmbH	10	1450
Auswuchttechnik Burkhardt	10	1350	Econ Technologies Co. Ltd	8	8512	IMV Corporation	8	8118
Automotive Testing Expo Europe 2026	8	8124	EDAG Engineering GmbH	10	1615	Influx Technology	10	1629
Automotive Testing Technology International	8	8126	Electra M&E Deutschland GmbH	10	1636	Infuse Communication AB	10	1562
autotherm Nenninger GmbH & Co. KG	10	1142	Elin Motoren GmbH	10	1428	Inova GmbH	8	8350
AV R&D, Ltd	10	1378	Elite Sensors	10	1564	Inovance Technology Co. Ltd	10	1748
AVL List GmbH	10	1550 / OS 4 & 5	eMpulse Test Systems	8	8110	Instron	8	8332
Axiometrix Solutions	10	1450	Encopim SL	8	8330	Interface Inc.	8	8017
Axon Systems GmbH	10	1312	Engie Deutschland GmbH	10	1332	interfaceforce eK Germany	8	8017
BBS Automation (formerly teamtechnik)	10	1202	Enorise	10	1122	Intrepid Control Systems GmbH	10	1540
BCSA Gear	10	1248	Ernst + Co. Prüfmaschinen GmbH	10	1544	Ipetronik GmbH & Co. KG	10	1218 / OS 3
Beck-Messtechnik GmbH	10	1646	ESPEC Europe GmbH   ThermoTEC Weilburg GmbH & Co. KG	10	1632	Italdesign	10	1408
Beijing Sim Computer Systems Ltd	10	1627	ET System electronic GmbH	10	1766	Itech Electronic Co. Ltd	10	1430
BF Engineering GmbH	10	1618	ETAS	10	1141	iTS GmbH	10	1142
Binder GmbH	10	1142	ETC Prague - Trane Technologies	10	1746	Jaeger Computergesteuerte Messtechnik GmbH	10	1478
Blum-Novotest GmbH	10	1728	ETS Solutions Europe GmbH	10	1245			
Bolab Systems GmbH	10	1217	EXCELLERAT and Friends	8	8440			
Borghini & Saveri Srl	10	1250	Exxotest	10	1139			
Bosmal Automotive Research & Development Institute Ltd	10	1635	Fabreeka GmbH	10	1584			
Burke Porter	10	1637	FAKT GmbH	8	8249			
			FiSens GmbH	10	1460			
			Fogtec Brandschutz Systeme GmbH	10	1462			

Julabo GmbH	10	1768	Peak Solution GmbH	10	1362	T-Engineering AB	10	1374
Karing (Kübrich)	10	1216	Peak-System Technik GmbH	10	1370	Technica Engineering GmbH	10	1121
Kenotom PC	10	1610	PEC Project Engineers & Consultants GmbH	10	1258	Technische Hochschule Mannheim   CAE	8	8440
Kewell Technology Co. Ltd	10	1330	Peter Huber Kältemaschinenbau SE	10	1315	Technische Hochschule Mannheim   CeMOS/KVE	8	8440
Keysight Technologies	10	1120	Photon (Europe) Ltd	8	8510	Technolab GmbH	8	8008
KFB Acoustics GmbH	10	1724	PID test & engineering	8	8032	Telemetrie Elektronik GmbH	10	1204
Klaric GmbH & Co. KG	10	1350	Polytec GmbH	10	1220	TELUS - Testlabor für Umweltsimulation GmbH	10	1245
Knick Elektronische Messgeräte GmbH & Co. KG	10	1700	Poppe + Potthoff Maschinenbau GmbH	8	8030	Teoresi Group	8	8432
Kokusai Co. Ltd	8	8302	Qualitek Labs Ltd	8	8300	test@Ford	8	8425
Kokusai Europe GmbH	8	8302	Rajd Systech AB	10	1354	Testzentrum Baden GmbH	8	8018
Krebs & Aulich GmbH	10	1221	red-ant measurement technologies and services	10	1136	Texys Group	8	8500
Kriwan Testzentrum GmbH	10	1585	Reich Kupplungen - Dipl.-Ing. Herwarth Reich GmbH	10	1360	Thermetrics LLC	10	1726
KS Engineers	10	1131	Reinova SpA	10	1580	Thermo Sensor GmbH	10	1760
Kyowa Electronic Instruments Co. Ltd	10	1600	Rohrer GmbH - Mess- und Systemtechnik	10	1650	ThermoTEC Weilburg GmbH & Co. KG	10	1632
Laba7	8	8317	Rototest	10	1240	Tianjin Getes Testing Equipment Technology Development Co. Ltd	8	8400
Labortechnik Tasler GmbH	10	1464	RSI TestSysteme GmbH & Co. KG	10	1142	Tianjin Santroll Electric Technology Co. Ltd	10	1347
Labtech sro	8	8012	RTA Rail Tec Arsenal Fahrzeugversuchsanlage GmbH	8	8244	ira GmbH	10	1584
Lauda Dr R Wobser GmbH & Co. KG	10	1736	RWTH Aachen - AIA	8	8440	Toellner Electronic Instrumente GmbH	10	1242
LaVision GmbH	8	8340	SAB Bröckskes GmbH & Co. KG	10	1420	tracetrone GmbH	10	1324
Lemo Elektronik GmbH	8	8434	SADE (Changzhou) Intelligent Equipment Co. Ltd	8	8322	TrigasDM GmbH	10	1346
Link Engineering Company	10	1511	Saginomiya Europe Sp. z o.o.	10	1210	TTTech Auto	8	8316
Linktron-Dasym GmbH	10	1425	SCF-Automation GmbH	8	8622	Typhoon HIL	10	1260
LNS Intelligent Technology Co. Ltd	10	1244	Schaltbau GmbH	10	1375	Unico (UK) Ltd	10	1208
LTG Aktiengesellschaft	10	1554	Schulz-Electronic GmbH	10	1330	V-Hola Labs Ltd	8	8424
Luxfer Graphic Arts/Magnesium Rolled Products	8	8519	Scylla Hydraulics Sp. z o.o.	10	1633	VadofTech	8	8246
m+p international Mess- und Rechnertechnik GmbH	8	8008	Seattle Safety	8	8014	Vectoflow GmbH	8	8020
Magna Powertrain Engineering Center Steyr GmbH & Co. KG	10	1100	Sensoric Solutions Optic and Motion GmbH	10	1342	Vector Informatik GmbH	10	1310
Manner Sensortelemetrie GmbH	10	1720	Seoul Industry Engineering	10	1270	Vehicle Testing Solutions Ltd	8	8420
Marple BV	8	8620	Serma Group	10	1304	Vision Research	8	8502
Mayr Antriebstechnik/Chr. Mayr GmbH + Co. KG	8	8112	Seskion GmbH	10	1456	Vispiron Systems	10	1622
MCD Elektronik GmbH	10	1376	Shandong Ainuo Intelligent Instrument Co. Ltd	10	1634	VKT GmbH	8	8510
measX GmbH & Co. KG	10	1565	Shandong Wocen Power Source Equipment Co. Ltd	10	1644	Voith Group JM Voith SE & Co. KG   VTA	10	1428
Meccanica 42 Srl	8	8408	Shanghai Tosun Technology Ltd	10	1300	Volke Entwicklungsring SE	8	8044
Messring GmbH	8	8326	Sibo Electronic GmbH	10	1480	VSE Volumentechnik GmbH	10	1710
Meuselwitz Guss Eisengießerei GmbH	10	1584	Siemens Industry Software	8	8518	VTS	8	8246
Michigan Scientific Corp	8	8100	Simpro SpA	10	1555	Wattical Energon Tech GmbH	10	1160
Microtech Gefell GmbH	10	1747	SincoTec Group	8	8120	weg/weiser GmbH	10	1350
Moteon GmbH	10	1300	Smart Testsolutions GmbH	10	1214	Weisang GmbH	10	1574
MTS Systems Corporation	8	8515	Southern Hemisphere Proving Ground Ltd (SHPG)	10	1413	Weiss Technik GmbH	10	1534
Müller-BBM VibroAkustik Systeme GmbH	10	1628	Speedgoat GmbH	10	1718	Werum Software & Systems AG	10	1440
NAC Image Technology, Inc.	8	8326	Spektra Schwingungstechnik und Akustik GmbH	8	8414	Wezag GmbH & Co. KG	10	1139
Next Automotive Testing GmbH	10	1356	Stähle GmbH	10	1542	Windhill Technologies Pte Ltd	10	1740
NI (now part of Emerson)	SPONSOR		Star Electronics GmbH & Co. KG	10	1578	Wiretronic AB	10	1139
Noffz Technologies GmbH	10	1472	STEP Lab	8	8040	WKM Wärmeprozess- und Klimaprüftechnik Michel GmbH & Co. KG	10	1142
ODU GmbH & Co. KG	10	1545	Suita Electric/Inno Instrument	10	1482	WKS Informatik GmbH	10	1302
openDAQ	8	8314	Supercomputing-Akademie	8	8440	X2E GmbH	10	1444
Optomet GmbH	10	1568	Suzhou ITImotor Technology Co. Ltd	10	1438	Xsensor Technology Corporation	8	8017
OPVengineering GmbH	8	8342	Suzhou Satake Engineering Co. Ltd.	10	1158	Yamaichi Electronics Deutschland GmbH	8	8000
Owasys Advanced Wireless Devices SL	10	1370	Suzhou Sushi Testing Group Co. Ltd	8	8410	Young Calibration	10	1624
Ox4S GmbH	10	1584				ZES Zimmer Electronic Systems GmbH	10	1480
Oxford Technical Solutions Ltd	8	8364				ZF Friedrichshafen AG	10	1630 / 1755
PCB Piezotronics GmbH	10	1475						



## Cloud Solution

for Maximum Efficiency in Fleet Management

Discover IPEcloud2 – an innovative cloud-based platform for efficient fleet management and data analysis. With IPEcloud2, you can process your vehicle data in real time as well as organize, visualize, and share them all around the globe. This powerful tool is essential for fleet managers and engineers looking for efficiency, data security, and a seamless integration.



Global Data  
Management



Live-Analysis &  
Health-Monitoring



Campaign  
Management



Intelligent Fleet  
Management



Access Rights  
& Security



Remote  
Config Updates



Learn more:





## Intelligent & Precise Engineering

for Tomorrow's Global Mobility Market

From vehicle development measurements and field testing to special climate and energy efficiency testing as well as complete alternative drive development projects: IPETRONIK is your professional partner.

As an international company with many years of experience, we offer extensive expertise in vehicle field and test bench testing, climate acoustics, and thermal management. With our innovative software and hardware solutions, we are ready to implement all of today's and tomorrow's requirements.

360° Engineering for the Mobility of the Future.

Hall 10 | Booth 1218



# Dr Ingo Pletschen

EXHIBITOR  
EXCLUSIVE!

## Product manager, cloud, Ipetronik

Discover IPEcloud2: Ipetronik's new cloud service for fleet management and validation live in Stuttgart

### What will Ipetronik be showing at Automotive Testing Expo Europe?

We're proud to present IPEcloud2, a cloud-based platform designed to revolutionize the way you manage and analyze data from your test vehicles. With IPEcloud2, you can view, organize and share real-time data collected from your fleet across departments worldwide. The platform is built for scalability, easily handling hundreds of vehicles, making it an essential tool for fleet managers and engineers alike.

### What are the benefits of Ipetronik's latest cloud technology, particularly for fleet management?

IPEcloud2, developed and managed entirely by Ipetronik, offers customers a secure, dedicated environment to manage their fleet data. This cloud-based service eliminates the need for developing in-house technology, allowing your team to focus on testing and development. With over 10 years of experience in cloud solutions, Ipetronik brings a new level of performance with its IPEcloud platform, powered by modern software and microservices.

Traditional dataloggers can only store a limited amount of information. With IPEcloud2, you can monitor your fleet in real time, uploading live data such as location, health status and supply voltage directly to the cloud. This frees up your logger to continue operating without interruption, while allowing you to view and analyze data from multiple loggers at the same time.



BELOW:  
IPEcloud2  
dashboard

The ease of use translates directly into improved vehicle uptime. No more manual data uploads – the data is sent automatically to the cloud. IPEcloud's blob storage ensures unlimited capacity, so you never run out of space.

The potential for scalability is enormous.

Everyone in your team can access the same real-time data, no matter where they are in the world – depending on access rights, of course. There's no longer a need for a measurement engineer inside the vehicle – tests can be managed remotely. Whether you're working in development, testing or monitoring, IPEcloud2 provides instant access to critical data, allowing for post-processing and live analysis across multiple departments.

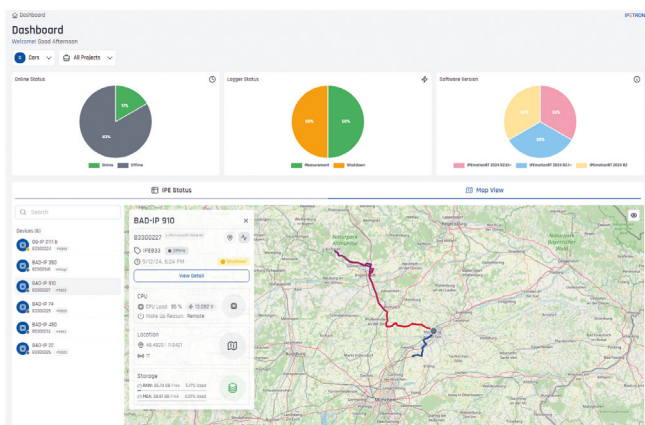
We understand that security is crucial when handling sensitive test data. With IPEcloud2, your data can be encrypted directly at the logger, ensuring that only authorized personnel can access it. Ipetronik uses the latest security standards to keep your data safe.

### What are the features of IPEcloud2?

IPEcloud's intuitive dashboard allows you to create custom workspaces to organize test scenarios. You can assign vehicles to specific projects and quickly access an overview of each fleet. The data is easily searchable, sortable and categorized by key properties, making it simple to find the information that you need.

For electric vehicle tests, IPEcloud2 offers advanced monitoring capabilities. For example, the logger can automatically trigger data recording when a vehicle begins charging, and stop recording once charging is complete. By gathering data from multiple vehicles over time, you can validate vehicle performance under different conditions, such as ambient temperature, charger types or battery status. After charging is complete, the data is uploaded to the cloud, where it can be remotely analyzed by your team.

The dashboard also offers an overview of logger status, available storage, supply voltage and logger configuration for each vehicle. With a click on the map view, you can locate vehicles, track their route and review measurement data as it uploads.◀



Experience the potential of IPEcloud2  
at Booth 1218 / OS 3

automotive  
**testingexpo**  
★EUROPE★

**ADAS**  
& AUTONOMOUS VEHICLE  
TECHNOLOGY EXPO EUROPE

# NETWORKING DRINKS PARTY

DAY 2, WEDNESDAY, MAY 21

From 17:00hrs

Taking place between the halls in the Messepark  
(in the event of bad weather, the party will be held at the back of hall 9)



**LIVE  
DJ!**

**Free to  
attend!**

SPONSORED BY



**NOFFZ**  
TECHNOLOGIES



# EXHIBITOR LISTINGS

## 4activeSystems GmbH

**Booth: 8360 / Hall: 8**

**Web:** [www.4activesystems.at](http://www.4activesystems.at)

4activeSystems specializes in advanced testing technologies for active vehicle safety and autonomous driving. The portfolio includes pedestrian and animal dummies, robotic platforms and vehicle dummies, as well as OD dummies for in-cabin testing. 4activeSystems collaborates with leading manufacturers to meet NCAP and UNECE standards, ensuring the highest quality and innovation.

## A

## A&D Europe GmbH

**Booth: 1764 / Hall: 10**

**Web:** [www.aanddeurope.com](http://www.aanddeurope.com)

## AB Dynamics

**Booth: 8246 / Hall: 8**

**Web:** [www.abdynamics.com](http://www.abdynamics.com)

Part of the AB Dynamics Group of companies, AB Dynamics is a leading provider of test and validation solutions for the automotive industry. The company offers an impressive portfolio of products including solutions for suspension and steering characterization, durability, active safety and autonomous driving.

## AB Dynamics Group

**Booth: 8246 / Hall: 8**

**Web:** [www.abdynamics.com](http://www.abdynamics.com)

AB Dynamics Group is a leading provider of advanced vehicle development and testing solutions. It supplies the global automotive industry with a diverse range of offerings, including laboratory test systems, driving robots, ADAS targets, driving simulators, human factors research, track testing services and public road test driving services.

## Accurate Technologies GmbH & Co. KG

**Booth: 1340 / Hall: 10**

**Web:** [www.accuratetechnologies.com](http://www.accuratetechnologies.com)

Accurate Technologies is at the expo to display numerous hardware and software solutions designed to accelerate LV and HV control system development across numerous powertrain formats – advanced data analysis software, cutting-edge CAN interfaces and loggers from Kvaser AB, media converters and gateway devices, CANway current clamps, plus Picoturn turbo speed sensors.

## ActionPower Electric Co. Ltd

**Booth: 1738 / Hall: 10**

**Web:** [www.actionpowertest.com](http://www.actionpowertest.com)

Founded in 1996, ActionPower has spent 29 years dedicated to advancing power technology. Its product lines include test power supplies, power quality control and industrial power supplies, serving sectors like PV energy storage, EV, aerospace, etc. Partnering with industry leaders like Huawei and BYD, ActionPower delivers solutions spanning megawatt-level applications.

## Acutronic Simulation & Test

**Booth: 1215 / Hall: 10**

**Web:** [www.acutronic.com](http://www.acutronic.com)

Acutronic specializes in high-precision vibration test equipment ranging from 40kN to 200kN, including the iMPULSE X-Wings35 Shaker Series. These systems are used for environmental and dynamic testing in the aerospace, defense and automotive industries, ensuring reliability, robustness, quality and performance of manufactured products and components.

## Additum Technologies SL

**Booth: 8312 / Hall: 8**

**Web:** [www.additum.com](http://www.additum.com)

Additum is a high-tech engineering company with 25+ years of experience in design, production, commissioning and custom test systems. The company provides professional solutions and turnkey projects that include full-scale crash test facilities, e-launchers, crash simulation systems (sleds), electrical SBA and other component-level test rigs according to international safety regulations.

## Advanced Test Equipment Limited

**Booth: 8422 / Hall: 8**

**Web:** [www.ate.co.uk](http://www.ate.co.uk)

ATE comprises innovators committed to the highest standards in providing bespoke testing equipment with comprehensive maintenance and support. With a legacy of some 40 years, ATE specializes in providing wind tunnels, balances, XYZ traversers and durability and fatigue test rigs to many of the world's highest-profile companies and universities.

## Aiolos Engineering Corporation

**Booth: 1123 / Hall: 10**

**Web:** [www.aiolos.com](http://www.aiolos.com)

Aiolos is a leading designer/builders of wind tunnels and specialty vehicle test facilities throughout the world. Its client base includes leading companies and organizations in the automotive, aerospace and R&D industries. Aiolos's services range from feasibility studies through to full facility engineering/design and complete turnkey supply.

## AIP GmbH Co. KG

**Booth: 1560 / Hall: 10**

**Web:** [www.aip-automotive.de](http://www.aip-automotive.de)

For more than 25 years, AIP (Germany) has been designing and manufacturing individual test systems for the R&D centers of most vehicle OEMs and their suppliers: vehicle test benches, component testing and test automation e.g. for road driving simulation applications (emissions, EMC, NVH, e-mobility, AD/ADAS). For more info, go to [www.aip-automotive.de](http://www.aip-automotive.de) or visit the booth.

## ALEE – Alliance des laboratoires d'essai européenne GmbH

**Booth: 8044 / Hall: 8**

**Web:** [lab-alliance.eu](http://lab-alliance.eu)

ALEE is a KBA-designated technical service offering type approval testing under EU, UN ECE and StVZO regulations. It simplifies homologation for all vehicle categories, systems and components. With expert partner labs and efficient workflows, ALEE delivers clarity, speed and compliance – making type approval easier for manufacturers in a changing mobility landscape.

## Alma Automotive

**Booth: 1250 / Hall: 10**

**Web:** [www.alma-automotive.it](http://www.alma-automotive.it)

Alma Automotive, founded in 2002 as a spin-off of the University of Bologna, combines academic research with applied solutions. It specializes in real-time control, measurement electronics, simulation and custom test systems. Alma's expertise includes powertrain testing and competitor data analysis, serving the motorsport and automotive industries with advanced technology solutions.

## ALP.Lab GmbH

**Booth: 8200 / Hall: 8 & OS 2**

**Web:** [www.alp-lab.at](http://www.alp-lab.at)

ALP.Lab is part of Austria's official Euro NCAP test lab and a generator of lidar-based ADAS/AD training data. Next to rating tests, the company offers development tests and will be presenting with Torus at Automotive Testing Expo the highly automated, electric city bus with open interfaces – ideal for testing hardware and software.

## Amium GmbH

**Booth: 1410 / Hall: 10**

**Web:** [www.amium.at](http://www.amium.at)

This year's expo focus is on the smart and modular ATLAS carrier system, the most efficient solution for test bench equipment on the market! Your competent and innovative partner Amium presents a wide range of solutions: mechatronics, automation, test systems for e-mobility, gas analysis, autonomous driving (ADAS), converter and interface solutions and custom-made solutions.

## Antriebssysteme Faurndau GmbH

**Booth: 1221 / Hall: 10**

**Web:** [www.faurndau.com](http://www.faurndau.com)

The core competencies of Antriebssysteme Faurndau are located in the development, manufacture and sale of standard and customer-specific special drives with high dynamics, maximum rotary acceleration and low mass moments of inertia. The company's primary field is the automotive sector – test bench technology.

## Apicom Group

**Booth: 1436 / Hall: 10**

**Web:** [api-com.group](http://api-com.group)

Apicom Group (a company of Groupe ICM) is dedicated to the design, supply and onward support of testing solutions for the transportation industry. Providing testing facilities for engines, electric motors, batteries, transmissions and more, Apicom offers a complete range of products and services to meet customers' needs.

## Aptiv Connected Services

**Booth: 1583 / Hall: 10**

**Web:** [www.aptiv.com/connected-services](http://www.aptiv.com/connected-services)

Used by 70% of the world's leading vehicle manufacturers, Aptiv Connect Qualifier provides the most powerful and scalable solution for collecting and analyzing preproduction vehicle data. It transforms raw data into valuable insights and helps engineering teams become more efficient, resulting in significant savings.

## ARAI (Automotive Research Association of India)

**Booth: 8128 / Hall: 8**

**Web:** [www.araiindia.com](http://www.araiindia.com)

ARAI is India's leading automotive R&D organization set up in 1966 by the automotive industry and the government. With comprehensive state-of-the-art facilities and a strong team of 750+ trained employees, ARAI offers R&D, testing, certification and knowledge services in various automotive engineering areas to 1,800+ B2B customers every year.

## Aralab

**Booth: 1458 / Hall: 10**

**Web:** [www.aralab.pt](http://www.aralab.pt)

Aralab provides advanced environmental test chambers for automotive R&D and quality control, including EUCAR battery testing. It offers precise temperature and humidity solutions, with optional vibration and solar simulation integration. Experience chambers designed for comprehensive automotive component testing, ensuring rigorous standards are met.

## Arctic Falls AB

**Booth: 1562 / Hall: 10**

**Web:** [www.arcticfalls.se](http://www.arcticfalls.se)

Take your product development to the next level with reliable winter testing – all year-round. Located in Northern Sweden, the world's leading winter testing region, Arctic Falls has spent 40 years mastering cold conditions as well as warm relationships with the automotive and tire industries.

## Ascott Analytical Equipment Limited

**Booth: 1534 / Hall: 10**

**Web:** [www.ascott-analytical.com](http://www.ascott-analytical.com)

Ascott was established 35 years ago and is now a leading supplier of salt spray and cyclic corrosion cabinets. All Ascott's cabinets are manufactured in the UK and exported worldwide. Innovation, performance and technical excellence guide everything it does. Choosing an Ascott chamber ensures precise, compliant and repeatable testing.

## ATE Antriebstechnik und Entwicklungs GmbH & Co. KG

**Booth: 1368 / Hall: 10**

**Web:** [www.ate-system.de](http://www.ate-system.de)

One of the leading manufacturers of motor components and electric motors, ATE also develops and manufactures high-end test bench motors. From the selection of the motor topology to the design of the magnetic circuit and the parameterization of the controller, ATE implements the optimal drive solution for its customers.

## Atesteo GmbH & Co. KG

**Booth: 1625 / Hall: 10**

**Web:** [www.atesteo.com](http://www.atesteo.com)

Atesteo – testing for all drivetrain technologies, at the test bench, test track or on the road. Atesteo provides global service and support for complex powertrain testing solutions, with proprietary proven torque measurement devices and an accredited laboratory for calibration of torque meters and electrical power measurement devices.

## ATS Group

**Booth: 1752 / Hall: 10**

**Web:** [www.ats-group.org](http://www.ats-group.org)

ATS Group is a group of companies operating in the field of inspections, certifications, testing activities and type approvals. ATS Group provides services to manufacturers in the automotive sector who need the type approval of complete vehicles, components, systems and technical entities according to UNECE regulations.

## ATT Umweltsimulation GmbH

**Booth: 1110 / Hall: 10**

**Web:** [www.acstestchambers.com](http://www.acstestchambers.com)

ATT is one of the leading companies in the test equipment sector for quality assurance, research and development. Its innovative and technically advanced ACS test chambers are used worldwide by the most prestigious industrial companies for their ease of use, reliability and effectiveness.

## Aucoteam GmbH

**Booth: 8050 / Hall: 8**

**Web:** [www.aucoteam.de](http://www.aucoteam.de)

Aucoteam's accredited testing laboratory is available for in-depth technical discussions and consultations on environmental testing, testing services and test bench setup. The company offers standard services including UV, environmental, shock, vibration, compressive and tensile, corrosion and IP degrees of protection tests, alongside testing connectors and materials. Aucoteam provides client-specific solutions.

## Audio Precision Inc.

**Booth: 1450 / Hall: 10**

**Web:** [www.ap.com](http://www.ap.com)

Since its founding in 1984, Audio Precision has evolved into the worldwide leader for audio analyzers and audio testing. The company maintains a singular focus: to help engineers worldwide design, validate, characterize and manufacture audio components, products and systems.

## Aurel CZ sro

**Booth: 1415 / Hall: 10**

**Web:** [www.aurelcz.eu](http://www.aurelcz.eu)

Aurel is an automotive industry partner with over 30 years of experience supporting its clients in product development, design, engineering, testing and homologation services. It has more than 250 qualified professionals operating throughout Europe, ensuring that its clients receive tailored solutions with high added value.

## Auswuchttechnik Burkhardt

**Booth: 1350 / Hall: 10**

**Web:** [www.auswuchttechnik-burkhardt.de](http://www.auswuchttechnik-burkhardt.de)

Visit the booth for Auswuchttechnik Burkhardt's range of balancing technology, field balancing of machinery and equipment; laser-optic precision alignment of clutches, cardan shafts and axles; repair services for machines, components and equipment; and development and modification of individually produced test beds for transmission, powertrain and electric motors.



## Automotive Testing Expo Europe 2026

**Booth: 8124 / Hall: 8**

**Web:** [www.testing-expo.com](http://www.testing-expo.com)

Visit the sales team in Hall 8 to book your booth for Automotive Testing Expo Europe 2026 and to receive information on other Automotive Testing Expos worldwide.

## Automotive Testing Technology International

**Booth: 8126 / Hall: 8**

**Web:** [www.automotivetestingtechnologyinternational.com](http://www.automotivetestingtechnologyinternational.com)

*Automotive Testing Technology International* is the world's only international publication focusing on all areas of automotive testing, development and evaluation. *ATTI* is read by over 50,000 test and evaluation engineers, technical directors, chief engineers, R&D executives and board-level preproduction managers within car manufacturers, as well as Tier 1 and Tier 2s.

## autotherm Nenninger GmbH & Co. KG

**Booth: 1142 / Hall: 10**

**Web:** [www.autotherm.net/de](http://www.autotherm.net/de)

Als Ihr One-Stop-Anbieter liefert autotherm hochwertige, maßgeschneiderte Lösungen aus einer Hand: von Konstruktion über Schaltschrankbau und Programmierung bis hin zu Anlagenbau und -prüfung. Mit über 55 Jahren Erfahrung und flexibler Reaktion auf Kundenbedürfnisse ist autotherm Ihr zuverlässiger Partner für Konditionieranlagen und Kaltwassersätze sowie Temperiergeräte für Wasser, Wasser/Glykole und technische Öle.

## AV R&D, Ltd

**Booth: 1378 / Hall: 10**

**Web:** [www.avrnd.eu](http://www.avrnd.eu)

AV R&D is a Czech producer of special testing stands and special testing equipment. Its products are based on customer requirements or standards. The company is able to develop and deliver tailored solutions for specific labs or testing facilities, based on experiences from multidisciplinary engineering capabilities and from its own testing center.

## AVL List GmbH

**Booth: 1550 / Hall: 10 & OS 4 & 5**

**Web:** [www.avl.com](http://www.avl.com)

AVL is one of the world's leading mobility technology companies for development, simulation and testing in the automotive industry, and other sectors such as rail, marine and energy. The company delivers concepts, technology solutions, methodologies and development tools in the areas of electrification, software, AI and automation.

## Axiometrix Solutions

**Booth: 1450 / Hall: 10**

**Web:** [www.axiometrixsolutions.com](http://www.axiometrixsolutions.com)

The Axiometrix Solutions brands GRAS Sound & Vibration and imc Test & Measurement provide full-service solutions that combine its deep application-specific expertise and world-class portfolio of data acquisition hardware, sensors and software, for customers worldwide. It is your one-stop, single point of contact for turnkey test and measurement solutions.

## Axon Systems GmbH

**Booth: 1312 / Hall: 10**

**Web:** [www.axon-systems.com](http://www.axon-systems.com)

Axon Systems develops compact telemetry systems for strain gauge and thermocouple measurements on rotating components. Designed for tough testing conditions, typical applications include torque and temperature measurement on drive shafts, brakes and gearboxes. Wireless data transmission and inductive power ensure maintenance-free and reliable operation.

## B

## BBS Automation (formerly teamtechnik)

**Booth: 1202 / Hall: 10**

**Web:** [www.bbsautomation.com](http://www.bbsautomation.com)

BBS Automation, a leading automation provider with 2,500 employees across 20 sites worldwide, offers a broad range of solutions, including assembly and test, winding, insertion and take-out technology, and feeder and palletizing systems. Serving mobility, medtech, consumer goods, new energy and electronics industries, BBS delivers solutions from a single source.

## BCSA Gear

**Booth: 1248 / Hall: 10**

**Web:** [www.bcsagear.fr](http://www.bcsagear.fr)

BCSA Gear is specialized in designing and manufacturing custom-made gearboxes. It provides highly reliable reduction and step-up gearboxes (up to 130,000rpm) for test benches for the most demanding industries in terms of performance, lifetime and high precision.

## Beck-Messtechnik GmbH

**Booth: 1646 / Hall: 10**

**Web:** [www.beck-messtechnik.de](http://www.beck-messtechnik.de)

Beck-Messtechnik is specialized in manufacturing individual test benches, environmental simulation (as an accredited test laboratory) and software development (as an NI integration partner). With these three divisions, it is the ideal partner for validating your products.

## Beijing Sim Computer Systems Ltd

**Booth: 1627 / Hall: 10**

**Web:** [www.51sim.com](http://www.51sim.com)

51Sim is a leading AI synthetic data and simulation platform, providing DataOne for data management, SimOne for autonomous vehicle and robotics simulation, and TIM for smart transportation solutions. The company's closed-loop AI training solutions enhance AV/ADAS, embodied intelligence and AI model development across multiple industries.

## BF Engineering GmbH

**Booth: 1618 / Hall: 10**

**Web:** [www.bf-engineering.com](http://www.bf-engineering.com)

Die BF Engineering GmbH ist ein führender Hersteller von Sonnensimulationssystemen für die Branchen Automotive, Luft- und Raumfahrt, Photovoltaik, Militär und für Testlabore. Mit innovativer Technologie und maßgeschneiderten Lösungen ermöglicht das Unternehmen präzise und zuverlässige Nachbildungen des Sonnenlichts für unterschiedliche Test-Anwendungen.

## Binder GmbH

**Booth: 1142 / Hall: 10**

**Web:** [www.binder-world.com/de-de](http://www.binder-world.com/de-de)

Binder ist als Familiengesellschaft weltweit der größte Spezialist für Simulationsschränke für das wissenschaftliche und industrielle Labor. Ausgereifte Spitzentechnologien, zukunftsweisende Innovationen und absolute Präzision stehen bei uns an erster Stelle. Unser Fokus liegt auf der perfekten Simulation von biologischen, chemischen und physikalischen Umweltbedingungen für eine Vielzahl von Branchen.

## Blum-Novotest GmbH

**Booth: 1728 / Hall: 10**

**Web:** [www.blum-novotest.com](http://www.blum-novotest.com)

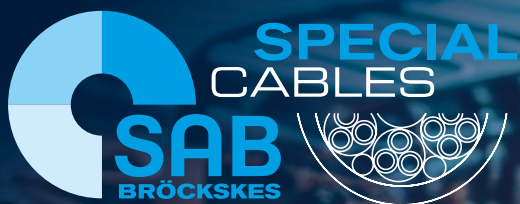
Blum-Novotest is one of the leading manufacturers of innovative and high-quality measuring and testing systems. Novotest is a supplier of test engineering for automotive and hydraulic applications. It supports your business success with custom-made solutions including development and manufacturing of test stands for R&D and end-of-line production.

## Bolab Systems GmbH

**Booth: 1217 / Hall: 10**

**Web:** [www.bolab-systems.com](http://www.bolab-systems.com)

Bolab develops, manufactures and sells automotive testing systems to simulate vehicle standards such as LV 124, VW 80000 and LV123. There are high levels of demand for Bolab's competence and experience in measuring applications. Customers appreciate the company's technical expertise, particularly in achieving system solutions.



+49 2162 898-0  
[www.sab-cable.com](http://www.sab-cable.com)



- » HV sensors type K + Pt100/1000
- » HV voltage measurement
- » Highly flexible HV cables
- » HV analogue and voltage measuring cable
- » HV sensor cable acceleration & strain gauges
- » HV test adapter

automotive  
**testing expo**  
★ EUROPE ★

Stuttgart  
May 20–22 2025  
Hall 10 / Booth 1420

With our cables and sensors  
**Safety right from the start**  
**FASTER THAN YOU THINK!**



## Borghi & Saveri Srl

**Booth: 1250 / Hall: 10**

**Web:** [www.borghisaveri.it](http://www.borghisaveri.it)

Borghi & Saveri, founded in 1935, delivers precision solutions for dynamometer systems, test benches and measurement technology. The company specializes in powertrain testing across the automotive, motorsport, maritime and industrial sectors, providing turnkey test cells equipped with dynamometers, real-time automation and advanced control systems.

## Bosmal Automotive Research & Development Institute Ltd

**Booth: 1635 / Hall: 10**

**Web:** [www.bosmal.eu](http://www.bosmal.eu)

Bosmal Automotive R&D Institute offers comprehensive research and development services for the automotive industry, including material testing, component testing, homologation, road testing, emissions testing, engine testing, prototyping, manufacturing, automation and engineering services. Visit [www.bosmal.com.eu](http://www.bosmal.com.eu) or contact Aleksandra Kołodziej (key account manager) at [kam@bosmal.com.pl](mailto:kam@bosmal.com.pl) to learn more.

## Burke Porter

**Booth: 1637 / Hall: 10**

**Web:** [testandmeasure.ascentialtech.com](http://testandmeasure.ascentialtech.com)

Burke Porter, an Ascential Technologies brand, develops advanced dynos, assembly, balancing and testing solutions for engines, e-motors, axles and transmissions. The company's expertise and track record in providing customizable solutions tailored to your specifications ensure maximum efficiency and top-tier performance.

## C

## CAE Software and Systems GmbH

**Booth: 1328 / Hall: 10**

**Web:** [www.cae-systems.de](http://www.cae-systems.de)

CAE Software and Systems is an innovative company specializing in advanced solutions in the field of acoustic analysis. The Soundcam Ultra 3 provides precise sound visualization and analysis to identify noise sources. The company also supports compressed air leak detection to increase efficiency and reduce costs.

## Catesby Tunnel Ltd

**Booth: 8036 / Hall: 8**

**Web:** [catesbytunnel.com](http://catesbytunnel.com)

Catesby Tunnel houses a 2.7km long, purpose-built, straight-road test track allowing an extensive range of vehicle assessment studies to be carried out on full-scale vehicles. It contains a sealed working section to ensure that the environmental conditions are consistent allowing assured repeatable testing.  
<https://catesbytunnel.com>

## Cetim

**Booth: 8532 / Hall: 8**

**Web:** [www.cetim-engineering.com/cetim-deutschland](http://www.cetim-engineering.com/cetim-deutschland)

Cetim, the French leading technological accelerator for industry, has long supported the automotive supply chain. It will present its solutions for a sustainable, low-carbon mobility transition, focusing on electrification and hydrogen, from design and manufacturing control and monitoring, through systems performance and durability qualification, to dedicated training.

## CFM Schiller GmbH

**Booth: 8042 / Hall: 8**

**Web:** [www.cfm-schiller.de](http://www.cfm-schiller.de)

Many years of expertise in development and manufacturing have made CFM Schiller an innovative company in the field of vibration-isolated systems for test rig technology and industrial applications. The company is your professional, worldwide-represented partner for standard solutions and customized individual solutions.

## Chroma Germany GmbH

**Booth: 1424 / Hall: 10**

**Web:** [www.chromaeu.com](http://www.chromaeu.com)

Founded in 1984, Chroma ATE is a driving force behind emerging technology industries and a trusted partner to the world's leading tech pioneers. It empowers clients to bring their innovations to life through comprehensive solutions in precision measurement and intelligent automation.

## Cineca Direzione HPC Supercalcolo, Sede di Milano

**Booth: 8440 / Hall: 8**

**Web:** [www.hpc.cineca.it](http://www.hpc.cineca.it)

Cineca empowers automotive innovation with EuroHPC-grade supercomputing and AI. From crash testing and aerodynamics to predictive maintenance and ADAS validation, its HPC, AI Factory and upcoming quantum systems accelerate simulations, analytics and compliance. Scalable cloud frameworks support electric and autonomous vehicle development through sustainable, data-driven engineering.

## CIST Electronics GmbH

**Booth: 8001 / Hall: 8**

**Web:** [www.cisttech.com](http://www.cisttech.com)

CIST is a German startup technology enterprise, founded in 2024. The company possesses high-precision millimeter-wave radar technology, providing customers with products and solutions such as automotive radar, traffic radar and health radar, as well as intelligent network simulation testing. The business primarily involves fields such as automobiles, transportation and elderly care.

## CME Technology Co. Ltd

**Booth: 8010 / Hall: 8**

**Web:** [www.creditcme.com](http://www.creditcme.com)

CME Technology was established in 2006 and is dedicated to providing testing equipment and solutions for mechanical environmental reliability tests. Products include shock/bump test systems, R100

crash simulation systems, SRS test equipment, transportation simulation test systems, hydraulic vibration shakers, constant acceleration testers, multi-DOF motion simulation tables (Hexapod) and packaging test machines.

## Compredict GmbH

**Booth: 8320 / Hall: 8**

**Web:** [virtualsensors.com](http://virtualsensors.com)

Compredict's Virtual Sensor Platform is a cutting-edge software solution that enables the management of virtual sensors in the automotive industry. It offers a portfolio of instantly usable virtual sensors for various needs, which can be deployed over the cloud or directly into vehicles.

## Consept Europe Kft

**Booth: 1642 / Hall: 10**

**Web:** [www.consept.com.tr](http://www.consept.com.tr)

Visit the booth to discover what Concept Europe can offer: EMC testing, RED, LVD testing, ENV testing, RoHS testing, acoustic testing, performance testing for the military, factory-based standards and all international EN, IEC and ISO standards.

## CPE Italia SpA

**Booth: 8002 / Hall: 8**

**Web:** [www.cpeitalia.it](http://www.cpeitalia.it)

CPE Italia, founded in 1978 and based in Italy (Milan), is specialized in cable assemblies, connectors, integrated systems, fiber optics and renewable energy. Its segment market includes interconnect solutions in telecommunication, defense, automotive, transportation and subsea. The company has production plants and offices in Italy, China, Germany, Romania, Brazil, India, Mexico and the USA.

## Crysound

**Booth: 8041 / Hall: 8**

**Web:** [www.crysound.com](http://www.crysound.com)

For nearly three decades, Crysound has been committed to providing cutting-edge acoustic measurement solutions. It operates four major product lines: transducers, electroacoustic testing, acoustic imaging and noise testing. Crysound serves more than 10,000 customers in over 80 countries, such as Microsoft, Samsung, HP, Dell, Beats, Saudi Aramco and more.

## CSI SpA

**Booth: 1345 / Hall: 10**

**Web:** [automotive.csi-spa.com/en](http://automotive.csi-spa.com/en)

CSI Automotive BU, an IMQ Group company, is a European center of excellence in vehicle testing, offering an integrated platform of services, expertise and state-of-the-art facilities. Its capabilities span the entire spectrum of new product development, from validation and regulatory or voluntary compliance checks to homologation services.



## CSM Computer-Systeme-Messtechnik GmbH

**Booth: 1312 / Hall: 10**

**Web:** [www.csm.de](http://www.csm.de)

CSM is a manufacturer of measurement technology for vehicle development. As part of the Vector Group, it offers comprehensive and complementary solutions for data acquisition and analysis from a single source. Offering a suitable measurement technology solution – supported by an expert team – is key to CSM's success.

## CTS GmbH

**Booth: 1142 / Hall: 10**

**Web:** [www.cts-umweltsimulation.de](http://www.cts-umweltsimulation.de)

Am Limit getestet, für den Alltag geprüft. Die CTS GmbH ist einer der weltweit führenden Spezialisten für Herstellung und Vertrieb von Umweltsimulationsgeräten und -Anlagen, in denen Produkte unter verschiedensten Umwelteinflüssen auf Herz und Nieren geprüft werden können. CTS ist DER Lieferant zukunftsweisender Technologien und gefragter Spezialist für Sonderanfertigungen.

## CVMS Climatic

**Booth: 1264 / Hall: 10**

**Web:** [www.cvmsclimatic.com](http://www.cvmsclimatic.com)

CVMS Climatic provides specialist environmental test equipment for the automotive industry, simulating temperature, humidity, altitude, solar radiation, IPXX, pollution, corrosive atmospheres, vibration and shock. Experience in all aspects of environmental testing including combined testing, such as simultaneous vibration and temperature cycling, is at your disposal. Bespoke equipment is a speciality.

## D

### Dekati Ltd

**Booth: 8426 / Hall: 8**

**Web:** [www.dekati.com](http://www.dekati.com)

Dekati offers 30 years of experience in top-notch solutions for automotive particle emissions measurements! Its extensive product portfolio covers all required instrumentation for engine and brake and tire wear emission measurements, both for dyno and on-road testing.

### DEKRA Automobil GmbH

**Booth: 1730 / Hall: 10**

**Web:** [www.dekra.de](http://www.dekra.de)

DEKRA provides comprehensive automotive testing services, including EV and battery testing, ADAS and automated/autonomous driving validation, cybersecurity, emissions and material and reliability testing. As a recognized Technical Service, DEKRA supports type approval, homologation and compliance with global regulations, ensuring vehicle and component safety in an evolving mobility landscape.

### Delta Motion Ltd

**Booth: 8114 / Hall: 8**

**Web:** [www.deltamotion.com](http://www.deltamotion.com)

Delta Motion is a manufacturer of industrial automation products focused on high-performance hydraulic motion control. Delta's RMC motion controllers can control systems with up to 50 axes of closed-loop position and pressure/force control. For over 40 years, Delta has been known for best-in-class products and responsive, knowledgeable support.

### Dewesoft d.o.o.

**Booth: 8220 / Hall: 8**

**Web:** [www.dewesoft.com](http://www.dewesoft.com)

Dewesoft manufactures modular data acquisition solutions for automotive research and development in vehicle dynamics, drivetrain analysis, NVH, vehicle durability, road load data and ADAS testing for autonomous vehicles. It specializes in all types of propulsion systems – combustion, electric and hybrid – and allows the analysis of all other measurements.

### Dewetron GmbH

**Booth: 8520 / Hall: 8**

**Web:** [www.dewetron.com](http://www.dewetron.com)

Dewetron is your reliable partner for data acquisition challenges. With the highest quality, it offers customers a wide range of data acquisition systems that guarantee the highest precision and comprehensive measurement data. The design of all Dewetron's chassis is customizable, allowing you to build your own ideal measuring system yourself.

### Dongling Technologies Co. Ltd

**Booth: 8242 / Hall: 8**

**Web:** [donglingtest.com](http://donglingtest.com)

Founded in 1995, Dongling Technologies is a top supplier of environmental and reliability testing solutions. The product portfolio covers vibration test systems, shock/bump test systems, constant acceleration centrifuges, drop test systems, swing/transportation simulation test systems, measuring instruments and third-party testing services.

### DRI

**Booth: 8246 / Hall: 8**

**Web:** [www.dynres.com](http://www.dynres.com)

DRI is an AB Dynamics Group company that provides year-round dynamics, ADAS and K&C testing services from its California proving ground, as well as offering comprehensive human factors research services and a world-leading range of surrogate ADAS test targets.

### Druck

**Booth: 1564 / Hall: 10**

**Web:** [www.bakerhughes.com](http://www.bakerhughes.com)

Druck, a Baker Hughes business, provides advanced pressure sensing, calibration and test instrumentation with over 50 years of expertise. Its trusted channel partner, Elite, designs and manufactures standard and custom sensors for the motorsport and other

industries. Together, they offer innovative, high-performance solutions trusted in the most demanding environments.

### dSpace GmbH

**Booth: 1620 / Hall: 10 /**

**Sponsor**

**Web:** [www.dspace.com](http://www.dsspace.com)

dSpace is a leading global provider of simulation and validation solutions for developing connected, autonomous and electrically powered vehicles. With more than 2,600 employees worldwide, the company is headquartered in Paderborn, Germany; has three project centers in Germany; and serves customers through regional dSpace companies in eight countries.

### DTS – Diversified Technical Systems

**Booth: 8016 / Hall: 8**

**Web:** [www.dtsweb.com](http://www.dtsweb.com)

DTS is a leading manufacturer of data acquisition systems and sensors designed for automotive passive safety testing including crash, blast, pedestrian, rollover, component, ATD calibration and airbag fire. DTS in-dummy DAS solutions support NHTSA and Global NCAP configurations, in addition to ISO 6487 and SAE J211 requirements.

### Dunasys

**Booth: 1200 / Hall: 10**

**Web:** [www.dunasys.com](http://www.dunasys.com)

Dunasys is a leading engineering company specializing in connected automotive solutions. It develops protocol stacks (CAN, LIN, J1939, FlexRay), multichannel data acquisition devices, telematics systems and embedded software. The company's expertise supports OEMs, Tier 1 suppliers and mobility startups in testing, validation and advanced diagnostics for smart and efficient vehicles.

### dynamic E flow GmbH

**Booth: 1749 / Hall: 10**

**Web:** [www.dynamicflow.com](http://www.dynamicflow.com)

DEF supplies testing dynamometers for the highest requirements in research and testing. The machines deliver speeds up to 30,000rpm and 1,200Nm. Each individual assembly (stator iron, stator copper, rotor shaft, rotor magnets, housing, bearings) can be cooled and controlled separately. The capcooltech technology enables unprecedented power.

# automotive **testing**expo

★ EUROPE ★

**JUNE 23, 24 & 25, 2026**  
Stuttgart, Germany

## BOOK YOUR BOOTH NOW FOR 2026!

VISIT  
BOOTH  
**8124**  
HALL 8

[www.testingexpo-europe.com](http://www.testingexpo-europe.com)



## E

### e:fs TechHub GmbH

**Booth: 1742 / Hall: 10 & OS 1**

**Web:** [www.efs-techhub.com](http://www.efs-techhub.com)

Automotive enthusiasts and software experts, the team at TechHub by e:fs is helping to shape the future of mobility. With deep testing expertise and a unique, solution-oriented mindset, the company develops innovative, disruptive and tailored products that address your specific challenges.

### Econ Technologies Co. Ltd

**Booth: 8512 / Hall: 8**

**Web:** [www.econ-group.com](http://www.econ-group.com)

Econ is a leading provider of vibration test and measurement systems in China with a global reputation. It is devoted to providing customers with a complete set of solutions and system devices from vibration testing to measurement and calibration.

### EDAG Engineering GmbH

**Booth: 1615 / Hall: 10**

**Web:** [www.edag.com](http://www.edag.com)

The EDAG Group is a globally leading, independent engineering service provider for the mobility industry, with experts in mobility, industry and public solutions. With its 360° development approach, EDAG combines engineering expertise with technology trends, covering the full spectrum of modern mobility by uniting innovative technologies with forward-looking concepts.

### Electra M&E Deutschland GmbH

**Booth: 1636 / Hall: 10**

**Web:** [www.electra-me.de](http://www.electra-me.de)

Electra M&E offers a wide range of services in the field of test bench technology. Its facilities and modules include radiator wind tunnel and conditioned air supply systems, vehicle HVAC system test benches and coolant conditioning systems, as well as compressor test benches and refrigerant circuits.

### Elin Motoren GmbH

**Booth: 1428 / Hall: 10**

**Web:** [www.elinmotoren.com](http://www.elinmotoren.com)

Elin Motoren develops and manufactures electric motors and generators for industrial applications, specializing in small series and custom solutions. With expertise in low-, medium- and high-voltage machinery, Elin Motoren serves sectors including wind power, plastics, tunneling, mining, oil and gas, test bench drives and power generation with precision and reliability.

### Elite Sensors

**Booth: 1564 / Hall: 10**

### eMpulse Test Systems

**Booth: 8110 / Hall: 8**

**Web:** [www.empulsetestsystems.com](http://www.empulsetestsystems.com)  
eMpulse, a global leader in servoelectric technology, boasts 40+ years of innovation and over 200 installations worldwide. Specializing in energy-efficient solutions, it offers unparalleled precision, reliability and safety. The company's road simulators and vibration systems accelerate product development, enhance performance and significantly reduce operational costs and environmental impact. Smarter. Sustainable. Servoelectric.

### Encopim SL

**Booth: 8330 / Hall: 8**

**Web:** [www.encopim.com](http://www.encopim.com)

Founded 30 years ago, Encopim is a leading company in development, manufacturing, installation, commissioning and later servicing of turnkey testing equipment. In the automotive sector, Encopim supplies customers with passive safety equipment (crash simulation systems and impact test machines) and powertrain test rigs (for eDrives or shafts).

### Engie Deutschland GmbH

**Booth: 1332 / Hall: 10**

**Web:** [www.engie-deutschland.de](http://www.engie-deutschland.de)

If simulation is to become reality, a test environment tailored to your individual goals significantly shortens development times for new vehicle types and components. With Engie's solutions you test under reproducible conditions – with lower development costs, guaranteed quality standards and better planning reliability.

### Enorise

**Booth: 1122 / Hall: 10**

**Web:** [www.enorise.com](http://www.enorise.com)

For 35 years, the globally active Enorise company (ex FEV software and testing solutions division) has been producing state-of-the-art test benches and measuring and testing equipment, including automation systems, for the automotive, aerospace, railway, marine and energy markets. Its Morphee automation system helps 12,000 users every day.

### Ernst + Co. Prüfmaschinen GmbH

**Booth: 1544 / Hall: 10**

**Web:** [www.ernst-gruppe.de](http://www.ernst-gruppe.de)

Ernst is one of the leading German manufacturers of innovative technologies for the vehicle safety and test system industry. The company's product offerings range from application-specific crash systems to automotive test beds, as well as customized testing equipment.

### ESPEC Europe GmbH | ThermoTEC Weilburg GmbH & Co. KG

**Booth: 1632 / Hall: 10**

**Web:** [www.espec.de](http://www.espec.de)

ThermoTEC has been focusing on the best testing and inspection equipment for over 30 years – from sales and planning to service. Since the company was founded, a high-performance all-round service has been firmly anchored at the core of ThermoTEC.

### ET System electronic GmbH

**Booth: 1766 / Hall: 10**

**Web:** [www.et-system.de](http://www.et-system.de)

ET System electronic is a German manufacturer of programmable laboratory power supplies, including DC sources, AC sources (linear and switched), current-regulated AC sources, bidirectional DC sources; bidirectional AC sources, battery simulators, electronic AC and DC loads, DC sources with pole changer; system integration; and more.

### ETAS

**Booth: 1141 / Hall: 10**

**Web:** [www.etas.com](http://www.etas.com)

ETAS enables its customers to master the complexity of the entire software lifecycle, thus contributing to the vision of the fully programmable vehicle of the future. ETAS software development tools and cloud platform services provide continuous software integration across all vehicle domains.

### ETC Prague – Trane Technologies

**Booth: 1746 / Hall: 10**

**Web:** [www.etcprg.cz](http://www.etcprg.cz)

The European Test Center (ETC) specializes in testing of small components as well as testing of heavy and large products. It offers testing of mechanical strength as well as extreme climatic condition. Besides testing, ETC also focuses on applied research and development, concentrating on the future of transportation refrigeration.

### ETS Solutions Europe GmbH

**Booth: 1245 / Hall: 10**

**Web:** [www.etsolutions.eu](http://www.etsolutions.eu)

One of the key objectives of ETS Solutions Europe has always been to provide timely professional service in the key global markets of the vibration test industry. The success of ETS Solutions is based upon designing affordable vibration systems using the latest technology and providing responsive, timely service and support.

## EXCELLERAT and Friends

**Booth: 8440 / Hall: 8**

**Web:** [www.excellerat.eu](http://www.excellerat.eu)

EXCELLERAT is a European Centre of Excellence composed of researchers from universities and research centers. It specializes in advanced automotive testing with expertise in large-scale simulation, modeling, visualization and HPC. EXCELLERAT's autonomous vehicle work focuses on data management, analytics and AI to support virtual validation, system optimization and safer mobility.

## Exxotest

**Booth: 1139 / Hall: 10**

**Web:** [exxotest.com](http://exxotest.com)

Exxotest develops hardware and software testing solutions for CAN FD, Diag on Can, ethernet (DoIP & 100BASE-T1), LIN and J1939. The company offers complete and cost-effective solutions for bus and components testing, analysis, emulation and datalogging. Exxotest also designs personalized solutions for EOL tester and connected diagnostic tools.

## F

### Fabreeka GmbH

**Booth: 1584 / Hall: 10**

**Web:** [www.fabreeka.de](http://www.fabreeka.de)

As a member of the Stabilus company, Fabreeka is your first choice as the world's leading provider of turnkey individual solutions in the field of vibration isolation. The Fabreeka Aire Rolling Lobe Airmount (RLA) is an effective vibration and shock isolation system for all types of dynamic and structural testing machines.

### FAKT GmbH

**Booth: 8249 / Hall: 8**

**Web:** [www.fakt.com](http://www.fakt.com)

FAKT is setting standards with an expanded service portfolio that offers testing and certification on several test benches for brake dust emissions according to GTR 24 or developments. FAKT also tests hydrogen components and tanks to regulation UN R113-700 bars. Other highlights are extensive climate tests with whole vehicles in FAKT's large chamber.

### FiSens GmbH

**Booth: 1460 / Hall: 10**

**Web:** [www.fisens.com](http://www.fisens.com)

FiSens offers fiber-optic sensor systems based on fiber Bragg gratings and an innovative mini spectrometer for distributed measurement of temperature/strain/force/pressure.

## Fogtec Brandschutz Systeme GmbH

**Booth: 1462 / Hall: 10**

**Web:** [www.fogtec-international.com](http://www.fogtec-international.com)

For more than 25 years, Fogtec has been one of the world's leading suppliers of special fire protection systems with high-pressure water mist. Fogtec systems are used in a variety of applications, for example protecting automotive test stands, climatic chambers and test chambers, including applications with lithium-ion batteries.

## G

### Gantner Instruments Test & Measurement GmbH

**Booth: 1464**

**Web:** [www.gantner-instruments.com](http://www.gantner-instruments.com)

Gantner Instruments specializes in advanced data acquisition (DAQ) and automation solutions, serving various industries with precision, adaptability and innovation. By merging user-centric design with sophisticated technology, Gantner transforms your complex data into actionable insights. The company delivers high-quality, reliable DAQ systems that support customers in achieving operational excellence.

### GCS Test

**Booth: 1570 / Hall: 10**

**Web:** [www.gcs-lab.com](http://www.gcs-lab.com)

GCS Test provides reliable homologation, certification and engineering services as a testing laboratory and technical service for the automotive and rail industries.

### GeneSys Elektronik GmbH

**Booth: 8116 / Hall: 8**

**Web:** [www.genesys-offenburg.de](http://www.genesys-offenburg.de)

For almost 30 years, GeneSys has been developing high-precision and innovative sensor systems for demanding test and measurement applications. Laser measurement technology and inertial sensors are used to capture precise position and motion data of vehicles. The GNSS-based inertial system ADMA was developed especially for vehicle dynamics analysis and ADAS evaluations in the automotive sector.

### GETEC Getriebe Technik GmbH

**Booth: 1586 / Hall: 10**

**Web:** [getec-gmbh.com](http://getec-gmbh.com)

GETEC Getriebe Technik provides high-end vehicle and drivetrain product development, vehicle engineering services and drivetrain and vehicle testing. This means independent, professional and customized engineering and testing services for customers. GETEC is headquartered in Aldenhoven, Germany. It works closely with the world's top universities like RWTH Aachen.

## GiN Gesellschaft für industrielle Netzwerke GmbH

**Booth: 1311 / Hall: 10**

**Web:** [www.gin.de](http://www.gin.de)

GiN develops high-end dataloggers for the automotive industry and test benches designed to record bus systems CAN, LIN, FlexRay and Automotive ethernet. The portfolio includes customized solutions, along with application and engineering services. Visit the booth for customized datalogger solutions and individual consultations.

### Göpel electronic GmbH

**Booth: 1364 / Hall: 10**

**Web:** [www.goepel.com](http://www.goepel.com)

Göpel electronic is a vendor of automotive test systems as well as electric and optical test and inspection systems for electronic components and PCBs. Automotive Test Solutions offers modular function test systems, diagnostic tools for control units, simulation systems for electronic components and end-of-line test systems for mechatronic components.

### GP:50 Pressure, Level & Temperature Products

**Booth: 8017 / Hall: 8**

**Web:** [gp50.com](http://gp50.com)

GP:50 is AS 100D with ISO 9001 certified and a leading designer and manufacturer of reliable and accurate pressure sensing equipment with the unique core competency to provide customized specialty pressure sensors in both small and large volume. All GP:50 pressure sensors are rigorously tested and field-proven for their high reliability.

### GRAS Sound and Vibration ApS

**Booth: 1450 / Hall: 10**

**Web:** [www.grasacoustics.com](http://www.grasacoustics.com)

GRAS is a leading manufacturer of state-of-the-art measurement microphones. It serves R&D, production engineering, QA and production units within automotive with strict requirements for microphone accuracy and repeatability. GRAS microphones are designed to live up to the high quality, durability and accuracy that customers have come to expect.

### GTW Dr Gebert Technologie und Wälzlager GmbH

**Booth: 1368 / Hall: 10**

**Web:** [www.gtwgmbh.com](http://www.gtwgmbh.com)

Revolutionäre Hochleistungsmotoren für Prüfstände. Leistungsstark, präzise und innovativ – 24/7 im S1-Betrieb! RigBe T – 20,000rpm, 500kW, 1250Nm RigBe P – 28,000rpm, 450kW, 500Nm RigBe S+ – 30,000 rpm, 600kW, 600Nm RigBe R – 36,000rpm, 200kW, 250Nm

# Rethinking Powertrain Testing



TOYO Corp. Group



**Experience it**  
ATE Stuttgart  
Stand 1240

Discover time-optimizing and cost-reducing solutions that will advance your R&D into the future. Experience unparalleled versatility to meet the demands of today and tomorrow.

Learn more about our testings solutions at [www.rototest.com](http://www.rototest.com)



## Guangdong Komeg Industrial Co. Ltd

**Booth: 1400 / Hall: 10**

**Web:** [www.komegtek.com](http://www.komegtek.com)

Since 1990, Komeg has been focusing on the design and production of environmental test chambers. The company has 160 employees, 30 R&D engineers and a production capability of 1,500 sets of chambers per year. Products include temperature humidity chambers, thermal shock chambers, walk in stability chambers, HAST chambers, TVAC chambers and hot ovens.

## Guangdong Labtone Test Equipment Co. Ltd

**Booth: 8222 / Hall: 8**

**Web:** [www.labvibration.com](http://www.labvibration.com)

Labtone offers an extensive range of testing equipment systems, covering vibration, shock, drop and combined testing. Moreover, it provides the most appropriate testing solutions tailored to your specific requirements. Rely on Labtone's top-notch testing equipment to effectively guarantee the safety and reliability of your products.

## Guangdong SMS Intelligent Equipment Co. Ltd

**Booth: 1320 / Hall: 10**

**Web:** [www.smstestsolutions.com](http://www.smstestsolutions.com)

Guangdong SMS Intelligent Equipment is a high-tech enterprise focusing on the research and development, production, sales and related technical services of industrial automation equipment and accessories. It is committed to providing customers with one-stop solutions for automated testing and automated assembly.

## Gustav Klein GmbH & Co. KG

**Booth: 1500 / Hall: 10**

**Web:** [www.gustav-klein.com](http://www.gustav-klein.com)

Gustav Klein is a manufacturer of bidirectional power supplies for testing batteries, fuel cells, electric powertrains and other equipment in the power range from 60kW to 2.6MW, with voltage levels up to 1,500V DC. Gustav Klein has been your partner for application-specific solutions for more than 75 years!

## H

## Hagenbuch Hydraulic Systems AG

**Booth: 1470 / Hall: 10**

**Web:** [www.hagenbuch.ch](http://www.hagenbuch.ch)

Hagenbuch plans, develops, delivers and commissions complex drive systems worldwide. Its expertise in hydraulic drive technology, including control technology, fast electronics and solid mechanics, enables the construction of high-performance test benches. This includes the Hexamove system, pulsation drives with hydrostatic bearings, force control systems, and pressure intensifiers with innovative software.

## HammerHAL

**Booth: 8440 / Hall: 8**

**Web:** [www.hammerhai.eu](http://www.hammerhai.eu)

HammerHAL accelerates AI adoption in automotive testing and autonomous vehicle development, among other domains. Its EuroHPC AI Factory platform enables advanced simulations, sensor fusion and real-time decision-making. With scalable HPC-AI infrastructure and expert support, HammerHAL optimizes virtual testing workflows, reduces development cycles and enhances safety for next-generation automotive technologies.

## Hausmann Industrieelektronik

**Booth: 1350 / Hall: 10**

**Web:** [www.sh-el.de](http://www.sh-el.de)

Hausmann Industrieelektronik offers innovative universal test bench inverters for the operation and characterization of electric vehicle motors (48-1,250V, 1,000A, 50kHz); modular extensions for testing transient short circuits and load dump; test bench cooling systems; on-board power supply simulations (LISN); automated transmission shifting systems; and linear actuators; as well as customer-specific developments.

## HEAD acoustics GmbH

**Booth: 8304 / Hall: 8**

**Web:** [www.head-acoustics.de](http://www.head-acoustics.de)

HEAD acoustics is a leading global provider of holistic and customized products and solutions for sound and vibration analysis. It enjoys international recognition for its expertise and pioneering role. The company has subsidiaries in China, France, India, Italy, Japan, South Korea, the UK and the USA, and numerous distribution partners worldwide.

## Herbert Hänchen GmbH

**Booth: 1626 / Hall: 10**

**Web:** [www.haenchen.de](http://www.haenchen.de)

Herbert Hänchen is a manufacturer of one of the largest test actuator ranges on the market and complements these with further components for test stand construction. This includes actuators for high-dynamic tests with high lateral forces as well as servoactuators for lower sideloads and long strokes.

## HLRS - High-Performance Computing Center Stuttgart

**Booth: 8440 / Hall: 8**

**Web:** [www.hlrs.de](http://www.hlrs.de)

The High-Performance Computing Center Stuttgart (HLRS), a public research institute at the University of Stuttgart, provides cutting-edge supercomputing, simulation, AI and data analytics. Supporting automotive R&D, HLRS empowers innovation in vehicle design, autonomous systems and sustainable mobility – delivering world-class digital tools for the future of automotive engineering.

## HMS Technology Center GmbH

**Booth: 1370 / Hall: 10**

**Web:** [www.hms-networks.com](http://www.hms-networks.com)

HMS Networks provides vehicle and industrial communication solutions through its brands Ixxat, PEAK-System and Owasys. Its PC interfaces, gateways, RBS, diagnostics and telematics solutions serve the automotive, industrial automation and transportation markets, enabling seamless connectivity, testing and data analysis for engineers and manufacturers worldwide. Visit the booth to explore cutting-edge networking solutions.

## Hottinger Brüel & Kjaer GmbH

**Sponsor**

**Web:** [www.hbkworld.com](http://www.hbkworld.com)

HBK provides accurate measurements and analysis you can trust. It understands the pressure that you are under and has advanced simulators and physical testing to optimize your entire value chain and give you an accelerated time-to-market, all while ensuring the highest possible standards of safety, precision and traceability.

## Humanetics

**Booth: 8210 / Hall: 8**

**Web:** [humaneticsgroup.com](http://humaneticsgroup.com)

Humanetics is a leading provider of precision safety systems, simulation models, ergonomic software and advanced sensor technologies. The group has 1,000 employees across 26 facilities strategically located around the world with the global corporate headquarters situated in Farmington Hills, Michigan, USA.

## Hunan SuperTek Measurement Technology Co. Ltd

**Booth: 8427 / Hall: 8**

**Web:** [www.hn-smt.cn](http://www.hn-smt.cn)

Hunan SuperTek Measurement Technology was founded in Changsha in 2016, starting with the development of sensor technology and focusing on the development of automotive testing technology. At present, it offers two mature product lines: vehicle performance testing equipment and intelligent driving testing equipment.

## I

## IAV GmbH

**Booth: 1576 / Hall: 10**

**Web:** [www.iav.com](http://www.iav.com)

With 6,600 employees, IAV is one of the world's leading providers of engineering services to the automotive industry. The company has been developing innovative concepts and technologies for future vehicles for more than 40 years. IAV – automotive intelligence.

**Ibis-GmbH****Booth: 1510 / Hall: 10****Web:** [www.ibis-gmbh.de](http://www.ibis-gmbh.de)

Ibis is an experienced partner for products and consulting in vibration analysis, machine condition monitoring, balancing and laser alignment. With a focus on automotive testing applications/testbeds, Ibis has products, solutions and special services such as accelerometers and vibration monitors for testbeds, vibration optimization of driveline systems and rotational/torsional vibration analysis.

**IBS Precision Engineering Deutschland GmbH****Booth: 8614 / Hall: 8****Web:** [www.ibspe.de](http://www.ibspe.de)

IBS Precision Engineering offers top-performing air bearings for high-precision test setups. These frictionless, oil-free bearings deliver superior speed and accuracy, ideal for automotive testing setups. Choose from the industry's widest range of top-performing air bearings, including custom designs. Boost efficiency, reduce costs and streamline your (vehicle) testing process.

**ICM – InnovationsCampus Mobilität der Zukunft****Booth: 8440 / Hall: 8****Web:** [www.icm-bw.de](http://www.icm-bw.de)

The InnovationCampus Future Mobility (ICM) is a research platform between the University of Stuttgart and Karlsruhe Institute of Technology (KIT), focusing on sustainable, emission-free mobility. The Dev4Test project develops a continuous, test-centered development process ('Design for Test') that ensures vehicle software quality, safety and efficiency amidst growing complexity.

**iMAR Navigation GmbH****Booth: 8341 / Hall: 8****Web:** [www.imar-navigation.de](http://www.imar-navigation.de)

iMAR Navigation has been known for more than 30 years for leading and supremely reliable and accurate inertial automotive measurement technology on proving grounds and public roads. iMAR provides comprehensive support for all phases of a project. The company's INS/GNSS/lidar devices can be configured with various sensor technologies in a modular architecture.

**imc Test & Measurement GmbH****Booth: 1450 / Hall: 10****Web:** [www.imc-tm.com](http://www.imc-tm.com)

imc Test & Measurement is at the forefront of transformation, delivering cutting-edge measurement and testing solutions that enable industry leaders to develop safer, more efficient and future-ready vehicles. It serves your needs in driving dynamics, in-cabin experience, EV testing, powertrain testing, durability, ADAS, autonomous driving and much more.

**IMV Corporation****Booth: 8118 / Hall: 8****Web:** [www.imv.co.jp](http://www.imv.co.jp)

The automotive industry is currently undergoing a once-in-a-century transformation. The key to this transformation is CASE, which stands for connected, autonomous, shared/service and electric. IMV is committed to accelerating CASE in many ways.

**Influx Technology****Booth: 1629 / Hall: 10****Web:** [www.influxtechnology.com](http://www.influxtechnology.com)

Unveiling the Rexgen Pro – the new high-performance CAN/CAN FD datalogger featuring XCP/CCP/UDS, CAN-to-cloud functionality, wi-fi and Bluetooth. Boasting a unique multiprocessor architecture ensuring time-critical data capture and advanced security, Rexgen Pro delivers unmatched performance and futureproof scalability for fleets and R&D.

**Infuse Communication AB****Booth: 1562 / Hall: 10****Inova GmbH****Booth: 8350 / Hall: 8****Web:** [www.inova-gmbh.com](http://www.inova-gmbh.com)

Inova – your testing solutions. Inova designs dynamic and hydraulic testing systems tailored precisely to your requirements – whether complex or standardized. The company's high-precision components are based on the latest technology. The EU3000 with TestControl software provides the underlying framework. Focused, creative and pragmatic – always for your individual solution.

**Inovance Technology Co. Ltd****Booth: 1748 / Hall: 10****Web:** [www.inovance.com](http://www.inovance.com)

Inovance offers a dyno converter and battery simulator product for EV/ICE test benches, battery tests and hydrogen fuel cell tests. Over 1,000 units are in commercial operation globally. Visit the booth to talk with Mr Zhao, BU manager, email: zhaoou@inovance.com and Mr Boxberger, sales engineer, DACH, email: max.boxberger@inovance.eu.

**Instron****Booth: 8332 / Hall: 8****Web:** [www.instron.com](http://www.instron.com)

Instron is a leading specialist in material and structural durability testing. The company develops and delivers customized solutions for testing vehicle components with accurate, innovative and reliable testing systems. Instron also provides a variety of advanced sleds and crash simulation products. Its industry-leading test systems meet the highest accuracy requirements.

**Interface Inc.****Booth: 8017 / Hall: 8****Web:** [www.interfaceforce.com](http://www.interfaceforce.com)

Interface is the world's trusted leader in technology, design and manufacturing of force measurement solutions. Interface empowers engineers around the world to measure force and performance at the highest degree.

**interfaceforce eK Germany****Booth: 8017 / Hall: 8****Web:** [www.interfaceforce.de](http://www.interfaceforce.de)

interfaceforce eK zählt zu den führenden Unternehmen der Kraftmesstechnik und Drehmomentmesstechnik. Wir stehen für eine konsequente Innovationskultur, die auf einem besonderen Verständnis für klassische Werte wie Qualität, Präzision und Zuverlässigkeit aber auch Flexibilität basiert.

**Intrepid Control Systems GmbH****Booth: 1540 / Hall: 10****Web:** [www.intrepidcs.com](http://www.intrepidcs.com)

Intrepid Control Systems provides OEMs and Tier 1 suppliers with hardware and software tools for software-defined vehicle testing. It provides test and simulation systems for in-vehicle networks (CAN FD, LIN, FlexRay, automotive Ethernet), datalogging, test fleet management, cloud data analytics and network interfaces for HIL systems.

**Ipetronik GmbH & Co. KG****Booth: 1218 / Hall: 10 & OS 3****Web:** [www.ipetronik.com](http://www.ipetronik.com)

Ipetronik develops and supplies test benches, mobile measuring technology, DAQ software and engineering services for the mobility of the future. The company is on-site worldwide for vehicle development in the automotive industry as well as for aerospace and industry. Ipetronik is specialized in thermodynamics, acoustics and thermoacoustics.

**Italdesign****Booth: 1408 / Hall: 10****Web:** [www.italdesign.it](http://www.italdesign.it)

Italdesign is a customer-oriented, method/fact-based company operating since 1968 in design, engineering, prototyping and limited/ultra-limited series production with major and emerging global players in areas including mobility, product and transportation design. Headquartered in Italy (Moncalieri/Torino), it counts over 1,000 employees in Italy and at its subsidiaries in Barcelona, Shanghai and the USA.

**Itech Electronic Co. Ltd****Booth: 1430 / Hall: 10****Web:** [www.itechate.com](http://www.itechate.com)

Itech Electronics is a professional provider of power electronics testing instruments and solutions. Every year, there are at least six new product series ready for release to the market, and Itech's products have appeared in 70+ countries in the world, earning an excellent reputation from customers in many industries.



## iTS GmbH

**Booth: 1142 / Hall: 10**

**Web:** [www.its-gmbh.de](http://www.its-gmbh.de)

iTS GmbH: innovatives Familienunternehmen. Fokus: Entwicklung & Herstellung von Testsystemen Umweltsimulation & IP-Prüfungen für Staub- und Wasserdichtheit. Produkt-Baukastensystem: Einzelvorrichtungen, Prüfkammern und Raumlösungen. • Planung & Konstruktion & Produktion von Neuanlagen • Wartung & Kalibrierung von iTS-Prüfanlagen • Erweiterungen & Retrofits bestehender Prüfanlagen iTS ist DER Partner für Staub & Wassertestsysteme.

## J

### Jaeger Computergesteuerte Messtechnik GmbH

**Booth: 1478 / Hall: 10**

**Web:** [www.adwin.de](http://www.adwin.de)

Jaeger Computergesteuerte Messtechnik: real-time systems and fully customized solutions for test benches, stands and special machine automation in production lines, end-of-line testing, HIL and mobile/lab-applications with ADwin. Visit the booth to learn what Jaeger Computergesteuerte Messtechnik can offer: real-time systems, RT-CPUs, analog/digital-IOs, CAN/LIN/SENT, ADbasic/C, and Matlab/Simulink are used in test solutions for ECUs, sensors/actuators, powertrains, hydraulic vibration tests, motors and drives. ADwin offers systems and special test/automation machine solutions.

### Julabo GmbH

**Booth: 1768 / Hall: 10**

**Web:** [www.julabo.com](http://www.julabo.com)

Julabo has been developing sophisticated temperature control technology since 1967, standing for innovation and competence. More than 600,000 installed Julabo units worldwide stand for their high acceptance among users in research and industry. With proven quality and support, Julabo has become one of the world's leading premium brands.

## K

### Karing (Kübrich)

**Booth: 1216 / Hall: 10**

**Web:** [www.karing.de](http://www.karing.de)

Karing has a long history in digital defined testing under different environmental conditions using robotic or electromechanical systems for testing for R&D, durability or EOL purposes. With 85 skilled employees, the company produces, supplies and services its test systems for OEMs and Tier suppliers worldwide, out of Bavaria.

## Kenotom PC

**Booth: 1610 / Hall: 10**

**Web:** [www.kenotom.com](http://www.kenotom.com)

Kenotom is an engineering services provider for embedded systems based in Thessaloniki, Greece. Specializing in automotive safety-critical ECUs in the powertrain, interiors and ADAS domains, Kenotom partners with top Tier 1 automotive electronics suppliers.

### Kewell Technology Co. Ltd

**Booth: 1330 / Hall: 10**

**Web:** [www.kewelltest.com](http://www.kewelltest.com)

Kewell has been a leader in providing test solutions and intelligent manufacturing equipment to various industries based on programmable power supplies. At present, it offers three main product lines: programmable power supply, hydrogen energy testing and intelligent manufacturing equipment, and power semiconductor and intelligent production line testing.

### Keysight Technologies

**Booth: 1120 / Hall: 10**

**Web:** [www.keysight.com](http://www.keysight.com)

Keysight's automotive testing solutions help innovators accelerate the development of software-defined vehicles. They address design, emulation and test challenges. Keysight offers insights to reduce risk, improve quality and speed time-to-market for automotive software test automation, vehicle connectivity (V2X) and cybersecurity testing, charging infrastructure validation, and in-vehicle network (IVN) testing.

### KFB Acoustics GmbH

**Booth: 1724 / Hall: 10**

**Web:** [www.kfb-acoustics.com](http://www.kfb-acoustics.com)

KFB Acoustics specializes in automotive NVH testing and acoustic analysis. Its state-of-the-art laboratory delivers precise measurements, simulations and accredited services for components, systems and complete vehicles. KFB supports OEMs and suppliers in developing quieter, more comfortable vehicles through expert noise and vibration diagnostics and tailored engineering solutions.

### Klaric GmbH & Co. KG

**Booth: 1350 / Hall: 10**

**Web:** [www.klaric.de](http://www.klaric.de)

Die Klaric GmbH & Co. KG misst Strom, Spannung und Temperatur mit schnellen und höchst präzisen Ergebnissen über einen breiten Messbereich für die mobile und stationäre Anwendung in Fahrzeugen oder Prüfständen. Wir sagen: mA is the new liter! Denn je weniger Strom fließt, desto mehr Laufleistung erreichen Sie!

### Knick Elektronische Messgeräte GmbH & Co. KG

**Booth: 1700 / Hall: 10**

**Web:** [www.knick-international.de](http://www.knick-international.de)

Knick has been one of the leading manufacturers of current and voltage measurement technology for 80 years. Its high-voltage transducers and standard-signal isolating amplifiers are used

worldwide where maximum precision and reliability are required. This also includes sophisticated test and inspection procedures for the validation of HV components for electromobility.

## Kokusai Co. Ltd

**Booth: 8302 / Hall: 8**

**Web:** [www.kokusai.co.jp](http://www.kokusai.co.jp)

Kokusai manufactures a wide range of automotive test stands working with electric servomotors instead of hydraulic drives. The company's servomotor expertise has been developed over 50 years, resulting in test equipment that combines energy savings with CO<sub>2</sub> reduction. Visit the booth to experience Kokusai's higher-performance, lower-CO<sub>2</sub> products.

## Kokusai Europe GmbH

**Booth: 8302 / Hall: 8**

**Web:** [www.kokusai.eu](http://www.kokusai.eu)

Kokusai is a leading manufacturer of tire measurement and testing solutions with 2,000+ systems installed worldwide. Kokusai's equipment is used in tire performance testing, dynamic balance, high/low-speed uniformity and geometry testing in final finish and tire/wheel assembly. Headquartered in Tokyo, Japan, the company has manufacturing and sales/service sites in Asia, Europe and the USA.

## Krebs & Aulich GmbH

**Booth: 1221 / Hall: 10**

**Web:** [www.krebsundaulich.de](http://www.krebsundaulich.de)

Krebs & Aulich pushes the limits with speeds up to 30,000rpm, high NVH requirements, torsionally rigid designs and special housings for tight installation spaces, and special thermal conditions on motor test benches. With over 1,000 installations worldwide, the company's motors are trusted by major OEMs and renowned service providers.

## Kriwan Testzentrum GmbH

**Booth: 1585 / Hall: 10**

**Web:** [www.kriwan-testzentrum.com](http://www.kriwan-testzentrum.com)

A huge number of the most modern measuring places for EMC and environmental simulation are available for component developers and manufacturers. As an accredited test house, Kriwan Testzentrum offers normative tests like developing accompanying measurements.

## KS Engineers

**Booth: 1131 / Hall: 10**

**Web:** [www.ksengineers.com](http://www.ksengineers.com)

KS Engineers provides innovative technology for future drive and energy concepts. It offers comprehensive testing solutions for HEV, PHEV, BEV, FCEV, H<sub>2</sub> and e-fuels, including system validation and ADAS testing, extended by the key areas of infrastructure and scientific solutions, all from a single source.

# Photron



## HIGH-SPEED CAMERAS FOR AUTOMOTIVE SAFETY TESTING

Photron Limited, Japan, is the leading manufacturer and global supplier to the automotive industry of high-speed camera solutions for both on-board and off-board safety testing.

The Photron FASTCAM Mini R5 offers 4K resolution at 1,250fps and Full HD (1080p) resolution at >5,000fps. Compact and rugged (rated to 100G), the Mini R5 is ideally suited for Sled, Car-to-Car, Pedestrian Impact and Curtain airbag applications.

For on-board testing The FASTCAM MH6 supports either 6x Full HD (1080p) or 12x miniature ST (SVGA) camera heads to obtain critical camera views in confined areas of the vehicle, such as areas around the seat, the footwell or in the engine bay.

### High-Speed Cameras

- 1 Megapixel resolution to 20,000fps
- Reduced resolution to 1.100Mfps
- Light sensitivity to ISO 64,000
- Minimum exposure to 0.2 $\mu$ s
- Internal memory to 128GB
- Removable SSD
- High-speed 1/10-Gigabit Ethernet Interface

### On-board Cameras

- 6x FHD @ 1,000fps
- 12x SVGA @ 1,000fps
- Light sensitivity to ISO 12,500
- Minimum exposure to 4 $\mu$ s
- Internal (shared) memory 60GB
- Integrated SSD
- High-G rated to 160G

### Off-board Cameras

- 4096 x 2304 pixels 4K at 1,250fps
- 3840 x 2160 pixels UHD at 1,440fps
- Light sensitivity to ISO 4,000
- Minimum exposure to 2 $\mu$ s
- Internal memory to 128GB
- Removable SSD
- High-speed 1/10-Gigabit Ethernet Interface

# Photron

[www.photron.com](http://www.photron.com) [image@photron.com](mailto:image@photron.com)

**Kyowa Electronic Instruments Co. Ltd**  
**Booth: 1600 / Hall: 10**  
**Web:** [www.kyowa-ei.com](http://www.kyowa-ei.com)

Kyowa Electronic Instruments manufactures and sells measuring instruments – primarily strain gauges – and offers development, consulting, maintenance, repair and measurement. The company provides safety and security to society through a wide variety of fields such as those relating to automobiles, transportation and traffic infrastructure, industrial measurement, environment and safety.

**L**  
**Labat**  
**Booth: 8317 / Hall: 8**  
**Web:** [www.labat.com](http://www.labat.com)

Labat delivers high-quality suspension testing equipment and tools. Trusted by global brands and experts, the company designs and manufactures every component in-house to ensure top performance and reliability. Boost your performance? Visit the booth!

**Labortechnik Tasler GmbH**  
**Booth: 1464**  
**Web:** [www.tasler.de](http://www.tasler.de)

**Labtech sro**  
**Booth: 8012 / Hall: 8**  
**Web:** [www.labtech.eu](http://www.labtech.eu)  
Labtech develops and manufactures dedicated high-performance helium leak testing systems for product leakage measurement. These systems are designed for industrial applications in serial production as well as R&D applications and always respect the technical specification and customer's requirements. For more information, please visit [www.labtech.eu](http://www.labtech.eu).

**Lauda Dr R Wobser GmbH & Co. KG**  
**Booth: 1736 / Hall: 10**  
**Web:** [www.lauda.de](http://www.lauda.de)

Lauda is the world leader in precise temperatures. Its constant temperature equipment and systems are at the heart of important applications. As a full-service provider, Lauda guarantees the optimum temperature in research, production and quality control. It is the trusted partner for the electromobility, hydrogen, chemical, pharmaceutical/biotech, semiconductor and medical industries.

**LaVision GmbH**  
**Booth: 8340 / Hall: 8**  
**Web:** [www.lavision.com](http://www.lavision.com)  
LaVision is a leading supplier of specialized imaging solutions for a wide range of applications such as materials testing (deformation), fluid mechanics (aerodynamics), combustion (automotive) and spray and particle diagnostics (engines). An innovative concept combines automotive glass inspection with the image quality testing of advanced driver assistance systems.

**Lemo Elektronik GmbH**  
**Booth: 8434 / Hall: 8**  
**Web:** [www.lemo.com/en](http://www.lemo.com/en)  
With a history of over 75 years of excellence and innovation, the Lemo Group is proud to be a global leader in the field of custom high-performance interconnection solutions. No matter how harsh the environment or critical the connections, Lemo has the solution at hand.

**Link Engineering Company**  
**Booth: 1511 / Hall: 10**  
**Web:** [www.linkeng.com](http://www.linkeng.com)  
Established in 1935, Link Engineering Company offers customized solutions, including the design and manufacture of high-precision test, research, simulation, quality control and thermal solution equipment, plus comprehensive test services. Link is headquartered in Plymouth, MI, USA, with manufacturing facilities, laboratories, vehicle test operations and support teams around the world.

**Linktron-Dasym GmbH**  
**Booth: 1425 / Hall: 10**  
**Web:** [www.dasym.de](http://www.dasym.de)  
Linktron-Dasym is the professional engineering supplier of intelligent manufacturing and testing equipment. This includes intelligent manufacturing and testing equipment for automotive electronics, and R&D and manufacturing test equipment for automotive powertrain systems.

**LNS Intelligent Technology Co. Ltd**  
**Booth: 1244 / Hall: 10**  
**Web:** [www.lnsdynamics.com](http://www.lnsdynamics.com)  
Founded as a pioneering piezoelectric materials lab, LNS Intelligent Technology has grown into a leading manufacturer of high-performance test and measurement sensors for precise measurement of vibration, pressure, force and shock in R&D and industrial applications.

**LTG Aktiengesellschaft**  
**Booth: 1554 / Hall: 10**  
**Web:** [www.ltg.de](http://www.ltg.de)

**Luxfer Graphic Arts/ Magnesium Rolled Products**  
**Booth: 8519 / Hall: 8**  
**Web:** [www.luxferga.com](http://www.luxferga.com)  
Luxfer Magnesium Rolled Products is excited to participate at Automotive Testing Expo, showcasing its premium magnesium alloys, AZ31B and Elektron 43. These alloys are widely recognized as the best materials for the vibration testing industry, offering unmatched damping properties that significantly reduce resonance and improve test accuracy.

**M**  
**m+p international Mess- und Rechnertechnik GmbH**  
**Booth: 8008 / Hall: 8**  
**Web:** [www.mpihome.com](http://www.mpihome.com)  
Meet the team at the booth of m+p partner Technolab to discover how to tackle your automotive vibration testing efficiently – including new requirements for electric vehicles – all while conforming to industry standards. Advanced solutions for vibration control and modal testing.

**Magna Powertrain Engineering Center Steyr GmbH & Co. KG**  
**Booth: 1100 / Hall: 10**  
**Web:** [engineering.mpt.magna.com](http://engineering.mpt.magna.com)  
Das Engineering Center in St. Valentin ist ein weltweit anerkannter Entwicklungspartner für Fahrzeugtechnik, alternative Antriebssysteme und Anwendungssoftware und bietet ein umfassendes Spektrum an Prüfdienstleistungen. (u.a. Motor- und eDrive Prüfstände, Festigkeitslabor, Höhen- und Klimaapplikationsprüfstand, Rollenprüfstand) sowie ein 40ha großes, hauseigenes Testgelände für autonomes Fahren, Funktions- und Dauertests.

**Manner Sensortelemetrie GmbH**  
**Booth: 1720 / Hall: 10**  
**Web:** [www.sensortelemetrie.de](http://www.sensortelemetrie.de)  
Manner Sensortelemetrie provides custom and application-specific measurement solutions as well as series applications on rotating and moving parts, especially when high requirements are placed on process engineering and measurement data quality. Its patented sensor telemetry method guarantees reliable transmission of precise measurement data.

**Marple BV**  
**Booth: 8620 / Hall: 8**  
**Web:** [www.marpledata.com](http://www.marpledata.com)  
Marple transforms how engineers manage and analyze high-frequency telemetry data. Its tools – Marple DB and Marple Insight – enable fast querying, seamless integration and powerful visual analysis. Connect directly to your data ecosystem and unlock real-time insights that drive better decisions in automotive development, testing and validation.



## mayr Antriebstechnik/Chr. Mayr GmbH + Co. KG

**Booth: 8112 / Hall: 8**

**Web:** [www.mayr.com](http://www.mayr.com)

Family-run company mayr power transmission is a leading manufacturer of safety brakes, torque limiters and shaft couplings. These products are primarily designed for application in electrically driven machines and systems. mayr has around 1,350 employees worldwide.

## MCD Elektronik GmbH

**Booth: 1376 / Hall: 10**

**Web:** [www.mcd-elektronik.de](http://www.mcd-elektronik.de)

MCD Elektronik supplies customer-specific test and automation systems worldwide, which are used in almost all areas of quality assurance. The flexible systems are tailored to the individual requirements of its customers from over 60 countries. In addition to design and application, MCD customers receive further training and service support.

## measX GmbH & Co. KG

**Booth: 1565 / Hall: 10**

**Web:** [www.measx.com](http://www.measx.com)

measX is a recognized specialist for test bench technology and test data management. For 40 years, the company has been developing, manufacturing and selling customized test systems for research, development and production to well-known companies from the automotive and mechanical engineering industries as well as the chemical, electronics and energy sectors.

## Meccanica 42 Srl

**Booth: 8408 / Hall: 8**

**Web:** [www.meccanica42.com](http://www.meccanica42.com)

Meccanica 42 reshapes the process of developing vehicle functions by providing by-wire devices for road testing and real-time rigs for driving simulators. The company is the answer to enabling the technology of the future.

## Messring GmbH

**Booth: 8326 / Hall: 8**

**Web:** [www.messring.de](http://www.messring.de)

Messring offers customized solutions for testing active and passive safety systems of vehicles. The range of services includes the realization of large, turnkey crash test facilities as well as sled test systems. In addition, the company offers innovative test equipment for testing ADAS and AV functions.

## Meuselwitz Guss

**Eisengießerei GmbH**

**Booth: 1584 / Hall: 10**

**Web:** [www.meuselwitz-guss.de](http://www.meuselwitz-guss.de)

Meuselwitz Guss Eisengießerei is one of the leading foundries in the field of hand mold casting. It realizes parts up to 7m in diameter, up to 20m in length and up to 4m in height. The company produces a unit weight from 250kg to 85t through mechanized and hand molding.

## Michigan Scientific Corp

**Booth: 8100 / Hall: 8**

**Web:** [www.michsci.com](http://www.michsci.com)

Michigan Scientific Corporation has 65 years of expertise in the design and manufacturing of testing equipment. It specializes in the production of standard and custom slip ring assemblies, strain gauge-based transducers, signal conditioning electronics and wireless telemetry. Michigan Scientific equips companies with reliable and innovative solutions for automotive testing.

## Microtech Gefell GmbH

**Booth: 1747 / Hall: 10**

**Web:** [www.microtechgefell.de](http://www.microtechgefell.de)

MTG is at Automotive Testing Expo 2025 to present the classic automotive testing-relevant test and measurement range; its optimized digital measurement microphones with weather protection for temporary and long-term installations, which are compatible with all common monitoring systems in the measurement range; turnkey pass-by test bench solutions; and more.

## Moteon GmbH

**Booth: 1300 / Hall: 10**

**Web:** [www.moteon.com](http://www.moteon.com)

As a leading provider of motor test benches and test tools, Moteon is dedicated to helping its customers achieve seamless CI/CD, reduce costs and streamline their development processes. The company's holistic approach to mechatronic drive systems sets it apart, enabling customers to reduce project risks and costs and facilitate test automatization.

## MTS Systems Corporation

**Booth: 8515 / Hall: 8**

**Web:** [www.mts.com](http://www.mts.com)

OEMs and suppliers worldwide rely on MTS for the testing technologies, expertise and support needed to accelerate next-generation vehicle development while meeting energy efficiency and decarbonization targets. Visit the booth to explore how MTS can help you achieve more sustainable vehicle engineering and thrive in a competitive global market.

## Müller-BBM VibroAkustik Systeme GmbH

**Booth: 1628 / Hall: 10**

**Web:** [www.mbbm-vas.com](http://www.mbbm-vas.com)

Müller-BBM VibroAkustik Systeme is a leading solutions provider for acquisition, analysis and management of physical data in the fields of acoustics, vibration and strength. The PAK family software and cloud services facilitate dynamic data networking, seamless system integration and sustainable process automation, enabling efficiency and innovation throughout the testing process.

## N

### NAC Image Technology, Inc.

**Booth: 8326 / Hall: 8**

**Web:** [www.nacinc.com](http://www.nacinc.com)

NAC is a world leader in the development and production of advanced imaging and motion analysis systems. NAC provides the high-speed imaging and motion analysis systems that give engineering research/testing and production facilities a competitive advantage.

### Next Automotive Testing GmbH

**Booth: 1356 / Hall: 10**

**Web:** [www.nextautomotivetesting.com](http://www.nextautomotivetesting.com)

Die NEXT Automotive Testing GmbH übernimmt die komplette Produktabsicherung entlang des Validierungsprozesses, garantiert kosteneffiziente und pünktliche Test- & Prüfergebnisse. Wir sehen uns als Dienstleister für die effiziente Entwicklung, Absicherung und Validierung von elektrischen Komponenten für mobile und immobile Anlagen von der Anforderung bis zum fertigen Produkt.

### NI (now part of Emerson)

**Sponsor**

**Web:** [www.ni.com](http://www.ni.com)

NI, now part of Emerson, uses its precise software-connected, automated test and measurement systems to enhance automotive testing. The company's expertise helps customers tackle modern challenges, turning test systems into valuable assets. It continues to build on its legacy, from products to solutions, making testing a key part for customers' success.

### Noffz Technologies GmbH

**Booth: 1472 / Hall: 10**

**Web:** [www.noffz.com](http://www.noffz.com)

Noffz Technologies develops and produces industry-leading test and automation solutions for the entire product development process, from prototyping to series production. The company was founded in 1989 and currently employs about 250 people at nine locations worldwide. Noffz supplies manufacturers in the automotive industry across connectivity, ADAS/radar and e-mobility applications.

## O

### ODU GmbH & Co. KG

**Booth: 1545 / Hall: 10**

**Web:** [www.odu-connectors.com](http://www.odu-connectors.com)

ODU is a world-leading supplier of connector systems that are ideal for a wide range of demanding test and measurement applications. Its product portfolio covers the following application areas, among others: test vehicles, hardware in the loop (HIL), end-of-line testing and interfaces for high-current and high-voltage transmission.

# automotive **testing**expo

**Novi, MI  
USA**

**Stuttgart  
Germany**

**Chennai  
India**

**October 21, 22, 23, 2025**  
Novi MI, USA

**June 23, 24, 25, 2026**  
Stuttgart, Germany

**April 20, 21, 22, 2027**  
Chennai, India





# ***SPANNING THE GLOBE***

[www.testing-expo.com](http://www.testing-expo.com)



**Chennai  
India**

**Shanghai  
China**

**Seoul  
Korea**

**March 18, 19 & 20, 2025  
Chennai, India**

**August 27, 28 & 29, 2025  
Shanghai, China**

**March 18, 19 & 20, 2026  
Seoul, Korea**



## openDAQ

**Booth: 8314 / Hall: 8**

**Web:** [www.opendaq.com](http://www.opendaq.com)

openDAQ is a collaborative joint venture by Dewesoft and HBM, designed to simplify and redefine test and measurement technologies. With its powerful open-source toolbox, openDAQ allows users to effortlessly discover, stream and configure data, enabling engineers worldwide to unlock new levels of compatibility, flexibility and efficiency.

## Optomet GmbH

**Booth: 1568 / Hall: 10**

**Web:** [www.optomet.de](http://www.optomet.de)

Optomet has been developing laser Doppler vibrometers for 20 years, used in industrial and academic research for vibration analysis. Evolving from a hardware supplier to a comprehensive solution provider, it now offers integrated hardware and software solutions, supplying complete vibration measurement systems from a single source.

## OPVengineering GmbH

**Booth: 8342 / Hall: 8**

**Web:** [www.opvengineering.de](http://www.opvengineering.de)

OPVengineering provides test rigs for automotive powertrain systems and components. They are designed for typical test cases as well as customer-specific applications. OPVengineering offers turnkey solutions, retrofit services and test rig part systems, such as automation and control, drive technology including multilevel converters, mechanical components, and conditioning devices.

## Owasys Advanced Wireless Devices SL

**Booth: 1370 / Hall: 10**

**Web:** [owasys.com](http://owasys.com)

HMS Networks provides vehicle and industrial communication solutions through its brands Ixxat, PEAK-System and Owasys. The PC interfaces, gateways, RBS, diagnostics and telematics solutions serve the automotive, industrial automation and transportation markets, enabling seamless connectivity, testing and data analysis for engineers and manufacturers worldwide. Visit the booth to explore cutting-edge networking solutions.

## Ox4S GmbH

**Booth: 1584 / Hall: 10**

**Web:** [ox4s.com](http://ox4s.com)

Ox4S electrifies. The company provides independent test facilities and testbed planning, on-site management, engineering and system integration services. The focus is on safety, automation, measurement and special solutions for R&D, verification, validation, environmental and EOL testing in mobility applications. Ox4s is used to working with toolchains based on Eplan, Beckhoff and Siemens.

## Oxford Technical Solutions Ltd

**Booth: 8364 / Hall: 8**

**Web:** [www.oxts.com](http://www.oxts.com)

With over 20 years of experience, OxTS delivers industry-leading inertial navigation systems for precise vehicle localization. The RT3000 has become a benchmark for vehicle dynamics testing, including brake testing, steering robot guidance and more. OxTS solutions ensure reliable, repeatable data to support advanced automotive testing and development.

## P

## PCB Piezotronics GmbH

**Booth: 1475 / Hall: 10**

**Web:** [www.pcbpiezotronics.de](http://www.pcbpiezotronics.de)

PCB Piezotronics offers sensors for measuring vibration, acceleration, sound, pressure, force and strain. Typical areas of application are product development, qualification and machine monitoring.

## Peak Solution GmbH

**Booth: 1362 / Hall: 10**

**Web:** [www.peak-solution.de](http://www.peak-solution.de)

Peak Solution delivers cutting-edge solutions for test lab management and test data management. With scalable platforms like Peak Test Management Suite and Peak Test Data Manager, it optimizes test planning, data integration, analysis and reporting, ensuring efficiency, compliance and interoperability across tool and team boundaries.

## Peak-System Technik GmbH

**Booth: 1370 / Hall: 10**

**Web:** [www.peak-system.com](http://www.peak-system.com)

HMS Networks provides vehicle and industrial communication solutions through its brands Ixxat, Peak-System and Owasys. The PC interfaces, gateways, RBS, diagnostics and telematics solutions serve the automotive, industrial automation and transportation markets, enabling seamless connectivity, testing and data analysis for engineers and manufacturers worldwide. Visit the booth to explore cutting-edge networking solutions.

## PEC Project Engineers & Consultants GmbH

**Booth: 1258 / Hall: 10**

**Web:** [www.pec-group.com](http://www.pec-group.com)

PEC - Streamline your verification and validation processes with smart2V, the intuitive platform designed to maximize efficiency. Discover how the latest innovations and service portfolio can take your product verification and validation to the next level. Visit the booth - the team is looking forward to connecting with you!

## Peter Huber

## Kältemaschinenbau SE

**Booth: 1315 / Hall: 10**

**Web:** [www.huber-online.com](http://www.huber-online.com)

Peter Huber Kältemaschinenbau SE is the technology leader for high-precision thermoregulation in research and industry. The product range offers solutions from -125 to +425°C. The Unimotive model series has been specially designed for the automotive industry to realize temperature-dependent stress and load tests with water-glycol down to -45°C.

## Photron (Europe) Ltd

**Booth: 8510 / Hall: 8**

**Web:** [www.photron.com](http://www.photron.com)

Advanced Photron high-speed camera solutions for automotive safety testing. The FASTCAM Mini-R5:4K(UHD) offers resolution at 1,250fps (off-board) while the FASTCAM MH6 allows you to combine up to 12x FullHD and SXGA 1,000fps camera heads (high-g on-board). Innovative 6D marker analysis offers rapid measurement of x, y, z and roll, pitch and yaw from a single camera view.

## PID test & engineering

**Booth: 8032 / Hall: 8**

**Web:** [www.pid.team](http://www.pid.team)

PID test & engineering is an innovative tech company from Sand am Main. It tests the prototypes of today and the series products of tomorrow. PID supports customers from the mobility industry with customized solutions at all stages of development and testing in the course of product development.

## Polytec GmbH

**Booth: 1220 / Hall: 10**

**Web:** [www.polytec.com](http://www.polytec.com)

Polytec has been developing, producing and distributing optical measurement solutions for research and industry for over 50 years. In the automotive sector, applications such as experimental modal analysis for FE model validation, NVH optimization or in-line and end-of-line quality testing benefit from non-contact vibration measurement with laser vibrometers from Polytec.

## Poppe + Potthoff Maschinenbau GmbH

**Booth: 8030 / Hall: 8**

**Web:** [www.poppe-potthoff-maschinenbau.com](http://www.poppe-potthoff-maschinenbau.com)

Poppe + Potthoff Maschinenbau specializes in pressure testing technology and custom test rigs. The company supports the development and production of durable components for the automotive, shipbuilding, mechanical engineering, fluid and medical industries. The test benches include burst pressure, pressure cycle, leak, functional test rigs and autofrettage systems.

## Q

### Qualitek Labs Ltd

**Booth: 8300 / Hall: 8**

**Web:** [www.qualiteklab.com](http://www.qualiteklab.com)

Qualitek Labs Limited, an ISO/IEC 17025:2017 (NABL) accredited company, is instrumental in product validation, testing and quality assurance services for automotive OEMs and their suppliers. Qualitek Labs utilizes cutting-edge technologies, a highly skilled workforce and its comprehensive analysis expertise to provide testing, R&D, homologation, inspection, certification and training services.

## R

### Rajd Systech AB

**Booth: 1354 / Hall: 10**

**Web:** [www.rajdsystech.se](http://www.rajdsystech.se)

Rajd Systech offers a comprehensive proving ground management system (PGMS) for automotive testing facilities, focusing on safety, security and resource optimization. The system provides real-time monitoring, collision warnings and seamless integration with third-party tools, enabling efficient control of tracks, access to tracks and billing of utilization.

### red-ant measurement technologies and services

**Booth: 1136 / Hall: 10**

**Web:** [www.red-ant.de](http://www.red-ant.de)

red-ant offers intelligent system solutions and devices for all matters concerning vibration measurement technology.

### Reich Kupplungen – Dipl.-Ing. Herwarth Reich GmbH

**Booth: 1360 / Hall: 10**

**Web:** [www.reich-kupplungen.com](http://www.reich-kupplungen.com)

Reich has been known for competence in drive technology since 1946. It manufactures an extensive range of couplings and drive technology including services like torsional vibration calculations, torsionally flexible couplings, highly torsionally flexible couplings and torsionally rigid couplings for high speeds of up to 33,000rpm, as well as customized solutions.

### Reinova SpA

**Booth: 1580 / Hall: 10**

**Web:** [www.reinova.tech](http://www.reinova.tech)

Reinova is an innovative center for design, testing and validation that supports companies in the transition to electric mobility. With its cutting-edge instrumentation, high-performance infrastructure and internally designed and specialized expertise, Reinova meets the complex challenges of electrification and intelligent mobility, ensuring the highest standards in safety, reliability and performance.

### Rohrer GmbH – Mess- und Systemtechnik

**Booth: 1650 / Hall: 10**

**Web:** [www.rohrer-muenchen.de](http://www.rohrer-muenchen.de)

For reasons of efficiency, Rohrer GmbH has decided not to exhibit.

### Rototest

**Booth: 1240 / Hall: 10**

**Web:** [www.rototest.com](http://www.rototest.com)

Rototest's VIL-ready powertrain dynamometer systems provide an efficient test environment for ADAS functionality calibration and validation thanks to their modular use structure. Learn how this smarter alternative to traditional test equipment opens new opportunities to meet the challenges of today and tomorrow's vehicle development.

### RSI TestSysteme GmbH & Co. KG

**Booth: 1142 / Hall: 10**

**Web:** [www.rsi-testsysteme.de](http://www.rsi-testsysteme.de)

RSI TestSysteme, based in Salzkotten, Germany, specializes in developing and manufacturing corrosion test systems, including salt spray and corrosion tests, for environmental simulation. The company's equipment is widely used in automotive engineering, electromobility, agricultural technology, offshore applications and more. RSI TestSysteme is committed to continuous innovation, ensuring high-quality and reliable testing solutions.

### RTA Rail Tec Arsenal Fahrzeugversuchsanlage GmbH

**Booth: 8244 / Hall: 8**

**Web:** [www.rta.eu](http://www.rta.eu)

Rail Tec Arsenal is an internationally active independent research and testing institute for rail and road vehicles, aircraft and technical systems. RTA investigates the impact of extreme weather conditions on vehicles. Any weather on earth can be simulated at the push of a button to ensure safety, reliability and comfort.

### RWTH Aachen – AIA

**Booth: 8440 / Hall: 8**

**Web:** [www.aia.rwth-aachen.de](http://www.aia.rwth-aachen.de)

RWTH Aachen's AIA leverages experimental rigs and the m-AIA solver for high-fidelity simulations in combustion, acoustics and aerodynamics. From predicting cabin noise to optimizing fuel injectors for hybrid engines, the HPC-powered CFD/CAA tools enable next-gen automotive design, performance validation and ML-based modeling of flow phenomena.

## S

### SAB Bröckskes GmbH & Co. KG

**Booth: 1420 / Hall: 10**

**Web:** [www.sab-cable.com](http://www.sab-cable.com)

SAB Bröckskes ist einer der führenden Hersteller von Spezialkabeln, Produkten für die Messtechnik und Kabelkonfektion. Das Unternehmen bietet eine breite Palette an innovativen Lösungen, die speziell auf die Anforderungen der Mess-, Steuer- und Regeltechnik sowie der Automatisierungstechnik zugeschnitten sind.

### SADE (Changzhou)

### Intelligent Equipment Co. Ltd

**Booth: 8322 / Hall: 8**

**Web:** [www.sadering.com](http://www.sadering.com)

SADE's main product includes testing machines for safety, reliability and durability testing in auto parts initial development and later verification phases in lab, automated assembly and inspection solutions for smart factories. These include assembly lines, automated assembly, robot vision, end-of-line and in-line inspection equipment.

### Saginomiya Europe Sp. z o.o.

**Booth: 1210 / Hall: 10**

**Web:** [www.saginomiya-global.com/en](http://www.saginomiya-global.com/en)

Saginomiya Seisakusho is a comprehensive manufacturer of test systems, offering a wide range of solutions, including advanced elastomer testers, 4 poster, HILS systems and driving simulators. It supports testing across materials, components and full vehicles, as well as MBD-related fields, delivering tailored solutions to meet customers' needs.

### SCF-Automation GmbH

**Booth: 8622 / Hall: 8**

**Web:** [www.scf-automation.de](http://www.scf-automation.de)

Solutions for test systems – SCF-Automation is your partner for complex test systems, SW automation, modernization and conditioning units. With a passion for process engineering, turbo chargers and fuel cells.

### Schaltbau GmbH

**Booth: 1375 / Hall: 10**

**Web:** [www.schaltbau.com](http://www.schaltbau.com)

Schaltbau is a global leader in DC power solutions, driving electrification with contactors, connectors, switches and safety components. Its new brand, Eddicy, develops innovative solutions for energy and e-mobility. Headquartered in Munich with 1,000 employees, Schaltbau has been shaping the future of electrification for nearly 100 years.



## Schulz-Electronic GmbH

**Booth: 1330 / Hall: 10**

**Web:** [www.schulz-electronic.de](http://www.schulz-electronic.de)

Schulz-Electronic is a power supply expert and leading technology partner of the European automotive industry, for example for on-board power supply simulation/ battery simulation. As an experienced supplier, the company has geared its know-how precisely from distributor to solution provider. Its portfolio includes bidirectional power supplies, electronic loads, AC mains simulators, etc.

## Scylla Hydraulics Sp. z o.o.

**Booth: 1633 / Hall: 10**

**Web:** [www.scylla-hydraulics.com](http://www.scylla-hydraulics.com)

Scylla Hydraulics pioneers advancements in hydraulic valve technology with its innovative brushless DC motor-driven designs. Its patented direct-drive servo valves control precise linear actuation, offering high-speed performance and affordability. These valves are engineered to meet the rigorous demands of testing environments, ensuring reliability and accuracy in every application.

## Seattle Safety

**Booth: 8014 / Hall: 8**

**Web:** [www.seattlesafety.com](http://www.seattlesafety.com)

Seattle Safety leads the global market in destructive and non-destructive vehicle crash testing systems with advanced technology and a full spectrum of products and services. These include the ServoSled catapult sled system, decelerator sleds, lighting systems, crash test barriers, dynamic pitch simulators, dynamic yaw simulators, and accessories such as camera outriggers and top plates.

## Sensoric Solutions Optic and Motion GmbH

**Booth: 1342 / Hall: 10**

**Web:** [www.sensoric-solutions.com](http://www.sensoric-solutions.com)

From R&D and motorsport to ADAS, tire and brake testing and autonomous driving, Sensoric Solutions is a specialist in optical sensor systems designed for high-precision, contactless measurement of vehicle dynamics. Its innovative solutions capture vehicle speed, slip angle and movement in three axes, enabling engineers and researchers to optimize vehicle performance.

## Seoul Industry Engineering

**Booth: 1270 / Hall: 10**

**Web:** [www.seoulcorea.com](http://www.seoulcorea.com)

Seoul Industry Engineering (SIE) in South Korea offers heavy-duty turbocharger test systems, EGR test systems, automotive A/C test benches and state-of-the-art portable air flowmeters. For more information, please visit the booth.

## Serma Group

**Booth: 1304 / Hall: 10**

**Web:** [www.serma.com](http://www.serma.com)

Through Serma Energy's subsidiary, Serma Group offers consulting, expertise and testing platforms for e-mobility and energy. It offers manufacturers a complete range of R&D and certification tests. Activities are organized into four departments: batteries, power electronics, hydrogen and e-motors, based on its testing platforms.

## Seskion GmbH

**Booth: 1456 / Hall: 10**

**Web:** [www.seskion.de](http://www.seskion.de)

Simulate. Measure. Analyze. Seskion's products and software solutions have been developed for easy handling of sensor technology. With products of the PSI5, SPI, DSI and Sent simulyzer families and associated software, data communication in common bus systems can be tested and simulated.

## Shandong Ainuo Intelligent Instrument Co. Ltd

**Booth: 1634 / Hall: 10**

**Web:** [www.ainuoworld.com](http://www.ainuoworld.com)

Ainuo Instrument Co. was founded in China in 1993. Ainuo is committed to the R&D and production of various electrical measuring instruments, test power supplies and special power supplies. Ainuo has extensive experience and completed products in new energy vehicle test solutions.

## Shandong Wocen Power Source Equipment Co. Ltd

**Booth: 1644 / Hall: 10**

**Web:** [www.wocenpower.com](http://www.wocenpower.com)

Visit Shandong Wocen Power Source Equipment's booth to learn more about its power battery simulators, bidirectional DC test power supplies, high-precision DC power supplies, regenerative electronic load, variable frequency power supplies and shore power supplies and corresponding testing solutions.

## Shanghai Tosun Technology Ltd

**Booth: 1300 / Hall: 10**

**Web:** [www.tosunai.de](http://www.tosunai.de)

Tosun specializes in the research and development of automotive electronic toolchain products. Its core software, TSMaster, and supporting hardware provide features such as automotive bus analysis, simulation, testing, diagnostics and calibration. These capabilities support the entire lifecycle of vehicle and component with a strong emphasis on rapid technical responsiveness.

## Sibo Electronic GmbH

**Booth: 1480 / Hall: 10**

**Web:** [www.sibo-electronic.de](http://www.sibo-electronic.de)

As the exclusive sales partner of ZES Zimmer in Southern Germany, Sibö specializes in the sale of precision power analyzers and power sources. Customers particularly appreciate its competent

technical advice and the know-how the company has gained over many years, especially in the development of complete solutions.

## Siemens Industry Software

**Booth: 8518 / Hall: 8**

**Web:** [www.siemens.com/plm](http://www.siemens.com/plm)

Siemens Digital Industries Software helps organizations of all sizes digitally transform using software, testing hardware and services from the Siemens Xcelerator business platform. Siemens' software, testing solutions and the comprehensive digital twin enable companies to optimize their design, engineering and manufacturing processes to turn today's ideas into sustainable products.

## Simpro SpA

**Booth: 1555 / Hall: 10**

**Web:** [www.simpro.it](http://www.simpro.it)

Simpro, a multinational founded in 1986, partners with leading automotive and railway companies to deliver high-tech test benches and production systems. Its core business is turnkey integrated solutions that merge electromechanical research with advanced automation and digital measurement technologies.

## SincoTec Group

**Booth: 8120 / Hall: 8**

**Web:** [www.sincotec.de](http://www.sincotec.de)

The family-owned company SincoTec, founded more than 30 years ago as a spin-off of the Clausthal University of Technology, is now the world market leader for resonance testing technology and innovative test systems and operates Europe's largest accredited fatigue testing laboratory with more than 160 different test machines.

## Smart Testsolutions GmbH

**Booth: 1214 / Hall: 10**

**Web:** [www.smart-testsolutions.de](http://www.smart-testsolutions.de)

Be it actuators, sensors or control units, Smart Testsolutions knows its way around your test objects. The company's strengths are in test system construction and productizing. Additionally, it manufactures a wide variety of breakout boxes, cable harnesses and test adapters that are tailored according to your individual specifications.

## Southern Hemisphere Proving Ground Ltd (SHPG)

**Booth: 1413 / Hall: 10**

**Web:** [www.shpg.co.nz](http://www.shpg.co.nz)

SHPG is an innovative winter proving ground with the full spectrum of snow and ice facilities located in New Zealand. With a focus on safety, confidentiality and efficiency, SHPG provides real-world winter testing to assist customers to reduce development lead times and get products to market faster.



# automotive testing technology international

[www.automotivetestingtechnologyinternational.com](http://www.automotivetestingtechnologyinternational.com)

- › Breaking news ‹
- › Exclusive features ‹
- › Industry interviews ‹
- › Expert opinion ‹
- › Latest videos ‹
- › Free recruitment section ‹
- › Digital edition & magazine back issues archive ‹



**Sign up for  
free weekly  
e-newsletter!**



**Linked in**®

Search for **Automotive Testing Technology International**  
to find and follow us on **LinkedIn!**

## Speedgoat GmbH

**Booth: 1718 / Hall: 10**

**Web:** [www.speedgoat.com](http://www.speedgoat.com)

Speedgoat offers state-of-the-art solutions for customers working in the automotive domain to fast-track their R&D activities, especially toward innovations in electrification, automation and connectivity. Speedgoat's rapid control prototyping and hardware-in-the-loop target simulators enable customers to remain in the forefront of technological advancements in the automotive industry.

## Spektra Schwingungstechnik und Akustik GmbH

**Booth: 8414 / Hall: 8**

**Web:** [www.spektra-dresden.com](http://www.spektra-dresden.com)

Spektra is a renowned manufacturer of components and systems for the testing and calibration of sensors. Its products are used worldwide for the reliable measurement of dynamic physical quantities such as vibration, shock, acceleration or sound pressure. The company's calibration laboratory offers a wide range of DAKS calibration services.

## Stähle GmbH

**Booth: 1542 / Hall: 10**

**Web:** [www.stahle.com](http://www.stahle.com)

Stähle is a global operating company providing automotive test systems as robot drivers, steering or actuator systems and shift robots. The Autopilot series shows the latest technology: quickly installed, easy to use, selectable drive styles, imitating human behavior, offering the highest accuracy and robotic repeatability! Stähle drives your vehicle. Everywhere.

## Star Electronics GmbH & Co. KG

**Booth: 1578 / Hall: 10**

**Web:** [www.flex-product.com](http://www.flex-product.com)

Networking technology and vehicle electronics is easy with the tools from Star Cooperation. You can benefit from the team's wide-ranging expertise in the areas of restbus simulation, signal manipulation, gateways and customized special solutions. Bus data handling and bus data manipulation are child's play!

## STEP Lab

**Booth: 8040 / Hall: 8**

**Web:** [www.step-lab.com](http://www.step-lab.com)

STEP Lab offers cutting-edge testing solutions for mechanical analysis. Its products include electrodynamic actuators (ball screw or linear motor-based), drop-weight towers and customizable systems, all powered by a proprietary electronic platform and in-house software. STEP Lab excels in both static and dynamic mechanical tests, providing precision and innovation in every solution.

## Suita Electric/Inno Instrument

**Booth: 1482 / Hall: 10**

**Web:** [www.suitaelectric.com](http://www.suitaelectric.com)

Inno Instrument delivers advanced electrical test and measurement solutions for the automotive, battery, solar, semiconductor and R&D industries. Its key products include power analyzers, battery testers, precision current sensors and data acquisition systems. Inno empowers innovation with high performance, reliability and an exceptional user experience.

## Supercomputing-Akademie

**Booth: 8440 / Hall: 8**

**Web:** [www.hlrs.de/training/sca](http://www.hlrs.de/training/sca)

The Supercomputing-Akademie at HLRS delivers flexible, online HPC training for engineers and developers. With modules on simulation, AI, data analytics and performance optimization, it empowers automotive professionals to master supercomputing for testing, design and innovation, bridging the gap between cutting-edge computation and real-world automotive applications.

## Suzhou ITImotor Technology Co. Ltd

**Booth: 1438 / Hall: 10**

**Web:** [www.itimotor.com](http://www.itimotor.com)

Suzhou ITI Motor Technology, founded in 2014 and headquartered in Suzhou City, China, specializes in innovative technology and focuses on providing professional testing solutions for the new energy, ICE, hydrogen energy, intelligent driving, semiconductor and thermal management sectors.

## Suzhou Satake Engineering Co. Ltd

**Booth: 1158 / Hall: 10**

**Web:** [www.sh-satake.com](http://www.sh-satake.com)

Satake Engineering specializes in thermal testing solutions, providing high-quality equipment and customized systems for the automotive, HVAC and energy industries with ISO-certified expertise and innovative R&D capabilities.

## Suzhou Sushi Testing Group Co. Ltd

**Booth: 8410 / Hall: 8**

**Web:** [www.chinasti.com](http://www.chinasti.com)

STI is a provider of environmental adaptability and quality reliability test validation and analysis service solutions for industrial products.

## T

### T-Engineering AB

**Booth: 1374 / Hall: 10**

**Web:** [www.t-engineering.se](http://www.t-engineering.se)

T-Engineering is a complete development center for mobility, fully equipped with labs for development and full-scale testing of software and electronic control systems. The company's knowledge and experience from the industry, combined with its tailored in-house development process, leads to a cost-effective technological advantage for customers.

### Technica Engineering GmbH

**Booth: 1121 / Hall: 10**

**Web:** [www.technica-engineering.de](http://www.technica-engineering.de)

Technica is the pioneer in the integration of automotive Ethernet and masters automotive networks like no one else. Founded in 2008, in Munich, Germany, Technica has been developing in-vehicle ethernet solutions, guiding customers through the entire product creation process. It is a trusted engineering and testing partner for leading OEMs and Tier 1s.

### Technische Hochschule Mannheim | CAE

**Booth: 8440 / Hall: 8**

**Web:** [www.cae.hs-mannheim.de](http://www.cae.hs-mannheim.de)

Technische Hochschule Mannheim's Institute for CAE empowers automotive innovation through advanced FEM, CRASH, CFD and MBS simulations, specializing in load-optimized design, test rig correlation, and durability. Methods include fatigue, TMF and ETS bridge simulation and reality. Collaborations with OEMs drive smart structural design, failure analysis and virtual-to-physical.

### Technische Hochschule Mannheim | CeMOS/KVE

**Booth: 8440 / Hall: 8**

**Web:** [www.cemos.hs-mannheim.de](http://www.cemos.hs-mannheim.de)

KVE's UniTwin platform revolutionizes automotive testing with digital twins and immersive XR environments. Combining real-time data, remote visualization and open APIs, it enables scalable, platform-independent simulations. This virtual engineering approach enhances system understanding, testing efficiency and maintenance workflows – accelerating digital transformation across the automotive development lifecycle.

### Technolab GmbH

**Booth: 8008 / Hall: 8**

**Web:** [www.technolab.de](http://www.technolab.de)

TechnoLab specializes in environmental simulation and failure analysis for the automotive industry. It recreates real-world conditions to test vehicle components, ensuring durability and reliability. With a focus on precision and expertise, TechnoLab provides crucial insights for enhancing automotive performance and safety.

## Telemetrie Elektronik GmbH

**Booth: 1204 / Hall: 10**

**Web:** [www.datatel-telemetry.de](http://www.datatel-telemetry.de)

Datatel provides a wide range of wireless telemetry solutions for testing rotating automotive components, e.g. temperature in electric motors (e-drive testing); torque on drivetrain components; and vibration, force, torque and temperature in gears, clutches and combustion engines, brakes, automatic transmissions, wheels and tires, etc.

## TELUS – Testlabor für Umweltsimulation GmbH

**Booth: 1245 / Hall: 10**

**Web:** [www.telus.de](http://www.telus.de)

TELUS – Testlab is a predominantly family-run company founded in 1998. The name TELUS stands for more than 25 years of experience in the field of environmental simulation with a total area of 2,500m. Since the beginning, The TELUS laboratory has been accredited to DIN EN ISO/IEC 17025.

## Teoresi Group

**Booth: 8432 / Hall: 8**

**Web:** [www.teoresigroup.com](http://www.teoresigroup.com)

Teoresi is an engineering international company that helps its customers with cutting-edge technologies in their project. Its expertise ranges from self-driving cars to AI-based medical devices. With its holistic expertise, the company develops intelligence for machines giving them a brain. Teoresi's services include design, development, testing, prototyping and validation.

## test@Ford

**Booth: 8425 / Hall: 8**

**Web:** [www.fordlpg.com](http://www.fordlpg.com)

test@Ford: a legacy of Innovation! With more than 50 years of vehicle and component development and testing, the company offers lab testing and proving ground testing. Built on experience, driven by innovation.

## Testzentrum Baden GmbH

**Booth: 8018 / Hall: 8**

**Web:** [www.tz-baden.de](http://www.tz-baden.de)

Testzentrum Baden is your reliable partner when it comes to testing and inspecting systems and components at the highest level. Its experts support you from concept development to series production and ensure that your products meet international standards.

## Texys Group

**Booth: 8500 / Hall: 8**

**Web:** [www.texysgroup.com](http://www.texysgroup.com)

Since 1999, Texys Group has been designing, developing, manufacturing and distributing embedded and laboratory solutions for the measurement of physical quantities (pressure, effort, temperature, current, inertia), mastering various technologies such as infrared, fiber optics and wireless communication. Its sensors and solutions are renowned worldwide through the brands Texense and Optel-Texys.

## Thermetrics LLC

**Booth: 1726 / Hall: 10**

**Web:** [www.thermetrics.com](http://www.thermetrics.com)

Thermetrics LLC designs and manufactures advanced testing instruments which simulate the human thermoregulatory system and are used to evaluate the thermal comfort characteristics of dynamically controlled environments such as automobile seats and cabins. The company's automotive product line consists of thermal manikins, sensor manikins and corresponding software.

## Thermo Sensor GmbH

**Booth: 1760 / Hall: 10**

**Web:** [www.thermo-sensor.de](http://www.thermo-sensor.de)

Seit 30 Jahren stehen wir für qualitativ hochwertige Produkte in den Bereichen Temperatur-, Mess- und Regeltechnik. An unserem Standort in Werne (NRW) entwickeln und produzieren wir Temperaturfühler in Standard-, Sonder- und explosionsgeschützten Bauformen, sowie das entsprechende Zubehör.

## ThermoTEC Weilburg GmbH & Co. KG

**Booth: 1632 / Hall: 10**

ThermoTEC has specialized in sales and services for climate testing technology for more than 30 years. The company's product portfolio covers the entire range of applications for environmental testing technology: climate test chambers, thermal shock test chambers, HAST systems and other devices and systems for environmental simulations.

## Tianjin Getes Testing Equipment Technology Development Co. Ltd

**Booth: 8400 / Hall: 8**

**Web:** [www.getes-china.com](http://www.getes-china.com)

Tianjin Getes is a leading test machine manufacturer with more than 70 patents and copyrights. It has provided test machines for over 1,000 customers in the past 16 years. The company's test machines are mainly used for products such as water hoses, fuel pipes, brake hoses, A/C hoses, heat exchangers, etc.

## Tianjin Santroll Electric Technology Co. Ltd

**Booth: 1347 / Hall: 10**

**Web:** [www.santrollgroup.com](http://www.santrollgroup.com)

Tianjin Santroll is committed to the development of various types of drive systems, and has applied for 1,233 patents. The main products are electric controllers and electric motors which are widely used in a number of fields.

## Tira GmbH

**Booth: 1584 / Hall: 10**

**Web:** [www.tira-gmbh.de](http://www.tira-gmbh.de)

Tira is a worldwide supplier of vibration test systems, material testing equipment and balancing machines for industry and research. Its vibration test systems are used in the automotive industry to test products and components (including battery systems in electric cars) for their behavior and reliability under vibration and shock loads.

## Toellner Electronic Instrumente GmbH

**Booth: 1242 / Hall: 10**

**Web:** [www.toellner.de](http://www.toellner.de)

Seit 50 Jahren entwickelt und produziert die Toellner Electronic Instrumente GmbH erfolgreich hochdynamische DC-Stromversorgungen, Funktionsgeneratoren sowie Breitband und 4-Quadrantenverstärker. Neben Automobil- und Flugzeugherstellern vertrauen weltweit viele Systemlieferanten dieser Branchen auf Toellner-Produkte.

## tracetrone GmbH

**Booth: 1324 / Hall: 10**

**Web:** [www.tracetrone.de](http://www.tracetrone.de)

tracetrone supports manufacturers and suppliers in the automotive industry in the development of highly complex vehicle software with software products (e.g. ecu. test, test.guide) and customized services. The company focuses on solutions for an automated test process in all phases of software development, from component tests to in-vehicle integration tests.

## TrigasDM GmbH

**Booth: 1346 / Hall: 10**

**Web:** [www.trigasdm.com](http://www.trigasdm.com)

TrigasDM GmbH bietet hochpräzise Durchflusssensoren für Automobil-, Luft- und Raumfahrt-, Energie- und Forschungsindustrie. Unsere Turbinen-Durchflusssensoren messen mit 0,1 % Genauigkeit, selbst bei kleinsten Mengen. Als Alicit-Distributor liefern wir Lösungen für Gasdosierung/-mischung. TrigasFI GmbH bietet Lösungen zur Verbrauchsmessung von Wasserstofffahrzeugen, umfassende Kalibrier-Eichdienstleistungen für H<sub>2</sub>-Fahrzeuge und Tankstellen sowie ISO/IEC 17025-zertifizierte Kalibrierungen.

## TTTech Auto

**Booth: 8316 / Hall: 8**

**Web:** [www.tttech-auto.com](http://www.tttech-auto.com)

TTTech Auto is a leading platform product and service provider with a focus on system, safety and security for the software-defined vehicle (4SDV). With proven expertise, strong partnerships and 1,100 global employees, it empowers customers to focus on the driving experience while ensuring optimal performance, safety, integration and software updates.

## Typhoon HIL

**Booth: 1260 / Hall: 10**

**Web:** [www.typhoon-hil.com](http://www.typhoon-hil.com)

Typhoon HIL solutions are based on ultra-high-fidelity controller-hardware-in-the-loop simulation for testing control for power electronics, microgrids, distribution networks and e-mobility. Typhoon provides industry-proven, vertically integrated test solutions and automation tools. Its expo focus is on solutions for the development and testing of battery management systems, electric vehicle powertrains and on-board chargers.

## U

### Unico (UK) Ltd

**Booth: 1208 / Hall: 10**

**Web:** [www.unico.co.uk](http://www.unico.co.uk)

Unico is one of the world's leading experts in high-performance test stand drive systems. Unico designs and manufactures high performance dynamometers, battery simulators and inverter test systems for powertrain test rigs. It provides battery cyclers, high channel count battery cell testers and module testers for the battery manufacturing industry.

## V

### V-Hola Labs Ltd

**Booth: 8424 / Hall: 8**

**Web:** [v-hola.com](http://v-hola.com)

V-Hola is developing a software-defined platform for non-intrusive power consumption analysis. Leveraging high-resolution EMF sensing, the company's system eliminates the need for physical shunts in energy testing. Currently demonstrating measurable results in deployments, V-Hola enables real-time power data for faster validation, reduced instrumentation and energy optimization across EV and E/E architectures.

### VadoTech

**Booth: 8246 / Hall: 8**

**Web:** [vadotech.com](http://vadotech.com)

VadoTech is an AB Dynamics Group company that specializes in vehicle performance validation through comprehensive test driving programs worldwide. VadoTech also provides high-voltage EV training for automotive professionals at its Berlin HQ. With deep local expertise, VadoTech supports manufacturers with testing across diverse environments.

### Vectoflow GmbH

**Booth: 8020 / Hall: 8**

**Web:** [www.vectoflow.de](http://www.vectoflow.de)

Vectoflow makes you faster! It revolutionizes flow measurement with cutting-edge, 3D-printed probes – smaller, more precise and tougher than the competition. Trusted by top automotive manufacturers and Formula 1 teams worldwide, Vectoflow delivers German-engineered excellence for

aerodynamic testing. Experience innovation that drives performance and visit the team at Automotive Testing Expo 2025.

### Vector Informatik GmbH

**Booth: 1310 / Hall: 10**

**Web:** [www.vector.com](http://www.vector.com)

Vector provides OEMs and suppliers of the automotive and related industries with a professional platform of tools, software components and services for the entire development process, from system design and integration to testing, logging, measurement and calibration – and also for integration into automated CI/CD/CT pipelines.

### Vehicle Testing Solutions Ltd

**Booth: 8420 / Hall: 8**

**Web:** [www.vtsonline.co.uk](http://www.vtsonline.co.uk)

Backed by 15+ years in the automotive sector, Vehicle Testing Solutions specializes in testing and validation of electrical systems, low-volume production of bespoke wiring harnesses, and the supply of advanced diagnostic tools – delivering precise, reliable solutions for vehicle development, integration and fault analysis.

### Vision Research

**Booth: 8502 / Hall: 8**

**Web:** [www.phantomhighspeed.com](http://www.phantomhighspeed.com)

Vision Research is dedicated to the development of Phantom high-speed cameras which lead the industry in frame rate, resolution and image quality. This has resulted in the creation of a broad range of high-speed cameras suitable for nearly all applications.

### Vispiron Systems

**Booth: 1622 / Hall: 10**

**Web:** [www.vispiron.systems](http://www.vispiron.systems)

Vispiron Systems offers testing services for the validation of future drive technologies in electromobility. In its high-voltage laboratories, Vispiron Systems tests inverters and charging technology. Within its battery laboratories, the company specializes in aging and performance testing of current battery cell technologies.

### VKT GmbH

**Booth: 8510 / Hall: 8**

**Web:** [www.vkt.de](http://www.vkt.de)

VKT is the official distributor for Photron products in Germany and Austria. Photron is a trusted supplier of high-speed cameras to leading research and industrial groups around the world, delivering quality, reliability and high-performance for the most challenging imaging applications.

### Voith Group JM Voith SE & Co. KG | VTA

**Booth: 1428 / Hall: 10**

**Web:** [voith.com/corp-en/highly-flexible-couplings.html](http://voith.com/corp-en/highly-flexible-couplings.html)

Discover innovation! Explore Voith's flexible couplings, Elin motors and advanced drive solutions built for performance and reliability. Meet the experts, see cutting-edge technology up close, and find answers

to your toughest challenges. Don't miss this opportunity to power up your testing efficiency – visit the booth!

### Volke Entwicklungsring SE

**Booth: 8044 / Hall: 8**

**Web:** [www.volke.de](http://www.volke.de)

The Volke Group has been a reliable partner in the automotive industry for over 50 years and offers engineering services throughout the entire vehicle development process. Be it design, prototyping, construction, testing or homologation, Volke is the strong partner for your project. Tel: +49 5361 503 5500. Email: [info@volke.de](mailto:info@volke.de). [www.volke.de](http://www.volke.de)

### VSE Volumentechnik GmbH

**Booth: 1710 / Hall: 10**

**Web:** [www.vse-flow.com](http://www.vse-flow.com)

VSE Volumentechnik stands for high-precision flow measurement technology. VSE develops and produces flow meters for virtually all pumpable media and the corresponding evaluation electronics. Since 1989, VSE has been part of the Echterhage Group.

### VTS

**Booth: 8246 / Hall: 8**

**Web:** [venshuretest.com](http://venshuretest.com)

Michigan-based VTS is an AB Dynamics Group company providing dynamometer-based testing services, including 24/7 vehicle mileage accumulation and assessment of EV powertrain and battery performance under extreme temperatures ranging from -30°C to +50°C.

## W

### Wattical Energon Tech GmbH

**Booth: 1160 / Hall: 10**

**Web:** [www.wattical.com](http://www.wattical.com)

Wattical Energon Tech is a leading provider of advanced battery cycling and energy storage solutions. Its battery formation systems enable high-precision testing of individual battery cells, modules, packs or clusters, ensuring accurate performance evaluation, extended lifespans and compliance with industry standards.

### weg//weiser GmbH

**Booth: 1350 / Hall: 10**

**Web:** [www.future-of-tomorrow.com](http://www.future-of-tomorrow.com)

The company's universal test software for all e-motor types supports the entire testing process – intuitive, automated and fully integrable. It accelerates commissioning, automates testing procedures, enables comprehensive data analysis and actively reduces costs for development, operation and characterization – the 1-click solution for your drive systems. Visit the booth!



## Weisang GmbH

**Booth: 1574 / Hall: 10**

**Web:** [www.weisang.com](http://www.weisang.com)

Since 1991, Weisang has been developing innovative software for technical/scientific applications, with thousands using FlexPro for measurement data analysis. In addition to standard software products, Weisang also develops custom applications for your measurement-related tasks. Through its software and engineering services, Weisang drives innovation, supports research and ensures reliable testing.

## Weiss Technik GmbH

**Booth: 1534 / Hall: 10**

**Web:** [www.weiss-technik.com](http://www.weiss-technik.com)

With 22 companies in 15 countries, Weiss Technik partners with businesses in research and development. Its environmental simulation chambers and systems precisely recreate conditions on Earth and in space – in temperature, climate, corrosion, or dust tests. Superior reproducibility makes Weiss Technik the first choice for engineers worldwide.

## Werum Software & Systems AG

**Booth: 1440 / Hall: 10**

**Web:** [www.werum.de](http://www.werum.de)

Werum has been supporting automotive development processes for decades with sophisticated IT solutions for test field, test data and test process management; wind tunnel control systems; data analytics; and mobile test field solutions. The company achieves better efficiency, reliability, visibility and transparency throughout all testing activities and facilitates consistent data.

## Wezag GmbH & Co. KG

**Booth: 1139 / Hall: 10**

**Web:** [www.wezag.de](http://www.wezag.de)

Wezag GmbH & Co. KG is a leading automotive OEM supplier for the most sophisticated and complex hand crimping solutions. Wezag will launch the world's first digital crimping hand tool with integrated crimp force monitoring, including track-and-trace functionality and cloud connectivity. All products are developed and produced in Germany.

## Windhill Technologies Pte Ltd

**Booth: 1740 / Hall: 10**

**Web:** [www.windhilltech.com](http://www.windhilltech.com)

Windhill, founded in 2003, is a global automotive and industrial technology provider. Based in Singapore, it has subsidiaries in Shanghai, Beijing, etc. In automotive technology, it covers digital platforms, vehicle diagnosis, vehicle networks, ECU testing and ECU calibration, and can offer whole lifecycle vehicle diagnostic solutions.

## Wiretronic AB

**Booth: 1139 / Hall: 10**

**Web:** [www.wiretronic.com](http://www.wiretronic.com)

Wiretronic produces electronics and wiring for the automotive and aviation industries in Sweden and Europe. Its customers are commercial, premium and sports car makers, and aviation and industrial clients. Additionally, Wiretronic has an AI-based vision system for identifying components using smartphone pictures, making repair instructions and data easier to find.

## WKM Wärmeprozess- und Klimaprüftechnik Michel GmbH & Co. KG

**Booth: 1142 / Hall: 10**

**Web:** [www.wkm-michel.de](http://www.wkm-michel.de)

Elektromobilität, industrielle Produktion, Forschung & Entwicklung: In diesen und vielen weiteren Bereichen sind Umweltsimulation, Wärmebehandlung und Medientemperierung unabdingbar im Entwicklungs- und Fertigungsprozess. WKM bietet Ihnen für jede dieser Anwendungen passgenaue Anlagen und Maschinen. Unser breites Sortiment umfasst Prüfschränke und -truhen, Wärme- und Trockenschränke, Industrieöfen, Prüfsysteme für Batterien und Brennstoffzellen.

## WKS Informatik GmbH

**Booth: 1302 / Hall: 10**

**Web:** [www.wks-informatik.de](http://www.wks-informatik.de)

30 years of testing experience and 15 years of focus on LV 124/LV 148 automotive testing have allowed WKS Informatik to develop fully automated systems worldwide in unique product quality, which transform customers' testing experience. WKS Informatik offers flexible testing systems, services and a testing center for all its customers' needs.

## X

### X2E GmbH

**Booth: 1444 / Hall: 10**

**Web:** [www.x2e.de](http://www.x2e.de)

X2E specializes in scalable high-performance datalogging systems for automotive applications with a potential bandwidth of up to 32Gbit/s. All common bus systems and software protocols are supported (e.g. 100/1000 BASE-T1, 10Gbit-ethernet, CAN-FD, RS232, XCP/CCP, DLT and more).

### Xsensor Technology Corporation

**Booth: 8017 / Hall: 8**

**Web:** [www.Xsensor.com](http://www.Xsensor.com)

Xsensor is the industry leader in intelligent dynamic sensing, which reveals hidden surface data across continuous skin monitoring, human performance, product design and safety testing, and sleep improvement applications. Intelligent dynamic sensing enables maximum-precision measurements, the highest-quality visualizations, and AI-powered data analysis,

resulting in optimized levels of product performance.

## Y

### Yamaichi Electronics Deutschland GmbH

**Booth: 8000 / Hall: 8**

**Web:** [www.yamaichi.de](http://www.yamaichi.de)

Yamaichi's connectors and cable assemblies work perfectly with automotive testing equipment. The main product is the Y-Circ P Push-Pull circular connector series. Customers benefit from shorter, lighter, stain-resistant design, easy assembly and good pricing. Made in Germany guarantees short delivery times. Test contactors and sockets are also on offer.

### Young Calibration

**Booth: 1624 / Hall: 10**

**Web:** [www.youngcalibration.co.uk](http://www.youngcalibration.co.uk)

With 30 years of industry expertise, Young's focus includes component cleanliness, thermal fluid component testing and ISO 17025-accredited calibration services (UKAS Laboratory 0604). As part of the NMI Group, Young works with you to deliver bespoke solutions, whether on-site at your location or at Young's laboratories.

## Z

### ZES Zimmer Electronic Systems GmbH

**Booth: 1480 / Hall: 10**

**Web:** [www.zes.com](http://www.zes.com)

LMG600 power analyzers have established themselves as market leaders due to their unparalleled precision and reliability. They offer simultaneous measurements for narrowband, full-spectrum and harmonic analysis with a remarkable accuracy of 0.025%. Whether your applications involve motors, frequency converters, switching power supplies, inductive components, magnetic cores, or similar equipment.

### ZF Friedrichshafen AG

**Booth: 1630 & 1755 / Hall: 10**

**Web:** [www.zf.com/testsystems](http://www.zf.com/testsystems)

Based on several decades of in-depth experience developing testing equipment, ZF Test Systems offers custom-designed testing systems with proven, reliable technology; R&D; and production test systems for tires and wheels, transmission and axles, e-mobility, brakes, transmission components and oils, battery testing, automation and data storage, and advanced analytics.

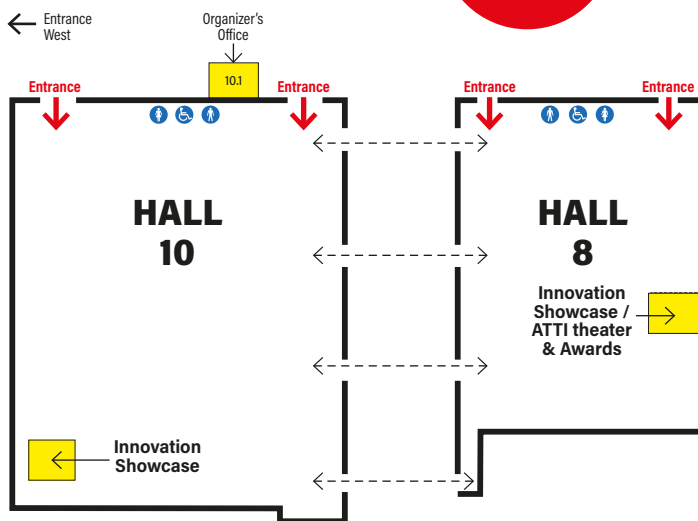
# INNOVATION SHOWCASE

**FREE TO ATTEND!**

In addition to the main event, Automotive Testing Expo Europe 2025 will feature not one but two Innovation Showcase stages, where more than 50 industry-leading experts will speak freely on topics at the heart of today's automotive industry.

## FREE TO ATTEND!

Scan the QR code to download the showguide app for the latest updates



## DAY 1 TUESDAY, MAY 20

### HALL 8 - MORNING SESSION

#### 10:00 Some innovative applications in battery charge/discharge testing

**WATTICAL**  
He Zhou, managing director, Wattical Energon Tech, Germany

#### 10:20 Reusable test racks for efficient environmental testing

**AUCOTEAM**  
Jan Seidel, managing director, Aucoteam, Germany

#### 10:40 New challenges and solutions in fatigue strength testing under hydrogen

**SincoTec**  
Tom Lohmüller, assistant to the management board, SincoTec Group, Germany

#### 11:00 Software validation for software-defined vehicles (SDVs)

**EMERSON**  
Daniel Riedelbauch, chief technical marketing manager - automotive validation, National Instruments Germany, Germany

#### 11:20 Torus and Dewetron: open platform for ADAS and energy monitoring

**ALP.Lab**  
Martin Aichholzer, head of business development, ALP.Lab, Austria  
**DEWETRON**  
Ivica Baresic, regional sales manager, Dewetron GmbH, Austria

#### 11:40 Compredict x Dewesoft - market-leading virtual sensors through high-precision measurement

**COMPREDICT**  
Dr Daniel Dilmetz, global account director, Compredict, Germany  
**DEWESOFT**  
Martin Frolec, managing director, Dewesoft Deutschland GmbH, Germany

#### 12:00 Introducing an innovative technology to simplify invariant component characterization

**SIEMENS**  
Ludo Gielen, senior director - innovation and incubation, Siemens Digital Industries Software, Belgium

#### 12:20 CARF, Catesby Aero Research Facility - vehicle aerodynamic test tunnel

**CATESBY TUNNEL**  
Dr Rob Lewis, director, Catesby Tunnel, UK

### HALL 8 - AFTERNOON SESSION

#### 13:00 Developing an integrated EV battery vibration test cell

**CTAG**  
Carlos Rodríguez San Luis, head of energy storage technologies and validation, CTAG, Spain  
**MTS**  
Stefan Pettersson, senior application engineer, MTS Systems, USA

#### 13:20 Ensuring passenger safety in reclined seating: the role of THOR-AV-50M

**HUMANETICS**  
Paul Lemmen, business development manager, Humanetics, Netherlands

#### 13:40 Toolbox for embracing standards: the openDAQ approach

**openDAQ**  
Dušan Kalanj, product manager, openDAQ, Slovenia

#### 14:00 AI-enabled end-of-line testing based on vibro- and psychoacoustic analyses

**HEAD acoustics**  
Dr Lasse Halve, project engineer, HEAD Acoustics, Germany

#### 14:20 A2RL: how to effectively handle the autonomous race car development process

**MECCANICA 42**  
Dr Claudio Annicchiarico, CEO, Meccanica 42, Italy

#### 16:30 ATTI Awards 2025

## HALL 10 - MORNING SESSION

- 10:00** **Optimizing energy efficiency: power testing for EVs and solar systems**  
Elmar Neumann, general manager, LXinstruments, Itech Partner, Germany
- 10:20** **Benefits of integrating ISO 26262, ISO 21434 and ISO 8800**  
Robert Rocamora Graell, functional safety director, Dekra, Spain
- 10:40** **Beyond measurement technology: precise solutions for testing electric vehicles**  
Christian Walther, key account manager, imc Test & Measurement, Germany
- 11:00** **Productizing: from idea to reproducible test system**  
Stefan Fuchs, business development manager - test systems and applications, Smart Test Solutions, Germany  
Florin Voronca, testing engineer - system and development infrastructure & PMT, Robert Bosch GmbH, Germany
- 11:20** **Unlocking accurate in-cabin acoustic measurements**  
Santiago Rayes, product manager, Gras Sound & Vibration, Denmark
- 11:40** **Efficient ECU testing: SIL to HIL with minimal effort**  
Eva Appel, senior business development manager, Vector Informatik, Germany
- 12:00** **Pioneering innovation in electric vehicle thermomanagement with advanced testing solutions**  
Dr Peter Priesching, global product manager, AVL List, Austria

- 12:20** **ADwin real-time systems and Python user interfaces for lab and test stand automation, end-of-line testing and hardware-in-the-loop**  
Heinz Beimert, sales manager, Jaeger Computergesteuerte Messtechnik, Germany
- 12:40** **Pioneering virtual calibration: AI's role in performance optimization**  
Freddie Mehta, senior solutions manager, Secondmind, UK

## HALL 10 - AFTERNOON SESSION

- 14:00** **An approach to develop a flash bootloader with zero codes**  
Leo Lee, sales and marketing director, Shanghai Tosun Technology, China
- 14:20** **Automotive Ethernet - how 10BASE-T1S is replacing legacy bus topologies**  
Felix Ottofuelling, business development manager EU, Intrepid Control Systems, Germany
- 14:40** **Presenting ETAS's next-gen hardware devices to meet the demands of the future**  
Mukunda Gopal, product manager, ETAS, Germany  
Mirko Haupt, product manager, ETAS, Germany
- 15:00** **On-board and dynamometer measurements of brake and tire particle emissions**  
Oskari Vainio, vice sales director, Dekati, Finland



## ATTI Awards 2025, live ceremony, Hall 8

Day 1, Tuesday, May 20, 16:30 - 17:00

• Followed by Drinks Reception, 17:00 - 18:00

## DAY 2 WEDNESDAY, MAY 21

## HALL 10 - MORNING SESSION

- 10:00** **EDAG EDlight - AI-based testing of light functions**  
Julian Metzger, project manager, EDAG Engineering, Germany
- 10:20** **Modernizing control software testing of electric powertrain components**  
Milutin Mitrovic, account development lead, Typhoon HIL, Serbia
- 10:40** **Enhancing test bench efficiency with real-time connection and self-learning AI**  
Thorsten Huber, product manager, ETAS, Germany

- 11:00** **Next-level simulation artifact management - a centralized, tool-agnostic, one-stop shop**  
Jannik Pflanzl, product manager testing and data management, dSpace, Germany
- 11:20** **High-precision vehicle dynamics measurements at Mercedes-Benz**  
Kai Gilbert, CEO, Sensoric Solutions Optic in Motion, Germany
- 11:40** **Test strategies for future battery systems**  
Catharina von Appen, technical sales manager - Battery Test Center, DEKRA Automobil, Germany
- 12:00** **Analyzing complex vehicle electrical systems**  
Timo Eich, business development manager, CSM, Germany

**12:20 Wi-fi telemetry – game-changing revolutionary simplicity and maximum flexibility**



Dr Julia Manner, director, Manner Sensortelemetrie, Germany

**12:40 Validation of child presence detection sensors: real-world data vs simulation**



Christian Salm, chief commercial officer, Messring GmbH, Germany

**HALL 10 - AFTERNOON SESSION**

**14:00 IAV's way from testing facility to test bench provider**



Enrico Neumann, product manager, IAV, Germany  
Marco Ullrich, project manager, IAV, Germany

**14:20 Challenges and solutions in battery validation for electric and hybrid vehicles**



Dr Christian Miesner, vice president, battery and cell testing, AVL, Germany

**14:40 A fourth-generation diagnostic system**



Thomas Qiu, managing director, Windhill Technologies, Singapore

**15:00 Masterclass: AI-driven test automation – the end of manual test case creation**



Patrick Stiller, product owner AI assistant, Tracetronic, Germany



**ATTI Awards Forum 2025, Hall 8**

Day 2, Wednesday, May 21, 10:30 - 16:00

• See page 8 for details

**DAY 3 THURSDAY, MAY 22**

**HALL 8 - MORNING SESSION**

**10:00 Novel approach to filtering isolation resistance values in EVs**



Alexandru Cojocariu, HV/EE engineer, Iveco Group, Germany

**10:20 Beyond the shunt: a new paradigm for energy efficiency testing**



Oren Betzaleli, CEO, V-Hola Labs, Israel

**10:40 Advanced analysis of electric drivetrains in real time**



Klaus Lang, business development manager, HBK, Germany

**11:00 New solutions for future mobility emission requirements**



Dr Simone Eichmann, European product manager - emission monitoring, Horiba Europe, Germany

**11:20 Remote over-the-air debugging of SDV platforms**



Kurt Ramsdorf, program manager testing products, TTTech Auto, Austria  
Felix Fastnacht, product manager and timing coach, Gliwa, Austria

**11:40 New-generation KT camera from Vision Research for automotive testing**



Dr Thomas Weber, sales manager DACH, Ametek, Germany

**HALL 10 - MORNING SESSION**

**10:00 Challenges and solutions in cooling power supplies for testing**



Michael Reith, sales director, Gustav Klein, Germany

**10:20 NG eCall, 5G NTN and C-V2X test challenges in vehicles**



Matyas Suveg, R&D manager, Noffz Technologies, Germany

**10:40 Ultimate precision – Manner torque meters for test benches**



Stephanie Manner, director, Manner Sensortelemetrie, Germany

**11:00 Ten things unknown about your car's safety equipment**



Klaas Ebel, business development manager - vehicle safety, measX, Germany

**11:20 Mastering communication challenges in battery and EV component EOL tests**



Markus Demaria, product manager, HMS Technology Center, Germany

**11:40 Leveraging hybrid 3DGS and graphics simulation for end-to-end testing**



Shiqiang Bao, CEO, 51Sim (Beijing) 51Sim Technology, China

**DOWNLOAD THE SHOWGUIDE APP!**

Scan the QR code to download the showguide app for the latest updates





# THE OFFICIAL EVENT APP

Download the FREE APP and benefit from the following features:

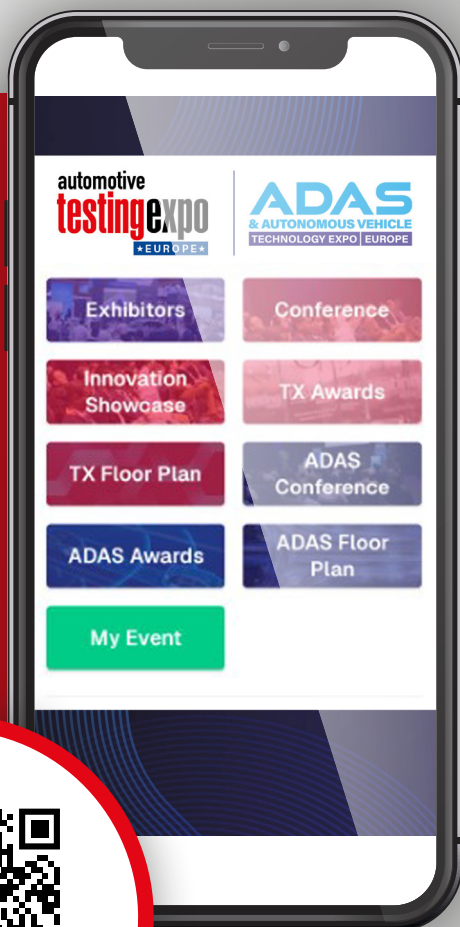
**NETWORKING**

**APPOINTMENT MAKING**

**EVENT PROGRAM**

**EXHIBITOR LIST**

**NAVIGATION**



**SCAN QR  
CODE NOW!**



**Get involved online!**

**@AutoTestExpo / @avtexpo**

**#autotesteurpe / #avtexpostuttgart**



Pick up a  
**FREE COPY**  
throughout  
the show

See us on **Booth 9626,**  
**Hall 9**

# FEATURING THE LATEST AND NEXT-GENERATION THINKING AND TECHNOLOGIES FOR DRIVERLESS VEHICLES

Read the magazine  
anywhere without wi-fi



Download  
the app now!

Search **ADAS and Autonomous Vehicle International**  
in your app store now

Please contact **Sam Figg**, sales manager,  
[sam.figg@ukimediaevents.com](mailto:sam.figg@ukimediaevents.com)

UKi Media & Events, Parsonage House, Parsonage Square, Dorking,  
Surrey, RH4 1UP, UK. Tel: +44 (0) 1306 743744

Get the latest news and  
exclusive web features online:

[www.autonomousvehicleinternational.com](http://www.autonomousvehicleinternational.com)



# ADAS

## & AUTONOMOUS VEHICLE TECHNOLOGY EXPO EUROPE

WHAT  
TO SEE

EXHIBITOR  
LISTINGS

LIVE ZONE  
PROGRAM

CONFERENCE  
PLANNER

# HALL 9

SPONSORS

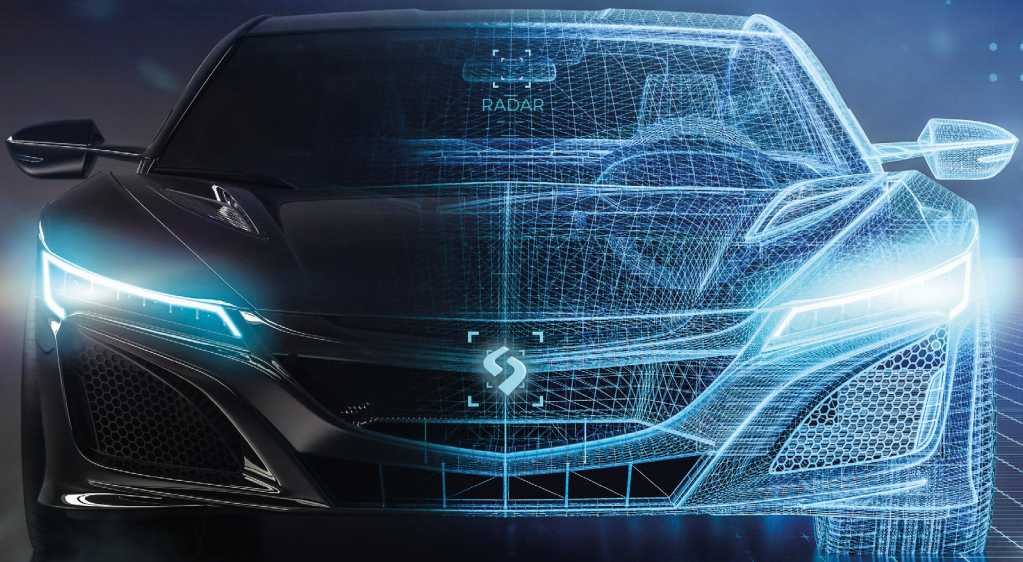


[www.adas-avtexpo.com/stuttgart](http://www.adas-avtexpo.com/stuttgart)



# Your Partner for Virtualization

Increase efficiency with our pioneering  
virtual test driving solutions.



Visit us at  
booth 9530



**SOLUTIONS FOR VIRTUAL TEST DRIVING**  
[www.ipg-automotive.com](http://www.ipg-automotive.com)





# WELCOME TO EUROPE'S LEADING EVENT FOR ACCELERATING SCALABLE END-TO-END ADAS/AV DEVELOPMENT AND DEPLOYMENT

**Uncover new solutions to advance technological innovation  
and enhance your competitive edge!**

**H**eld in Hall 9 this year, ADAS & Autonomous Vehicle Technology Expo Europe has evolved to meet industry demand for accelerated product and technological development and reduced costs, all while complying with standards and stringent regulations. Above all, it showcases how the mobility sector is being transformed with the rise of 5G, AI and edge computing. Leading suppliers and disrupters are highlighting their latest products, technologies and services to accelerate scalable end-to-end ADAS and AD product development and deployment, improve quality and safety, and reduce costs.

A key trend at the expo this year is that the mobility industry is undergoing rapid transformation, with advanced ADAS safety features becoming standard, and self-driving systems increasingly being deployed around the world. The simulation toolchain is also evolving to address the complexities of using virtual testing to radically reduce real-world validation and verification.

The event is focused on the technologies and trends propelling ADAS and automated driving innovation, with emphasis on AI and SDV topics such as connectivity, sensor fusion, cloud and edge computing, simulation tools, digital twins, deep learning and AI-driven scenario generation.

Exhibitors are showcasing scalable virtual worlds for AV/ADAS testing and validation, low-latency, low-power sensor and video compression, realistic simulation through real-world data and Gen AI, next-gen synthetic data for in-cabin AI and ADAS development, and more. You can also book a ride in a live demonstrator vehicle from Gentex/Adasky or Seyond.

The ADAS/AVT Live Zone is an exciting new expo addition for 2025. This will see speakers presenting technologies, concepts, strategies and ideas in a business-focused environment. Plus, on Wednesday, May 21, Live Zone 1 will host the GAIA-X 4 PLC-AAD final project results presentations. This is a free-to-attend mini-conference where the various project partners will discuss their contributions to building a



European decentralized data ecosystem for ADAS and AD validation.

The main conference (rates apply) will feature sessions covering AI, software and architecture, vision and sensing and other transformative developments. Delegates will hear how these technologies can be proved and trusted to be safely deployed. Hear from Waymo, Carnegie Mellon University, Stellantis, BMW and Cariad. Visit the registration desk to book your conference pass.

Join us for the new ADAS & Autonomous Vehicle International Awards on May 21 at 16:30, celebrating the innovations shaping the future of advanced driver-assistance systems and autonomous vehicles.

Meanwhile in Halls 8 and 10, Automotive Testing Expo is showcasing the latest advances in automotive testing, development, validation and quality engineering, helping visitors address challenges amid volatility. Turn to page 7 to find out more.

I would like to extend my sincere thanks to all our exhibitors, sponsors, partners, exhibitors, speakers and judges for their support of the expo this year. I hope you find inspiration and enjoy connecting with new and existing partners.

Have a fantastic event.

**Chris Richardson,**  
Sales director, ADAS & Autonomous  
Vehicle Technology Expo Europe



# EXHIBITING COMPANIES

## EXHIBITORS A-Z

COMPANY	BOOTH		
3D Mapping Solutions	9200	dSpace GmbH	9310
ADAS & Autonomous Vehicle International	9626	Dynamic Map Platform	9143
ADAS & Autonomous Vehicle Technology Expo Europe 2026	9624	Exascend	9412
Adasky Ltd	9352	Eximia Engineering GmbH	9242
AED Vantage GmbH	9432	FocalPoint Positioning	9350
aiMotive Kft	9340	Foretellix Ltd	9202
Ansible Motion	9430	GAIA-X 4 PLC-AAD   ASCS eV	9158
Ansys	9208	Gentex GmbH	9352
AnteMotion Srl	9531	Guangzhou Zeer Testing Technology Co. Ltd	9354
Anyverse	9434	Infiniq	9436
Applied Intuition	9114	InoNet Computer GmbH	9630
Applus+ Idiada	9420	intoPIX SA	9128
Asensing	9244	Intrepid Control Systems GmbH	SPONSOR
Automotive Artificial Intelligence (AAI) GmbH	9422	IPG Automotive GmbH	9530
Autonoma	9228	Klas	9232
AVL List GmbH	9222	Kognic AB	9221
AVSimulation	9248	Konrad GmbH	9418
BeamNG GmbH	SPONSOR	LDRA	9532
b-plus technologies GmbH	9538	LiangDao GmbH	9112
Catana Corporation Limited	9400	Lightly	9108
Claytex Services Limited	9439	Lotus Robotics	9240
Cognata	9353	LTS Global Digital Services Company Limited	9142
Deepen AI, Inc.	9500	Mobias	9600
DeepScenario GmbH	9305	MobiasMobility	9600
Deontic	9402	Morai GmbH	9320
Digitalwerk GmbH	9441	OPAL-RT Systèmes Transport Intelligents	9416
		Ottometric	9126
		Parallel Domain	9409
		PLC2 Design GmbH	9301
		rFpro	9430
		Rohde & Schwarz GmbH & Co. KG	9100
		Runsafe Security Inc.	9404
		Segments.ai	9351
		SEITech Solutions GmbH	9250
		Seyond Europe GmbH	9220
		Solectrix GmbH	9102
		Sumitomo Rubber Industries, Ltd	9414
		Technica Engineering GmbH	9252
		Teledyne FLIR	9355
		TELUS Digital	9300
		Vaiva GmbH	9356
		Vantablack	9440
		Vcarsystem Technology	9110
		Vector Informatik GmbH	9510
		ViGEM GmbH	9212
		Wayve Technologies Ltd	9408
		Witcom Engineering Plastics BV	9246
		Xylon	9424
		ZD Automotive GmbH	9236

# Compact Data Logger

## Small Box, Big Data – Logging at Full Speed

48  
mph

021654615646

5664613452159

456129782133

36896116259746

294798336564

2677119910265

Next Stop

**ADAS**  
& AUTONOMOUS VEHICLE  
TECHNOLOGY EXPO | EUROPE

Visit us in Hall 9  
Booth #9630

# LIVE ZONE

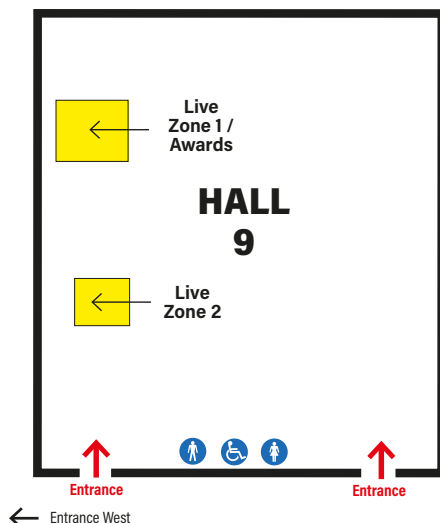
**FREE TO  
 ATTEND!**

The ADAS/AVT Live Zone is an exciting new addition to this year's expo. Two free-to-attend, purpose-built theaters on the expo floor will showcase speakers presenting technologies, concepts, strategies and ideas in a business-focused environment.

Plus, on Wednesday May 21, Live Zone 1 will host the GAIA-X 4 PLC-AAD final event project results presentations – a free to attend mini-conference in which the various partners will discuss their contributions to the project dedicated to building a European decentralized data ecosystem for ADAS and AD validation.

## FREE TO ATTEND!

Scan the QR code to download the showguide app for the latest updates



## DAY 1 TUESDAY, MAY 20

### LIVE ZONE 1 - MORNING SESSION

- 10:30** **Physics-based sensor models: why do we need them?**  
 CLAYTEX TECHNOLOGY COMPANY  
 Mike Dempsey, managing director, Claytex, UK
- 10:55** **Real-world validation strategies for the software-defined vehicle**  
 VIGEM  
 Bernhard Kockoth, technology scout, ViGEM, Germany
- 11:20** **Linking real-world data with simulation through cross-continental data management**  
 dSPACE  
 Marco Buller, business development manager, dSpace, Germany
- 11:45** **Enabling AI simulation through virtualization and Gen AI**  
 DeepScenario  
 Nijanthan Berinpanathan, co-founder, DeepScenario, Germany

### LIVE ZONE 1 - AFTERNOON SESSION

- 13:30** **Efficiency, compliance, confidence – using Gen AI as technology**  
 AAI  
 Intakhab Khan, founder, Automotive Artificial Intelligence (AAI), Germany
- 13:55** **Efficient HIL and VIL testing of ADAS/AD vehicles on the system level**  
 AVL  
 Niklas Braun, product manager, AVL Deutschland, Germany
- 14:20** **Collaborative validation for full autonomy: harnessing simulation and digital twins**  
 MORAI  
 Thomas Guntschnig, managing director EMEA, Morai, Germany
- 14:45** **Navigating ECU virtualization: roadmap to multi-location ECU development**  
 SEITECH  
 Ahmed El-Messiry, expert embedded SW engineer, SEITech Solutions, Germany

### LIVE ZONE 2 - MORNING SESSION

- 10:30** **Autonomous racing's transformative impact on AV technology and ADAS safety**  
 AUTONOMA  
 Will Bryan, CEO, Autonomia, USA
- 10:55** **Scenario-based simulation and testing using CarMaker and RoadRunner**  
 IPG  
 Dr Steven Yan, product manager, IPG Automotive, Germany
- 11:20** **Raising the standard of simulation for tuning, training and testing**  
 MathWorks  
 Philipp Hafemann, senior application engineer, Mathworks, Germany
- 11:45** **Calibration and validation of ADAS**  
 elevate  
 Matt Daley, technical director, rFpro, UK
- 11:45** **Deepen**  
 deepen  
 Mohammad Musa, founder and CEO, Deepen AI, USA

### LIVE ZONE 2 - AFTERNOON SESSION

- 13:30** **Smart lighting simulation: illuminating the path to fully autonomous vehicles**  
 AVSIMULATION  
 Thomas Nguyen That, strategy and product director, AVSimulation, France
- 13:55** **AI-driven test methodology for ADAS systems: integrating open and closed loop**  
 AAI  
 Abdul Basit Khan, general manager, Automotive Artificial Intelligence (AAI), Germany
- 14:20** **Supervised generative AI – real data augmentation with DriveMatriX**  
 cognata  
 Danny Atsmon, founder and CEO, Cognata, Israel



## DAY 2 WEDNESDAY, MAY 21

### LIVE ZONE 1 - MORNING SESSION

#### GAIA-X 4 PLC-AAD: Building a European Decentralized Data Ecosystem for ADAS & AD Validation - final event project results

**Moderator:** Alexander F Walser, managing director, Automotive Solution Center for Simulation eV, Germany

#### 10:30 Introduction to GAIA-X 4 PLC-AAD: Building a European Decentralized Data Ecosystem for ADAS & AD Validation



Carlo van Driesten, systems architect for virtual test and validation, BMW Group, Germany

#### 10:45 Simulation-based V&V of driving functions in the GAIA-X data ecosystem



Dr Arne Lamm, head of group, Deutsches Zentrum für Luft- und Raumfahrt – DLR eV, Germany

#### 11:00 Open-source co-simulation with OSTAR



Björn Bahn, research associate, Deutsches Zentrum für Luft- und Raumfahrt – DLR eV, Germany

#### 11:15 Automated testing and validation of perception sensor models



Dr Clemens Linnhoff, CTO, Persival GmbH, Germany

#### 11:40 Toward certification of simulation models: collaborative validation in the OVAL ecosystem



Fin Heuer, research associate, Deutsches Zentrum für Luft- und Raumfahrt – DLR eV, Germany



Maurizio Ahmann, Head of mobility technologies, SETLabs Research GmbH, Germany



Peter Lerchbaumer, CEO, Perpetuum Progress GmbH, Germany

#### 12:15 Asset provision workflow for automotive use cases



Stephan Kussmaul, managing director, Triangraphics, Germany

12:40

#### Test automation for automated driving functions – use cases and benefits of the Gaia-X ecosystem



Willi Meierhof, product owner, Tracetronic GmbH, Germany

13:05

#### Holistic safety approach and reliability simulation for ADAS/AD systems



Fabian Plinke, site manager Hamburg, Institut für Qualitäts- und Zuverlässigkeitsmanagement GmbH (IQZ), Germany

### LIVE ZONE 2 - MORNING SESSION

10:30

#### Speed up L2+ development with continuous virtual testing



Simon Terres, solution manager ADAS, AVL List, Austria

10:55

#### Accelerating ADAS and AD innovation with advanced testing



Augusto Mandelli, vice president of global sales and marketing, Konrad, Germany

11:20

#### Powering ADAS evolution: strategic partnerships for enhanced GNSS positioning



Tom Crabtree, business development officer, FocalPoint, UK

### LIVE ZONE 2 - AFTERNOON SESSION

13:30

#### 3D camera-based object tracking using real-time geometric approaches



Amr Zaki, algorithm engineer, Seitech Solutions, Egypt

13:55

#### Empowering robotics: next-generation sensor simulation for autonomous systems



Sebastian Huch, software developer, Autonoma, Germany

14:20

#### Signatures of pedestrians and road targets in perception sensors



Mike Dempsey, managing director, Claytex, UK

### LIVE ZONE 1 - AFTERNOON SESSION

16:30

#### AAVI Awards 2025

ADAS &  
Autonomous  
Vehicle  
INTERNATIONAL  
AWARDS '25

#### AAVI Awards 2025, live ceremony, Hall 9, Live Zone 1

Day 2, Wednesday, May 21, 16:30 - 17:00



## DAY 3 THURSDAY, MAY 22

### LIVE ZONE 1 - MORNING SESSION

#### 10:30 Boosting data accuracy and reliability with AI-enhanced 4D ground truth



Dr Shengguang Lei, global CTO, LiangDao, Germany

#### 10:55 Coding safe autonomy through natural language



Stephen Lernout, co-founder and CEO, Deontic, Belgium

#### 11:20 V2X -- Paving the way for safer SDV journeys



Dan Li, product manager, Keysight, Germany

### LIVE ZONE 2 - MORNING SESSION

10:30

#### Future trends for real-world use cases of automotive radar target simulators



Fahimeh Rafieinia, CTO, Uniquesec, Sweden  
Dr Kasra Haghighi, CEO, Uniquesec, Sweden

10:55

#### Static analysis – getting it right



Andrew Banks, technical specialist, LDRA, UK

11:20

#### Accelerating the ADAS/AD virtual validation process using generative AI



Dr Alexander Bradler, project manager ADAS/AD validation and automation, IAV GmbH, Germany

# ADAS & AUTONOMOUS VEHICLE TECHNOLOGY EXPO EUROPE CONFERENCE

**75+**  
SPEAKERS!

**HEAR  
FROM THE  
BEST!\***

\*CONFERENCE  
RATES APPLY

## CONFERENCE PLANNER

» Through a mix of keynote presentations, workshops, live panel discussions and the latest case studies, the dedicated conference (rates apply) at ADAS & Autonomous Vehicle Technology Expo in Stuttgart provides one of the best networking and intelligence gathering opportunities of the year.

Hear firsthand from the engineers and experts shaping the future, with exclusive insights from real-world deployments and pilot projects, through to the most advanced AI and simulation showcases, as well as the latest standards and regulations. With ample opportunity for questions and networking, it's a great way to progress your program and knowledge in just a few days!

**EXCLUSIVE!**

**LUNCHTIME WORKSHOP  
PRESENTED BY VOLKSWAGEN  
COMMERCIAL VEHICLES**

**Day 1, Tuesday, May 20**

**Specifying an ODD**

**ROOM A (W2/3)**

Join Andreas Richter of VW Commercial Vehicles, supported by a team of experts: Iskra Gasparic and Florian Klück from AVL, Omar Elzeiny and Xavier Rouah from dSpace, and Ulrich Korus and Max Winkelmann from Applied Intuition.



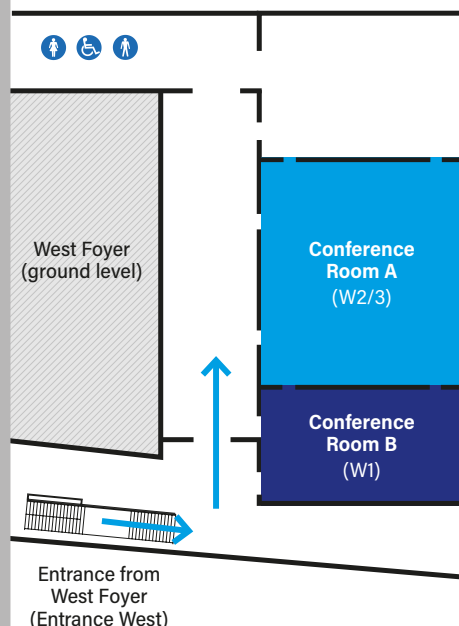
Commercial  
Vehicles



**DOWNLOAD THE APP TO SEE THE LATEST  
CONFERENCE PROGRAM AND SPEAKER DETAILS**

### Conference plan

**Conference West (upper level  
above Entrance West)**



# SESSIONS AT A GLANCE

## DAY 1, TUESDAY, MAY 20, 2025

09:00 - 12:25 **ROOM A (W2/3)**

Challenges, innovations and outlook surrounding the development and safe deployment of ADAS and AV technologies

12:30 - 13:30 **ROOM A (W2/3)**

LUNCHTIME WORKSHOP: Specifying an ODD

14:00 - 17:00 **ROOM A (W2/3)**

Regulations, standards, homologation and certification

09:00 - 17:00 **ROOM B (W1)**

AI, software, architecture and data. ADAS/AD and the SDV

## DAY 2, WEDNESDAY, MAY 21, 2025

09:00 - 12:25 **ROOM A (W2/3)**

Safety requirements and demonstration: validation and tooling with a L2+ L3 focus

13:30 - 16:30 **ROOM A (W2/3)**

Real-world and integrated virtual testing

09:00 - 10:40 **ROOM B (W1)**

Developments in scenarios, simulation, validation and in-the-loop testing

11:10 - 12:50 **ROOM B (W1)**

Regulations, standards, homologation and certification (continued)

13:55 - 16:30 **ROOM B (W1)**

Safety innovations and best practices for their development and deployment

## DAY 3, THURSDAY, MAY 22, 2025

09:00 - 15:00 **ROOM A (W2/3)**

Developments in scenarios, simulation, validation and in-the-loop testing (continued)

09:00 - 12:00 **ROOM B (W1)**

Safety innovations and best practices for their development and deployment (continued)

13:20 - 15:00 **ROOM B (W1)**

Connectivity, mapping and positioning

### Conference speakers include:



**Trent Victor**  
director of safety research  
and best practices  
Waymo



**Andrew English**  
principal roboticist  
Wayve



**Ralph Grewe**  
release train architect  
Continental



**Saritha Auti**  
VP and group CISO  
Cariad



**Philip Koopman**  
associate professor  
Carnegie Mellon University



**Tino Müller**  
expert for system integration  
and processes  
Hamburger Hochbahn

### Three days of strategy and best practice

To book on-site, please visit  
the main registration desk

3-day pass €2,050 + VAT

2-day pass €1,550 + VAT

1-day pass €1,005 + VAT

For more information about the ADAS & Autonomous Vehicle Technology Expo Conference,  
please contact Tim Sandford, conference director: [tim.sandford@ukimediaevents.com](mailto:tim.sandford@ukimediaevents.com)

# EXHIBITOR LISTINGS

## 3D Mapping Solutions

**Booth: 9200**

**Web:** [www.3d-mapping.de](http://www.3d-mapping.de)

## A

### ADAS & Autonomous Vehicle International

**Booth: 9626**

**Web:** [www.autonomousvehicleinternational.com](http://www.autonomousvehicleinternational.com)

*ADAS & Autonomous Vehicle International* presents the latest technologies, innovations and case studies from the world of connected and autonomous vehicles, as well as the latest ADAS and road safety developments. Each issue of *AAVI* is read by over 40,000 engineers and decision-makers from vehicle OEMs, new mobility solution providers, Tier 1 and Tier 2 suppliers, etc. The magazine publishes the industry's leading weekly e-newsletter, while advertisers can also take advantage of exclusive webinar, video and e-blast opportunities.

### ADAS & Autonomous Vehicle Technology Expo Europe 2026

**Booth: 9624**

**Web:** [www.autonomousvehicletechnologyexpo.com](http://www.autonomousvehicletechnologyexpo.com)

The 2026 ADAS & Autonomous Vehicle Technology Expo and Symposium will take place June 23, 24 and 25 at the Messe Stuttgart. ADAS & Autonomous Vehicle Technology Expo will take place again in North America with an expo and conference in San Jose, California, on August 27 & 28, 2025. If you wish to forward-book a prime location for Stuttgart 2026 and/or San Jose, California, 2025, please visit Booth 9146 (Hall 9) ASAP.

### Adasky Ltd

**Booth: 9352**

**Web:** [www.adasky.com](http://www.adasky.com)

Adasky and Gentex Corporation present a strategic partnership combining Adasky's innovative thermal camera solutions with Gentex's unparalleled manufacturing capabilities and industry expertise. The lead offering is Adasky's VGA and QVGA thermal ADAS cameras and detection SW, allowing compliance with new AEB night testing standards and autonomy needs.

### AED Vantage GmbH

**Booth: 9432**

**Web:** [www.aed-vantage.com](http://www.aed-vantage.com)

### aiMotive Kft

**Booth: 9340**

**Web:** [www.aimotive.com](http://www.aimotive.com)

At its booth, aiMotive is set to unveil the future of automated driving with its cutting-edge, in-house-developed software tooling products: aiSim, the world's first ISO 26262 ASIL-D certified simulator tool; and aiData, the most advanced pipeline for automated driving.

### Ansible Motion

**Booth: 9430**

**Web:** [www.ansiblemotion.com](http://www.ansiblemotion.com)

Ansible Motion creates and deploys technology associated with the physical and logical simulation of human-experienced vehicles. It offers a range of automotive driver-in-the-loop (DIL) simulators featuring advanced computational and mechanical performance capabilities, and industry-unique motion and immersion solutions that create compelling virtual worlds for drivers and product development engineers.

### Ansys

**Booth: 9208**

**Web:** [www.ansys.com](http://www.ansys.com)

Mission: powering innovation that drives human advancement. For over 50 years, Ansys software has enabled innovators to push boundaries with the predictive power of simulation. From sustainable transportation to advanced semiconductors, from satellite systems to life-saving medical devices, Ansys software will power the next great leaps in human advancement.

### AnteMotion Srl

**Booth: 9531**

**Web:** [www.antemotion.com](http://www.antemotion.com)

AnteMotion, an Italian automotive engineering firm, provides advanced simulation tools and turnkey solutions for safe, efficient ADAS/AV deployment: Maze (automatic OpenDRIVE creation from HD maps), Procedural Worlds (automated 3D environment modeling from OpenDRIVE), Midgard (real-time Unreal Engine 5.4 open simulation framework tailored for ADAS/AD), and custom engineering services.

### Anyverse

**Booth: 9434**

**Web:** [www.anyverse.ai](http://www.anyverse.ai)

Anyverse delivers high-quality synthetic data for in-cabin AI and ADAS development. Its web-based application enables fast, regulation-ready dataset generation with physics-based camera, radar and lidar simulation. Featuring biomechanically accurate human modeling and Euro NCAP-

aligned scenarios, Anyverse streamlines AI training and validation, eliminating real-world data constraints to accelerate AI development.

### Applied Intuition

**Booth: 9114**

**Web:** [www.appliedintuition.com](http://www.appliedintuition.com)

Applied Intuition is the vehicle intelligence company that accelerates the global adoption of safe, AI-driven machines. Founded in 2017, Applied Intuition delivers the ADAS/AD toolchain, vehicle OS, and autonomy stack to help customers build intelligent systems, create next-generation experiences and shorten time-to-market.

### Applus+ Idiada

**Booth: 9420**

**Web:** [www.idiada.com](http://www.idiada.com)

Idiada offers complete services for ADAS and connected and automated vehicles through the entire vehicle development cycle. These services include complete support for function implementation, combining functional requirements, software development processes, hardware integration experience and state-of-the-art simulation and testing tools, all proved through successful customer projects.

### Asensing

**Booth: 9244**

**Web:** [www.asensing.com](http://www.asensing.com)

Asensing is expert in high-precision positioning systems for ADAS and autonomous vehicles to make smart mobility safer. The market leader in China, Asensing has partnered with more than 30 OEMs from around the world. Asensing provides IMU and GNSS modules, IMS and integrated navigation systems.

### Automotive Artificial Intelligence (AAI) GmbH

**Booth: 9422**

**Web:** [www.automotive-ai.com](http://www.automotive-ai.com)

AAI, founded in 2017, develops innovative software tools and KPIs for driver assistance systems, autonomous driving and infotainment applications like intelligent speed assist. Expanding into GenAI, it specializes in simulation, data annotation, platform maintenance and hosting, empowering automotive manufacturers with cutting-edge solutions for futureproof mobility and exceptional user experiences.





# ADAS & Autonomous Vehicle

---

INTERNATIONAL  
**AWARDS '25**

**DON'T MISS THE NEW  
AAVI AWARDS, PRESENTED  
LIVE AT THE EXPO!**

**Day 2, Wednesday, May 21  
16:30hrs, Hall 9,  
Live Zone 1**



[www.adas-avtexpo.com/stuttgart](http://www.adas-avtexpo.com/stuttgart)

**#TheAAVIs**  
Get involved online!



**ADAS**  
& AUTONOMOUS VEHICLE  
TECHNOLOGY EXPO EUROPE

## Autonoma

**Booth: 9228**

**Web:** [www.autonoma.ai](http://www.autonoma.ai)

Enter Autonoma's AutoVerse, where high-fidelity simulation environments are indistinguishable from the real world. Built for ADAS validation, sensor simulation (such as lidar), and infrastructure planning, it replicates physical conditions with striking precision. Experience how AutoVerse enables dynamic scenario testing, virtual prototyping and unmatched realism, redefining how industries build, test and deploy autonomy.

## AVL List GmbH

**Booth: 9222**

**Web:** [www.avl.com](http://www.avl.com)

AVL is one of the world's leading mobility technology companies for development, simulation and testing in the automotive industry, and other sectors such as rail, marine and energy. The company delivers concepts, technology solutions, methodologies and development tools in the areas of electrification, software, AI and automation.

## AVSimulation

**Booth: 9248**

**Web:** [www.avsimulation.com](http://www.avsimulation.com)

AVSimulation provides customized hardware and software simulation solutions for the automotive industry to test and validate autonomous driving systems in a virtual environment. Its flagship product, SCANeR, is a simulation platform designed to test ADAS, lighting and human factors among others, in a wide range of scenarios.

## B

### BeamNG GmbH

**Sponsor**

### b-plus technologies GmbH

**Booth: 9538**

**Web:** [www.b-plus.com](http://www.b-plus.com)

The b-plus Group develops technologies for autonomous driving, driver assistance and mobile automation. With more than 200 employees, it provides advanced software, hardware and measurement technology. Based in Deggendorf and Regensburg, b-plus delivers holistic solutions from problem identification to tailored implementation for the industrial and automotive sectors.

## C

### Catana Corporation Limited

**Booth: 9400**

**Web:** [www.catana.co.jp/en](http://www.catana.co.jp/en)

Japan's near real-time lossless data compression technology – Catana versatile

compression (CVC) – guaranteed data integrity on compression/decompression and simultaneously achieved real-time high-speed performance. CVS, an extreme lossless compression software, is widely used by Japan's major automotive manufacturers, the biggest energy company and semiconductor equipment manufacturers, creating remarkable cost and power consumption savings.

## Claytex Services Limited

**Booth: 9439**

**Web:** [www.claytex.com](http://www.claytex.com)

Claytex, a Technia company, delivers exceptional tools at the cutting edge of vehicle simulation. It uses physics-based models of vehicles and sensors to enable automotive manufacturers to tune, train and test their ADAS and AV solutions so that they are ready for the real world without compromising on safety.

## Cognata

**Booth: 9353**

**Web:** [www.cognata.com](http://www.cognata.com)

## D

### Deepen AI, Inc.

**Booth: 9500**

**Web:** [www.deepen.ai](http://www.deepen.ai)

Deepen AI is a Silicon Valley-based startup and the only safety-first data lifecycle tools and services company focused on machine learning and AI for autonomous systems. With tools and services that are customizable to suit the needs of enterprises as well as startups, the company has happy customers of every size.

### DeepScenario GmbH

**Booth: 9305**

**Web:** [www.deepscenario.com](http://www.deepscenario.com)

DeepScenario provides an AI-powered toolchain for ADAS/AD development. Its focus lies on scenario reconstruction, scenario mining and reactive traffic agents for simulation. Among DeepScenario's customers are the world's most recognizable companies like Mercedes, Bosch and Torc Robotics. Contact Dr Holger Banzhaf, [info@deepscenario.com](mailto:info@deepscenario.com), or visit the booth.

## Deontic

**Booth: 9402**

**Web:** [www.deontic.ai](http://www.deontic.ai)

Deontic pioneers AI-powered validation for autonomous engineering, automating operational design domain (ODD) creation with Generative AI. Its LLM-driven software simplifies scenario generation for self-driving technologies, accelerating the safe deployment of on-road and off-road applications.

## Digitalwerk GmbH

**Booth: 9441**

**Web:** [www.digitalwerk.net](http://www.digitalwerk.net)

Digitalwerk provides innovative datalogging and testing solutions for the automotive industry. With its extensive expertise in sensor data capture, analysis and simulation, the company supports OEMs and suppliers in developing safe and efficient autonomous driving functions. Digitalwerk's solutions seamlessly integrate with industry standards such as ADTF.

## dSpace GmbH

**Booth: 9310**

**Web:** [www.dspace.com](http://www.dspace.com)

dSpace is a leading global provider of simulation and validation solutions for developing connected, autonomous and electrically powered vehicles. With more than 2,600 employees worldwide, the company is headquartered in Paderborn, Germany; has three project centers in Germany; and serves customers through regional dSpace companies in eight countries.

## Dynamic Map Platform

**Booth: 9143**

**Web:** [www.dmp-eu.com](http://www.dmp-eu.com)

Dynamic Map Platform specializes in high-definition mapping for autonomous driving, ADAS, automotive engineering and industrial applications. With offices in Tokyo, Detroit and Frankfurt, DMP collects and extracts geospatial data to improve road safety and infrastructure. DMP operates globally, currently supporting over 20 different countries and 1.8 million kilometers of roadway.

## E

### Exascend

**Booth: 9412**

**Web:** [www.exascend.com](http://www.exascend.com)

Exascend is a full-service provider of storage and memory solutions, specializing in high-performance, high-capacity, low-power and highly reliable products. With 60+ patents and end-to-end capabilities from hardware to customization, it delivers SSDs, memory cards, managed NAND and DRAM.

## Eximia Engineering GmbH

**Booth: 9242**

**Web:** [www.eximia-engineering.de](http://www.eximia-engineering.de)

Eximia Engineering offers a broad portfolio of services and in-depth industry knowledge in the automotive sector. Its expertise covers a wide spectrum from software validation and expertise in highly complex ADAS and HIL technologies to ambitious connectivity functions and next-generation wireless communication.

**F****FocalPoint Positioning****Booth: 9350****Web:** [auto.focalpointpositioning.com/](http://auto.focalpointpositioning.com/)

FocalPoint is a UK-based software company developing GNSS-enhancing products. Its S-GNSS Auto firmware helps GNSS receivers to improve error rates in challenging scenarios such as deep urban or forested roads, expanding the areas in which vehicles can use rising levels of autonomy.

**Foretellix Ltd****Booth: 9202****Web:** [www.foretellix.com](http://www.foretellix.com)

Foretellix is the gold standard for data-driven autonomy development toolchains. Foretellix's Foretify toolchain enables a measurable, efficient and trusted path to safe and scalable autonomy that helps you launch with confidence. Building on its industry-leading V&V technology, Foretellix is enabling the AI autonomy revolution.

**G****GAIA-X 4 PLC-AAD | ASCS eV****Booth: 9158****Web:** [www.asc-s.de](http://www.asc-s.de)

Visit the Gaia-X 4 PLC-AAD project booth to discover how Gaia-X principles enable secure, standardized and decentralized data sharing for the development and validation of ADAS and automated driving functions. Gain exclusive insights from the experts and discover how Gaia-X 4 PLC-AAD empowers your organization with trustworthy, interoperable solutions for future mobility.

**Gentex GmbH****Booth: 9352****Web:** [www.gentex.com](http://www.gentex.com)

Founded in 1974, Gentex Corporation is a technology company and long-time supplier of electro-optical products for the global automotive, aerospace, fire protection and medical industries. The company uses its core competencies in microelectronics, glass processing, chemical development, sensing and more, to innovate electronic products that enhance vision, safety and connectivity.

**Guangzhou Zeer Testing Technology Co. Ltd****Booth: 9354****Web:** [www.zeer.top](http://www.zeer.top)

Zeer is a global leader in the integration of vehicle dynamics and simulation testing systems, with over 20 years of distributing famous European automotive testing products. ASEva, a platform for active safety evaluation and scenario data acquisition, is wholly developed by Zeer and well applied in industry.

**I****Infiniq****Booth: 9436****Web:** [www.infiniq.ai](http://www.infiniq.ai)

Infiniq, Korea's leading AI platform company, specializes in AI solutions, including AI Studio for multimodal data annotation, Heidi AI Private for privacy protection, and Heidi AI Guard for AI-driven video analytics. The company has over 110 clients, including global automotive OEMs, Tier 1 suppliers, robotics and consumer electronics companies.

**InoNet Computer GmbH****Booth: 9630****Web:** [www.inonet.com](http://www.inonet.com)

Based in Taufkirchen near Munich, InoNet develops computer hardware for test and validation applications in vehicle development, backed by more than 25 years of expertise. InoNet's automotive portfolio includes rugged embedded PCs, high-performance AI servers and dataloggers, providing customized solutions for ADAS/AD in-vehicle testing and HIL applications.

**intoPIX SA****Booth: 9128****Web:** [www.intopix.com](http://www.intopix.com)

intoPIX creates and licenses innovative and lightweight compression technologies. intoPIX codecs for sensors, cameras and videos are the most reliable and the only ones managing image sensor data. They enable a bandwidth-efficient-connectivity. intoPIX IP cores and software solutions manage more pixels, preserve quality with no latency, save cost and simplify storage and connectivity.

**Intrepid Control Systems GmbH****Sponsor****Web:** [www.intrepidcs.com](http://www.intrepidcs.com)

Intrepid Control Systems provides OEMs and Tier 1 suppliers with hardware and software tools for software-defined vehicle testing. It provides test and simulation systems for in-vehicle networks (CAN FD, LIN, FlexRay, automotive Ethernet), datalogging, test fleet management, cloud data analytics and network interfaces for HIL systems.

**IPG Automotive GmbH****Booth: 9530****Web:** [www.ipg-automotive.com](http://www.ipg-automotive.com)

As a global leader in virtual test driving technology, IPG Automotive develops innovative simulation solutions for vehicle development. Designed for seamless use, the software and hardware products can be applied throughout the entire development process.

**K****Klas****Booth: 9232****Web:** [www.klasgroup.com](http://www.klasgroup.com)

Klas, the edge technology company, offers high-performance scalable datalogging solutions with integrated computing, storage and networking – all in a compact, standardized and rugged form factor, designed for life on the road.

**Kognic AB****Booth: 9221****Web:** [www.kognic.com](http://www.kognic.com)

Kognic is the most productive platform for sensor fusion annotation. Kognic's platform is a critical solution for industries such as automotive and robotics that demand trusted, high-performance datasets for AI applications. Kognic is headquartered in Sweden with teams in Germany, Eastern Europe, the USA, Japan and China.

**Konrad GmbH****Booth: 9418****Web:** [www.konrad-technologies.de](http://www.konrad-technologies.de)

Konrad Technologies develops advanced automated testing solutions for ADAS and autonomous vehicle systems, supporting sensor, perception and vehicle control validation. Konrad's customized solutions accelerate development, ensure safety and achieve high quality in complex driving environments.

**L****LDRA****Booth: 9532****Web:** [ldra.com](http://ldra.com)

For 50 years, LDRA has led the way in automated code analysis and software testing for critical systems. Now part of Tasking, LDRA helps clients achieve early error detection and industry compliance across diverse platforms. Learn more about the LDRA tool suite at [www.ldra.com](http://www.ldra.com).

**LiangDao GmbH****Booth: 9112****Web:** [www.liangdao.com/en](http://www.liangdao.com/en)

LiangDao is a leading system solution provider based on 3D sensing technology. Pioneering since 2017, LiangDao has established itself as a key innovator in the autonomous driving industry with a comprehensive suite of products and services that support the intricate processes of ADAS/AD functions predevelopment and series projects.



## Lightly

**Booth: 9108**

**Web:** [www.lightly.ai](http://www.lightly.ai)

Lightly empowers machine learning teams to build better models by focusing on what matters most – high-quality data. Our platform helps you to pretrain models, automate data curation, and improve model performance through active and self-supervised learning. We're on a mission to democratize machine learning by making high-quality data accessible and affordable for every company.

## Lotus Robotics

**Booth: 9240**

**Web:** [www.lotus-robotics.com/home](http://www.lotus-robotics.com/home)

Lotus Robotics was founded in 2021 and is working with multiple leading auto makers to accelerate the transition to autonomous driving technology. The company offers end-to-end autonomous driving services including software for autonomous driving, autonomous testing capabilities and a simulation tool chain.

## LTS Global Digital Services Company Limited

**Booth: 9142**

**Web:** [www.gdsonline.tech](http://www.gdsonline.tech)

LTS Global Digital Services (LTS GDS), part of LTS Group, a leading Vietnamese IT services provider, specializes in high-quality data processing for autonomous vehicles. With over eight years of expertise, LTS delivers AI-driven data annotation, validation and IT solutions to enhance ADAS systems and autonomous driving technologies.

## M

### Mobias

**Booth: 9600**

**Web:** [www.mobias.tech](http://www.mobias.tech)

Mobias provides a connected vehicle data platform and ground truth system for mobility developers. Its AI-powered connected vehicle data platform offers endless applications for infrastructure owners, insurance, OEM, ADAS developers, etc. The Robosense Ground Truth System RS Reference efficiently produces massive and reliable ground truth data.

### MobiasMobility

**Booth: 9600**

**Web:** [www.mobias.tech](http://www.mobias.tech)

Mobias provides test systems, software and services for the testing and development of ADAS systems and mobility products. Visit the booth for lidar-camera-IMU fusion-based ground truth systems, dashboard detection and classification, cloud-based vehicle data collection and processing platforms.

## Morai GmbH

**Booth: 9320**

**Web:** [www.morai.ai](http://www.morai.ai)

Morai offers a high-fidelity digital twin simulation platform for ADAS and autonomous vehicle development. Its scenario-based testing, detailed sensor modeling and open architecture accelerate safety validation, reduce real-world testing costs and integrate seamlessly with existing toolchains. Morai is based in South Korea with EMEA headquarters in Germany.

## O

### OPAL-RT Systèmes de Transport Intelligents

**Booth: 9416**

**Web:** [www.opal-rt.com/fr/autonomous-vehicle](http://www.opal-rt.com/fr/autonomous-vehicle)

For over two decades, OPAL-RT Technologies has been a global leader in real-time simulation and hardware-in-the-loop (HIL) testing. OPAL-RT empowers engineers and researchers with accessible, innovative and customized simulation technology, bridging the gap between modeling and real-world applications. OPAL-RT accelerates the development of advanced solutions in energy, automotive, aerospace, etc.

### Ottometric

**Booth: 9126**

**Web:** [www.ottometric.com](http://www.ottometric.com)

Ottometric's AI-powered platform transforms ADAS validation by automating data selection, KPI measurement and scenario prioritization. OEMs and Tier 1 suppliers save millions, accelerate time-to-market and enhance feature validation and system performance. Ottometric streamlines validation workflows, reducing costs while ensuring compliance with industry standards.

## P

### Parallel Domain

**Booth: 9409**

**Web:** [www.paralldomain.com](http://www.paralldomain.com)

Accelerate the development and validation of autonomous systems with Parallel Domain's high-fidelity sensor simulation API. Generate digital twins from real-world drive logs and run open- or closed-loop simulations with near-limitless scenario variation. Equip your ML and validation teams to build safer, more reliable systems faster and at scale with PD Sim.

### PLC2 Design GmbH

**Booth: 9301**

**Web:** [www.plc2.de](http://www.plc2.de)

PLC2, a long-standing expert in embedded development, presents its latest innovations. Showcasing the ADL-1000 datalogger and the L5 (de-)compression IP, PLC2 focuses on AI-based smart logging, lossless video (de-)

compression, low power, high bandwidth and data integrity – delivering cutting-edge solutions for automotive applications.

## R

### rFpro

**Booth: 9430**

**Web:** [www.rfpro.com](http://www.rfpro.com)

rFpro provides engineering-grade simulation environments for the automotive and motorsport industries. Its software is used for the development and testing of autonomous vehicles, ADAS, vehicle dynamics and human factor studies. rFpro also maintains the largest library of digital models which includes public roads, proving grounds, test tracks and race circuits.

### Rohde & Schwarz GmbH & Co. KG

**Booth: 9100**

**Web:** [www.rohde-schwarz.com](http://www.rohde-schwarz.com)

Rohde & Schwarz is striving for a safer and connected world with its test and measurement, technology systems and networks and cybersecurity divisions. For 90 years, the global technology group has pushed technical boundaries with developments in cutting-edge technologies. The company's leading products and solutions empower industrial, regulatory and government.

### Runsafe Security Inc.

**Booth: 9404**

**Web:** [www.runsafesecurity.com](http://www.runsafesecurity.com)

RunSafe Security protects embedded software across critical infrastructure through vulnerability identification, patented runtime protection and passive software monitoring that secures software end to end. Customers span the aerospace, defense, energy, industrial and national security sectors. RunSafe is headquartered in McLean, Virginia, with an office in Huntsville, Alabama.

## S

### Segments.ai

**Booth: 9351**

**Web:** [segments.ai](http://segments.ai)

Segments.ai's labeling platform lets you label across multiple sensors at the same time, so you improve the quality of data across the board. Get consistent track IDs across modalities and time, label multiple sensors with just one click and fuse information from multiple sensors. Visit the booth!

### SEITech Solutions GmbH

**Booth: 9250**

**Web:** [www.seitech-solutions.com](http://www.seitech-solutions.com)

SEITech Solutions is an engineering technology company headquartered in Germany, with a development center in Egypt. SEITech specializes in providing services and products tailored to the



# ADAS & AUTONOMOUS VEHICLE TECHNOLOGY SUMMIT

**NORTH AMERICA'S LARGEST DEDICATED EVENT FOR LEADERS  
IN ADAS, AUTOMATED DRIVING AND CONVERGENT TECHNOLOGIES  
RETURNS TO SILICON VALLEY FOR ITS 4TH EDITION!**

**80+**  
EXPERT  
SPEAKERS

INNOVATION  
ZONE WITH  
**100**  
EXHIBITORS

Meet, learn and build business with system development and deployment program leaders and their teams, from automotive and commercial vehicle OEMs, Tier 1s and other high-value stakeholders in the advanced mobility ecosystem.



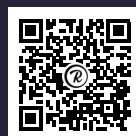
**LEARN:** Accessible expert content on the show floor, plus 80 industry speakers across our multistream conference

**NETWORK:** Multiple opportunities to meet your peers, customers and suppliers

**DO BUSINESS:** Showcase your capabilities and exhibit your products, services and solutions to a highly motivated audience of senior specifiers and buyers

# ADAS & AUTONOMOUS VEHICLE TECHNOLOGY SUMMIT ★ NORTH AMERICA ★

**McEnergy Center, San Jose  
August 27 & 28, 2025**



Scan the QR code to register your interest or visit our website for conference details

**[www.adas-avtexpo.com/california](http://www.adas-avtexpo.com/california)**

automotive industry, mobility solutions and IoT applications. The company also offers a range of services to support customer development projects.

## Seyond Europe GmbH

**Booth: 9220**

**Web:** [www.seyond.com](http://www.seyond.com)

Seyond is a global leader in high-resolution lidar solutions for automotive, transportation, robotics and infrastructure. With a strong portfolio of sensors, perception software and the SIMPL platform, Seyond combines Silicon Valley innovation with global reach, delivering top-tier quality and customer-focused engineering and manufacturing.

## Solectrix GmbH

**Booth: 9102**

**Web:** [www.solectrix.de](http://www.solectrix.de)

Solectrix, a reliable, innovative automotive testing partner, will be showcasing proFRAME, a key component for ADAS/AD validation. The high-end modular grabber and playback system for video streams is used by numerous Tier 1 OEMs and their suppliers as part of automotive dataloggers and hardware-in-the-loop (HIL) systems.

## Sumitomo Rubber Industries, Ltd

**Booth: 9414**

**Web:** [www.srigroup.co.jp](http://www.srigroup.co.jp)

Sensing Core is a software to detect the troubles around tires. It helps improve safety and driving performance for automated vehicles. There are five main functions which detect low pressure, road condition, wheel detachment, tire wear and load. Based on that, Sumitomo is also developing vehicle failure prediction solutions for fleet maintenance.

## T

## Technica Engineering GmbH

**Booth: 9252**

**Web:** [www.technica-engineering.de](http://www.technica-engineering.de)

Technica is the pioneer in the integration of automotive Ethernet and masters automotive networks like no one else. Founded in 2008, in Munich, Germany, Technica has been developing in-vehicle ethernet solutions, guiding customers through the entire product creation process. It is a trusted engineering and testing partner for leading OEMs and Tier 1s.

## Teledyne FLIR

**Booth: 9355**

**Web:** [www.teledyne.com](http://www.teledyne.com)

Teledyne FLIR designs, develops, manufactures, markets and distributes technologies that enhance perception and awareness. It brings innovative sensing solutions into daily life through thermal imaging, visible-light imaging, video

analytics, measurement and diagnostic, and advanced threat detection systems.

## TELUS Digital

**Booth: 9300**

**Web:** [www.telusdigital.com](http://www.telusdigital.com)

TELUS Digital's end-to-end data and AI solutions create high-quality datasets for mapping, perception and prediction models at scale. Its computer vision expertise streamlines data pipelines for higher throughput. The company provides comprehensive automotive solutions, generating quality training data for AI models. Its services enable efficient development of advanced AI applications.

## V

## Vaiva GmbH

**Booth: 9356**

**Web:** [www.vaiva.io](http://www.vaiva.io)

Vaiva makes mobility safe for everyone – today, tomorrow and in the autonomous future. The mission is to make autonomous driving not only revolutionary, but also safer, reducing the impact of major accidents to almost zero. Vaiva combines software, sensors and years of know-how to redefine vehicle safety.

## Vantablack

**Booth: 9440**

**Web:** [www.surreynanosystems.com](http://www.surreynanosystems.com)

Vantablack is an economical, nanomaterial-free, ultra-low-fogging black paint that minimizes or eliminates the effects of stray light in ADAS applications such as camera shielding and head-up displays. Vantablack's formulation ensures performance is maintained even under the most demanding conditions and improves optical performance.

## Vcarsystem Technology

**Booth: 9110**

**Web:** [www.vcarsystem.com](http://www.vcarsystem.com)

Founded in 2011, Vcarsystem provides real-time testing tools and solutions for global clients in embedded development. Visit the booth to learn more about data-driven testing for ADAS/AD; reliable and flexible HIL solutions (ADAS/AD/e-mobility/cockpit/chassis/body and more); vehicle network simulation and analysis solutions; and vehicle dataloggers for CAN/CANFD/Lin/FlexRay/ETH and video.

## Vector Informatik GmbH

**Booth: 9510**

**Web:** [www.vector-informatik.de](http://www.vector-informatik.de)

Vector Informatik is the leading manufacturer of software and hardware tools as well as embedded components for the development and test of electronic systems. Whether you develop, verify or test your ADAS/AD applications in a real or virtual environment, Vector offers you the right solution for your challenges.

## ViGEM GmbH

**Booth: 9212**

**Web:** [www.vigem.de](http://www.vigem.de)

As one of the leading providers of high-performance datalogging solutions, ViGEM supports OEMs and Tier 1 suppliers in the development and validation of ADAS functions and AD. The integrated hardware and software systems consist of powerful dataloggers, robust removable data storage devices and fast ingest stations. Project-specific adaptations are possible.

## W

## Wayve Technologies Ltd

**Booth: 9408**

**Web:** [www.wayve.ai](http://www.wayve.ai)

Wayve is pioneering Embodied AI for assisted and automated driving. Its end-to-end AI learns from real-world data to drive any vehicle in any city. Scalable and adaptable, Wayve's AI Driver enables auto makers to bring L2+ to L3 automation to their vehicles with a customizable software platform. Learn more at [wayve.ai](http://wayve.ai).

## Witcom Engineering Plastics BV

**Booth: 9246**

**Web:** [www.witcombv.nl](http://www.witcombv.nl)

Witcom is the world market leader in radar absorbing thermoplastic compounds for the automotive industry in order to avoid/reduce ghost targets. Witcom's radar-absorbing thermoplastic compounds are mainly used for brackets/housings/funnels/shielding/RF absorbers for radar-based corner sensors.

## X

## Xylon

**Booth: 9424**

**Web:** [xylon-lab.com](http://xylon-lab.com)

Xylon delivers configurable automotive datalogging and HIL solutions for ADAS/AD development, testing and validation. With expertise in automotive interfaces, simulation, computer vision, networking and edge AI, Xylon also provides end-to-end embedded design services, from schematics and PCB layout to certified electronic device production.

## Z

## ZD Automotive GmbH

**Booth: 9236**

**Web:** [www.zd-automotive.de](http://www.zd-automotive.de)

ZD Automotive specializes in ADAS technologies including development, testing and validation services and technologies; engineering partners and experts; sensors and software; investment and partner-seeking opportunities; and technologies.

# ADAS

**& AUTONOMOUS VEHICLE**

**TECHNOLOGY EXPO EUROPE**

**JUNE 23, 24 & 25, 2026**

Messe Stuttgart, Germany

**BOOK YOUR BOOTH  
NOW FOR 2026!**

VISIT BOOTH

**9624**  
**HALL 9**

[www.adas-avtexpo.com/stuttgart](http://www.adas-avtexpo.com/stuttgart)



# EMERGENCY EVACUATION PROCEDURE

## HALL OVERVIEW



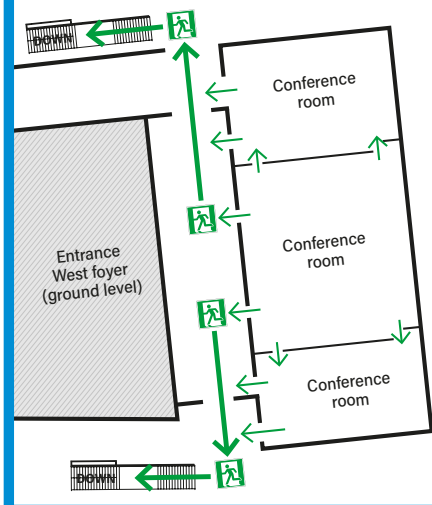
In the event of a fire or other emergency evacuation, an overhead announcement will be made in English and German.

Please leave the building through the nearest indicated usable exit. Once outside the Stuttgart exhibition and conference center, Messe staff will direct guests further, including advising when it is possible to return to the building.

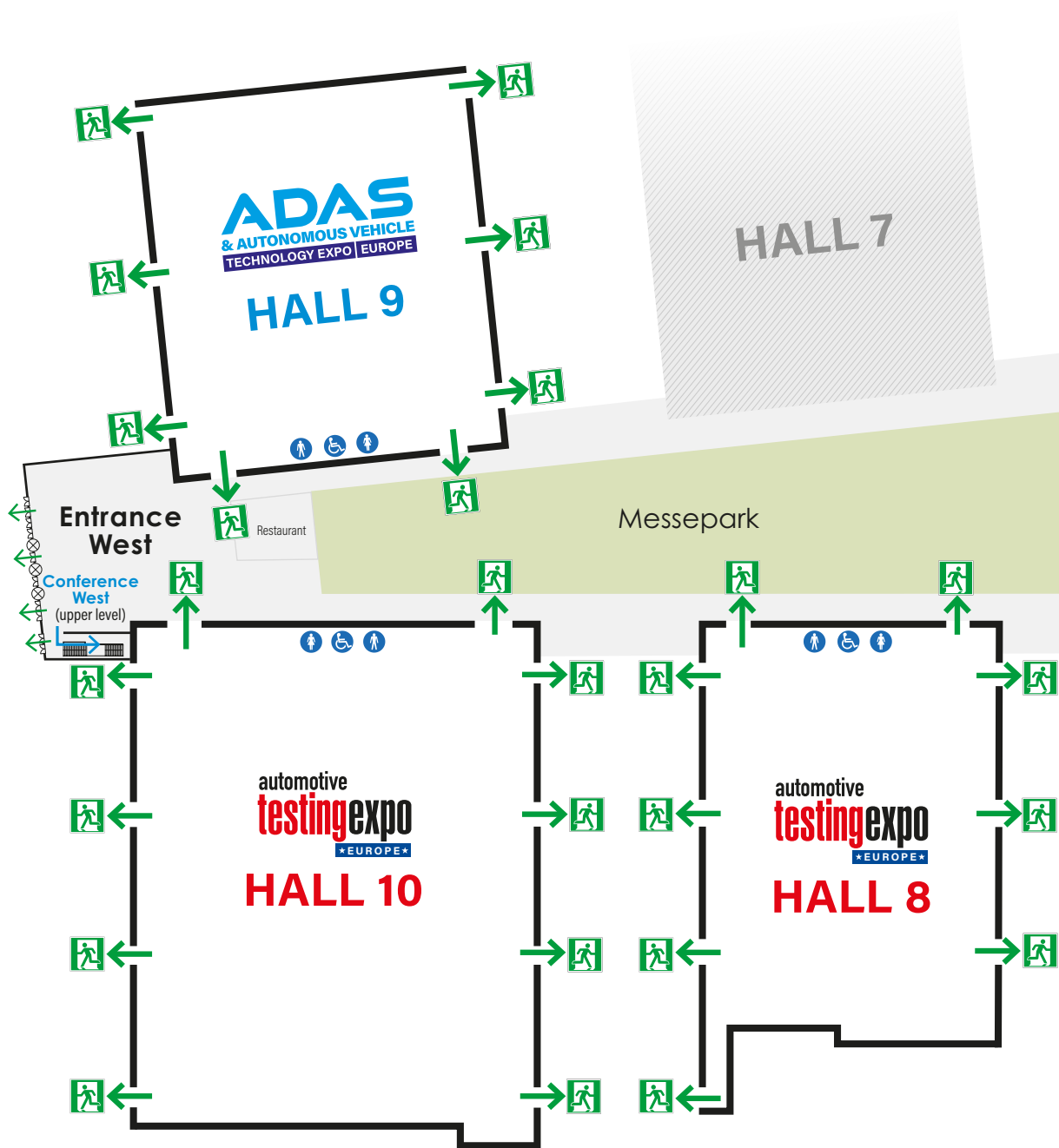
To report any emergency, including fire, accident or theft, please speak to a member of the organizing team or Stuttgart Messe staff as quickly as possible or dial +49 711 18560 7777, or 7777 from an internal phone.

## Conference West

(upper level above Entrance West)









## Total Testing with VBOX 4

# VBOX

AUTOMOTIVE

Experience versatility and precision in brake testing, ADAS sensor validation, and high dynamic testing with **VBOX 4**.

- 100 Hz Multi-Constellation GNSS Receiver With RTK
- Full CAN Bus Logging Including CAN FD
- Combines With **IMU05** for Enhanced Data Accuracy
- Seamless Integration With Driving Robots via Ethernet
- Versatile Model Range for All Vehicle Testing

### VBOX Business Lounge

Mövenpick Messe Hotel

Escape the busy show floor and drop into our free Lounge. Enjoy barista coffee, connect with colleagues, recharge, and discover the latest **VBOX** test solutions.



Join us for Happy Hour!  
Wednesday 21 May, 17.00-19.00



[vboxautomotive.com](https://vboxautomotive.com)

