

# Show review 2025

**CAPAS**  
CHENGDU

Chengdu international trade fair for automotive  
parts and aftermarket services

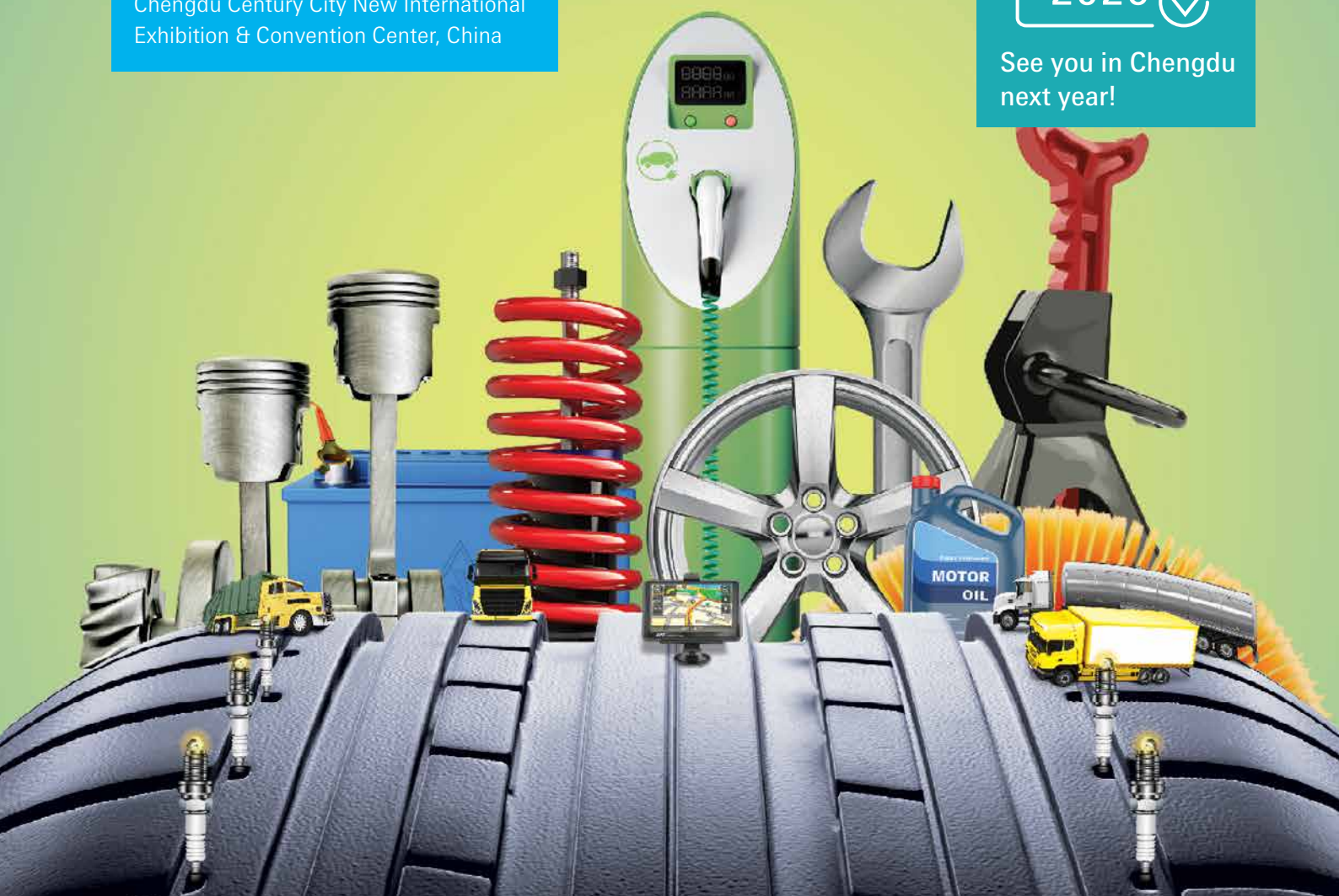
[www.capas-chengdu.com](http://www.capas-chengdu.com)

**22 – 24.5.2025**

Chengdu Century City New International  
Exhibition & Convention Center, China



See you in Chengdu  
next year!



The 11<sup>th</sup> edition of the Chengdu international trade fair for automotive parts and aftermarket services (CAPAS) concluded on 24 May 2025.

At its core, the show acts as a gateway for knowledge exchange, investment and collaboration for the Southwest China automotive industry. This edition of CAPAS showcased the potential of the regional market derived from its preferential strategic positioning. In addition, its efficient platform fosters cooperation throughout the value chain, and generates momentum for transformation and growth through in-depth industry-academia collaboration. CAPAS 2025 also provided a base for corporations to explore the strong and vibrant consumer sector through spotlighting the trend of automotive customisation.

## Key figures from CAPAS 2025



**21,896** visitors from 26 countries & regions  
5% ↑ from 2024



**773** exhibitors  
12% ↑ from 2024



**52,000** sqm of exhibition space  
(spanning four exhibition halls)



**23** concurrent events

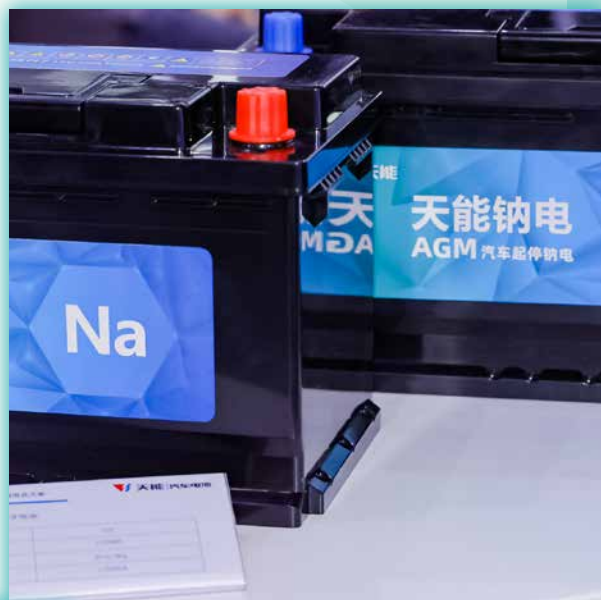




# Converging domestic and overseas leaders highlight growing international influence of Southwest China's auto industry

CAPAS 2025 convened both international and domestic manufacturers, presenting innovative advancements across the entire value chain to demonstrate the strong momentum and dynamism of the Southwest China automotive market. Featured products included core components, three-electric systems, battery charging and swapping infrastructure, and aftermarket services spanning various end-to-end business models, from car manufacturers to aftermarket service solutions for end users.

Brands on display included Biaobang, Chelimei, Chuannan Shock Absorber, CRRC Technology Innovation Track (CRRC TIT), Fengchuan Power, Halla, Honeywell, Hyundai Commercial Vehicles, Jisu Gaizhuang, Kashibao, Longding, Natefu, Nexus, Ningo Tuopo Group, Shenyang Machine Tool Group, Tianneng Batteries, Westley, Xiangxin Brakes, Xin Ke Er, Yibin Kaiyi, and more.



## List of exhibitors\*



\*Partial list

“We aim to boost our brand awareness and connect with local distributors in the Southwest China region. The first day exceeded our expectations, with regional distributors expressing strong interest in collaboration. In-depth discussions offered insights into the region’s demand for premium auto parts. CAPAS proved to be a platform for the expansion of distribution channels.”

Ms Emma Lu, Marketing Supervisor,  
Shanghai GKN HUAYU Driveline Systems Co Ltd

“This is our first time exhibiting at CAPAS. As a company that focuses on NEV vehicle maintenance and ICE vehicle solutions, we have received great feedback for collaboration from automotive OEMs and components distributors from the show grounds. This has deepened our confidence in the platform’s influence in helping us reach our target customers, enhancing our eagerness to further our efforts in the region.”

Mr Dang Zhi Min, Distribution Channel Manager,  
Guangzhou Biaobang Car Care Industry Co Ltd





# Spotlighting development of regional automotive industry clusters

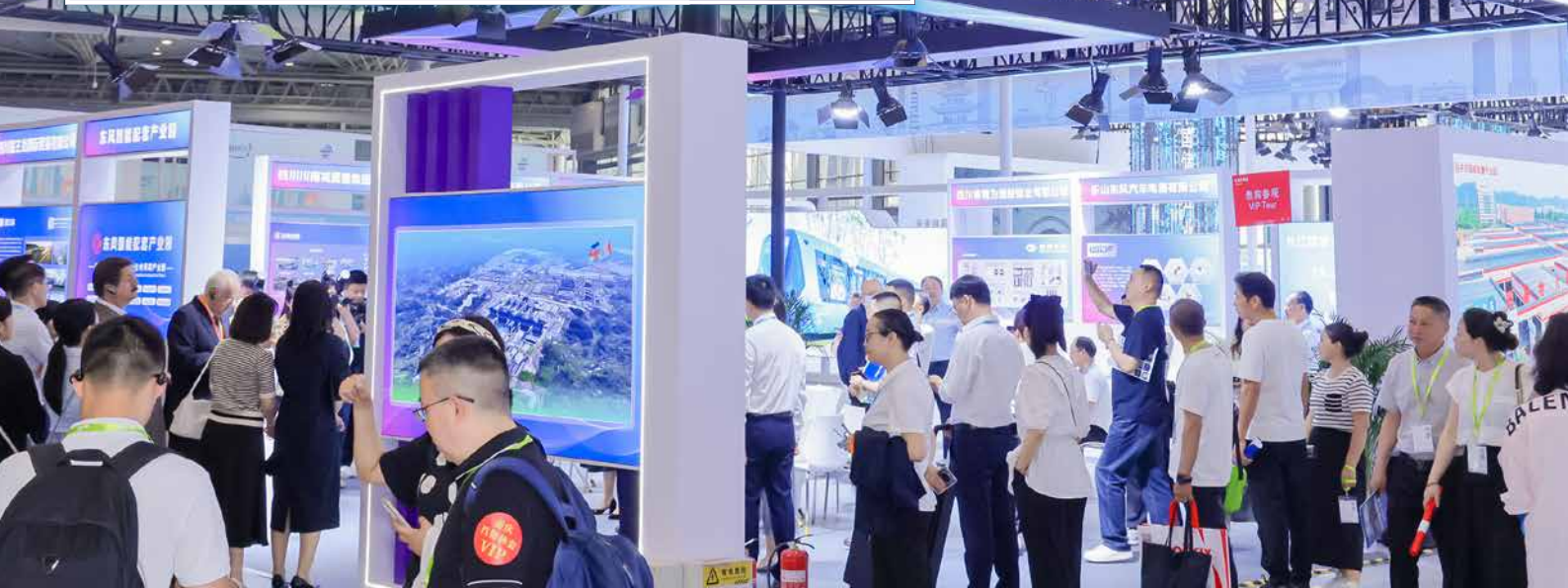
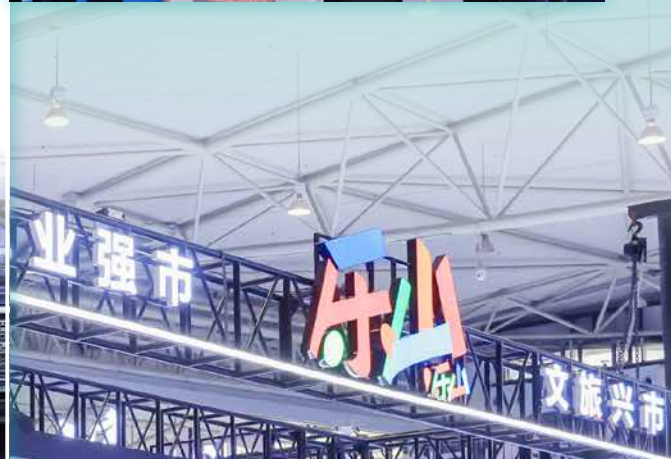
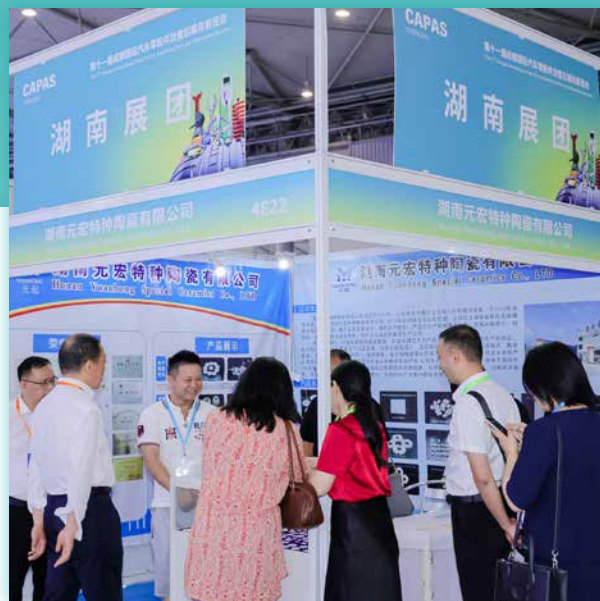
Sichuan and Chongqing have adapted to their distinct advantage of having a collective industrial value chain within the new energy vehicle (NEV) and intelligent connected vehicle field, showcasing the strong synergy that this brings. 16 exhibitor pavilions from the region came together and presented solutions ranging from automotive manufacturing tools, to batteries and energy-storage solutions. Other prefectural exhibitor groups like Anhui, Guangzhou, Hunan, Quanzhou, Tianjin, and more, have leveraged the show's network to explore the Southwest China automotive market.

At the Yibin pavilion, 22 industry leaders such as CRRC Technology Innovation Track (CRRC TIT), Fengchuan Power, Liangya New Materials, and Yibin Kaiyi Automobile, highlighted the strengths of being part of "China's battery manufacturing capital" as a "pioneer in energy storage" through their cutting-edge products and solutions.

The Ziyang pavilion displayed products and technological innovations in the NEV field, specifically in electric vehicles and the use of hydrogen. Product segments in this pavilion included braking systems, charging infrastructure, wirings, and NEV commercial fleet solutions, which came from exhibitors such as Broadgnss (Suzhou) Electronics Technology, Hyundai Truck & Bus (China), Liyuan Electronic, Sichuan Sangsin Brake System, and more.

The Loudi exhibition group from Hunan showcased innovative applications of ceramics as a material for automotive and electrical components.

A total of 11 local exhibitors premiered specialised products including NEV electronic ceramics, thermal management ceramics, and wear-resistant and heat-proof ceramics, among others.





# Solving talent challenges in the NEV field by empowering industry-academia collaboration

The show's "New Energy Vehicle Industry-Education Integration Zone" returned to address talent gaps in the NEV aftermarket services.

The zone established a solid platform for talent development and technical training by offering participants conferences, hands-on training sessions, and matchmaking events between schools and corporations, receiving positive feedback from those involved.

“ The focus on industry-education integration aligns with the market's needs as new talent drives the growth of the sector. CAPAS is an excellent platform for technological exchange in talent building, creating a valuable bridge between vocational institutions, enterprises, and industry associations, while facilitating in-depth conversations to strengthen connection between the industry and academia. This addresses a systematic issue where students face difficulties in the job market as corporations struggle with workforce shortages. ”

Mr Zhele Li, Secretary-General, Auto Talents Committee, China Talents Society

## International Automotive Industry Education and Talent Development Conference 2025

Tackling issues such as talent development for highly skilled professionals, workforce training, and the talent requirements needed to adapt to artificial intelligence in new energy and connectivity.

## Elite Development Open Course

Providing career guidance and planning services for trade school students through public classes for talent development, empowering them to start their career in the automotive industry.

## Transformation of New Energy Vehicle Services and Marketing Empowerment Training

Looking to empower traditional auto maintenance shops with transformative maintenance techniques and efficient operating practices, the event highlighted topics such as NEV maintenance, social media marketing strategies, and luxury car upgrades and modifications.

## New Energy Vehicle Maintenance Practical Training

Enabled technicians' abilities through hands-on sessions by professionals from industry-leading companies, such as Qingdao Bee Zhixiang New Energy Technology, Shanghai Balance Automotive Equipment, and Sichuan Zhongxingwang Supply Chain Management. These sessions enhanced participants' core competencies, such as NEV three-electric systems diagnostics, tools selection, and chassis inspections and maintenance, among other skills.



# Highlighting regional characteristics and providing insight into developments

CAPAS hosted 23 fringe events that addressed regional automotive market needs and demands. These sessions facilitated knowledge exchange and regional development, spotlighting technological transformation and innovative solutions for supply chains, talent, and automotive culture.

“ The event aligned with Southwest China’s auto scene. It was fun to drive in racing simulators and see the customised cars on display. It also meant I could connect and exchange my thoughts with like-minded car lovers and enjoy the unique atmosphere of this community.”

Ms Linli Fu, member of audience

## Featured fringe events

- China Automotive Industry Supply Chain & New Energy Vehicle International Cooperation Conference 2025
- Commercial Vehicle Aftermarket (Southwest) Development Conference 2025
- 2<sup>nd</sup> Edition of Chengdu-Chongqing Region (Sichuan) Automotive, Charging and Swapping Matchmaking Conference 2025
- Auto Customisation Festival
- CAPAS Discovery Tour



## Auto Customisation Festival ignited excitement among regional auto enthusiasts

The zone showcased a variety of displays, such as supercars and off-road vehicles combined with interactive installations like virtual racing and games, which created an immersive experience for auto enthusiasts. The area was themed after the popular movie “Pegasus”, with the hobbies and gadgets display areas being the most popular among visitors.

## 第十一届成都国际汽车零配件及售后服务展览会

The 11<sup>th</sup> Chengdu International Trade Fair for Automotive Parts and Aftermarket Services (CAPAS)

## 2025中国汽车产业供应链暨新能源汽车国际合作大会

China Automotive Industry Supply Chain & New Energy Vehicle International Cooperation Conference 2025

# 启 幕

Opening Ceremony

中国·成都·2025年5月  
Chengdu, China May 2025

**CAPAS**  
CHENGDU

  
NEVCC 2025

融合 · 共享 · 趋势  
Integration

融合 · 共享 · 趋势  
Sharing

融合 · 共享 · 趋势  
Trends



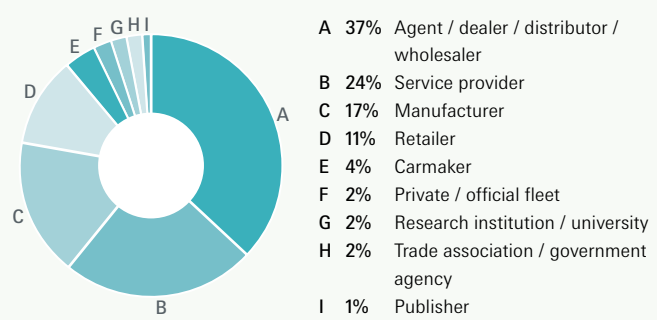
# Connecting the audience through designated business matching platforms



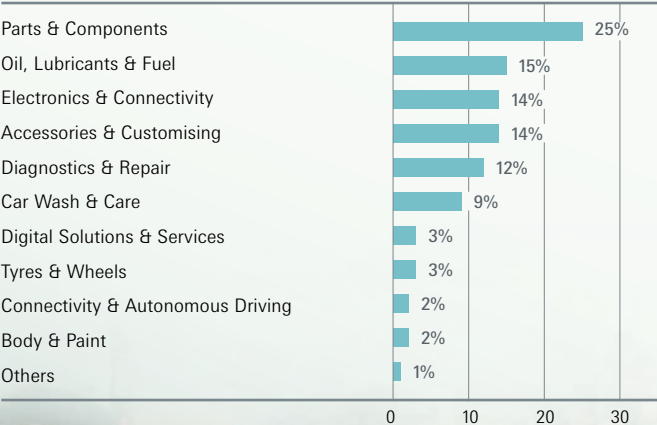
CAPAS 2025 attracted visitors from 26 countries and regions, with buyer groups from both domestic and international markets, including Indonesia, Poland, Thailand, Turkey, the UAE, and more. Business matching events emphasised market trends and services, and allowed visitors to connect with exhibitors.

For example, the Automotive Dealer Service Innovation Conference and Supplier-Distributor Matchmaking Event 2025 provided practical content and actionable guidance for businesses. While the first event focused on the requirements of 4S dealerships, pain points, and strategies for service improvement, the latter focused on the needs of suppliers and dealerships to ensure productive connections.

Visitors by business nature



Visitors by product group and interest



Source: Visitor Survey 2025

“ The matchmaking event gathered manufacturers and distributors which created a productive platform in which we could communicate with each other directly to meet our requirements. This event pinpointed the needs of suppliers and dealerships to ensure productive connections. ”

Ms Wenji Liu, Vice President, China Automobile Dealers Association

“ After our successful first visit last year, we returned to CAPAS to explore suppliers for alternators and shock absorbers. The matchmaking event proved beneficial for our business. Most of the exhibitors we met aligned with our needs. ”

Mr Muhammad Sohail, Manager, Auto Parts Zone (Türkiye)

“ We focus on passenger car and truck parts, including filters, suspension, and engines, while also exploring innovative solutions like tyre pressure sensors. This tour featured well-organised supplier meetings and factory visits, which helped build our understanding of China, especially in the Southwest region. ”

Mr Mariusz Prusaczyk, CV Product Department Deputy Director, Inter Cars SA (Poland)



# Diverse media exposure amplified the show's influence

CAPAS partnered with more than 80 mainstream and industry-specific media agencies, creating a strong media presence portfolio with more than 200 million views on the show's online portal.

In addition to that, more than 10 media platforms from major broadcast channels simultaneously livestreamed the show in real time, including radio and television stations from Chongqing, Guangdong, Hebei, and more. These broadcasts highlighted exhibitors along with their technologies, innovations, and products in the Sichuan-Chongqing automotive industry clusters, as well as elements of automotive culture.

Such activities further amplified the show's visibility, providing strong support for exhibitors to enhance their brand awareness and accelerate market expansion. It also reflects CAPAS's value as a key communication platform for the automotive industry in Southwest China.



## Featured media outlets

### China

- Anhui Daily
- Auto Driving & Service
- Auto Electric Parts
- Auto Maintenance
- Auto Maintenance & Repair
- Auto Parts Commercial Express
- Automobile & Parts
- Automotive Manufacturing and Design for China
- Autopeitao
- Autotimes
- Chengdu Daily
- China Automotive News
- China Automotive Supplies Monthly
- China Media Group
- China-qiche.com
- Chongqing Di Yi Yan
- Commercial Vehicles and Parts
- Design and Manufacture of Diesel Engine
- Dragon TV
- Economic Daily
- Economic Information Daily
- Economic Times
- Hebccw.cn
- JiangSu Broadcasting Corporation
- Lubricant Guidebook
- Lubricant Information
- People.cn
- People's Daily
- Qp365.net
- Shanghai Auto News
- Sichuan Radio and Television
- Sichuan Traffic Radio
- Sinolub.com
- The car industry of the story

- www.360buses.cn
- www.bayuche.com
- www.carsmaga.com
- www.chebailian.cn
- www.chebrake.com
- www.chengdu.cn
- www.china.com.cn
- www.chinadaily.com.cn
- www.huanqiu.com
- www.huanqiuauto.com
- www.huaxi100.com
- www.mdglobe.com
- www.qcgys.com
- www.tfauto.net
- Xinhua News Agency
- YIMA
- Zero Automotive Parts Platform

### Taiwan

- Benchmark
- Economic Daily News

### Malaysia

- Asian Buses
- Asian Trucker

### South Korea

- Car & Tech

### Kazakhstan

- Autoreport.kz

### Thailand

- Asian Trucker Thailand



Media coverage of the show

## See you at CAPAS 2026!

### Date

21 – 23.5.2026

### Venue

The Century City International Exhibition Center, China

### Organisers

China Council for the Promotion of International Trade, Automotive Sub-Council

Messe Frankfurt (Shanghai) Co Ltd

China Council for the Promotion of International Trade, Sichuan Council

### Contact

Messe Frankfurt (Shanghai) Co Ltd  
Phone: +86 400 613 8585  
auto@china.messefrankfurt.com



Follow our WeChat to learn more about the show

CAPAS | Q

[www.capas-chengdu.com](http://www.capas-chengdu.com)