



# AUTONOMOUS DRIVING MOBILITY EXPO 2026

26.08.25(Tue) - 27(Thu) | Coex Hall B



coex

KAMI  
Korea Association of Autonomous Mobility Industry



## Driving the Future: AI Vision, Autonomous Precision

---

Every moment of future mobility is becoming reality.  
Technology on the road is evolving.

Vehicles moving ever closer to full autonomous driving,  
systems that make decisions on their own through data,  
infrastructure that connects traffic and cities—  
At AME 2026, these changes appear not as concepts, but as reality.

Under the theme “AI Vision, Autonomous Precision”,  
AME 2026 presents a future of mobility that is safer, more efficient,  
and more sustainable.

Companies, experts, and visitors alike will witness  
how intelligent mobility transforms urban transportation,  
and how autonomous driving expands the boundaries of industry.

The place where a new pace of the mobility industry begins,  
the stage where the present and future of autonomous driving meet—  
Experience the flow of future mobility firsthand at AME 2026.

---



# 2026 Autonomous driving Mobility Expo

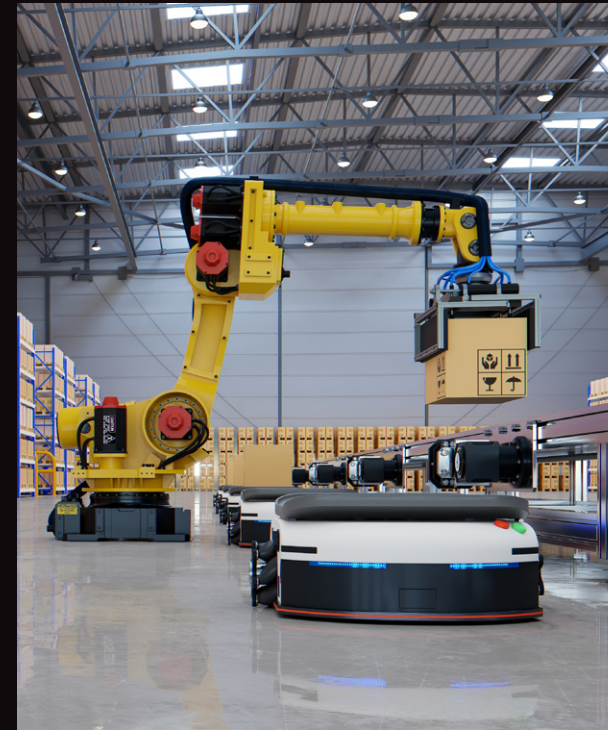
<b>Exhibition Title</b>	Autonomous Mobility Expo 2026 (AME 2026)
<b>Dates</b>	August 25(Tue) – August 27(Thu), 2026 (3 days)
<b>Venue</b>	Hall B, Coex
<b>Organizers</b>	Coex, Korea Association of Autonomous Mobility Industry
<b>Scale</b>	60 companies, 150 booths
<b>Exhibit Items</b>	Core autonomous driving technologies, Software/AI solutions, Unmanned robots/logistics robots, Mobility services and infrastructure
<b>Concurrent Events</b>	AME Conference, Autonomous Driving Hackathon, Autonomous Mobility IR Pitching Day, Public Sector Project Briefings, etc.
<b>Co-located Event</b>	EV Trend Korea 2026 (Coex Hall A, Hall B1)
<b>Website</b>	<a href="https://am-expo.co.kr/?hl=en">https://am-expo.co.kr/?hl=en</a>
<b>Contact</b>	+82-2-6000-1189/1064, <a href="mailto:ame@coex.co.kr">ame@coex.co.kr</a>

# Exhibit Items



## 01 Core Autonomous Driving Technologies

- Sensors**  
Cameras, LiDAR, Radar, Ultrasonic sensors, Infrared sensors, Sensor-fusion modules
- Vehicle Electronics & Control Systems**  
ECU, DCU, Steering / Braking / Acceleration control systems, Drive-by-wire systems
- Autonomous Driving Semiconductors & Components**  
AI accelerators, SoC, Automotive semiconductors, High-reliability electronic components
- Precision Positioning & Mapping Technologies**  
GNSS / RTK, High-definition maps (HD maps), Data acquisition and processing technologies, Position correction and localization solutions



## 03 Unmanned Robots · Logistics Robots

- Autonomous Mobile Robots**  
Indoor and outdoor autonomous mobile robots, Autonomous robot platforms, Autonomous robot control software
- Logistics Robots**  
AMR, AGV, Automated transport and picking robot systems
- Service Robots**  
Delivery, Patrol, and guidance robots, Robot-based unmanned service operation solutions
- Robot Operation & Control Solutions**  
Multi-robot fleet management systems, Robot-vehicle-infrastructure integration technologies

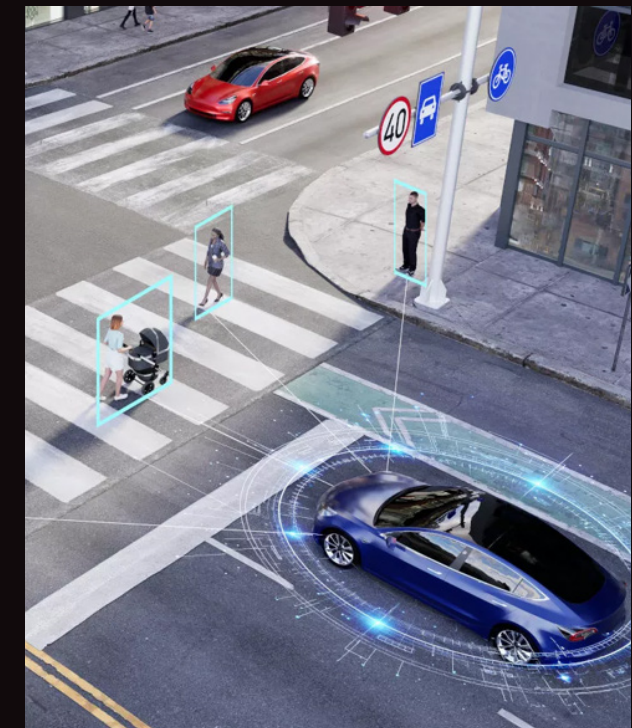
## 02 Software · AI Solutions

- SDV (Software Defined Vehicle)**  
Vehicle software platforms, OTA update solutions, Vehicle operating systems and middleware
- Simulation · Verification · Testing Solutions**  
Virtual driving and scenario simulation, HIL / SIL / MIL test systems, Autonomous driving safety verification and certification solutions
- AI · Data Solutions**  
Data collection, Analysis, and management solutions for autonomous driving training
- Cybersecurity Solutions**  
In-vehicle security solutions, Vehicle and communication (V2X) security technologies



## 04 Mobility Services · Infrastructure

- Mobility Services**  
Autonomous shuttles and robotaxi services, Mobility platforms (MaaS)
- Connected · V2X · ITS Infrastructure**  
V2X technologies, Cooperative autonomous driving systems
- Smart Transportation · Urban Infrastructure**  
Smart transportation systems, Integrated traffic and city management systems
- Operations · Control · Platforms**  
Remote monitoring solutions, Autonomous driving operation and management platforms



# Featured Events

## Knowledge

### AME Conference

The center of the autonomous driving industry, a conference that strengthens expertise.



See the present and trajectory of the autonomous driving industry at a glance.

The industry's largest-scale conference, the AME 2026 Industry Conference connects technology with real business opportunities.



- Dates** August 25 (Tue) – August 27 (Thu), 2026
- Venue** Conference Stage, Coex Hall B
- Sessions**
  - Core Autonomous Driving Technologies (Electromagnetic safety, sensors/communications, digital engineering, SDV/autonomous driving)
  - Domestic and Global Autonomous Driving Landscape
  - Diagnosis of the Korean Autonomous Driving Industry
  - The Future of the Autonomous Driving Industry
  - Future Mobility Outlook

**Audience** Anyone interested in autonomous driving

## Business

### IR Pitching Day & Business Matching

A business platform that delivers tangible results.



A practical business stage where participating companies' technologies and products lead directly to investment and transactions.

Through IR pitching and one-on-one business matching, companies are directly connected with investors and buyers.



Industry-to-industry exchange, the beginning of new collaboration.

## Networking

### Networking Night

Throughout the exhibition period, meaningful and in-depth industry networking takes place.

Through programs such as Networking Night and other exchange events, key players of the autonomous driving industry come together in one place.



# Featured Events



Technology you can see,  
a brand you remember.

A stage where participating companies' technologies and brands gain attention through direct experience.

Through autonomous driving test rides and hackathon programs, visitors and industry talent experience the technology firsthand and engage in meaningful interaction.



## Experience

### Autonomous Driving Hackathon & Autonomous Driving Test Ride



## Expand Co-located Event, EV TREND KOREA

By being held concurrently with a related mobility exhibition, visitor sharing and cross-industry synergy are significantly expanded.

EV Trend Korea, a specialized EV industry exhibition, features 200 companies across 650 booths and attracts more than 30,000 visitors, making it one of the largest EV-focused exhibitions.

Together with EV Trend Korea, AME 2026 aims to expand into "Future Mobility Week," encompassing both autonomous driving and electric vehicles.

Future Mobility Week,  
Connecting Autonomous driving and EVs



<b>Title</b>	EV Trend Korea 2026
<b>Dates</b>	August 25 (Tue) – August 27 (Thu), 2026
<b>Venue</b>	Hall A and Hall B1, Coex
<b>Host</b>	Ministry of Climate, Energy and Environment
<b>Organizers</b>	Coex, Korea Battery Industry Association, Korea Automobile Environmental Association
<b>Exhibit Items</b>	EV mobility, EV charging, Batteries, Automotive Electronics, and related technologies

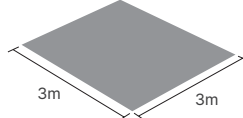





# How to Participate

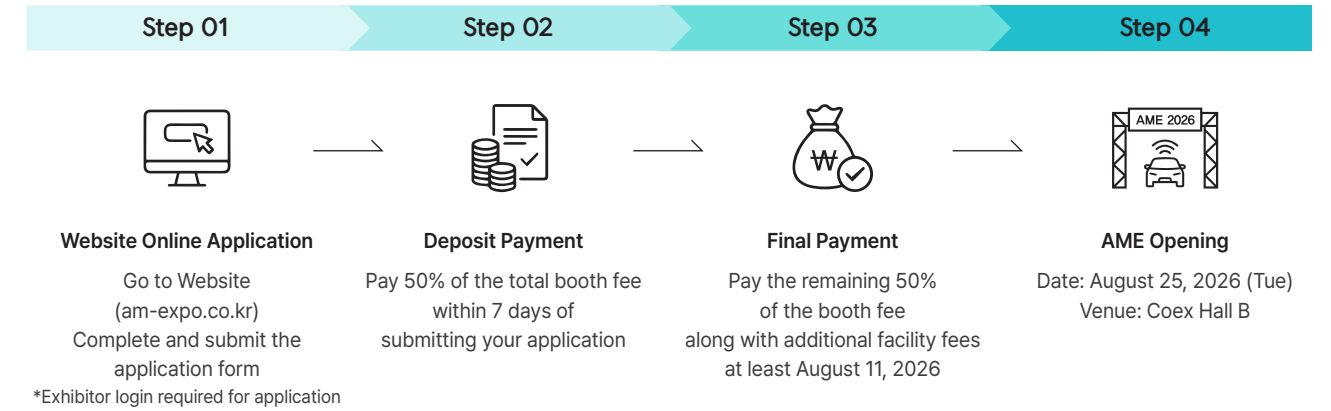
## Booth Type

(Tax excluded)

	Space-only	Standard Booth
Category	 <p><b>Booth Size</b> 3M X 3M (9m<sup>2</sup>) Minimum of 2 booths required *Required to select and coordinate with one of the booth construction companies designated by Coex.</p>	 <p><b>Booth Size</b> 2M X 2M (4m<sup>2</sup>) *Including wall panels, fascia board, lighting, pytex, information desk, and chair</p>
Early-birdRegistration	2,200 USD	2,400 USD
General Registration	2,600 USD	2,800 USD

\*Booth images are subject to change.

## Participation Progress



## Payment Info.

After submitting the application form, AME 2026 Secretariat will send you an invoice for the deposit. Please note that a 50% deposit must be made within 7 days of receiving the invoice. The remaining balance (including management fees) must be fully paid two weeks before the exhibition opening.

Bank	Account	Account Holder
Shinhan Bank	140-000-113217	Coex Co., Ltd.

## Contact

AME 2026 Secretariat T. (+82) 2-6000-1189/1064 E. ame@coex.co.kr



# AME 2026



AME 2026