



## AUTOSAR NEWSLETTER Q1/2026

March 2026  
1st Quarterly Edition

Catch up on all the latest news from AUTOSAR in our quarterly newsletter. From organizational updates to the latest events, partners and more.

[Visit Website](#)

### Topics

**AUTOSAR New Core Partners**

**AUTOSAR Hub News**

**Organizational Updates**

**AUTOSAR Events**

- 17<sup>th</sup> AOC: Ticket Sales are Open
- 17<sup>th</sup> AOC: Welcome Our Sponsors!
- ReqM Survey Results

**AUTOSAR New Partners**

## AUTOSAR New Core Partners

### New Chapter of AUTOSAR

AUTOSAR welcomes DENSO Corporation, Huawei Technologies Co., Ltd., and Vector Informatik GmbH as new AUTOSAR Core Partners. With their extensive industry experience and technological expertise, they further strengthen our community and bring fresh momentum to the AUTOSAR partnership.

[Learn More](#)



Welcome to Our New Core  
Partners of 2026



[www.autosar.org](http://www.autosar.org)



## Organizational Updates

## 17th AOC: Ticket Sales are Open

Strong investment in advanced automotive systems drives smarter, safer, and more affordable vehicles in China and shapes global industry trends, while the AUTOSAR China community grows rapidly with new and upgraded partners delivering real market impact and accelerating adoption of the AUTOSAR Adaptive Platform. Join this momentum at the 17th AUTOSAR Open Conference!

[Get a Ticket](#)



**AUTOSAR**

**17th AOC Tickets Are Now Live**

Secure Your Early-Bird Ticket:  
**€175 per admission**

**17th AOC**

Where: Shanghai, China at  
Conrad Shanghai

When: 10<sup>th</sup> - 11<sup>th</sup> June, 2026\*

\*9th of June potentially an informal get-together (tba)

[www.autosar.org](http://www.autosar.org)



## 17th AOC: Welcome Our Sponsors

Please welcome the sponsors of the 17th AOC! Each sponsor will be present in the Exhibition Area during the conference. Explore the companies below to learn more about their innovative solutions and visit their booths to connect in person.

### Platinum Sponsor



普华基础软件

iSOFT, an AUTOSAR Premium Partner, is a technology company focused on automotive operating systems, providing Chinese OEMs and component suppliers with a full-lifecycle software toolchain and localized services to support for automotive chips.

Its portfolio includes the [ORIENTAIS Classic](#) and Adaptive AUTOSAR Platforms and Integrated CP & AP Solution, featuring China's first ISO 26262 ASIL D functional safety certification with over 20 million units deployed, alongside pioneering open-source initiatives such as [EasyAda](#), an innovative operating system microkernel, and [EasyXMen](#), the first large-scale, production-grade safety vehicle control operating system. These innovations deliver robust support for OEMs' platform strategies and R&D efficiency improvements.

### Gold Sponsors



ETAS, an AUTOSAR Premium Partner, is a global leader in software-defined vehicle solutions, with a strong presence in China, providing integrated calibration, middleware, and security, information, and diagnostic solutions that help manufacturers and suppliers develop, operate, and secure vehicle software across the full lifecycle.



Neusoft Reach, an AUTOSAR Premium Partner, founded in 2015, is a leading provider of basic software, operating systems, assisted driving, and cross-domain vehicle-cloud solutions. As an AUTOSAR Premium Partner, the company empowers OEMs, drives AUTOSAR adoption in China, and shapes forward-looking vehicle software platforms with industry partners.



Our AUTOSAR Development Partner, SystemWeaver, empowers automotive organizations with transparency, traceability, and agile development, supporting ISO 26262 and ASPICE compliance, MBSE, collaboration, and ARXML generation, enabling OEMs to efficiently manage complex systems and accelerate next-generation vehicle software innovation.

TASKING, an AUTOSAR Development Partner, is a leading provider of embedded software development tools for safety-critical applications, supporting OEMs, Tier 1 suppliers, and semiconductor partners in developing, integrating, and validating Classic and Adaptive Platform systems while ensuring the highest functional safety, performance, and quality.

KOTEI Informatics, an AUTOSAR Premium Partner, is a global leader in AI-driven automotive software, covering smart cockpits, autonomous driving, XCUs, vehicle-cloud systems, full-vehicle integration, and digital maps, with headquarters in Wuhan and 15 subsidiaries worldwide, driving a new AI-powered automotive software ecosystem.

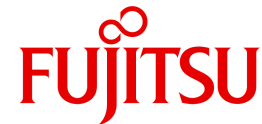
Vector Informatik GmbH, an AUTOSAR Core Partner, is a leading global supplier of automotive electronics R&D tools, with subsidiaries in 14 countries, providing solutions for E/E architecture, ECU calibration, diagnostics, AUTOSAR Basic Software, and functional safety. With over 30 years of expertise, it actively contributes to the development of international industry standards.



Avelabs, an AUTOSAR Development Partner, is a leading provider of advanced automotive software services, supporting high-performance, scalable technology with expertise in AUTOSAR Development, System Engineering, Functional Safety, Cybersecurity, OTA, Bootloaders, Quality, and Testing.



PopcornSAR, an AUTOSAR Development Partner headquartered in South Korea, provides Adaptive AUTOSAR-compliant tools and cloud-native platforms, including AutoSAR.io, PARA, PACON IDE, and Virtual ECUs, enabling global OEMs and Tier 1 suppliers to design, verify, and deploy safety-critical, AI-integrated vehicle software.



Fujitsu, a global leader in IT and digital services, has been supporting automotive companies for more than half a century across R&D, supply chain and production, sales and services, connectivity, and an increasing focus on software-defined vehicles (SDV). As AUTOSAR Associate Partner, the company leverages AUTOSAR capabilities to enhance automotive software development.



### Hetion Software

Shanghai Hetion Software Technology an AUTOSAR Development Partner, is a multinational provider of automotive software tools and technical services with full-stack AUTOSAR capabilities, 15+ years' team experience, projects supporting over 10 million vehicles, and its ISDT embedded software timing analysis tool certified ASIL-D by TÜV.

---

## ReqM Survey Results

The recent AUTOSAR RSeS survey provided valuable insights into how Requirement Specifications are used across projects. Results indicate that while some RSeS remain

essential for multiple purposes and will be continued, others show limited usage and can be considered for discontinuation. Based on this feedback, Working Groups and Project Leads are now evaluating each RS individually to decide its future relevance. The initiative aims to streamline documentation, reduce redundancy, and improve clarity for users.

## AUTOSAR Hub News

### AUTOSAR Japan Hub

#### "AUTOSAR Pavilion" at Automotive World

AUTOSAR will have a dedicated booth at Automotive World Autumn (September 9-11, 2026, Makuhari Messe, Japan). A designated exhibition area within this special booth will be available for AUTOSAR Partners.

Partners who are interested in exhibiting within the AUTOSAR Pavilion at EdgeTech+ in 2026, please contact the AUTOSAR Japan Hub at [hub.jp@autosar.org](mailto:hub.jp@autosar.org) or [t-sakurai@esol.co.jp](mailto:t-sakurai@esol.co.jp).



### AUTOSAR North America Hub

#### AUTOSAR Panel Discussion at AutoTech 2026

We invite the AUTOSAR community to attend AutoTech 2026, taking place June 2-4, 2026 in Novi, Michigan, United States. Our AUTOSAR North America Spokesperson, Steve Crumb, will moderate a panel discussion on June 3 on Automotive Cybersecurity.

[Learn More](#)



#### AUTOSAR Panel Discussion at AutoTech 2026

Moderator: Steve Crumb  
AUTOSAR North America Spokesperson



June 3, 2026  
Novi, Michigan, United States



[www.autosar.org](http://www.autosar.org)

## AUTOSAR Events

### Previous Events

20.01.2026 | China Hub Spokesperson at the 12th TIAA Forum (Wuxi, China)

05.03.2026 | North America User Group Meeting Q1 2026 (Online)

18.03.2026 | [China User Group Meeting Q1 2026 \(Shanghai, China\)](#)

18 - 19.03.2026 | [2026 Software-Defined Vehicle Forum & AUTOSAR China Day \(Shanghai, China\)](#)

20.03.2026 | [ATC's Automotive Software & Safety Technology Week \(Shanghai, China\)](#)

23 - 27.03.2026 | All WG Meeting 2026 (Darmstadt, Germany)

## Upcoming Events

To be always up to date with the upcoming AUTOSAR events, please visit our [website](#).

# New AUTOSAR Partner

## Development Partner



## Associate Partner



## Associate Partner Light

## Attendee



## AUTOSAR

Thomas Rüping (Chairperson)  
Niederfeldstrasse 18  
85413 Hörgertshausen, Germany

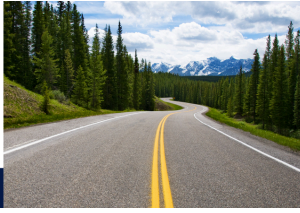
Tax No.: 115/151/50015  
Ust Id No.: DE231164643

+49 87 64 78 93 99 40  
[admin@autosar.org](mailto:admin@autosar.org)  
[www.autosar.org](http://www.autosar.org)



## Core Partners

AUMOVIO Germany GmbH, Frankfurt am Main; Bayerische Motoren Werke AG, München;  
Robert Bosch GmbH, Gerlingen-Schillerhöhe; DENSO Corporation, Aichi-ken; General



This newsletter was sent to {{ contact.EMAIL }}.  
© 2026 AUTOSAR