# AOC Agenda Overview - Day 2

**Room:** Live Event Pegasus A (Japanese Translation) & Digital Stream Pegasus B

<table>
<thead>
<tr>
<th>Time</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00</td>
<td>Welcome</td>
</tr>
<tr>
<td>09:05</td>
<td>Ministry of Economy, Trade and Industry: Keynote Speech. Speaker: Mr. Takeru Ito</td>
</tr>
<tr>
<td>09:50</td>
<td>Coffee Break: Foyer and Pegasus C</td>
</tr>
<tr>
<td>10:10</td>
<td>Track 1: Room: Pegasus A</td>
</tr>
<tr>
<td>11:25</td>
<td>Track 2: Room: Pegasus B</td>
</tr>
<tr>
<td>11:25</td>
<td>Lunch Orange Group 3rd Floor: 3F Luminous + Sunrise + Sunset + Rainbow</td>
</tr>
<tr>
<td></td>
<td>Exhibition Area Visit Green Group: Pegasus C</td>
</tr>
<tr>
<td>12:25</td>
<td>Lunch Green Group 3rd Floor: 3F Luminous + Sunrise + Sunset + Rainbow</td>
</tr>
<tr>
<td></td>
<td>Exhibition Area Visit Orange Group: Pegasus C</td>
</tr>
<tr>
<td>13:25</td>
<td>Track 1: Room: Pegasus A</td>
</tr>
<tr>
<td>15:05</td>
<td>Track 2: Room: Pegasus B</td>
</tr>
<tr>
<td>15:05</td>
<td>Coffee Break: Foyer and Pegasus C</td>
</tr>
<tr>
<td>15:35</td>
<td>Track 1: Room: Pegasus A</td>
</tr>
<tr>
<td>17:15</td>
<td>Track 2: Room: Pegasus B</td>
</tr>
<tr>
<td>17:15</td>
<td>Coffee Break: Foyer and Pegasus C</td>
</tr>
<tr>
<td>17:30</td>
<td>Q&amp;A Session: Live Event Pegasus A (JP Translation) &amp; Digital Stream Pegasus B</td>
</tr>
<tr>
<td>18:00</td>
<td>End</td>
</tr>
</tbody>
</table>

**Exhibitions:** Pegasus C

**SPONSORED BY:**

- Tata Technologies
- PopcornSAR
- VECTOR
- SOL Development
- avelabs
- Open Source Software
- Green Hills Software
10:10 - 10:35  eSOL: The Four Principles of Software Defined Vehicle. **Speaker:** Masaki Gondo

10:35 - 11:00  LG SDV: What are Opportunities or Challenges for SDV in the Context of AUTOSAR. **Speaker:** Yeongkyu Lim & Seongwook Min

11:00 - 11:25  Vector: Improving the Understanding of the AUTOSAR Technology Portfolio: A Software Supplier Perspective. **Speaker:** Eduard Metzker

11:25 - 12:25  **Lunch Orange Group 3rd Floor: 3F Luminous + Sunrise + Sunset + Rainbow**

12:25 - 13:25  **Lunch Green Group 3rd Floor: 3F Luminous + Sunrise + Sunset + Rainbow**

13:25 - 13:50  iSOFt: Practical Applications of AUTOSAR in China & Exploring Future Trends in Open-Source Automotive Software **Speaker:** Dongsheng Zhou

13:50 - 14:15  Synopsys: Exploring the Future of AUTOSAR Focus Areas and Collaboration Opportunities Considering Software and Cybersecurity. **Speaker:** Dennis Kengo Oka

14:15 - 14:40  KPIT India: Converging AUTOSAR Adaptive and AAOS, in Coexistence. **Speaker:** Irappa Koli

14:40 - 15:05  PopcornSAR: AUTOSAR Adaptive Platform with Digital Twin Environment for SDV **Speaker:** Yunki Choi

15:05 - 15:35  **Coffee Break: Foyer and Pegasus C**

15:35 - 16:00  Elektrobit: Safe and Security OTA for SDV. **Speaker:** Simon Dürr

16:00 - 16:25  Siemens: Software-defined Vehicles: Safe and Secure Ethernet for Zonal ECUs **Speaker:** Armin Lichtblau

16:25 - 16:50  RTI: AUTOSAR as the Software-Defined Vehicle Backbone through Interoperability Standards. **Speaker:** Emilio Guijarro

16:50 - 17:15  DENSO: Recommendations how AUTOSAR can Best Realize Software-Defined Networking **Speaker:** Kenichiro Omura

17:15 - 17:30  **Group Photo:** Hilton Lobby

17:30 - 18:00  Q&A Session: Live Event Pegasus A & Digital Stream Pegasus B
    Speaker: Simon Dürr & Shwetha Bhadravathi Patil

10:35 - 11:00  KPIT Technologies Ltd.: Ease of Software Integration and Interoperability with AUTOSAR in SDV.  
    Speaker: Krishna Murthy Handadi

11:00 - 11:25  TCS by TATA: Containers Based Software Development with AUTOSAR and non-AUTOSAR Systems.  
    Speaker: Aaswad Kulkarni

11:25 - 12:25  Lunch Orange Group 3rd Floor: 3F Luminous + Sunrise + Sunset + Rainbow  
    Exhibition Area Visit Green Group: Pegasus C

    Exhibition Area Visit Orange Group: Pegasus C

    Speaker: Ralph Mader & David Nürnberger

    Speaker: Prabhat Kosuru

14:15 - 14:40  Southwest Research: Securing Vehicle Architectures with Zero Trust Principles  
    Speaker: Maggie Shipman, Nathan Millwater & Cameron Mott

14:40 - 15:05  Mercedes-Benz AG: AUTOSAR Signal/Service Translation Introduction - AUTOSAR Methodology  
    Speaker: Robert Sakretz

15:05 - 15:35  Coffee Break/Exhibition: Foyer and Pegasus C

15:35 - 16:00  Mercedes-Benz AG: AUTOSAR Signal/Service Translation Introduction - AUTOSAR Methodology  
    Speaker: Robert Sakretz

16:00 - 16:25  ARM Ltd.: Consolidating AUTOSAR Classic Platform ECUs for Zonal Architecture.  
    Speaker: Bernhard Rill

16:25 - 16:50  GLIWA: Why AUTOSAR Fails so Often.  
    Speaker: Peter Gliwa

    Speaker: Ajinkya Kadupatil & Gaurav Kedari

17:15 - 17:30  Group Photo: Hilton Lobby

17:30 - 18:00  Q&A Session: Live Event Pegasus A & Digital Stream Pegasus B
Please Respect Your Time Slot

Lunch Orange Group 3rd Floor
11:25 - 12:25

Lunch Green Group 3rd Floor
12:25 - 13:25

Admin Booth: Translation Kits

While waiting for your lunch time slot we invite you to visit our Exhibition Hall in Pegasus C.

Coffee Break Station