

## **European SDV Ecosystem Summit 2025**

an SDV Ecosystem Forum Networking Event by FEDERATE

## **AGENDA**

<u>Time (CET)</u>	<mark>20 May 2025</mark> 9:00-17:00 Infineon Technologies AG, Am Campeon 1-15, 85559 Neubiberg — Munich, Germany
9:00 - 9:30	Welcome coffee
09:30 - 09:35	Welcome and introduction
09:35 - 09:45	Words of Welcome from the German Federal Ministry BMBF (t.b.c.)
9:45 - 10:15	Keynote by Infineon - "The power of RISC-V for future Automotive MCU" by Thomas Boehm, Senior Vice President & General Manager, Microcontroller Automotive, Infineon Technologies AG
10:15 - 10:45	Keynote by BMW - "OEM View to SDV OSS collaboration" (t.b.c.)
10:45 - 11:15	Keynote by the EC - "Collaboration industry and public authorities in Digital Vehicle" (t.b.c.)
11:15 - 11:30	Coffee break
11:30 - 11:50	Short Introduction and status about FEDERATE & SDVoF Initiative by Michael Paulweber, AVL List GmbH
11:50 - 12:20	Scientific Board Presentation by Daniel Watzenig, Virtual Vehicle Research GmbH (t.b.c)
12:20 - 12:30	RIGOLETTO Presentation by Knut Hufeld, Infineon Technologies AG
12:30 - 13:30	Lunch break
13:30 - 14:00	"From BB to SOP" Eclipse SDV WG Perspective by Sara Gallian, The Eclipse Foundation Eclipse S-CORE by Sven Kappel, The Eclipse Foundation (t.b.c.)
14:00 - 14:30	Collaboration and contributions from COVESA by Paul Boyes, COVESA VSS by Jan Kubovy, BMW (t.b.c.)
14:30 – 14:45	AUTOSAR in OSS world by Michael Niklas-Höret, Continental AG (t.b.c.)
14:45 - 15:00	SOAFEE in OSS world by Bernhard Rill, ARM (t.b.c.)
15:00 - 15:30	Coffee break
15:30 – 16:15	SDV Project Session HAL4SDV by Andreas Eckel, TTTech Computertechnik AG CODE4EV by Eric Armengaud, Armengaud Innovate Twin-Loop - "Open Framework for Software Defined EVs" by Stefano Persi, Mosaic Factor
16:15 - 16:30	FEDERATE BB Repository & SDVoF vision Overview on BB repository by Mario Driussi, Virtual Vehicle Research GmbH SDVoF Vision & Roadmap by Michael Paulweber, AVL List GmbH
16:30 - 16:50	Conclusion by Michael Paulweber, AVL List GmbH
17:00	Official closing of the event







