AMM 202404 Technical Track Planning

Scandic Göteburg Central Hotel

Note: This is the planning page for the Techical Track

Note: If speakers confirm please change text to green so I know to add to the reg site. Thank you!

Tuesday 16 April, 2024

Day 1	PROPOSED	
Session	Main Stage Business	Tech Room
1:00 - 1:30	Title: COVESA for Newcomers	
	Topic/Abstract:	
	General COVESA Overview perhaps with interviews or member story	
	Type: Plenary / In-Person	
	Speaker: Steve Crumb	
	Owner: Steve Crumb	
1:30 - 2:00	Title: COVESA Member Keynote	
	Type: Plenary / In-Person	
	Speaker: Matt Jones	
2:00 - 2:30	Title: Understanding and Engaging in COVESA Expert Groups & Projects Topic/Abstract: An overview of COVESA's current groups and projects.	
	 How they relate? How to engage in existing activities? Where to find information? How to start new activities? 	
	Followed by Q&A.	
	Please bring your questions Type: Plenary/In-Person	
2:30-3:15	Title: Intro to Vehicle Signal Specification (VSS)	
2.00 0.10	Topic/Abstract : Introduction to VSS for those who are not familiar with it. What it is? What business problems does it solve? What it is not? How it fits within COVESA? How to get involved?	
	Type : Intro (101 - 102)	
3:15-3:30	Break	
3:30 - 4:00		
4:00 - 4:30		
4:30 - 5:30		

Wednesday 17 April 2024 (Technical Sessions)

Day 2			
Session Time	Track 1 (Established Group Working Sessions)	Track 2 (Other Topics/Sessions)	
Time	Title/Type/Speaker(s)	Title/Type/Speaker(s)	
09:00 - 9: 45	 Title: Data Expert Group Update Topic/Abstract: Provide status of Data Expert Group. What has been done since last AMM What is the focus/being done at this AMM What is the focus until next AMM Type: Community Update/Status Speaker/Lead: Erik Jagervall, Adnan Bekan, Stephen Lawrence 	Title: AOSP App Framework Standardization Expert Group Update Topic/Abstract: Provide status of Expert Group. • What has been done since last AMM • What is the focus/being done at this AMM • What is the focus until next AMM Type: Community Update/Status Speaker/Lead: Malina Mascolo, Richard Fernandes, Gabriel Gautron, Camille Ghibaudo	
09:45 - 10: 30	Title: Vehicle Signal Specification Working Session Topic/Abstract: VSS Format and Tooling Type: Working Session Speaker/Lead: Erik Jagervall, Adnan Bekan	Title: AOSP App Framework Standardization Expert Group Working Session Topic/Abstract: Push Notifications Type: Working Session Speaker/Lead: Malina Mascolo, Richard Fernandes, Gabriel Gautron, Camille Ghibaudo	
10:15-10: 45	Break		
10:30-11: 30	Title: Vehicle Signal Specification Working Session (Continued) Topic/Abstract: VSS Collaborator/Competitor Landscape Type: Working Session Speaker/Lead: Erik Jagervall, Adnan Bekan	 Title: AOSP App Framework Standardization Expert Group Working Session Topic/Abstract: Push Notifications Type: Working Session Speaker/Lead: Malina Mascolo, Richard Fernandes, Gabriel Gautron, Camille Ghibaudo 	
11:30 - 12: 00 11:55 - 12:	-		
15 12:15 - 13: 30	Lur	nch	
13:30-14: 30 14:30-15: 00 14:30 - 15: 00	Title: Common Vehicle Interfaces Topic/Abstract: • Overview • Capabilities • Use Cases • Interface Exchange (IFEX) and uServices Type: Working Session Speaker/Lead: Melissa Morris, Gunnar Anderson, Halim Ragab, Adnan Bekan, Ulf Bjorkengren		
15:15 - 15:	Bre	ak	

15:30- 16: 00	Title: Commercial Vehicle BoF
16:00 - 16: 30	Topic/Abstract: • Overview and Status
16:30 - 17: 30	 Business Cases Extending VSS to Commercial Vehicles (w/ VSS group)
	Type: Working Session
	Speaker/Lead: Ted Guild, Thomas Spreckley
17:30 - 20: 30	COVESA Showcase & Reception

Thursday 18 April 2024

Day 3			
Session Time	Track 1 (Established Group Working Sessions	Track 2 (Other Topics/Sessions)	Track 3 (Alternative Biz/Tech Track)
Time	Title/Type/Speaker(s)	Title/Type/Speaker(s)	Title/Type/Speaker(s)
09:00 - 09: 30 09:30 - 10: 00	 Title: Data Expert Group - Architecture Topic/Abstract: Overview and Status Introduction to Central Data Service Playground Type: Working Session Speaker/Lead: Stephen Lawrence 	Title: Connected Safety Topic/Abstract: • Group Status • Safety Scenarios Review Type: Working Session Speaker/Lead: Tim VanGoethem, Lawrence Williams	Thought Leadership Keynotes - 30 minutes - Automotive AI • SoundHound? Thought Leadership Keynotes - 30 minutes - Garning Engines -Creating the next level Vehicle Experience • Globant • Epic Games?
10:00 - 10: 15	Break		
10:15 - 11: 15	 Title: Data Expert Group - Architecture (Continued) Topic/Abstract: Technical Overview of Central Data Service Playground Using the Central Data Service Playground Playground demonstrations and working sessions Type: Working Session Speaker/Lead: Stephen Lawrence 	Title: Connected Safety (Continued) Topic/Abstract: • Safety Scenario Working Session Type: Working Session Speaker/Lead: Tim VanGoethem, Lawrence Williams	20 Minute Presentation/Talk followed by a 40 minute panel discussion all about Vehicle Experience . Disti Cinemo Globant Rightware Qt Group Siili ArcVideo Forvia Epicnpoc etc
11:15 - 12: 15		Title: Common Vehicle Interfaces Topic/Abstract: DDS and VSS VSOMEIP and VSS Type: Working Session Speaker/Lead: Neil Putthuff	20 Minute Presentation/Talk followed by a 40 minute panel discussion but all about Security and Privacy • ASRG • Green Hills • System Weaver • VicOne • 360ofMe
12.15 - 13.		· ·	
12:15 - 13: 15		Lunch	

13:15 - 14: 15	Title: Vehicle Information Service Specification Consent Model Topic/Abstract: The newly added consent support in VISSv2 is explained, and a demo is jointly presented by Ford and Aiden Automotive Technologies. Type: Working Session Speaker/Lead: Ulf Bjorkengren, Niclas Gyllenram, Sinan G.		20 Minute Presentation/Talk followed by a 40 minute panel discussion but all about Payments • Mercedes • BMW • Mavi.io • Starfish • Endava • QAlware • Stellantis (remotely?) • JP Morgan (local or remotely)? • etc
14:15 - 15: 45	Title: Vehicle Information Service Specification Feeder Domain Conversion Explained and Demonstrated Topic/Abstract: The design and implementation of the mapping and scaling process of data transitioning between a northbound "VSS domain" and a southbound "Vehicle domain" is presented, together with a demo where it is used to actuate signals on a Ford vehicle Type: Working Session Speaker/Lead: Ulf Bjorkengren, Niclas Gyllenram, Sinan G	 Title: Payments WORKSHOP (start at 14:45 so it is in the afternoon and we can bring in remotely speakers from USA as needed to participate) Topic/Abstract: Group Status Integrating 3rd Party Service Providers into in-car entertainment systems In-Car Wallet Interface for Apps Type: W working Session 	Title: Payments WORKSHOP (start at 14:45 so it is in the afternoon and we can bring in remotely speakers from USA as needed to participate) Topic/Abstract: • Group Status • Integrating 3rd Party Service Providers into in-car entertainment systems • In-Car Wallet Interface for Apps Type: W Working Session Speaker/Lead: Jens Kohnen, Vamsi Putrevu, John Moon, others
15:45 - 16: 00	Break	Speaker/Lead: Jens Kohnen, Vamsi Putrevu, John Moon	Break
16:00 - 17: 00			20 Minute Presentation/Talk followed by a 40 minute panel discussion but all about Simulation? • Ansys • Arendai • Mathworks • Others

Group	Notes	Has Working Session
Vehicle Signal Specification	Make solid topic list	
Architecture and Infrastructure		
Vehicle Information Service Specification		
Data Privacy and Security		
Data Modeling		
Common Vehicle Interfaces Capabilities IFEX UServices DDS Vehicle API SOMEIP		
EV Charging		
AOSP App Framework Standardaization		
Payments		
Commercial Vehicle		
Connected Safety		
Experience		

Technical Steering Team	
SOMEIP	