CCS and CVII on AMM May 4-7 2021

- 1. This is mostly for speakers and core-teams planning. Please double-check the starting times in Swapcard anyway so that we can catch any mistake. You will find the WebEx conferencing links in Swapcard.
- 2. For other participants it is recommended to simply use Swapcard for your agenda planning.
- 3. PLEASE NOTE, some workshop sessions will be recorded and "rebroadcast" on Thursday and Friday (time TBD) to suit Asian Time Zones and shown in Swapcard. Don't be confused about that here are the times where you should show up live.

Timeslot			Length	Session Title	Speaker / moderator	Prerecorded?				
Wednesday 5 Ma	ay					1				
TimeZones	TimeZones									
CEST	EDT	KST								
16:00	10:00	23:00	1h 20 min	CVII - Common Vehicle Interface Initiative Technical Workshop I Abstract: This first CVII workshop will be packed with important presentations and demos, and short time for questions and discussions. Among the highlights are: Aligning the industry: Coordination between existing consortia and standards on CVII topics Tech Stack: Hands-on dynamic vehicle data processing: A deep dive and demo of the open-source Vehicle-Edge framework that is based on VSS The VSS Ontology project, DTDL language, and how to combine the automotive standard data model with non-automotive domains		LIVE! WEBEXLINK IN SWAPCARD!				
' '		00:15	Aligning the industry: Coordination between existing consortia and standards on CVII topics	⊘ Gunnar	LIVE					
THESE ARE SUBTOPICS PART OF THE WORKSHOP ABOVE			00:05	Q&A / Discussion						
			00:30 (total incl. Q&A / Discussion)	Hands-on dynamic vehicle data processing : Technical deep dive and demo of the open-source Vehicle- Edge framework	Jochen Kienzle and Lars-Erich Kiefer (both Bosch)	LIVE				
			00:20	VSS Ontology and combination with other data ontologies Subtopic: DTDL/VSSo gap analysis - report on findings /progress fill in details after next call with MS. Q&A / Discussion	Daniel Wilms 🗸	LIVE				

Thursday 6 Ma	Thursday 6 May								
Timeslot				Length	Session Title	Speaker / moderator	Prerecorded?		
Timezones									
CEST	EDT	KST				Speaker / moderator	Live or recorded		
13:00	7:00	20:00		75 min	CCS - Cloud & Connected Services Technical Workshop I Abstract: this session will present the work done by the CCS team since the last AMM (Nov 2020). The work focused on how the CCS end-to-end communication framework that connects the vehicle to the cloud can be mapped to popular cloud infrastructures (like AWS, IBM Cloud, Google). An introduction to the Platform as a Service approach (PaaS) will set the scene first.		WEBEXLINK IN SWAPCARD!		

WORKSHOP ABOVE (total, possible possibl			THE	possible including	Communication Framework - Mapping to cloud platforms (PaaS introduction) + demo (IBM cloud) TBC	lyyaz Baber Cobrasphere	LIVE
13:30 LATEST				15 min recorded + Live Q&A 5 min	Communication Framework - Mapping to AWS Cloud	Kevin Valdek High Mobility cannot attend live, but will prerecord.	YES! Recording is here
13:50 LATEST		00:15 + Q&A 5 min	Communication Framework - Mapping to Google Cloud	Xia (Nate) Qu, (Geotab) and Kevin De Sousa, (Geotab)	LIVE		
				approx 15 min	Any remaining time is Q&A / discussion		
14:15	8:15	21:15		00:15	Break		
14:30 (!) NOT E THIS NOW STARTS 30 MINUTES EARLIER THAN ORIGINAL PLAN.	8:30	21:30		60 minutes (followed by 5 min break)	CVII - Common Vehicle Interface Initiative Technical Workshop II Abstract: This CVII workshop will focus on the services/interfaces aspect of CVII opportunities to integrate AUTOSAR-related systems in an environment that uses the shared data and/or services model. After an introductory presentation we will discuss the Vehicle Service Catalog and planned work on a W3C defined Remote-Procedure-Call protocol. Thereafter, let's talk about progress and plans related to connecting AUTOSAR-based systems with VSS/VSC.		LIVE
THESE TOPICS ARE PART OF THE WORKSHOP ABOVE		THE	20 min	Some other topic, to be added 1	Gunnar, probably	LIVE	
25 r Star not l 09:0				15 min	Mapping to AUTOSAR	Piotr TietoEVRY	
				25 min Starting not before 09:00 EDT / 06: 00 PDT	Vehicle Service Catalog (VSC / RPC) + discussion time.	Magnus Feuer 🗸	LIVE
15:30 9:30 22.30		5 min	END. BREAK BETWEEN WORKSHOPS.	(Break between workshops)			

Timeslot			Length	Session Title	Speaker /Moderator	Prerecorded?	Status
Friday 7 May	(one tra	ack)					
Timezones							
CEST (Fri)	EDT (Fri)	KST (Fri)					
13:30	7:00 AM	20:30	50 minutes (updated)	CVII - Common Vehicle Interface Initiative Technical Workshop III Abstract: the session intends to debate in an interactive manner what should be the focus of the CVII project for the next 6 months and to agree on the technical workplan. We will also have time to return to deeper discussions on previous topics from this week, as needed.	Moderator: Gunnar, Ted	LIVE, WEBEXLIN K IN SWAPCARD!	1
14:20	8:20	21:20	15 minutes	Break			

14:35	8:35	21:35	45 minutes	CCS - Cloud & Connected Services Technical Workshop II Abstract: This session will present a running demonstration of some of the technologies in CCS. (VISS protocol implementation, multiple clients, real-world data recorded from vehicles, etc.) We also intend to debate in an interactive manner what should be the focus of the CCS team for the next 6 months and to agree on the technical workplan. We may also have time to address some questions and discussions that have come up during the week. Agenda: (not published) * Communication Framework - End-to-end Demonstration (25 min) – Ulf B. * Future discussion (20 min)	Moderator: Gunnar with CCS Team support	LIVE	
					Ulf Björkengren		