CVII February 18 Joint Working Session

Welcome to a comprehensive shared information and discussion session led by **W3C** and **GENI VI**

for all companies interested in the Common Vehicle Interface Initiative

Open invitation - please find Webex details on the parent page.

NOTE: This session did not have a long introduction the CVI initiative which has now been active for quite a while. Instead it went directly into the work assuming that participants were aware of the initiative background and goals.

Feel free to contact Ted Guild or Gunnar Andersson for more introduction. There is also plenty of material from previous presentations on the parent page.

Agenda

NOTE: Details and times are subject to change.

SECTION	Starting Time	Topic	Slide deck
Welcome and Introduction	1600 CET (10:00 AM EST)	Welcome everyone.	
	1605	Working session plan and agenda Ted, Gunnar	PDF
Section 1: CVII Related projects Updates	1615 (approximate time)		
	1615	VSS – VSS 2 release and latest features Sebastian Schildt, Bosch	PDF
	1620	VSSo Daniel Wilms, BMW	PDF
	1625	VISS v2 – approaching milestone release Ulf Bjorkengren, Geotab	PDF
•	1630	VSC/RPC Ted Guild, W3C	(see main presentation later)
•	1635	CCS lyyaz Baber, Cobrasphere	PDF
•	1640	AASIG-VHAL Stefan Wysocki, TietoEVRY	PDF
	1645	CVII Technology Stack General Meeting Gunnar A, GENIVI	PDF
Spare time for Frequently asked questions / project info. Discuss participation expectations	16.50		
Section 2: Model development and Alignment "	1655 CET (10:55 AM EST) (approximate time)		
	1655	Agenda / Section Introduction	
	1700	Alignment opportunities for SENSORIS data model and definitions Stefan Werder (Bosch)	PDF
	1715	Alignment of the eSync Data Pipeline with the Common Vehicle Interface Initiative Mike Gardner, eSync Alliance	PDF

	l		
'	1725	The VSS Layers Concept (MOVED: was presented near the end of the session instead)	PDF
		Gunnar A GENIVI	
*	1735	Alignment opportunities for Open Insurance data model	pptx
		Fouad Husseini, OPIN	
spare time	1750	Spare time	
BREAK	1755	BREAK ~10 min	
reassemble	1805	Reassemble after break	
Section 3: The Technology Stack	1810 CET (12.10 PM EST)		
	(approximate time)		
"	1810	A common model for automotive interfaces: The Vehicle Service Catalog , associated protocols and technologies.	PDF
		Magnus Feuer	
	1840	Building blocks of a data centric architecture	PDF
		Daniel Wilms, BMW	
,	1905	Bosch VAPP update and plans "Live demo" included (IDE integration)	PDF
		Dirk Bangel & Lars-Erich Kiefer, Bosch	
п	1940	Spare/discussion time.	N/A
		Any remaining topics (optional, time permitting)	
		More Tech Stack details, WebOfThings, In-Vehicle connections, Cloud PaaS, Ted/Gunnar/All	
		Wrap up	
END	2000 CET (2:00 PM EST)		