CVII at 22nd All Member Meeting (Oct 5-8, 2021)

(Gunnar and Philippe's personal tracking page)

- VSC/RPC general status and ongoing work + discussion (input from participants)
- Connecting to AUTOSAR technologies
 Bosch, updates in development of IoTea / Vehicle-Edge
- VSS and VSSo and Extensible Simple Data Model concept (to be developed). When to use what?
- eSync

internal link

Full public agenda, please refer to Eventleaf

Wednesday 6th October:

TIME BLOCK CEST	Length	Session / Time Block	Starting times (CEST)		Торіс	Speaker /moderator	Material preparation notes	Comments
15:00		INTRODUCTION TECH TRACK	15:00		INTRODUCTION TECH TRACK	Steve Crumb 🗸		
15:10	45	CVII Session 1 Overview and specification (VSS)	15:10	10-15	Intro, State of the CVII	Gunnar 🗸	✓ Uploaded	
			15:25	5-10	VSS - main ongoing topics	Erik (Bosch)?	Uploaded, part of Gunnar's slide deck	
			15:35	15	VSSo and VSS, comparison and relationship. 15 min	Daniel Wilms with Gunnar	Uploaded, separate deck	
			if time remains	~5	if time remains, Q&A, discussions			
15:55	5	BREAK						
16:00	45	CVII Session 2 Technology Stack Implementation	16:00	10	Tech Stack, frameworks, tools and generators : current and future plans Overview - 10 min	Gunnar 🗸	✓ Uploaded	
			16:10	15	VSC - update and plans	Magnus Feuer 🗸	Magnus' slides part of same slide deck.	
			16:25	15	Presentation: Why vehicles need an event-driven platform	Thomas Spreckley (Bosch)	✓ Uploaded	
			if time remains	5	if time remains, Q&A / spare time			
16:45	5	BREAK						
16:50	45	CVII Session 3 Alignment and Adoption	16:50	10	Intro to alignment track	Gunnar 🗸	✓ PPT Uploaded	
16:50	45	continued	17:00	~15- 20	eSync (presentation) Applying VSS Formats to Gather OTA Update Metrics in eSync.	Mark Singer, Excelfore / eSync.	✓ PPT Uploaded	
			~17:20	~15- 20	OPIN (presentation) VSS supports the decentralization of insurance	Neil Walker, Covea	♥ PPT Uploaded	
			-17:40		(UNLIKELY, can be skipped) Data standards consequences	Gunnar 🗸		
17:35		END						