

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

[internal link](#)

## Resulting agenda (preliminary)

Total length: 60 min

## Thursday 7 October (one track) CEST

### Webex Link:

<https://genivalliance.my.webex.com/genivalliance.my/j.php?MTID=mcadb22d05f9d2307e5f0fd88fd580060>

Meeting number (access code): 2553 397 6809

Meeting password: 4NGh9UiEwv4 (46449843 from phones and video systems)

TIME (CEST)	Total	Length	Topic	Speaker /moderator	Comments
16:40	60	5 max	Introduction (recent updates) - Discussions with ExVe - updates in projects that are related to CCS VISS progress, - tooling implementation	Gunnar ✓	write short intro slides ✓
16:45	5 intro	5 min	Geotab usage of VSS data & "introduce" conversion tools	Ted ✓	video & slides delivered 4m46s ✓
16:50	+7+26 Ulf =38	107 min	Demonstrate the conversion tools	Ulf ✓	✓ video done, 7 minutes
16:57	22m Florian /Ted	1526 min	VISS server implementation Feature update and demonstration (access control, curve logging)	Ulf ✓	✓ video done, <u>26 minutes</u>
17:23	15	2 min	Loss-time/switching time.		
17:25		15 min	ExVe – discussion on data modeling Presentation around what is going on, VSS existing. consequences of standard way of describing (standard model, common language)  and consequences of standard catalogs (or not)	Florian ✓	presentation  Monday - send draft.  ✓
17:40		END	END		

Backlog / additional / TBC

- VISS specification presentation could be separate session also
- Cloud deployment

### Brainstorm / Input:

- Cloud-deployment automation of framework? (Cobrasphere)
- Tech-brief presentation? (Cobrasphere)
- Geotab ... what to present?
  - Present the availability of data in VSS format (collected via Geotab data collection methods, converted to VSS) a data set will be available.
  - Demo - adapter tool. Intention to open-source this tool.
  - Statement of intent (from Geotab... covered by Christoph day 1?)
  - Future opportunity: Demonstrate with GraphQL
- Ted: Volvo intention to provide resources on VSS/VSSo as data in the cloud. When/how should this be presented?
- VISS server feature update. Demonstration (Ulf).  
Discuss/present/demo access control?
- W3C : VISSv2 specification walkthrough

- ExVe (Florian)? Something?  
Discussion about possibilities on data models  
ExVE having vs. not having a standard data model consequences?

## Updates latest CCS call (unformatted)

### CCS SESSION

GeoTab : Translating measured data to VSS, and opportunities for working with real-world data sets.

#### Demo

- Geotab adapter tool  
5 min
- Mapping format? List of names -- defined in the database plus Multiplication factor
- Plans, ideas, outlook...  
10 min

Ted Guild and and Ulf Bjorkengren, Geotab, 20 minutes

5 min discussion

VISSv2 server implementation -- demonstration of latest features

Ulf will explain some of the features in the VISSv2 specification and how they are recently implemented in the Go-lang implementation.

Newly implemented features include:

- Curve logging
- Access control / Authorization

Ulf Bjorkengren, Geotab, 20 minutes

ExVe - recap Florian/DENSO (TBC)  
20 minutes?

-----

CVII - ExVe "discussion".