# 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://genivialliance.my.webex.com/genivialliance.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	Торіс	Speaker /moderator	Comments
16:40	5 intro +7+26 Ulf =38 22m Florian /Ted 15	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 min	Geotab usage of VSS data & "introduce" conversion tools	Ted 🗸	video & slides delivered 4m46s
16:50		107 min	Demonstrate the conversion tools	Ulf 🗸	✓ video done, 7 minutes
16:57		1526 min	VISS server implementation Feature update and demonstration (access control, curve logging)	Ulf 🗸	video done, <u>26 minutes</u>
17:23		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.
  - O 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)**

CVII - ExVe "discussion".

```
CCS SESSION
{\tt 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 {\tt 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?
```