

# 2022-03-14 COVESA Software Defined Vehicle Telemetry Project Meeting Notes

## Date

14 Mar 2022

## Attendees

- Andrei Kholodnyi
- [Unknown User \(magnus.feuer\)](#)
- Paul Boyes
- [Brandy Goolsby](#)
- Ameer Kashani
- Dan Milea
- [Unknown User \(m5p3nc3r\)](#)
- [Stephen Lawrence](#)
- Brian Carlson

## Goals

- Identify areas where the COVESA Community is interested in collaborating around SDV Telemetry starting with some use cases.

## Summary

Deck for context with list of potential use cases were discussed primarily guided by slides 8 - 11



covesaSDVtelem...\_20220314.pptx

What Problems are to Be Solved? Some items were suggested below

- Improve user experience
- Improve dev ops process
- Improve performance
- Mitigate cost through software ecosystem
- Feeding data to the cloud

The following items were also proposed and discussed

- Use top down approach
- Create short list of Actors
- API first approach
- Eradicate the vehicle vs cloud mentality
- Narrow Scope the conversation based on principals
- Create end-user use cases

- What problems are being solved for the user?
- Create top down requirements
- Map to broader set of stakeholders

## Next Steps

- Continue [bi-weekly meeting](#) and use case discussion
- Have member lead meetings, where members present a related topic or project
- [Unknown User \(m5p3nc3r\)](#) from ARM will lead the group through some uses cases

## Action Items

- Everyone - familiarize yourself with slides 8 - 11 and come prepared to discuss