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



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