

Vehicle Data Models, gap analysis

Individual gap analyses have been started already – see JIRA tracker for progress. The purpose of this page is to plan a publishable artifact, a document, which includes results from the investigations.

List of specifications/activities that either define a data model or relate to a data model to be analyzed:
Described as Domain Taxonomies in the following definition

- Vehicle Signal Specification
- W3C "Gen 2" specification work
- CVIM (from Automat project)
- SensorIS
- CCC?
- *(possibly) IoT initiatives*

Comparison criteria

For each alternative data model there are several aspects worth analyzing and reporting:

- Purpose of specification and intention of stakeholders behind it
- Content, current (and planned, if known)
- Applicability for different domains and purposes (evaluation according to VCS team)
- License conditions
 - - > Draw conclusions about the possibility of convergence through merging data (for example as allowed by typical open-source licenses)
- ... feel free to add
- *Organization / stakeholders*