

## Minutes of the meeting on the data model on 25<sup>th</sup> of March 2019

Based on the UML diagram <https://github.com/Open-Source-Compliance/Sharing-creates-value/blob/class-diagram/Tooling-Landscape/Unanimous-Understanding/Data%20Structures/DataExchangeFormat-UML-Class-Diagram.png> the data model was discussed

### General

It was asked whether a small paragraph can be added explaining a bit more the context of the data model.

There was the suggestion to mark attributes which can be retrieved from external resources different compared to attributes which are company specific

It was discussed to separate policy specific information from the policy unrelated information. There was no decision on that. It is a matter for further discussions

There was the question whether the data model is inline with the SPDX specification. Up to now there was no time to check whether this data model is inline with the SPDX specification. The scope of this data model is to implement an entity internal compliance workflow. SPDX targets compliance information exchange between entities. For an entity internal compliance workflow different data are required. It was agreed that a check of the SPDX specification will be done, in order to identify the differences and potentially harmonize the models where possible. A comment was made that perhaps the SPDX data definition about the originator/source of data is useful for the data model.

Several typos were identified – they will be corrected

The attribute licensingModel in class Deliverable reflects the business model of that deliverable. The attribute and the attribute distributionModel have a relationship, i.e. they are dependent on each other.

### Next Steps

The typos will be corrected. Then the current class-diagram branch will be merged into the master branch. There will be a proposal to mark attributes which can be retrieved from external resources.

### Next Meeting

Friday 5<sup>th</sup> of April 02:00 p.m. – 03:00 p.m. German time in Berlin or via remote participation.

HERE Technologies will be hosting the meeting in the Berlin Office at Invalidenstrasse 116 10115 Berlin, Germany

Information how to participate remotely will follow