Annex 2 belonging to ´Multi Party Agreement Deployment of the SRTI Ecosystem: Data for Road Safety d.d. November 1 2020´

**SRTI Ecosystem - Entrant information and self-declaration form**

Form Version 05.10.2020

**Organisational Profile**

|  |  |
| --- | --- |
| Party (organisation name) | *Name of legal entity* |
| Authorised signatoryrepresenting the Partner  | *Name, position, e-mail address, postal address, phone number (optional)* |
| Contact person (project management, General Assembly representative) | *Name, position, e-mail address, postal address, phone number (optional)* |
| Contact person(technical working group representative) | *Name, position, e-mail address, postal address, phone number (optional)* |
| Motivation | *Rationale behind joining the SRTI Ecosystem* |
| Declaration of what technical role(s) the entrant wishes to fulfil |  [ ]  L2 vehicle-generated data[ ]  Data Source of [ ]  L2 non-vehicle data [ ]  L3 data - vehicle-based [ ]  L3 data - non-vehicle-based [ ]  L2 Data Access Interface Provider \*[ ]  Aggregator (L2 to L2')[ ]  L2' Data Access Interface Provider \*[ ]  Creator (L3)[ ]  L3 Data Access Interface Provider \*[ ]  Service Provider[ ]  National Access Point\* Note: A ‘Data Access Interface Provider’ is no Party to the Multi-Party Agreement and thus has no voting rights in the General Assembly. |
| Data interest | *What type(s) of data are you interested in receiving from the SRTI Ecosystem and for what reason?*  |
| Timeline | *What is the rough timeline for data provision and system development related to SRTI data exchange?*  |

**Data Provided**

|  |  |
| --- | --- |
| Name of dataset | *e.g. XYZ fleet L2 data* |
| Description of dataset | *e.g. This dataset contains vehicle/infrastructure generated L2 data using the following data fields / the following types: …* |
| Who collected or created the data? | [ ]  Our organization[ ]  Another organization: *Organisation collecting/generating the data* *Company name, postal address, website, contact person* |
| Who is managing the data access interface for the data? | [ ]  Our organization[ ]  Another organization: *Organisation collecting/generating the data* *Company name, postal address, website, contact person* |
| Data Level | *L2 data / L2’ data / L3 data Further clarification if needed*  |
| Description of measures taken to ensure that the data provided is not person identifiable | *e.g. no VIN included, no traces longer than x waypoints / y meters, non-retraceable Event-ID,……* |
| Start date of publication |  *From what time was/will the data be available at the interface* |
| Area covered by publication | *The whole of Europe, World-wide, individual country, …* |
| Transportation mode(s) | *What type(s) of vehicles are the source of the data? Passenger vehicle, motorcycle, truck, …* |
| Data format - Encoding | *e.g. Binary* |
| Data format - Syntax | *e.g. Protocol buffers* |
| Data format - Data Model | *e.g. Sensoris*  |
| Data format description | *e.g. The available data uses the Sensoris v1.2 profile for OEM L2 data / DATEX II L3 data. More information on this format can be found at http://...* |
| Access interface | *e.g. The data feed is accessed via a REST API at the endpoint https://...* *To be able to access the interface, authorization is needed. Contact XYZ for access.* |
| API documentation | *e.g. The API documentation can be found at https://...* |
| Additional information | *e.g. Latency expectation* |

(add additional tables if more than one dataset / data access interface is provided)