

IoT Big Data Harmonised Data Model Version 1.0 25 October 2016

This is a Non-binding Permanent Reference Document of the GSMA

Security Classification: Non-confidential

Access to and distribution of this document is restricted to the persons permitted by the security classification. This document is confidential to the Association and is subject to copyright protection. This document is to be used only for the purposes for which it has been supplied and information contained in it must not be disclosed or in any other way made available, in whole or in part, to persons other than those permitted under the security classification without the prior written approval of the Association.

Copyright Notice

Copyright © 2016 GSM Association

Disclaimer

The GSM Association ("Association") makes no representation, warranty or undertaking (express or implied) with respect to and does not accept any responsibility for, and hereby disclaims liability for the accuracy or completeness or timeliness of the information contained in this document. The information contained in this document may be subject to change without prior notice.

Antitrust Notice

The information contain herein is in full compliance with the GSM Association's antitrust compliance policy.

V1.0 Page 1 of 139

Table of Contents

1	Introdu	uction	4
	1.1	Overview	4
	1.2	Scope	4
	1.3 A	Abbreviations	4
	1.4 F	References	4
2	Harmo	nised Data Models	5
	2.1 \	/ertical Segments	5
	2.2 A	Attribute types	5
	2.2.1	ExtQuantitativeValue Attribute type	7
	2.3	Generic Entity Data Model	8
	2.3.1	AgriCrop	10
	2.3.2	AgriGreenHouse	14
	2.3.3	AgriParcel	18
	2.3.4	AgriParcelOperation	21
	2.3.5	AgriParcelRecord	25
	2.3.6	AgriPest	29
	2.3.7	AgriProduct	31
	2.3.8	AgriProductType	34
	2.3.9	AgriSoil	36
	2.3.10	AirQualityObserved	38
	2.3.11	Building	41
	2.3.12	BuildingOperation	46
	2.3.13	BuildingType	50
	2.3.14	Device	52
	2.3.15	DeviceModel	57
	2.3.16	DeviceOperation	60
	2.3.17	EnvironmentObserved	64
	2.3.18	Machine	67
	2.3.19	MachineModel	71
	2.3.20	MachineOperation	75
	2.3.21	PointOfInterest	79
	2.3.22	Road	82
	2.3.23	RoadSegment	84
	2.3.24	Subscriber	87
	2.3.25	SubscriptionService	90
	2.3.26	Vehicle	92
	2.3.27	VehicleFault	95
	2.3.28	VehicleType	98
	2.3.29	WaterQualityObserved	100
	2.3.30	WeatherForecast	106
	2.3.31	WeatherObserved	112
An	nex A	ExtQuantitativeValue and NGSIv2 metadata compatibility	
	(Inforn	native)	117

V1.0 Page 2 of 139

GSM Asso Official Do	ciation cument CLP.26 - IoT Big Data Harmonised Data Model	Non-confidential
Annex B	Referenced Schema.org entities (Informative)	118
B.1	Schema.org entity descriptions: Offer	118
B.2	Schema.org entity descriptions: Organisation	123
B.3	Schema.org entity descriptions: Person	126
B.4	Schema.org entity descriptions: PostalAddress	130
B.5	Schema.org entity descriptions: Product	131
B.6	Schema.org entity descriptions: QuantitativeValue	134
B.7	Schema.org entity descriptions: Vehicle	135
Annex C	Document Management	139
C.1	Document History	139
C.2	Other Information	139

V1.0 Page 3 of 139

1 Introduction

1.1 Overview

Data interoperability has been identified [1] as a technical barrier that prohibits the realisation of the full potential value of IoT Big Data. To help address that problem, in this document data models are defined of entities or things that are commonly used in IoT Big Data applications. The definitions of the data entities have been developed through contributions from participating mobile operators and aligned with existing industry work and namespaces where possible, for example, oneM2M in Smart Home [2], OASC for Smart Cities [3] and schema.org [4] for generic entities.

These collaboratively developed harmonised data models, together with the accompanying documents "IoT Big Data Framework Architecture" [9] and "IoT Big Data NGSIv2 Profile" [10], aim to define a framework of how mobile operators can approach the delivery of IoT Big Data services.

All sections and appendixes, except "Scope" and "Introduction", are normative, unless they are explicitly indicated to be informative.

1.2 Scope

This document specifies harmonised data models that are approved for use by all the participants of the IoT Big Data Ecosystem Project.

The harmonised data models are expected to evolve over time, potentially new entities will be added and entity definitions changed. The harmonised entity definitions defined within this document will be published and accessible via the GSMA IoT Big Data API Directory and will be developed and maintained in a collaborative manner. Contributions are welcome from the wider IoT community to develop and update the data entities. In the short to medium term, these changes will be managed through the standard GSMA PRD process with the IoT Big Data project/PSMC being the approval authority.

1.3 Abbreviations

Term	Description			
CNC	Computer Numerical Control			
IoT	Internet of Things			
IoTBD	Internet of Things Big Data			
JSON	JavaScript Object Notation)			
ppt	parts per thousand			

1.4 References

Ref	Doc Number	Title
[1]		Unlocking the Value of IoT Through Big Data. http://www.gsma.com/connectedliving/unlocking-the-value-of-iot-through-big-data/
[2]	oneM2M	http://www.onem2m.org/

V1.0 Page 4 of 139

Ref	Doc Number	Title
[3]	OASC	http://oascities.org/
[4]	Schema.org	http://schema.org/
[5]	JSON	http://www.json.org/
[6]	FIWARE NGSIv2	FIWARE-NGSIv2 Specification available at http://fiware.github.io/specifications/ngsiv2/stable/
[7]	FIWARE DataModels	http://fiware-datamodels.readthedocs.io/en/latest/
[8]	Lower camel case	https://en.wikipedia.org/wiki/CamelCase
[9]	PRD CLP.25	IoT Big Data Framework Architecture
[10]	PRD CLP.24	IoT Big Data NGSIv2 Profile

2 Harmonised Data Models

2.1 Vertical Segments

The harmonised data entities contained in this document originate from and are used in the following industry verticals (or IoT Domains):

- Agriculture
- Automotive
- Environment
- Industry
- Smart City
- Smart Home

The data entity definitions include a list of the applicable industry verticals to assist with entity classification and discovery.

2.2 Attribute types

Attribute types used within this document broadly follow the JSON (JavaScript Object Notation) type specification [5], the NGSIv2 [6] type specification and the schema.org type specification [4] as tabulated below:

Attribute Type name	Usage
Array	An ordered list of values that are referenced by numerical index. There can be arrays containing elements which type corresponds to any of the types described below.
Boolean	Logical value of true or false .
	A sequence of characters using ISO 8601 encoding to represent a Date.
Date	(https://schema.org/Date)
	A sequence of characters using ISO 8601 encoding to represent a timestamp (date plus time).
DateTime	(https://schema.org/DateTime)

V1.0 Page 5 of 139

ExtQuantitativeValue	An extended collection of key value pairs describing a point value characteristic of an entity.	
	Specifically adding a timestamp (the date and time or the observation) to the existing Quantitative Value as defined by schema.org.	
	(https://schema.org/QuantitiativeValue)	
geo:json	Defines a location specified using geo:json encoding. (https://tools.ietf.org/html/rfc7946)	
Number	An integer or floating point number. (https://schema.org/Number)	
Offer	An offer definition for goods or services as defined by schema.org. (https://schema.org/Offer)	
Organization	An organisation definition as defined by schema.org.(https://schema.org/Organization)	
Person	A person definition as defined by schema.org.(https://schema.org/Person)	
	A place definition as defined by	
Place	schema.org.(https://schema.org/Place)	
	A Postal Address of an item as defined by schema.org.	
PostalAddress	(https://schema.org/PostalAddress)	
	A product definition as defined by schema.org.	
Product	(https://schema.org/Product)	
	A collection of key value pairs describing a point value characteristic of an entity or attribute as defined by schema.org.	
QuantitativeValue	(https://schema.org/QuantitiativeValue)	
Reference	A sequence of characters which represents a reference to another entity.	
	A collection of key value pairs. Values may themselves be a Text, Number, Boolean, Array, StructuredValue or DateTime as defined by schema.org.	
StructuredValue	(https://schema.org/StructuredValue)	
Text	A sequence of characters. (https://schema.org/Text)	
	A sequence of characters using ISO 8601 encoding to represent a Time.	
Time	(https://schema.org/Time)	
URL	A sequence of characters. Defining a URL. (https://schema.org/URL)	

In addition, all the entities defined in this document are valid attribute types.

V1.0 Page 6 of 139

2.2.1 ExtQuantitativeValue Attribute type

The ExtQuantitativeValue attribute type is defined below:

Processor and a	E		December 1			
Property	Expected Type		Description			
Properties from <u>ExtQuantitativeValue</u>						
additionalProperty	PropertyValue		A property-value pair representing an additional characteristics of the entitity, e.g. a product feature or another characteristic for which there is no matching property in schema.org. Note: Publishers should be aware that applications designed to use specific schema.org properties (e.g. http://schema.org/width, http://schema.org/color, http://schema.org/gtin13,) will typically expect such data to be provided using those properties, rather than using the generic property/value mechanism.			
maxValue	<u>Number</u>		The upper value of some characteristic or property.			
<u>minValue</u>	<u>Number</u>		The lower value of some characteristic or property.			
Timestamp*	<u>DateTime</u>		The ISO8601 sequence of characters at which the observation was made in UTC.			
<u>unitCode</u>	<u>Text</u> <u>URL</u>	or	The unit of measurement given using the UN/CEFACT Common Code (3 characters) or a URL. Other codes than the UN/CEFACT Common Code may be used with a prefix followed by a colon.			
<u>unitText</u>	<u>Text</u>		A string or text indicating the unit of measurement. Useful if you cannot provide a standard unit code for unitCode.			
<u>value</u>	Boolean Number StructuredValue Text	or or or	 The value of the quantitative value or property value node. For QuantitativeValue and MonetaryAmount, the recommended type for values is 'Number'. For PropertyValue, it can be 'Text;', 'Number', 'Boolean', or 'StructuredValue'. 			
valueReference	Enumeration PropertyValue QualitativeValue QuantitativeValue StructuredValue	or or or	A pointer to a secondary value that provides additional information on the original value, e.g. a reference temperature.			

V1.0 Page 7 of 139

*the timestamp field is the only additional property to the schema.org QuantitativeValue

The ExtQuantitativeValue attribute type has an equivalent format rendered using NGSIv2 attribute value and metadata, the alternate format, equivalence and compatibility are explained in further details in Annex A

2.3 Generic Entity Data Model

This generic entity Data Model enables each instance of an entity or thing to be uniquely described using an agreed set of harmonised attributes in a uniform and consistent way. All the entities defined in this section are normative.

In this document we follow this entity definition convention:

Common mandatory attributes are always presented first and by definition are included in all entities. These are followed by entity specific mandatory attributes and finally entity specific optional attributes. Attribute naming will follow the lower camel case convention [8]. Generic entity definitions are taken from the schema.org [4] vocabulary wherever possible.

<Entity Name><Generic Attributes>

Attribute Name	Attribute Type	Description	Manda tory/O ptional	May be Null
id	Text	Unique id of this instance of this entity. A globally unique reference to this entity instance. It is recommended ids comply with RFC4122.	M	N
type	Text	The type of the entity. A choice of one of the entity types defined in this document.	M	N
dateCreated	DateTime	Entity creation timestamp.	M	N
dateModified	DateTime	Timestamp of the last modification of the entity. A null value in this field means the entity has not been modified since being created.	М	Y
source	URL	A sequence of characters giving the original source of the entity data as a URL. Recommended to be the fully qualified domain name of the source provider, or the URL to the source object.	M	Y
dataProvider	Text	A sequence of characters identifying the provider of the harmonised data entity.	М	Y

In addition to the generic entity attributes which are common to all entities, there are a set of entity specific attributes. In this document the entity specific attributes are listed for convenience in a separate table per entity as shown below:

<Entity Name><Entity Specific Attributes>

V1.0 Page 8 of 139

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
specificMan1	A valid attribute type	Some text describing a mandatory attribute which may not be null.	М	N
specificManN	A valid attribute type	Some text describing a mandatory attribute which may be null.	М	Y
specificOptN	A valid attribute type	Some text describing an optional attribute which may be null.	0	Y

The combination of <Entity Name><Generic Attributes> and <Entity Name><Entity Specific Attributes> provides the definition of the complete harmonised data model of an Entity.

V1.0 Page 9 of 139

2.3.1 AgriCrop

This entity contains a harmonised description of a generic crop. This entity is primarily associated with the agricultural vertical and related IoT applications.

<AgriCrop><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	М	N
type	Text	Must be equal to "AgriCrop".	М	N
dateCreated	DateTime	Entity creation timestamp.	М	N
dateModified	DateTime	Timestamp of the last modification of the entity.	М	Y
source	URL	A sequence of characters giving the source of the entity data as a URL.	М	Y
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Y

<AgriCrop><Entity Specific Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
name	Text	The name of this crop.	M	N
alternateName	Text	An alternative name for this crop.	0	Υ
description	Text	A description of this crop.	0	Υ
refAgriSoil	Array of Reference	An array containing a JSON encoded sequence of characters that reference the unique lds of the recommended soil(s).	0	Y
refAgriFertilizer	Array of Reference	An array containing a JSON encoded sequence of characters that reference the unique lds of the recommended fertiliser product(s).	0	Y
refAgriPest	Array of Reference	An array containing a JSON encoded sequence of characters that reference the unique lds of the pest(s) known to attack this crop.	0	Y
plantingInterval	Array of Text	An array containing a JSON encoded sequence of characters of the recommended planting interval date(s)	0	Y

V1.0 Page 10 of 139

		for this crop. Using The ISO8601 sequence of characters for each repeating date interval: interval, description Where interval is in the form of start date/end dateMM-DD/MM-DD Meaning repeat each year from this start date to this end date.		
harvestingInterval	Array of Text	An array containing a JSON encoded sequence of characters of the recommended harvesting interval date(s) for this crop. Using The ISO8601 sequence of characters for each repeating date interval: interval, description Where interval is in the form of start date/end date MM-DD/MM-DD Meaning repeat each year between the specified start date and the specified end date.	O	Y
wateringFrequency	Text	A description of the recommended watering schedule. A choice from an enumerated list. One of: daily, weekly, biweekly, monthly, onDemand, other	0	Y

V1.0 Page 11 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

2.3.1.1 AgriCrop JSON

The JSON code can be downloaded from:

https://gist.github.com/GSMADeveloper/00685ca0edd54411cad5be84ee658da8

```
{
 "id": "df72dc57-1eb9-42a3-88a9-8647ecc954b4",
 "type": "AgriCrop",
 "dateCreated": {
   "value": "2016-08-22T19:20+00:00",
   "type": "DateTime"
 } ,
 "dateModified": {
   "value": "2016-08-22T19:20+00:00",
    "type": "DateTime"
 },
 "source": {
   "value": "http://www.samplefarmproduct.com",
   "type": "URL"
 "dataProvider": {
   "value": "OperatorA",
   "type": "Text"
 },
 "name": {
   "value": "Wheat",
    "type": "Text"
 } ,
 "alternateName": {
   "value": "Triticum aestivum",
   "type": "Text"
 },
 "description": {
   "value": "Spring wheat",
    "type": "Text"
 },
 "refAgriSoil": [
   "00411b56-bd1b-4551-96e0-a6e7fde9c840",
   "e8a8389a-edf5-4345-8d2c-b98ac1ce8e2a"
 ],
 "refAgriFertilizer": [
   "1b0d6cf7-320c-4a2b-b2f1-4575ea850c73",
   "380973c8-4d3b-4723-a899-0c0c5cc63e7e"
 "refAgriPest": [
   "10b52f07-079a-4390-8237-bf6a1c049a85",
    "66bdb09b-4fe0-4932-a267-f9eda4474d2a"
 ],
 "plantingInterval": [
   "-09-28/-10-12, Best Season",
   "-10-11/-10-18, Season OK"
 ],
 "harvestingInterval": [
```

V1.0 Page 12 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"-03-21/-04-01, Best Season",
   "-04-02/-04-15, Season OK"
],
   "wateringFrequency": {
       "value": "weekly",
       "type": "Text"
   }
}
```

V1.0 Page 13 of 139

2.3.2 AgriGreenHouse

This entity contains a harmonised description of the conditions recorded within a generic greenhouse, a type of AgriParcel. This entity is primarily associated with the agricultural vertical and related IoT applications.

<AgriGreenHouse><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	М	N
type	Text	Must be equal to "AgriGreenHouse"	М	N
dateCreated	DateTime	Entity creation timestamp.	М	N
dateModified	DateTime	Timestamp of the last modification of the entity.	М	Y
source	URL	A sequence of characters giving the source of the entity data as a URL.	М	Y
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Y

<AgriGreenHouse><Entity Specific Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
refAgriParcel	Referenc e	Reference to the Unique id of the AgriParcel to which this record relates.	M	N
refWeatherObserved	Referenc e	A JSON encoded sequence of characters that reference the unique id of the related weather observed record.	0	Y
relativeHumidity	ExtQuanti tativeValu e (Number)	The inside relative humidity expressed as a number between 0 and 1. 0 ≤ relativeHumidity ≤ 1 Encoded as a ExtQuantitiativeValue	0	Y
refAgriParcelRecord	Array of Referenc e	Related AgriParcelRecords for this greenhouse.	0	Y
leafTemperature	ExtQuanti tativeValu e(Number)	The average greenhouse air temperature in degrees centigrade. Encoded as a ExtQuantitiativeValue.	0	Y

V1.0 Page 14 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

co2	ExtQuanti tativeValu e(Number	The inside C02 concentration in mg/L. Encoded as a ExtQuantitativeValue.	0	Υ
)			
dailyLight	ExtQuanti tativeValu	Daily Accumulated light measured in kW/m²	0	Y
	e (Number)	Encoded as a ExtQuantitativeValue.		
drainFlow	ExtQuanti tativeValu e	The observed drain flow rate in litres per second encoded as a	0	Y
	(Number)	ExtQuantitativeValue.		
refWaterQualityObse rved	Array of Referenc e	Reference to the id(s) of the WaterQualityObserved records relating to this greenhouse.	0	Y

2.3.2.1 AgriGreenHouse JSON

The JSON code can be downloaded from:

https://gist.github.com/GSMADeveloper/ba3f1acd21bd476600ad0f4a21f1260b

```
{
  "id": "ad500806-05ea-4ab6-812a-7a315d98e88d",
  "type": "AgriGreenHouse",
  "dateCreated": {
    "value": "2016-08-22T10:18:16Z",
    "type": "DateTime"
  },
  "dateModified": {
    "value": "2016-08-22T10:18:16Z",
    "type": "DateTime"
 },
  "source": {
    "value": "http://www.samplefarmproduct.com",
    "type": "URL"
  },
  "dataProvider": {
    "value": "OperatorA",
    "type": "Text"
  },
  "refAgriParcel": {
    "value": "c8b475e5-84a8-4346-ad79-cde1d2a4028b",
```

V1.0 Page 15 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"type": "Reference"
},
"refWeatherObserved": {
  "value": "c720cec5-ac6f-40b7-8e89-becb75702d0d",
 "type": "Reference"
},
"relativeHumidity": {
  "value": {
    "value": 0.4,
    "unitCode": "RA",
    "timestamp": "2016-08-22T19:20+00:00"
  },
  "type": "ExtQuantitativeValue"
},
"refAgriParcelRecord": [
  "8c3a525d-b42e-4048-bcdd-a119d8ddb0a5",
  "178d74c1-e6fe-4042-b955-2c164fc90b83"
],
"leafTemperature": {
  "value": {
    "value": 22,
    "unitCode": "CEL",
    "timestamp": "2016-08-22T19:20+00:00"
  },
  "type": "ExtQuantitativeValue"
},
"co2": {
  "value": {
    "value": 28,
    "unitCode": "M1",
    "timestamp": "2016-08-22T19:20+00:00"
  } ,
  "type": "ExtQuantitativeValue"
},
"dailyLight": {
  "value": {
    "value": 24,
    "unitCode": "N78",
    "timestamp": "2016-08-22T19:20+00:00"
  },
```

V1.0 Page 16 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"type": "ExtQuantitativeValue"
 },
 "drainFlow": {
    "type": "ExtQuantitativeValue",
   "value": {
     "value": 33,
     "maxValue": 50,
     "minValue": 25,
      "unitCode": "G51",
     "unitText": "Litre per second",
     "timestamp": "2016-08-22T19:20+00:00"
   }
 },
 "refWaterQualityObserved": [
   "49f86e0b-bb90-4751-a1c3-d5a891920807"
 ]
}
```

V1.0 Page 17 of 139

2.3.3 AgriParcel

This entity contains a harmonised description of a generic parcel of land. This entity is primarily associated with the agricultural vertical and related IoT applications.

<AgriParcel><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	М	N
type	Text	Must be equal to "AgriParcel".	М	N
dateCreated	DateTime	Entity creation timestamp.	М	N
dateModified	DateTime	Timestamp of the last modification of the entity.	М	Y
source	Text	A sequence of characters giving the source of the entity data as a URL.	М	Y
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Y

<AgriParcel><Entity Specific Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
location	geo:json	The geo:json encoded polygon describing this parcel.	М	N
area	Number or ExtQuantita tiveValue (Number)	The area of the parcel in square meters encoded as a number or a ExtQuantitativeValue.	М	N
description	Text	A description of the parcel.	0	Υ
category	Array	A choice from an enumerated list describing the parcel category. greenhouse, irrigated, rainfed.	0	Y
refAgriCrop	Reference	A reference to the unique id of the AgriCrop associated with this Parcel.	М	N
cropStatus	Text	A choice from an enumerated list describing the crop planting status One of:	0	Y

V1.0 Page 18 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

		seeded, justBorn, growing, maturing, readyForHarvesting.		
refAgriSoil	Reference	A reference to the unique id of the soil associated with this Parcel.	0	Y
dateLastPlanted	DateTime	The ISO8601 sequence of characters at which the AgriCrop was planted in UTC.	0	Y
refDevice	Array of Reference	A reference to the unique ids of the Devices used to monitor this parcel.	0	Υ

2.3.3.1 AgriParcel JSON

The JSON code can be downloaded from:

https://gist.github.com/GSMADeveloper/80f69a2558080798d6e661122d3f0cf8

```
{
  "id": "72d9fb43-53f8-4ec8-a33c-fa931360259a",
  "type": "AgriParcel",
  "dateCreated": {
    "value": "2016-08-22T10:18:16Z ",
    "type": "DateTime"
  },
  "dateModified": {
    "value": "2016-08-22T10:18:16Z ",
    "type": "DateTime"
  },
  "source": {
    "value": "http://www.samplefarmproduct.com",
    "type": "URL"
  },
  "dataProvider": {
    "value": "OperatorA",
    "type": "Text"
 },
  "location": {
    "value": {
      "type": "Polygon",
      "coordinates": [
        [100, 0],
        [101, 0],
        [101, 1],
        [100, 1],
```

V1.0 Page 19 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
[100, 0]
    1
  } ,
  "type": "geo:json"
},
"area": {
  "value": 2000,
  "type": "Number"
},
"description": {
  "value": "North greenhouse (glass)",
  "type": "Text"
},
"category": [
  "greenhouse"
],
"refAgriCrop": {
  "value": "af3b2a4f-3133-4747-8e00-ba5e4cf1708b",
  "type": "Reference"
},
"cropStatus": {
  "value": "seeded",
  "type": "Text"
},
"refAgriSoil": {
  "value": "791f80c4-d621-4686-9bc0-84487084b9cf",
  "type": "Reference"
},
"dateLastPlanted": {
  "value": "2016-08-09T10:18:16Z",
  "type": "DateTime"
},
"refDevice": [
  "276805ff-d3fb-41bf-9714-ed0ecf2ee12b",
  "59b241f5-2827-44ea-bd1f-938567d271ea"
]
```

}

V1.0 Page 20 of 139

2.3.4 AgriParcelOperation

This entity contains a harmonised description of a generic operations performed on a parcel of land. This entity is primarily associated with the agricultural vertical and related IoT applications.

<AgriParcelOperation><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	M	N
type	Text	Must be equal to "AgriParcelOperation".	M	N
dateCreated	DateTime	Entity creation timestamp.	M	N
dateModified	DateTime	Timestamp of the last modification of the entity.	M	Y
source	Text	A sequence of characters giving the source of the entity data as a URL.	M	Y
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	M	Y

<AgriParcelOperation><Entity Specific Attributes>

Attribute Name	Attribute	Description	Mandatory/	May be
	Туре		Optional	Null
refAgriParcel	Reference	A reference to the unique id of the AgriParcel related to this operation.	М	N
operationType	Text	A choice from an enumerated list describing the operation performed on the parcel. One of: fertiliser, inspection, pesticide, water, other.	0	Y
description	Text	A description of the operation.	0	Υ
result	Text	A description of the results of the operation. One of ("ok", "aborted").	0	Y
startDate	DateTime	The planned start date for the operation.	М	Y
endDate	DateTime	The planned end date for the operation.	М	Y
status	Text	A choice from an enumerated list describing the status. One of:	0	Y

V1.0 Page 21 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

		planned, ongoing, finished, scheduled, cancelled.		
operator	Person	The operator performing this action encoded as a Schema.org person. https://schema.org/Person	0	Y
dateStarted	DateTime	Timestamp when the operation actually started to be performed.	0	Y
dateFinished	DateTime	Timestamp when the operation actually finished.	0	Y
refAgriProduct	Reference	A reference to the unique id of the AgriProduct used.	0	Y
quantity	ExtQuantita tiveValue(N umber)	The amount of water or product used encoded as a ExtQuantitativeValue.	0	Y
waterSource	Text	A choice from an enumerated list describing the water source. One of: rainfall, watering.	0	Y

2.3.4.1 AgriParcelOperation JSON

The JSON code can be downloaded from:

https://gist.github.com/GSMADeveloper/52a05ec2f4d55181cec3f1aba6157a1d

```
"id": "ele9d3a3-074f-46f1-9375-52000d05a62b",
"type": "AgriParcelOperation",
"dateCreated": {
    "value": "2016-08-22T10:18:16Z",
    "type": "DateTime"
},
"dateModified": {
    "value": "2016-08-22T10:18:16Z",
    "type": "DateTime"
},
"source": {
    "value": "http://www.samplefarmproduct.com",
    "type": "URL"
},
"dataProvider": {
```

V1.0 Page 22 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"value": "OperatorA",
 "type": "Text"
},
"refAgriParcel": {
  "value": "318366a9-7643-4d8e-9a11-c76a8c29d8eb",
  "type": "Reference"
},
"operationType": {
 "value": "fertiliser",
 "type": "Text"
},
"description": {
  "value": "Monthly fertiliser application",
 "type": "Text"
},
"result": {
  "value": "Completed successfully ",
  "type": "Text"
},
"startDate": {
  "value": "2016-08-22T10:18:16Z",
 "type": "DateTime"
},
"endDate": {
  "value": "2016-08-28T10:18:16Z",
  "type": "DateTime"
},
"status": {
 "value": "ongoing",
 "type": "Text"
},
"operator": {
  "value": {
    "givenName": "John Smith",
    "jobTitle": "Tractor Operator"
  },
  "type": "Person"
},
"dateStarted": {
  "value": "2016-08-22T10:18:16Z",
```

V1.0 Page 23 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"type": "DateTime"
  },
  "dateFinished": {
    "value": "2016-08-28T10:18:16Z",
   "type": "DateTime"
  },
  "refAgriProduct": {
    "value": "a8f616b8-13fb-473a-8e61-b7a80c6c93ec",
   "type": "Reference"
  },
  "quantity": {
   "value": {
      "value": 40,
     "unitCode": "GM"
    },
    "type": "ExtQuantitativeValue"
  } ,
  "waterSource": {
    "value": "watering",
   "type": "Text"
 }
}
```

V1.0 Page 24 of 139

2.3.5 AgriParcelRecord

This entity contains a harmonised description of the conditions recorded on a generic parcel of land. This entity is primarily associated with the agricultural vertical and related IoT applications.

<AgriParcelRecord><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	M	N
type	Text	Must be equal to	M	N
1,700	10%	"AgriParcelRecord".		
dateCreated	DateTime	Entity creation timestamp.	М	N
dateModified	DateTime	Timestamp of the last modification of the entity.	M	Y
source	Text	A sequence of characters giving the source of the entity data as a URL.	М	Y
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Y

<AgriParcelRecord><Entity Specific Attributes>

Attribute Name	Attribute	Description	Mandatory/	May be
	Туре		Optional	Null
refAgriParcel	Reference	Unique id of the AgriParcel to which this record relates.	M	N
location	geo:json	The geo:json encoded polygon of this AgriParcelRecord.	М	N
soilTemperature	ExtQuantita tiveValue(N umber)	The observed soil temperature in degrees centigrade encoded as a ExtQuantitativeValue.	0	Y
temperature	ExtQuantita tiveValue(N umber)	The observed air temperature in degrees centigrade encoded as a ExtQuantitativeValue.	0	Y
soilMoistureVwc	ExtQuantita tiveValue(N umber)	Measured as Volumetric Water Content, VWC as a percentage. 0 ≤soilMoistureVwc ≤ 100 encoded as a ExtQuantitativeValue	0	Y

V1.0 Page 25 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

soilMoistureEc	ExtQuantita tiveValue(N umber)	Measured as Electrical Conductivity, EC in units of Siemens per meter (S/m) encoded as a ExtQuantitativeValue	0	Y
solarRadiation	ExtQuantita tiveValue (Number)	Measured in kW/m² encoded as a ExtQuantitativeValue.	0	Y
relativeHumidity	ExtQuantita tiveValue(N umber)	Relative Humidity a number between 0 and 1 0 ≤ relativeHumidity ≤ 1 encoded as a ExtQuantitativeValue.	0	Y
atmosphericPressu re	ExtQuantita tiveValue(N umber)	Atmospheric Pressure in units of Hecto Pascal encoded as a ExtQuantitativeValue.	0	Y
description	Text	Description of this AgriParcelRecord.	0	Y

2.3.5.1 AgriParcelRecord JSON

The JSON code can be downloaded from:

https://gist.github.com/GSMADeveloper/bc089529b7966099cd11bc0e2b0bb283

```
{
  "id": "8f5445e6-f49b-496e-833b-e65fc97fcab7",
  "type": "AgriParcelRecord",
  "dateCreated": {
    "value": "2016-08-22T10:18:16Z",
    "type": "DateTime"
  },
  "dateModified": {
    "value": "2016-08-22T10:18:16Z",
    "type": "DateTime"
  },
  "source": {
    "value": "http://www.samplefarmproduct.com",
    "type": "URL"
  },
  "dataProvider": {
    "value": "OperatorA",
   "type": "Text"
  },
  "refAgriParcel": {
```

V1.0 Page 26 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"value": "d3676010-d815-468c-9e01-25739c5a25ed",
  "type": "Reference"
},
"location": {
  "value": {
    "type": "Polygon",
    "coordinates": [
      [100, 0],
      [101, 0],
      [101, 1],
      [100, 1],
      [100, 0]
  },
  "type": "geo:json"
} ,
"soilTemperature": {
  "value": {
    "value": 27,
   "unitCode": "CEL"
  },
 "type": "ExtQuantitativeValue"
},
"temperature": {
  "value": {
    "value": 33,
   "unitCode": "CEL"
  } ,
  "type": "ExtQuantitativeValue"
},
"soilMoistureVwc": {
  "value": {
    "value": 8,
   "unitCode": "P1"
  "type": "ExtQuantitativeValue"
},
"soilMoistureEc": {
  "value": {
    "value": 17,
```

V1.0 Page 27 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"unitCode": "D10"
  } ,
  "type": "ExtQuantitativeValue"
},
"solarRadiation": {
  "value": {
    "value": 15,
   "unitCode": "N78"
  } ,
  "type": "ExtQuantitativeValue"
},
"relativeHumidity": {
  "value": {
   "value": 0.15
  } ,
  "type": "ExtQuantitativeValue"
"atmosphericPressure": {
  "value": {
    "value": 101325,
   "unitCode": "PAL"
  "type": "ExtQuantitativeValue"
},
"description": {
  "value": "North greenhouse. Planting zone A ",
  "type": "Text"
}
```

}

V1.0 Page 28 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

2.3.6 AgriPest

This entity contains a harmonised description of a generic agricultural pest. This entity is primarily associated with the agricultural vertical and related IoT applications.

<AgriPest><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	М	N
type	Text	Must be equal to "AgriPest".	М	N
dateCreated	DateTime	Entity creation timestamp.	М	N
dateModified	DateTime	Timestamp of the last modification of the entity.	М	Y
source	Text	A sequence of characters giving the source of the entity data as a URL.	М	Y
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Y

<AgriPest><Entity Specific Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
name	Text	The name of this agricultural pest.	М	N
alternateName	Text	Alternative name of this agricultural pest.	0	Y
description	Text	A description of this agricultural pest.	0	Y
refAgriProduct	Array of Reference	An array containing a JSON encoded sequence of characters referencing the unique ids of the recommended AgriProduct pesticide(s).	0	Υ

2.3.6.1 AgriPest JSON

The JSON code can be downloaded from:

https://gist.github.com/GSMADeveloper/cbab7c37630eb7ea87b503267d0696a1

```
{
   "id": "fb3f1295-500c-4aa3-b995-c909097d5c01",
   "type": "AgriPest",
   "dateCreated": {
```

V1.0 Page 29 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"value": "2016-08-22T10:18:16Z",
  "type": "DateTime"
},
"dateModified": {
  "value": "2016-08-22T10:18:16Z",
 "type": "DateTime"
},
"source": {
  "value": "http://www.samplefarmproduct.com",
 "type": "URL"
},
"dataProvider": {
 "value": "OperatorA",
 "type": "Text"
},
"name": {
  "value": "Grasshopper",
  "type": "Text"
},
"alternateName": {
  "value": "Chorthippus parallelus",
 "type": "Text"
},
"description": {
  "value": "Common European grasshopper",
  "type": "Text"
},
"refAgriProduct": [
 "7f1d962b-0d14-479b-a50a-baaef261263a"
]
```

}

V1.0 Page 30 of 139

2.3.7 AgriProduct

This entity contains a harmonised description of a generic agricultural product. This entity is primarily associated with the agricultural vertical and related IoT applications.

<AgriProduct><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	М	N
type	Text	Must be equal to "AgriProduct".	М	N
dateCreated	DateTime	Entity creation timestamp.	М	N
dateModified	DateTime	Timestamp of the last modification of the entity.	М	Y
source	Text	A sequence of characters giving the source of the entity data as a URL.	М	Y
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Y

<AgriProduct><Entity Specific Attributes>

Attribute Name	Attribute	Description	Mandatory/	May be
	Туре		Optional	Null
name	Text	The name of this agricultural product.	М	N
refAgriProductType	Reference	Unique id of this product type. Selected from AgriProductType.	M	N
description	Text	A description of this agricultural product.	0	Υ
manufacturerName	Text	The name of manufacturer of this agricultural product.	0	Y
brandName	Text	A description of this agricultural product brand name.	0	Y
supplierName	Text	The details of the local retailer of this agricultural product.	0	Y
category	Array	A choice from an enumerated list. including: fertiliser, herbicide,	0	Y
		pesticide, other		

V1.0 Page 31 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

2.3.7.1 AgriProduct JSON

The JSON code can be downloaded from:

https://gist.github.com/GSMADeveloper/73d3eb307e8b2431fed1b7c91248c32a

```
{
 "id": "410ee08d-805e-4aab-9fba-065533b7bd76",
  "type": "AgriProduct",
 "dateCreated": {
   "value": "2016-08-22T10:18:16Z",
   "type": "DateTime"
  },
  "dateModified": {
   "value": "2016-08-22T10:18:16Z",
   "type": "DateTime"
  },
  "source": {
   "value": "http://www.samplefarmproduct.com",
   "type": "URL"
  },
  "dataProvider": {
   "value": "OperatorA",
   "type": "Text"
  },
  "name": {
   "value": "Banana seedlings",
   "type": "Text"
  },
  "refProductType": {
    "value": "ec6de3dc-7668-11e6-9c73-f752f61f61f9",
   "type": "Reference"
  },
  "description": {
   "value": "Banana cultivar Musa acuminata",
   "type": "Text"
  },
  "manufacturerName": {
   "value": "ACME Banana Supplies Company Ltd",
   "type": "Text"
  "brandName": {
```

V1.0 Page 32 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"value": "5ADay",
   "type": "Text"
},

"supplierName": {
   "value": "A&B Wholesaling Limited",
   "type": "Text"
},

"category": [
   "other"
]
```

V1.0 Page 33 of 139

2.3.8 AgriProductType

This entity contains a harmonised description of a generic agricultural product type. This entity is primarily associated with the agricultural vertical and related IoT applications. The AgriProductType includes a hierarchical structure that allows product types to be grouped in a flexible way.

<AgriProductType><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	М	N
type	Text	Must be equal to "AgriProductType".	М	N
dateCreated	DateTime	Entity creation timestamp.	М	N
dateModified	DateTime	Timestamp of the last modification of the entity.	М	Y
source	Text	A sequence of characters giving the source of the entity data as a URL.	М	Y
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Y

<AgriProductType><Entity Specific Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
name	Text	The name of this AgriProductType.	М	N
description	Text	A description of this AgriProductType.	М	N
root	Boolean	A logical indicator that this product is the root of a AgriProductType hierarchy. Logical TRUE indicates it is a root.	M	N
refParentType	Array of Reference	A JSON encoded sequence of characters referencing the unique ids of the AgriProductType groupings this AgriProductType is a member of.	0	Y

2.3.8.1 AgriProductType JSON

The JSON code can be downloaded from:

https://gist.github.com/GSMADeveloper/e78f090452ce8f63adfba472fe43c5d7

```
{
  "id": "398aa5f4-6a81-4dea-9f85-e9869441a257",
```

V1.0 Page 34 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"type": "AgriProductType",
"dateCreated": {
  "value": "2016-08-22T10:18:16Z",
  "type": "DateTime"
},
"dateModified": {
  "value": "2016-08-22T10:18:16Z",
  "type": "DateTime"
},
"source": {
  "value": "http://www.samplefarmproduct.com",
  "type": "URL"
},
"dataProvider": {
  "value": "OperatorA",
  "type": "Text"
},
"name": {
  "value": "Soft Fruits",
  "type": "Text"
},
"description": {
  "value": "Soft edible fruits",
  "type": "Text"
},
"root": {
  "value": "FALSE",
  "type": "Text"
},
"refParentType": [
  "b99c940d-7156-4280-9a2b-4a9e533cd20e"
]
```

}

V1.0 Page 35 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

2.3.9 AgriSoil

This entity contains a harmonised description of soil. This entity is primarily associated with the agricultural vertical and related IoT applications.

<AgriSoil><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	М	N
type	Text	Must be equal to "AgriSoil".	М	N
dateCreated	DateTime	Entity creation timestamp.	М	N
dateModified	DateTime	Timestamp of the last modification of the entity.	М	Y
source	Text	A sequence of characters giving the source of the entity data as a URL.	М	Y
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Y

<AgriSoil><Entity Specific Attributes>

Attribute Name	Attribute	Description	Mandatory/ Optional	May be Null
	Туре		Оршопаі	INUII
name	Text	The name of this soil type.	М	N
alternateName	Text	Alternative name of this soil type.	0	Υ
description	Text	A description of this soil.	0	Υ
refAgriProduct	Array of Reference	An array containing a JSON encoded sequence of characters referencing the unique ids of the recommended AgriProduct fertiliser (or other) product(s).	O	Y

2.3.9.1 AgriSoil JSON

The JSON code can be downloaded from:

https://gist.github.com/GSMADeveloper/3df400c35ce449a78ae5124ce07d99ce

```
{
   "id": "789363b4-c771-43d6-8505-ca582efe8fcd",
   "type": "AgriSoil",
   "dateCreated": {
```

V1.0 Page 36 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"value": "2016-08-08T10:18:16Z",
    "type": "DateTime"
  },
  "dateModified": {
    "value": "2016-08-08T10:18:16Z",
    "type": "DateTime"
  },
  "source": {
    "value": "http://www.samplefarmproduct.com",
   "type": "URL"
  },
  "dataProvider": {
    "value": "OperatorA",
   "type": "Text"
  },
  "name": {
    "value": "Clay",
    "type": "Text"
  },
  "alternateName": {
    "value": "Heavy soil",
    "type": "Text"
  },
  "description": {
    "value": "Fine grained, poor draining soil. Particle size less
than 0.002mm",
    "type": "Text"
  },
  "refAgriProduct": [
    "ea54eedf-d5a7-4e44-bddd-50e9935237c0",
   "275b4c08-5e52-4bb7-8523-74ce5d0007de"
  ]
}
```

V1.0 Page 37 of 139

2.3.10 AirQualityObserved

This entity contains a harmonised description of the air quality observed at a particular location and time. This entity is primarily associated with the vertical segment of the environment and may also be used in smart homes, smart cities, agriculture, industry and related IoT applications.

<AirQualityObserved><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	М	N
type	Text	Must be equal to "AirQualityObserved".	М	N
dateCreated	DateTime	Entity creation timestamp.	М	N
dateModified	DateTime	Timestamp of the last modification of the entity.	М	Y
source	Text	A sequence of characters giving the source of the entity data as a URL.	М	Y
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Y

<AirQualityObserved><Entity Specific Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
refDevice	Array of Reference	An array of references to the unique ids of the devices that originated this observation.	0	N
location	geo:json	The geo:json encoded polygon or point location, of this observation.	М	N
dateObserved	DateTime	The date and time of this observation in ISO8601 UTCformat.	М	N
measurand	Array of Text	An array containing a JSON encoded sequence of characters of the measurand observed. measurand, observedValue, unitcode, description. Unitcode defined as in schema.org/QuantitativeValue	M	Y

V1.0 Page 38 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

The unit of measurement given using the UN/CEFACT Common Code (3 characters)	
http://wiki.goodrelations- vocabulary.org/Documentation/UN/CEF ACT_Common_Codes	
Example;	
"CO,500,M1,Carbon Monoxide"	
"NO,45,M1,Nitrogen Monoxide"	
"NO2,69,M1,Nitrogen Dioxide"	
"NOx,139,M1,Nitrogen oxides"	
"SO2,11,M1,Sulfur Dioxide"	

2.3.10.1 AirQualityObserved JSON

The JSON code can be downloaded from:

https://gist.github.com/GSMADeveloper/95ae1e455d471443c1a7af72e26e3fe2

```
{
 "id": "c9f32b35-a185-48e2-835f-c521efc294ab",
  "type": "AirQualityObserved",
  "dateCreated": {
    "value": "2016-08-08T10:18:16Z",
   "type": "DateTime"
 },
  "dateModified": {
   "value": "2016-08-08T10:18:16Z",
   "type": "DateTime"
 },
  "source": {
   "value": "http://www.example.com",
   "type": "URL"
 },
  "dataProvider": {
   "value": "OperatorA",
   "type": "Text"
 },
 "refDevice": [
    "5c9fb9dd-fc13-4fda-8f4c-f99a04f6f858"
```

V1.0 Page 39 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
],
  "location": {
    "value": {
      "type": "Point",
      "coordinates": [
       -104.99404,
       39.75621
     ]
   },
    "type": "geo:json"
 },
  "dateObserved": {
   "value": "2016-08-08T10:18:16Z",
   "type": "DateTime"
  },
  "measurand": [
   "CO, 500, M1, Carbon monoxide concentration",
   "CO2, 1500, M1, Carbon dioxide concentration"
 ]
}
```

V1.0 Page 40 of 139

2.3.11 Building

This entity contains a harmonised description of a Building. This entity is associated with the vertical segments of smart homes, smart cities, industry and related IoT applications.

<Building><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	М	N
type	Text	Must be equal to "Building".	М	N
dateCreated	DateTime	Entity creation timestamp.	М	N
dateModified	DateTime	Timestamp of the last modification of the entity.	М	Y
source	Text	A sequence of characters giving the source of the entity data as a URL.	М	Y
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Y

<Building><Entity Specific Attributes>

Attribute Name	Attribute	Description	Mandatory/	May be
	Туре		Optional	Null
refBuildingType	Reference	Refers to the buildingType that this	М	N
		building is an instance of.		
category	Array of	One or more categories relevant to the	0	Υ
	Text	building with choices based on for example		
		http://wiki.openstreetmap.org/wiki/Map_		
		Features#Building		
containedInPlace	geo:json	The geo:json encoded polygon of the	0	Υ
		building plot in which this building sits.		
location	geo:json	The geo:json encoded polygon of this	М	N
		building.		
address	PostalAddr	The building PostalAddress encoded as	М	Υ
	ess	a Schema.org PostalAddress.		
		https://schema.org/PostalAddress		
owner	Array of	An array containing a JSON encoded	М	Υ
	references	sequence of characters referencing the		
	to	unique lds of the owner(s).		
	Person(s)			

V1.0 Page 41 of 139

	or Organizatio n(s)	Related to a Schema.org person or organization. https://schema.org/Person https://schema.org/Organization		
occupier	Array of references to Person(s) or Organizatio n(s)	An array containing a JSON encoded sequence of characters referencing the unique lds of the occupiers(s). Related to a Schema.org person or organization. https://schema.org/Person https://schema.org/Organization	M	Y
refSubscriptionServ ice	Array of Reference	An array containing a JSON encoded sequence of characters of the unique lds of the subscription service(s) related to this building.	0	Υ
floorsAboveGround	Number	The number of floors above ground level in this building.	0	Υ
floorsBelowGround	Number	The number of floors below ground level in this building.	0	Υ
description	Text	An optional description of the entity.	0	Υ
mapUrl	URL	A URL to a mapping service which shows the location of the building.	0	Υ
notes	Array of Text	Free format notes relating to the building e.g. published occupants, opening hours etc.	0	Y

2.3.11.1 Building JSON

The JSON code can be downloaded from:

https://gist.github.com/GSMADeveloper/4994b9f4f6907a9a96bdb499899cc27f

```
{
  "id": "f95c06e3-776e-4a57-9b00-a85e3da145c1",
  "type": "Building",
  "dateCreated": {
      "value": "2016-08-08T10:18:16Z",
      "type": "DateTime"
   },
  "dateModified": {
```

V1.0 Page 42 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"value": "2016-08-08T10:18:16Z",
  "type": "DateTime"
},
"source": {
  "value": "http://www.example.com",
  "type": "URL"
},
"dataProvider": {
  "value": "OperatorA",
 "type": "Text"
},
"refBuildingType": {
  "value": "8b1f2bf0-5093-4182-ad4b-224182bb3b9f",
 "type": "Reference"
},
"category": [
  "House"
],
"containedInPlace": {
  "value": {
    "type": "Polygon",
    "coordinates": [
      [100, 0],
      [101, 0],
      [101, 1],
      [100, 1],
      [100, 0]
    ]
  },
  "type": "geo:json"
},
"location": {
  "value": {
    "type": "Polygon",
    "coordinates": [
      [100, 0],
      [101, 0],
      [101, 1],
      [100, 1],
      [100, 0]
```

V1.0 Page 43 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
},
  "type": "geo:json"
},
"address": {
  "type": "PostalAddress",
  "value": {
    "addressLocality": "London",
    "postalCode": "EC4N 8AF",
    "streetAddress": "25 Walbrook"
  }
},
"owner": [
  "cdfd9cb8-ae2b-47cb-a43a-b9767ffd5c84",
  "1be9cd61-ef59-421f-a326-4b6c84411ad4"
],
"occupier": [
  "9830f692-7677-11e6-838b-4f9fb3dc5a4f"
],
"refSubscriptionService": [
  "b4fb8bff-la8f-455f-8cc0-ca43c069f865onService1",
  "55c24793-3437-4157-9bda-667c9e1531fc"
],
"floorsAboveGround": {
  "value": 7,
  "type": "Number"
} ,
"floorsBelowGround": {
 "value": 0,
  "type": "Number"
},
"description": {
  "value": "Office block",
 "type": "Text"
},
"mapUrl": {
  "value": "http://www.example.com",
 "type": "URL"
},
"notes": {
```

V1.0 Page 44 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"value": "Intelligent entry barrier system, intelligent air
conditioning units",
    "type": "Text"
}
```

V1.0 Page 45 of 139

2.3.12 BuildingOperation

This entity contains a harmonised description of a generic operation (related to smart buildings) applied to the referenced building. The building operation contains dynamic data reported by, or associated with a building or operations applicable to the building. This entity is associated with the vertical segments of smart homes, smart cities, industry and related IoT applications.

<BuildingOperation><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	М	N
type	Text	Must be equal to "BuildingOperation".	M	N
dateCreated	DateTime	Entity creation timestamp.	М	N
dateModified	DateTime	Timestamp of the last modification of the entity.	М	Y
source	Text	A sequence of characters giving the source of the entity data as a URL.	М	Y
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Y

<BuildingOperation><Entity Specific Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
refBuilding	Reference	Refers to the unique entity Id of the building to which this building record relates.	M	N
operationType	Text	Defines the type of operation conducted/ requested. This will be one of a defined list of operation types specific to the building.	0	Y
description	Text	A description of the operation.	0	Y
result	Text	A description of the results of the operation. One of ("ok", "aborted").	0	Y
startDate	DateTime	The planned start date for the operation.	М	Y
endDate	DateTime	The planned end date for the operation	М	Y

V1.0 Page 46 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

status	Text	A choice from an enumerated list describing the status. One of:	0	Y
		planned, ongoing, finished, scheduled, cancelled		
operator	Person	The operator performing this action encoded as a Schema.org person. https://schema.org/Person	0	Y
dateStarted	DateTime	Timestamp when the operation actually started to be performed.	0	Y
dateFinished	DateTime	Timestamp when the operation actually finished.	0	Y
operationSequence	Text	The sequence of operations executed/ requested for the building in a representation format relevant to the building.	0	Y
refRelatedBuilding Operation	Array of Reference	An array containing a JSON encoded sequence of characters referencing the unique ids of any related building operations.	0	Y
refRelatedOperatio n	Array of Reference	An array containing a JSON encoded sequence of characters referencing the unique ids of any related operations (device, machine or other).	0	Y

2.3.12.1 BuildingOperation JSON

The JSON code can be downloaded from:

https://gist.github.com/GSMADeveloper/bf5d982f79ab40934d6d38767b5f8f82

```
"id": "57b912ab-eb47-4cd5-bc9d-73abece1f1b3",
    "type": "BuildingOperation",
    "dateCreated": {
        "value": "2016-08-08T10:18:16Z",
        "type": "DateTime"
    },
    "dateModified": {
        "value": "2016-08-08T10:18:16Z",
        "type": "DateTime"
    },
        "source": {
```

V1.0 Page 47 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"value": "http://www.example.com",
  "type": "URL"
},
"dataProvider": {
  "value": "OperatorA",
 "type": "Text"
},
"refBuilding": {
  "value": "f59e2074-0032-4ccd-b0dd-f06370ffb6af",
 "type": "Reference"
},
"operationType": {
  "value": "Air Conditioning Switch To Low Power",
 "type": "Text"
},
"description": {
  "value": "Air conditioning levels reduced due to out of hours",
  "type": "Text"
},
"result": {
  "value": "Operation successful",
 "type": "Text"
},
"startDate": {
  "value": "2016-08-08T10:18:16Z",
  "type": "DateTime"
} ,
"endDate": {
  "value": "2016-08-20T10:18:16Z",
  "type": "DateTime"
},
"status": {
  "value": "Air conditioning fan & target temperature adjusted",
  "type": "Text"
"dateStarted": {
  "value": "2016-08-08T10:18:16Z",
 "type": "DateTime"
},
"dateFinished": {
```

V1.0 Page 48 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"value": "2016-08-20T10:18:16Z",
    "type": "DateTime"
  },
  "operationSequence": {
    "value": "Fan levels reduced to minimum. Target temperature set
to 24 degrees Celsius. ",
    "type": "Text"
  },
  "refRelatedBuildingOperation": [
    "b4fb8bff-1a8f-455f-8cc0-ca43c069f865onService1",
    "55c24793-3437-4157-9bda-667c9e1531fc"
  "refRelatedDeviceOperation": [
    "36744245-6716-4a28-84c7-0e3d7520f143",
   "33b2b713-9223-40a5-87a0-3f80a1264a6c"
 ]
}
```

V1.0 Page 49 of 139

GSM Association
Official Document CLP.26 - IoT Big Data Harmonised Data Model

Non-confidential

2.3.13 BuildingType

This entity contains a harmonised description of a generic building type. This entity is associated with the vertical segments of smart home, smart cities, industry and related IoT applications. The building type includes a hierarchical structure that allows building types to be grouped in a flexible way.

<BuildingType><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	М	N
type	Text	Must be equal to "BuildingType".	М	N
dateCreated	DateTime	Entity creation timestamp.	М	N
dateModified	DateTime	Timestamp of the last modification of the entity.	М	Y
source	Text	A sequence of characters giving the source of the entity data as a URL.	М	Υ
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Y

<BuildingType><Entity Specific Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
name	Text	The name of this BuildingType.	М	N
description	Text	A description of this type.	0	Y
root	Boolean	A logical indicator that this is the root of a BuildingType hierarchy. TRUE indicates it is the root, FALSE indicates that it is not the root.	0	Y
refParentType	Array of Reference	An array containing a JSON encoded sequence of characters referencing the unique lds of the building type groupings this BuildingType is a member of.	0	Y

2.3.13.1 BuildingType JSON

The JSON code can be downloaded from:

https://gist.github.com/GSMADeveloper/e7553da5f75bc32e9f02024e7cdca0b1

{

V1.0 Page 50 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"id": "57b912ab-eb47-4cd5-bc9d-73abece1f1b3",
  "type": "BuildingType",
  "dateCreated": {
    "value": "2016-08-08T10:18:16Z",
    "type": "DateTime"
  },
  "dateModified": {
    "value": "2016-08-08T10:18:16Z",
    "type": "DateTime"
  },
  "source": {
    "value": "http://www.example.com",
    "type": "URL"
  } ,
  "dataProvider": {
    "value": "OperatorA",
    "type": "Text"
  },
  "name": {
   "value": "House",
    "type": "Text"
  },
  "description": {
    "value": "Standard building type definition for a domestic
house",
    "type": "Text"
  },
  "root": {
   "value": "FALSE",
    "type": "Boolean"
  },
  "refParentType": [
    "4146335f-839f-4ff9-a575-6b4e6232b734",
    "c44fc765-51a7-4f71-bf1e-22e874c35180"
 ]
}
```

V1.0 Page 51 of 139

2.3.14 **Device**

This entity contains a harmonised description of a generic device. This entity provides an essentially static description of a generic device and is therefore applicable to all IoT segments and related IoT applications.

<Device><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	М	N
type	Text	Must be equal to "Device".	М	N
dateCreated	DateTime	Entity creation timestamp.	М	N
dateModified	DateTime	Timestamp of the last modification of the entity.	М	Y
source	Text	A sequence of characters giving the source of the entity data as a URL.	М	Y
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Y

<Device><Entity Specific Attributes>

Attribute Name	Attribute	Description	Mandatory/	May be
	Туре		Optional	Null
refDeviceModel	Reference	Unique id of this device model selected from DeviceModel.	M	N
serialNumber	Text	The serial number assigned by the manufacturer.	M	N
supplierName	Text	The details of the supplier of this device.	0	Y
manufacturerCount ry	Text	The country where this device was manufactured.	0	Y
factory	Text	The factory manufacturing this device.	0	Y
dateManufactured	DateTime	The ISO8601 sequence of characters at which the device was manufactured in UTC.	M	N
description	Text	An optional description of this device.	0	Y
owner	Array of Reference	An array containing a JSON encoded sequence of characters referencing the unique lds of the owner(s).	0	Y

V1.0 Page 52 of 139

		Related to a Schema.org person or organization.		
		https://schema.org/Person		
		https://schema.org/Organization		
dateInstalled	DateTime	The ISO8601 sequence of characters at which the device was installed in UTC.	М	N
dateFirstUsed	DateTime	The ISO8601 sequence of characters at which the device was first used in UTC.	М	N
hardwareVersion	Text	The hardware version of this device.	М	N
firmwareVersion	Text	The firmware version of this device.	М	N
softwareVersion	Text	The software version of this device.	М	N
osVersion	Text	The operating system version of this device.	M	N
supportedProtocol	Array of Text	An array element per supported communication protocol.	M	N
location	geo:json	The geo:json encoded location, of this device.	0	Y
online	Boolean	The communication status of this device. A logical representation of Offline or Online.	М	N
status	Text	The JSON format device status description. Manufacturer or device. specific status codes generated by the device.	0	Y
dateLastCalibration	DateTime	The date this device was last calibrated.	0	Υ
batteryLevel	ExtQuantita tiveValue (Number)	Battery level. It must be equal to: 1.0 When the battery charge is full. 0.0 When the battery charge empty. Null when it cannot be determined. encoded as a ExtQuantitativeValue.	0	Y
value	ExtQuantita tiveValue (Number)	The observed or reported value, for control applications the reported device setting value encoded as a ExtQuantitativeValue.	0	Y

V1.0 Page 53 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

2.3.14.1 **Device JSON**

The JSON code can be downloaded from:

https://gist.github.com/GSMADeveloper/8bec6a39f34601fffc430b7b0f306df8

```
{
 "id": "ba2d4fd9-f57f-4610-a589-2d52670d14f3",
 "type": "Device",
 "dateCreated": {
   "value": "2016-08-08T10:18:16Z",
   "type": "DateTime"
  },
  "dateModified": {
   "value": "2016-08-08T10:18:16Z",
   "type": "DateTime"
  },
  "source": {
   "value": "http://www.example.com",
   "type": "URL"
  },
  "dataProvider": {
   "value": "OperatorA",
   "type": "Text"
 },
  "refDeviceModel": {
   "value": "d1be2e61-d9e7-43cd-9c68-51e0861b3a49",
   "type": "Reference"
 },
  "serialNumber": {
   "value": "123456789",
   "type": "Text"
  },
  "supplierName": {
   "value": "ACME Direct, Inc.",
   "type": "Text"
  "manufacturerCountry": {
   "value": "UK",
   "type": "Text"
  "factory": {
```

V1.0 Page 54 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"value": "unknown",
  "type": "Text"
},
"dateManufactured": {
  "value": "2016-08-21T10:18:16Z",
  "type": "DateTime"
},
"description": {
  "value": "Thermocouple",
 "type": "Text"
},
"owner": [
  "43c46ff2-b0f7-4e4f-838a-adee1c9cae88",
  "ebf421c9-363b-4ed4-97a0-93a6e39786ff"
],
"dateInstalled": {
  "value": "2016-08-22T10:18:16Z",
  "type": "DateTime"
},
"dateFirstUsed": {
  "value": "2016-08-22T10:18:16Z",
  "type": "DateTime"
},
"hardwareVersion": {
  "value": "1.2",
  "type": "Text"
} ,
"firmwareVersion": {
 "value": "2.8.56",
 "type": "Text"
},
"softwareVersion": {
 "value": "2.5.11",
 "type": "Text"
"osVersion": {
  "value": "8.1",
 "type": "Text"
"supportedProtocols": [
```

V1.0 Page 55 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"HTTP",
  "HTTPS",
  "FTP"
],
"location": {
  "value": {
    "type": "Point",
    "coordinates": [
     -104.99404,
      39.75621
    ]
  },
  "type": "geo:json"
},
"online": {
  "value": "TRUE",
  "type": "Boolean"
} ,
"status": {
 "value": "SC1001",
  "type": "Text"
"dateLastCalibration": {
  "value": "2016-08-22T10:18:16Z",
  "type": "DateTime"
},
"batteryLevel": {
  "value": {
   "value": 0.7
  },
  "type": "ExtQuantitativeValue"
},
"value": {
  "value": {
    "value": 1
  },
  "type": "ExtQuantitativeValue"
}
```

}

V1.0 Page 56 of 139

2.3.15 DeviceModel

This entity contains a harmonised description of a generic device model and is therefore applicable to all IoT segments and related IoT applications. The Device Model includes an optional hierarchical structure that allows device types to be grouped in a flexible way.

<DeviceModel><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	М	N
type	Text	Must be equal to "DeviceModel".	М	N
dateCreated	DateTime	Entity creation timestamp.	М	N
dateModified	DateTime	Timestamp of the last modification of the entity.	М	Y
source	Text	A sequence of characters giving the source of the entity data as a URL.	М	Y
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Y

<DeviceModel><Entity Specific Attributes>

Attribute Name	Attribute	Description	Mandatory/ Optional	May be Null
	Туре		Ориона	INUII
name	Text	The name of this DeviceModel.	М	N
doc	URL	Reference to Product Data Sheet or other manufacturer's documentation about this device model including where relevant, details of the accuracy, trueness, precision and units of measure.	0	Υ
category	Array of Text	A choice from an enumerated list defining the category of this device including: sensor, actuator, meter, appliance, heater, chiller, lighting, boiler, vessel, airHandlingUnit, consumer, other.	O	Y
description	Text	A description of this DeviceModel .	0	Υ

V1.0 Page 57 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

manufacturerName	Text	The name of manufacturer of this DeviceModel.	0	Y
brandName	Text	A description of the brand name of this DeviceModel.	0	Υ
root	Boolean	A logical indicator that this DeviceModel is the root of a DeviceModel hierarchy. TRUE indicates it is the root, FALSE indicates that it is not the root.	0	Υ
refParentDeviceMo del	Array of Reference	An array containing a JSON encoded sequence of characters of the unique Ids of the device model groupings this device model is a member of.	0	Υ

2.3.15.1 DeviceModel JSON

The JSON code can be downloaded from:

https://gist.github.com/GSMADeveloper/6ca009c7e08f6c54377ba758adbe7908

```
"id": "e01f13d1-fea4-4cc4-92c9-0d9fadb2c509",
"type": "DeviceModel",
"dateCreated": {
  "value": "2016-08-08T10:18:16Z",
  "type": "DateTime"
},
"dateModified": {
  "value": "2016-08-08T10:18:16Z",
  "type": "DateTime"
},
"source": {
  "value": "http://www.example.com",
  "type": "URL"
},
"dataProvider": {
  "value": "OperatorA",
  "type": "Text"
},
"name": {
  "value": "Sensor Model 501",
 "type": "Text"
},
"doc": {
```

V1.0 Page 58 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"value": "http://www.example.com",
    "type": "URL"
  },
  "category": [
   "sensor"
  ],
  "description": {
    "value": "Monomatics All Weather Temperature Sensor",
    "type": "Text"
  },
  "manufacturerName": {
    "value": "ACME Manufacturing, Inc.",
    "type": "Text"
  } ,
  "brandName": {
    "value": "SuperWidgets",
    "type": "Text"
  } ,
  "root": {
   "value": "FALSE",
   "type": "Boolean"
  "refParentDeviceModel": [
   "4146335f-839f-4ff9-a575-6b4e6232b734",
   "c44fc765-51a7-4f71-bf1e-22e874c35180"
 ]
}
```

V1.0 Page 59 of 139

2.3.16 DeviceOperation

This entity contains a harmonised description of a generic device operation entity. The device operation entity contains dynamic data reported by a device and is therefore applicable to all IoT segments and related IoT applications.

<DeviceOperation><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	М	N
type	Text	Must be equal to "DeviceOperation".	М	N
dateCreated	DateTime	Entity creation timestamp.	М	N
dateModified	DateTime	Timestamp of the last modification of the entity.	М	Y
source	Text	A sequence of characters giving the source of the entity data as a URL.	М	Y
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Y

<DeviceOperation><Entity Specific Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
refDevice	Reference	The unique entity Id of the device to which this device operation relates.	М	N
operationType	Array of Text	Choice form an enumerated list including: event, maintenance, fault, installation, upgrade, other.	0	Y
description	Text	A description of the operation.	0	Υ
result	Text	A description of the results of the operation. One of ("ok", "aborted").	0	Y
startDate	DateTime	The planned start date for the operation.	М	Υ
endDate	DateTime	The planned end date for the operation.	М	Υ
status	Text	A choice from an enumerated list describing the status. One of: planned, ongoing, finished, scheduled, cancelled.	0	Y

V1.0 Page 60 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

operator	Person	The operator performing this action encoded as a Schema.org person. https://schema.org/Person	0	Y
dateStarted	DateTime	Timestamp when the operation actually started to be performed.	0	Y
dateFinished	DateTime	Timestamp when the operation actually finished.	0	Y
dateReported	DateTime	The timestamp when the device event or fault was reported.	0	Y
dateAddressed	DateTime	The timestamp when the event or fault was addressed or cleared.	0	Y

2.3.16.1 DeviceOperation JSON

The JSON code can be downloaded from:

https://gist.github.com/GSMADeveloper/581d2de918e01fb05efd35f27686f361

```
"id": "27577638-bd8a-4732-b418-fc8b949a0b0f",
"type": "DeviceOperation",
"dateCreated": {
  "value": "2016-08-08T10:18:16Z",
  "type": "DateTime"
},
"dateModified": {
  "value": "2016-08-08T10:18:16Z",
  "type": "DateTime"
},
"source": {
  "value": "http://www.example.com",
  "type": "URL"
"dataProvider": {
  "value": "OperatorA",
  "type": "Text"
},
"refDevice": {
  "value": "2033a7c7-d31b-48e7-91c2-014dc426c29e",
 "type": "Reference"
},
```

V1.0 Page 61 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"operationType": [
  "fault"
],
"description": {
  "value": "Backup battery needs replacement",
  "type": "Text"
},
"result": {
 "value": "ok",
 "type": "Text"
},
"startDate": {
 "value": "2016-08-20T10:18:16Z",
 "type": "DateTime"
},
"endDate": {
  "value": "2016-08-18T14:18:16Z",
  "type": "DateTime"
},
"status": {
  "value": "ongoing",
  "type": "Text"
},
"operator": {
  "value": {
    "givenName": "John Dee"
  } ,
  "type": "Person"
},
"dateStarted": {
 "value": "2016-08-20T10:18:16Z",
  "type": "DateTime"
},
"dateFinished": {
 "value": "2016-08-18T10:18:16Z",
 "type": "DateTime"
},
"dateReported": {
  "value": "2016-08-18T10:18:16Z",
  "type": "DateTime"
```

V1.0 Page 62 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
},
"dateAddressed": {
    "value": "2016-08-18T10:18:16Z",
    "type": "DateTime"
}
```

V1.0 Page 63 of 139

2.3.17 EnvironmentObserved

This entity contains a harmonised description of the environmental conditions observed at a particular location and time. This entity is primarily associated with the vertical segment of the environment and agriculture but may also be used in smart home, smart cities, industry and related IoT applications.

<EnvironmentObserved><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	М	N
type	Text	Must be equal to "EnvironmentObserved".	М	N
dateCreated	DateTime	Entity creation timestamp.	М	N
dateModified	DateTime	Timestamp of the last modification of the entity.	М	Y
source	Text	A sequence of characters giving the source of the entity data as a URL.	М	Y
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Y

<EnvironmentObserved><Entity Specific Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
location	geo:json	The geo:json encoded map location, of this observation.	M	N
refWeatherObserve d	Array of Reference	An array containing a JSON encoded sequence of characters that reference the unique ids of the related weather entities.	0	Y
refAirQualityObserv ed	Array of Reference	An array containing a JSON encoded sequence of characters that reference the unique ids of the related AirQualityObserved entities.	0	Y
refWaterQualityObs erved	Array of Reference	An array containing a JSON encoded sequence of characters that reference the unique ids of the related WaterQuality entities.	0	Y

V1.0 Page 64 of 139

measurand	Array of Text	An array containing a JSON encoded sequence of characters of the measurand observed. measurand, observedValue, unitcode, description Unitcode defined as in schema.org/QuantitativeValue The unit of measurement given using the UN/CEFACT Common Code (3 characters) – the unitcode. http://wiki.goodrelations-vocabulary.org/Documentation/UN/CEFACT Common Codes Possible examples of typical measurands, descriptions and unitcodes are presented below: O2. The level of free, non-compound oxygen present. (M1) Hg. The level of compound mercury present. (M1) NH4. Concentration of ammonium. (M1) C1 Concentration of chlorides. (M1) NO3 Concentration of nitrates. (M1) etc.	O	Y
-----------	------------------	---	---	---

2.3.17.1 EnvironmentObserved JSON

The JSON code can be downloaded from:

https://gist.github.com/GSMADeveloper/c393d8082375c9f211ef797d5581c602

```
"id": "33f02632-74f4-4c96-9ba1-e26945de9481",
"type": "EnvironmentObserved",
"dateCreated": {
    "value": "2016-08-08T10:18:16Z",
    "type": "DateTime"
},
"dateModified": {
    "value": "2016-08-08T10:18:16Z",
```

V1.0 Page 65 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"type": "DateTime"
},
"source": {
  "value": "http://www.example.com",
  "type": "URL"
},
"dataProvider": {
  "value": "OperatorA",
 "type": "Text"
},
"location": {
  "value": {
    "type": "Point",
    "coordinates": [
      -104.99404,
      39.75621
    ]
  } ,
  "type": "geo:json"
},
"refWeatherObserved": [
  "fae29f4c-0691-4bab-bef8-ad1cd165cc28",
  "1c7a2711-ae38-4ea9-8f9f-627067067d53"
],
"refAirQualityObserved": [
  "4b8b09c9-ce54-46de-8067-5591e02d8f29",
  "08a14933-b44d-4297-b2d2-2c3f3844012e"
],
"refWaterQualityObserved": [
  "68a83e68-61e6-4e3c-975c-5b301c184ca6",
  "b01518e3-2b60-4bbd-9783-3af0d660349e"
],
"measurand": [
   "CO, 500, M1, Carbon Monoxide"
```

}

V1.0 Page 66 of 139

2.3.18 Machine

This entity contains a harmonised description of an industrial machine for example for use in CAM (Computer Aided Manufacturing). This entity provides an essentially static description of a generic automation machine. This entity is primarily associated with the industry segment in the automated manufacturing industry, including CNC (Computer Numerical Control) machines, 3D printers and all kinds of industrial robots.

<Machine><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	М	N
type	Text	Must be equal to "Machine".	М	N
dateCreated	DateTime	Entity creation timestamp.	М	N
dateModified	DateTime	Timestamp of the last modification of the entity.	М	Υ
source	Text	A sequence of characters giving the source of the entity data as a URL.	М	Υ
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Y

<Machine><Entity Specific Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
refMachineModel	Reference	Refers to the machineModel that this machine is an instance of.	M	N
serialNumber	Text	The serial number assigned by the manufacturer.	М	N
assetIdentifier	Text	An asset identifier (e.g. asset tag number) assigned by the owner.	0	Y
manufacturerCount ry	Text	The country where this machine instance was manufactured.	0	Y
dateManufactured	DateTime	The ISO8601 sequence of characters at which the machine was manufactured in UTC.	M	N
dateInstalled	DateTime	The ISO8601 sequence of characters at which the machine was installed in UTC.	М	N

V1.0 Page 67 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

dateFirstUsed	DateTime	The ISO8601 sequence of characters at which the machine was first used in UTC.	M	N
online	Boolean	Identifies the communication status of the machine, online if set to TRUE.	0	Y
installationNotes	Text or URL	Notes relating to this machine installation.	0	Y
location	geo:json	The geo:json encoded location, of this machine.	М	N
refBuilding	Reference	Refers to the building instance into which this machine is installed.	0	Y
owner	Array of Reference	An array containing a JSON encoded sequence of characters referencing the unique lds of the owner(s). Related to a Schema.org person or organization. https://schema.org/Person https://schema.org/Organization	0	Y
refSubscriptionServ ice	Array of Reference	An array containing a JSON encoded sequence of characters of the unique Ids of any subscription service(s) associated with this machine.	0	Y
description	Text	An optional description of this machine.	0	Y

2.3.18.1 Machine JSON

The JSON code can be downloaded from:

https://gist.github.com/GSMADeveloper/aaa70bd157da04b6246d35525a7ffbcc

```
"id": "9166c528-9c98-4579-a5d3-8068aea5d6c0",
"type": "Machine",
"dateCreated": {
    "value": "2016-08-08T10:18:16Z",
    "type": "DateTime"
},
"dateModified": {
    "value": "2016-08-08T10:18:16Z",
    "type": "DateTime"
},
```

V1.0 Page 68 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"source": {
  "value": "http://www.example.com",
  "type": "URL"
},
"dataProvider": {
  "value": "OperatorA",
 "type": "Text"
},
"refMachineModel": {
  "value": "00b42701-43e1-482d-aa7a-e2956cfd69c3",
 "type": "Reference"
},
"serialNumber": {
  "value": "123456789",
 "type": "Text"
},
"assetIdentifier": {
 "value": "1234567",
 "type": "Text"
},
"manufacturerCountry": {
 "value": "UK",
 "type": "Text"
},
"dateManufactured": {
  "value": "2016-08-21T10:18:16Z",
  "type": "DateTime"
},
"dateInstalled": {
  "value": "2016-08-22T10:18:16Z",
  "type": "DateTime"
},
"dateFirstUsed": {
  "value": "2016-08-22T10:18:16Z",
  "type": "DateTime"
},
"online": {
  "value": "TRUE",
 "type": "Boolean"
},
```

V1.0 Page 69 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

}

```
"installationNotes": {
  "value": "http://www.example.com/installationNote1.txt",
  "type": "URL"
},
"location": {
  "value": {
    "type": "Point",
    "coordinates": [
     -104.99404,
      39.75621
    ]
  },
  "type": "geo:json"
},
"refBuilding": {
  "value": "8683b757-649c-49e0-ac89-ad392c9a0d0c",
  "type": "Reference"
} ,
"owner": [
  "247d402f-3e0b-4e7c-a2c0-335590c27f90",
  "a7995eb7-6bec-4176-b2e8-af545e2bb3b9"
"refSubscriptionService": [
  "92158a14-f6c6-4d29-85d1-5d305cc87982",
  "3c6bac7b-9398-4529-8d89-766435b7490b"
],
"description": {
  "value": "Industrial machine to create plastic bottles",
 "type": "Text"
}
```

V1.0 Page 70 of 139

2.3.19 MachineModel

This entity contains a harmonised description of a generic machine model. This entity is primarily associated with the industry segment and related IoT applications. The machineModel includes a hierarchical structure that allows machine models to be grouped in a flexible way.

<MachineModel><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	М	N
type	Text	Must be equal to "MachineModel".	М	N
dateCreated	Date	Entity creation timestamp.	М	N
dateModified	Date	Timestamp of the last modification of the entity.	М	Y
source	Text	A sequence of characters giving the source of the entity data as a URL.	М	Y
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Y

<MachineModel><Entity Specific Attributes>

Attribute Name	Attribute	Description	Mandatory/	May be
	Туре		Optional	Null
name	Text	The name given to this machine model.	М	N
description	Text	A description of this machine model.	0	Υ
manufacturerName	Text	The name of manufacturer of this machine model.	0	Y
brandName	Text	A description of this machine model brand name.	0	Y
version	Text	The manufacturer defined version number for the machine model.	0	Y
category	Array of Text	An array of text based service categories which this machineModel supports. Examples include: robot, cnc, 2dPrinter, 3dPrinter, 3dScanner, lathe, injectionMolding, laserCutter, millingMachine,	0	Y
		grindingMachine,		

V1.0 Page 71 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

		<pre>stampingMachine, oven, kiln, packaging, mixer, dryer, fan, saw.</pre>		
doc	URL	Reference to Product Data Sheet or other manufacturers documentation about this machine.	0	Y
root	Boolean	A logical indicator that this machineModel is the root of a machineModel hierarchy. TRUE indicates it is the root, FALSE indicates that it is not the root.	0	Y
refParentModel	Array of Reference	An array containing a JSON encoded sequence of characters referencing the ids of other machine models which this is related to.	0	Y
processDescription	Text	A description of the industrial process carried out by this machine.	0	Y
standardOperations	Array of Text	Lists the standard set of operations supported by this machineModel.	0	Y

2.3.19.1 MachineModel JSON

The JSON code can be downloaded from:

https://gist.github.com/GSMADeveloper/10d7c9ffca1e4d1e498203f85dc0991d

```
{
  "id": "e01f13d1-fea4-4cc4-92c9-0d9fadb2c509",
  "type": "MachineModel",
  "dateCreated": {
   "value": "2016-08-08T10:18:16Z",
   "type": "DateTime"
  },
  "dateModified": {
   "value": "2016-08-08T10:18:16Z",
    "type": "DateTime"
  },
  "source": {
    "value": "http://www.example.com",
    "type": "URL"
  },
  "dataProvider": {
    "value": "OperatorA",
```

V1.0 Page 72 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"type": "Text"
},
"name": {
  "value": "CA1256b",
 "type": "Text"
},
"description": {
  "value": "Machine to screen print t-shirts",
  "type": "Text"
},
"manufacturerName": {
  "value": "ScreenOPrint, Inc.",
  "type": "Text"
} ,
"brandName": {
  "value": "QuickT",
  "type": "Text"
},
"version": {
 "value": "v1",
 "type": "Text"
"category": [
 "2dPrinter"
],
"doc": {
  "value": "http://www.example.com",
 "type": "URL"
},
"root": {
 "value": "FALSE",
 "type": "Boolean"
},
"refParentModel": [
 "4146335f-839f-4ff9-a575-6b4e6232b734",
 "c44fc765-51a7-4f71-bf1e-22e874c35180"
],
"processDescription": {
  "value": "Industrial printer used to mass print t-shirts",
  "type": "Text"
```

V1.0 Page 73 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
},
"standardOperations": [
    "print"
]
}
```

V1.0 Page 74 of 139

2.3.20 MachineOperation

This entity contains a harmonised description of a generic machine operation. This entity is primarily associated with the industry segment and related IoT applications. Each MachineOperation instance will be related to a specific Machine instance.

<MachineOperation><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	М	N
type	Text	Must be equal to "MachineOperation".	M	N
dateCreated	DateTime	Entity creation timestamp.	М	N
dateModified	DateTime	Timestamp of the last modification of the entity.	M	Y
source	Text	A sequence of characters giving the source of the entity data as a URL.	М	Υ
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Y

<MachineOperation><Entity Specific Attributes>

Attribute Name	Attribute	Description	Mandatory/	May be
	Туре		Optional	Null
refMachine	Reference	Refers to the specific machine instance that this machineOperation record relates to.	М	N
operationType	Text	Defines the type of operation conducted/ requested. This will be one of a defined list of operation types specific to the machine/ machineModel.	М	N
description	Text	A description of the operation conducted or applied.	0	Y
result	Text	A description of the results of the operation. One of ("ok", "aborted").	0	Y
startDate	DateTime	The planned start date for the operation.	М	Υ
endDate	DateTime	The planned end date for the operation.	М	Υ
status	Text	A choice from an enumerated list describing the status. One of:	0	Y

V1.0 Page 75 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

		planned, ongoing, finished, scheduled, cancelled.		
operator	Person	The operator performing this action encoded as a Schema.org person. https://schema.org/Person	0	Υ
dateStarted	DateTime	Timestamp when the operation actually started to be performed.	0	Y
dateFinished	DateTime	Timestamp when the operation actually finished.	0	Y
commandSequenc e	Text	The command sequence executed/ requested for the machine in a representation format relevant to the machine.	0	Υ

2.3.20.1 MachineOperation JSON

The JSON code can be downloaded from:

https://gist.github.com/GSMADeveloper/a2a2795c194831ac06c48222eb49e2ce

```
{
  "id": "27577638-bd8a-4732-b418-fc8b949a0b0f",
  "type": "MachineOperation",
  "dateCreated": {
    "value": "2016-08-08T10:18:16Z",
   "type": "DateTime"
  },
  "dateModified": {
    "value": "2016-08-08T10:18:16Z",
    "type": "DateTime"
  },
  "source": {
    "value": "http://www.example.com",
    "type": "URL"
  },
  "dataProvider": {
    "value": "OperatorA",
    "type": "Text"
  },
  "refMachine": {
    "value": "2033a7c7-d31b-48e7-91c2-014dc426c29e",
```

V1.0 Page 76 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"type": "Reference"
},
"operationType": {
  "value": "tShirtPrint",
 "type": "Text"
},
"description": {
  "value": "Printing of 1000 T-shirts",
  "type": "Text"
},
"result": {
 "value": "ok",
 "type": "Text"
} ,
"startDate": {
  "value": "2016-08-20T10:18:16Z",
  "type": "DateTime"
} ,
"endDate": {
 "value": "2016-08-18T14:18:16Z",
 "type": "DateTime"
},
"status": {
  "value": "finished",
 "type": "Text"
},
"operator": {
  "value": {
    "name": "Fred Quimby",
    "jobTitle": "Print Supervisor"
  },
  "type": "Person"
},
"dateStarted": {
 "value": "2016-08-20T10:18:16Z",
 "type": "DateTime"
},
"dateFinished": {
  "value": "2016-08-18T14:18:16Z",
  "type": "DateTime"
```

V1.0 Page 77 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
},
  "commandSequence": {
    "value": "Select inks. Prepare print masks. Print shirts. Clean
print heads and rollers ",
    "type": "Text"
}
```

V1.0 Page 78 of 139

2.3.21 PointOfInterest

This entity contains a harmonised geographic description of a Point of Interest. This entity is used in applications that use spatial data and is applicable to Automotive, Environment, Industry and Smart City vertical segments and related IoT applications.

<PointOfInterest><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	М	N
type	Text	Must be equal to "PointOfInterest".	М	N
dateCreated	DateTime	Entity creation timestamp.	М	N
dateModified	DateTime	Timestamp of the last modification of the entity.	М	Y
source	Text	A sequence of characters giving the source of the entity data as a URL.	М	Y
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Y

<PointOfInterest><Entity Specific Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
location	geo:json	The geo:json encoded map location (point or polygon), of this point of interest.	М	N
category	Array	A JSON encoded array of one or more sequence of characters describing categories associated with this point of interest. A choice from: church, school, town hall, distinctiveBuilding, postOffice, shop, postBox, telephoneBox, pub, car park, lay-bye, speedCamera, restaurant, tourist attraction, other.	M	Y
description	Text	An optional description of the entity.	0	Υ
place	Place	The schema.org place definition for this Point Of Interest. See https://schema.org/Place	0	Y

V1.0 Page 79 of 139

2.3.21.1 PointOfInterest JSON

The JSON code can be downloaded from:

Official Document CLP.26 - IoT Big Data Harmonised Data Model

https://gist.github.com/GSMADeveloper/d9f9c492f06a96e6c6b06938002a3505

```
{
 "id": "44e47705-90c3-4dbc-a0ae-7810306de5e9",
  "type": "PointOfInterest",
 "dateCreated": {
   "value": "2016-08-08T10:18:16Z",
   "type": "DateTime"
  },
  "dateModified": {
   "value": "2016-08-08T10:18:16Z",
   "type": "DateTime"
  },
  "source": {
   "value": "http://www.example.com",
   "type": "URL"
 },
  "dataProvider": {
   "value": "OperatorA",
   "type": "Text"
 },
  "location": {
    "value": {
      "type": "Point",
     "coordinates": [
       -104.99404,
        39.75621
     ]
   } ,
   "type": "geo:json"
  },
 "category": [
   "school"
 ],
  "description": {
   "value": "Learn all about mobile at the GSMA Academy",
   "type": "Text"
 },
```

V1.0 Page 80 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"place": {
    "type": "Place",
    "value": {
        "name": "GSMA Academy",
        "address": {
            "type": "PostalAddress",
            "addressLocality": "London",
            "postalCode": "EC4N 8AF",
            "streetAddress": "25 Walbrook"
        },
        "telephone": "0212345678"
     }
}
```

V1.0 Page 81 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

2.3.22 Road

This entity contains a harmonised geographic and contextual description of a Road. Roads are made up of one or more RoadSegment entities. This entity is primarily associated with the Automotive and Smart City vertical segments and related IoT applications.

<Road><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	М	N
type	Text	Must be equal to "Road".	М	N
dateCreated	DateTime	Entity creation timestamp.	М	N
dateModified	DateTime	Timestamp of the last modification of the entity.	M	Y
source	Text	A sequence of characters giving the source of the entity data as a URL.	M	Y
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Y

<Road><Entity Specific Attributes>

Attribute Name	Attribute	Description	Mandatory/	May be
	Туре		Optional	Null
refRoadSegment	Array of Reference	A JSON encode sequence of characters referencing the unique ids of the group of roadSegments that define this road.	M	Y
roadClass	Text	The official classification of this road.	М	Υ
name	Text	The official designation of this road.	М	Y
alternateName	Text	An alternative name for this road.	0	Υ

2.3.22.1 Road JSON

The JSON code can be downloaded from:

https://gist.github.com/GSMADeveloper/fce0066af2ef3aad51eb20a139501303

```
"id": "19b6f4b7-a9b4-4114-8391-3133bf96aedc",
"type": "Road",
"dateCreated": {
```

V1.0 Page 82 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"value": "2016-08-08T10:18:16Z",
  "type": "DateTime"
},
"dateModified": {
  "value": "2016-08-08T10:18:16Z",
  "type": "DateTime"
},
"source": {
  "value": "http://www.example.com",
  "type": "URL"
},
"dataProvider": {
  "value": "OperatorA",
  "type": "Text"
},
"refRoadSegment": [
  "2a982120-4d98-425b-a8db-1de5563db6a8",
  "43e255c7-262e-4d6d-95a1-69a53e37dcc0"
],
"roadClass": {
  "value": "Dual Carriageway",
  "type": "Text"
},
"name": {
  "value": "M1",
  "type": "Text"
},
"alternateName": {
  "value": "M1 Motorway",
  "type": "Text"
}
```

}

V1.0 Page 83 of 139

2.3.23 RoadSegment

This entity contains a harmonised geographic and contextual description of a RoadSegment. A collection of RoadSegments are used to describe a Road. This entity is primarily associated with the Automotive and Smart City vertical segments and related IoT applications.

<RoadSegment><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	М	N
type	Text	Must be equal to "RoadSegment".	М	N
dateCreated	DateTime	Entity creation timestamp.	М	N
dateModified	DateTime	Timestamp of the last modification of the entity.	M	Y
source	Text	A sequence of characters giving the source of the entity data as a URL.	М	Y
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Y

<RoadSegment><Entity Specific Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
startPoint	geo:json	The start point of this RoadSegment.	М	N
endPoint	geo:json	The end point of this RoadSegment.	М	N
roadClass	Text	The official classification of the road that this roadSegment is a part of.	М	Y
name	Text	The official designation of the road that this roadSegment is a part of.	М	Y
location	geo:json	A geo:json line sequence containing all the points that make up this RoadSegment.	М	Y
refPointofInterest	Array of Reference	An array containing a JSON encoded sequence of characters referencing the Ids of the points of interest along this road segment.	0	Y

2.3.23.1 RoadSegment JSON

The JSON code can be downloaded from:

V1.0 Page 84 of 139

https://gist.github.com/GSMADeveloper/feebdab56255971124c8236ec8c44528

```
{
  "id": "27109fe0-0c60-4302-a9eb-e7065eca876e",
  "type": "RoadSegment",
  "dateCreated": {
    "value": "2016-08-08T10:18:16Z",
   "type": "DateTime"
  },
  "dateModified": {
    "value": "2016-08-08T10:18:16Z",
   "type": "DateTime"
 },
  "source": {
    "value": "http://www.example.com",
    "type": "URL"
  },
  "dataProvider": {
    "value": "OperatorA",
    "type": "Text"
  },
  "startPoint": {
    "value": {
      "type": "Point",
      "coordinates": [
       -104.99404,
        39.75621
      ]
    } ,
    "type": "geo:json"
  },
  "endPoint": {
    "value": {
      "type": "Point",
      "coordinates": [
        -109.99404,
        32.75621
      ]
    } ,
    "type": "geo:json"
  },
```

V1.0 Page 85 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"roadClass": {
   "value": "Single Carriageway",
   "type": "Text"
 },
 "name": {
   "value": "A123",
   "type": "Text"
 },
 "location": {
   "value": {
     "type": "LineString",
     "coordinates": [
        [-102.98, 32.75],
        [-103.99, 30.75],
        [-103.99, 31.75]
     ]
    },
   "type": "geo:json"
 },
 "refPointofInterest": [
   "4d798319-22b1-4714-b847-b81dbba3357b",
   "1909a43d-e5a1-46cb-bbd0-7cc16bc4fa33"
 ]
}
```

V1.0 Page 86 of 139

2.3.24 Subscriber

This entity contains a harmonised description of a subscriber to a service. This entity is primarily associated with the Smart Home vertical segment and related IoT applications.

<Subscriber><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	М	N
type	Text	Must be equal to "Subscriber".	М	N
dateCreated	DateTime	Entity creation timestamp.	М	N
dateModified	DateTime	Timestamp of the last modification of the entity.	М	Y
source	Text	A sequence of characters giving the source of the entity data as a URL.	М	Y
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Y

<Subscriber><Entity Specific Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
subscriptionId	Reference	A reference to the unique id of the subscription service.	М	N
startDate	DateTime	The start date time for this subscription as an ISO8601 sequence of characters in UTC.	0	Y
endDate	DateTime	The end date time for this subscription as an ISO8601 sequence of characters in UTC.	0	Y
duration	Number	The duration of the subscription in calendar months.	0	Y
category	Array of Text	The category of subscription. A selection from an enumerated list including: prepay, postpay, utility, broadband, electric, gas, heat, water, landline, mobile, tv, security, financial, energy management, other.	O	Y

V1.0 Page 87 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

averageMonthly Usage	Number	Average monthly usage of the subscription service.	0	Υ
subscribed	Array of Reference	An array containing a JSON encoded sequence of characters referencing the unique ids of those persons or organisations that have subscribed to this service. Related to a Schema.org person or organization. https://schema.org/Person https://schema.org/Organization	0	Y

2.3.24.1 Subscriber JSON

The JSON code can be downloaded from:

https://gist.github.com/GSMADeveloper/a2be9b6079309c8ea2d7a6830c31c306

```
{
  "id": "c1716dea-6a4d-4171-a733-916123942f09",
  "type": "Subscriber",
  "dateCreated": {
    "value": "2016-08-08T10:18:16Z",
    "type": "DateTime"
  },
  "dateModified": {
    "value": "2016-08-08T10:18:16Z",
    "type": "DateTime"
  },
  "source": {
    "value": "http://www.example.com",
    "type": "URL"
  },
  "dataProvider": {
    "value": "OperatorA",
    "type": "Text"
  },
  "subscriptionId": {
    "value": "65b1ccb0-ee32-41c1-9746-7ba83fb0f0f1",
    "type": "Reference"
  },
```

V1.0 Page 88 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"startDate": {
   "value": "2016-08-22T10:18:16Z",
   "type": "DateTime"
  } ,
  "endDate": {
    "value": "2016-08-28T10:18:16Z",
   "type": "DateTime"
  },
  "duration": {
    "value": 12,
   "type": "Number"
  },
 "category": [
   "utility"
  ],
  "averageMonthlyUsage": {
   "value": 28,
   "type": "Number"
  },
  "subscribed": [
    "31dd0e29-45b6-476f-9756-a70f8141dcf3"
  ]
}
```

V1.0 Page 89 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

2.3.25 SubscriptionService

This entity contains a harmonised description of a subscription service. This entity is primarily associated with the Smart Home vertical segment and related IoT applications.

<SubscriptionService><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	М	N
type	Text	Must be equal to "SubscriptionService".	М	N
dateCreated	DateTime	Entity creation timestamp.	М	N
dateModified	DateTime	Timestamp of the last modification of the entity.	М	Y
source	Text	A sequence of characters giving the source of the entity data as a URL.	М	Y
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Y

<SubscriptionService><Entity Specific Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
description	Text	The description of this service.	М	N
offer	Offer	Encoded as Schema.org offer.	М	Y
		https://schema.org/Offer		

2.3.25.1 SubscriptionService JSON

The JSON code can be downloaded from:

https://gist.github.com/GSMADeveloper/1631ff51b1aa49a0422741f9b5631ecf

"id": "ale76f95-c627-4ec4-86dc-483431d25352",
 "type": "SubscriptionService",
 "dateCreated": {
 "value": "2016-08-08T10:18:16Z",
 "type": "DateTime"
},

V1.0 Page 90 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"dateModified": {
    "value": "2016-08-08T10:18:16Z",
   "type": "DateTime"
  },
  "source": {
    "value": "http://www.example.com",
   "type": "URL"
  },
  "dataProvider": {
    "value": "OperatorA",
   "type": "Text"
  },
  "description": {
    "value": "Broadband supply service",
    "type": "Text"
  },
  "offer": {
    "type": "Offer",
    "value" : {
      "priceCurrency": "USD",
      "price": 1000,
      "description": "100 mbps fibre broadband service"
   }
  }
}
```

V1.0 Page 91 of 139

2.3.26 Vehicle

This entity contains a harmonised description of a Vehicle. This entity is primarily associated with the Automotive vertical segment but might also be relevant to Industry, Smart City and Agriculture related IoT applications. Where practicable https://schema.org/Vehicle naming conventions have been adopted.

<Vehicle><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	М	N
type	Text	Must be equal to "Vehicle".	М	N
dateCreated	DateTime	Entity creation timestamp.	М	N
dateModified	DateTime	Timestamp of the last modification of the entity.	М	Y
source	Text	A sequence of characters giving the source of the entity data as a URL.	М	Y
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Y

<Vehicle><Entity Specific Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
refVehicleType	Array of Reference	A JSON encode sequence of characters referencing the Id of the vehicleType entity which describes this vehicle in more detail.	М	N
fuelType	Text	A choice from an enumerated list describing the power source. One of: gasoline, petrol(unleaded), petrol(leaded), petrol, diesel, electric, hydrogen, lpg autogas, cng, biodiesel, ethanol, hybrid electric/petrol, hybrid electric/diesel, other	M	N
displacement	Number	A number indicating the cylinder capacity of the engine in litres	0	Y
fuelEconomy	Number	A number indicating the fuel economy index.	0	Y

V1.0 Page 92 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

vehicleModelDate	DateTime	The ISO8601 sequence of characters indicating the year of release.	0	Y
dateDiscontinued	DateTime	The ISO8601 sequence of characters indicating the year which the vehicle was discontinued.	0	Y
vechileIdentification Number	Text	The VIN (vehicle identification number) of the vehicle.	0	Y
mileageFromOdom eter	ExtQuantita tiveValue (Number)	The total distance the car has travelled according to the on-board odometer in kilometres or miles, references Schema.org Vehicle/ mileageFromOdometer.	0	Υ

2.3.26.1 Vehicle JSON

The JSON code can be downloaded from:

https://gist.github.com/GSMADeveloper/f28833b6c5c51c3e79fa6f7dfa1a7864

```
"id": "1fa179a6-b507-4857-ad72-eb5513ef05c6",
"type": "Vehicle",
"dateCreated": {
  "value": "2016-08-08T10:18:16Z",
  "type": "DateTime"
} ,
"dateModified": {
  "value": "2016-08-08T10:18:16Z",
  "type": "DateTime"
},
"source": {
  "value": "http://www.example.com",
  "type": "URL"
},
"dataProvider": {
  "value": "OperatorA",
  "type": "Text"
},
"refVehicleType": [
  "23821045-33d4-46ec-b777-98f461bf4856",
  "2ff57791-ebfb-4086-ab61-60b5beed605d"
],
```

V1.0 Page 93 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"fuelType": {
  "value": "Diesel",
  "type": "Text"
},
"displacement": {
  "value": 3,
 "type": "Number"
},
"fuelEconomy": {
  "value": 22,
 "type": "Number"
},
"vehicleModelDate": {
  "value": "2016-08-18T10:18:16Z",
  "type": "DateTime"
},
"dateDiscontinued": {
  "value": "2016-08-23T10:18:16Z",
 "type": "DateTime"
},
"vehicleIdentificationNumber": {
 "value": "2T2GK31U08C041124",
 "type": "Text"
},
"mileageFromOdometer": {
  "value": {
    "value": 33015,
    "unitCode": "NMI"
  },
  "type": "ExtQuantitativeValue"
}
```

}

V1.0 Page 94 of 139

2.3.27 VehicleFault

This entity contains a harmonised description of a Vehicle Fault. This entity is primarily associated with the Automotive vertical segment but might also be relevant to Industry, Smart City and Agriculture related IoT applications.

<VehicleFault><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	М	N
type	Text	Must be equal to "VehicleFault".	М	N
dateCreated	DateTime	Entity creation timestamp.	М	N
dateModified	DateTime	Timestamp of the last modification of the entity.	M	Y
source	Text	A sequence of characters giving the source of the entity data as a URL.	M	Y
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Y

<VehicleFault><Entity Specific Attributes>

Attribute Name	Attribute	Description	Mandatory/	May be
	Туре		Optional	Null
refVehicle	Array of Reference	A JSON encode sequence of characters referencing the Id of the vehicle in which this fault occurred.	М	N
dateDetected	DateTime	An ISO8601 sequence of characters indicating the date and time the fault was detected.	М	N
eventType	Text	The event type descriptor, a choice from an enumerated list including: collision, emergency, harshAccel, harshDecel, auxBatteryWarn, milWarn.	M	N
location	geo:json	The geo location where the fault was detected.	М	Y
processingType	Text	Indicates how the fault was dealt with, e.g. systemHandled, or not present if the issue has not been resolved.	0	Y

V1.0 Page 95 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

dateProcessed	DateTime	The ISO8601 sequence of characters indicating the data and time at which the issue was solved, or not present if the issue has not been resolved.	0	Y
dtCode	Text	DTC or Diagnostic Trouble Codes are codes generated by the vehicle's computer diagnostic system. These may be manufacturer, equipment or vehicle specific.	0	Y
faultLog	Text	Free text that records information about the initial fault incident, ongoing updates and fault resolution.	0	Y

2.3.27.1 VehicleFault JSON

The JSON code can be downloaded from:

https://gist.github.com/GSMADeveloper/2e40b95654493bc44cabe360e9c3f82d

```
{
 "id": "4939200a-5ef5-4266-8c91-1f82ad3b543b",
 "type": "VehicleFault",
  "dateCreated": {
   "value": "2016-08-08T10:18:16Z",
   "type": "DateTime"
  "dateModified": {
   "value": "2016-08-08T10:18:16Z",
   "type": "DateTime"
 },
  "source": {
   "value": "http://www.example.com",
   "type": "URL"
  },
  "dataProvider": {
   "value": "OperatorA",
   "type": "Text"
 },
  "refVehicle": [
    "e64a2ecb-a8ae-4f51-ab66-2e9729c02d22"
 ],
 "dateDetected": {
   "value": "2016-08-20T10:18:16Z",
```

V1.0 Page 96 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"type": "DateTime"
},
"eventType": {
  "value": "emergency",
 "type": "Text"
},
"location": {
  "value": {
    "type": "Point",
    "coordinates": [
     -104.99404,
      39.75621
    ]
  } ,
  "type": "geo:json"
} ,
"processingType": {
  "value": "systemHandled",
 "type": "Text"
},
"dateProcessed": {
 "value": "2016-08-21T10:18:16Z",
 "type": "DateTime"
},
"dtCode": {
  "value": "EMERG-1234-a",
  "type": "Text"
},
"faultLog": {
  "value": "Emergency stop. Fault with engine",
 "type": "Text"
}
```

}

V1.0 Page 97 of 139

2.3.28 VehicleType

This entity contains a harmonised description of a vehicleType it forms part of the description of a Vehicle. This entity is primarily associated with the Automotive vertical segment but might also be relevant to Industry, Smart City and Agriculture related IoT applications. Where practicable https://schema.org/Vehicle naming conventions have been adopted.

<VehicleType><Generic Attributes>

Attribute Name	Attribute	Description	Mandatory/	May be
	Type		Optional	Null
id	Text	Unique id of this instance of this entity.	М	N
type	Text	Must be equal to "VehicleType".	М	N
dateCreated	DateTime	Entity creation timestamp.	М	N
dateModified	DateTime	Timestamp of the last modification of the entity.	M	Y
source	Text	A sequence of characters giving the source of the entity data as a URL.	M	Y
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Υ

<VehicleType><Entity Specific Attributes>

Attribute Name	Attribute	Description	Mandatory/	May be
	Туре		Optional	Null
model	Text	The vehicle model identifier.	M	N
category	Text	The vehicle class identifier.	М	N
manufacturer	Text	The manufacturer's identifier.	M	N

2.3.28.1 VehicleType JSON

The JSON code can be downloaded from:

https://gist.github.com/GSMADeveloper/7be3126e94779c6467fb56e1b3b0935d

```
{
  "id": "33253089-9cea-4227-889e-61950965f6f9",
  "type": "VehicleType",
  "dateCreated": {
      "value": "2016-08-08T10:18:16Z",
      "type": "DateTime"
    },
```

V1.0 Page 98 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"dateModified": {
   "value": "2016-08-08T10:18:16Z",
   "type": "DateTime"
 },
 "source": {
   "value": "http://www.example.com",
   "type": "URL"
 },
  "dataProvider": {
   "value": "OperatorA",
   "type": "Text"
 } ,
  "model": {
   "value": "M Class",
   "type": "Text"
 } ,
 "category": {
   "value": "SUV",
   "type": "Text"
 },
 "manufacturer": {
   "value": "Mercedes Benz",
   "type": "Text"
}
```

V1.0 Page 99 of 139

2.3.29 WaterQualityObserved

This entity contains a harmonised description of the water quality at a particular location and time. This entity is primarily associated with the vertical segments of agricultural and environment and related IoT applications.

<WaterQualityObserved><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	М	N
type	Text	Must be equal to "WaterQualityObserved".	М	N
dateCreated	DateTime	Entity creation timestamp.	М	N
dateModified	DateTime	Timestamp of the last modification of the entity.	М	Y
source	Text	A sequence of characters giving the source of the entity data as a URL.	М	Y
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Y

<WaterQualityObserved><Entity Specific Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
refDevice	Array of Reference	A reference to the unique entity lds of the devices that originated this observation data.	М	N
location	geo:json	The geo:json encoded map location, that is related to this observation.	М	N
dateObserved	DateTime	The date and time of this observation in ISO8601 UTCformat.	M	N
measurand	Array of Text	An array containing a JSON encoded sequence of characters of the measurand observed. measurand, valueObserved, unitcode, description. Unitcode defined as in schema.org/QuantitativeValue	O	Y

V1.0 Page 100 of 139

		The unit of measurement given using the UN/CEFACT Common Code (3 characters) – the unitcode. http://wiki.goodrelations-vocabulary.org/Documentation/UN/CEFACT Common Codes see example below: "02, 50,M1,The level of free non-compound oxygen present" Possible examples of typical measurands, descriptions and unitcodes are presented below: 02. The level of free non-compound oxygen present. (M1) C0. The level of free non-compound carbon monoxide present. (M1) C02. The level of free non-compound carbon dioxide present. (M1) Hg. The level of compound mercury present. (M1) Chla. Concentration of chlorophyll A. (H29) PE. Concentration of pigment phycocythrin which can be measured to estimate cyanobacteria concentrations specifically. (H29) PC. Concentration of pigment phycocyanin which can be measured to estimate cyanobacteria concentrations specifically. (H29) NH4. Concentration of ammonium. (M1) NH3. Concentration of ammonium. (M1) NH3. Concentration of chlorides. (M1) NO3 Concentration of of nitrates. (M1) etc.		
depth	ExtQuantita tiveValue (Number)	Depth where the observation was taken. (<i>m</i>) encoded as a ExtQuantitativeValue.	0	Y

V1.0 Page 101 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

2222112	Γ ₁ 4Ο	Lively a static my a a course color and the a		V
pressure	ExtQuantita tiveValue (Number)	Hydrostatic pressure where the observation was taken. (Pa) encoded as a ExtQuantitativeValue.	0	Y
conductivity	ExtQuantita tiveValue (Number)	Electrical conductivity. (<i>S/m</i>) encoded as a ExtQuantitativeValue.	0	Y
conductance	ExtQuantita tiveValue (Number)	Specific conductivity / 25 °C /. (S/m) encoded as a ExtQuantitativeValue.	0	Y
temperature	ExtQuantita tiveValue (Number)	The temperature expressed in degrees Celsius encoded as a ExtQuantitativeValue.	0	Y
tss	ExtQuantita tiveValue (Number)r	Total suspended solids. (M1) encoded as a ExtQuantitativeValue	0	Y
tds	ExtQuantita tiveValue (Number)	Total dissolved solids. (<i>M1</i>) encoded as a ExtQuantitativeValue.	0	Y
turbidity	ExtQuantita tiveValue (Number)	Amount of light scattered by particles in the water column. (<i>FTU</i>). encoded as a ExtQuantitativeValue.	0	Y
salinity	ExtQuantita tiveValue (Number)	Derived from the conductivity measurement. (parts per thousand, ppt) encoded as a ExtQuantitativeValue.	0	Y
рН	ExtQuantita tiveValue (Number)	pH measurement (typically a number between 0 and 14) encoded as a ExtQuantitativeValue.	0	Y
orp	ExtQuantita tiveValue (Number)	Oxidation-Reduction potential (mV) encoded as a ExtQuantitativeValue.	0	Y
cdom	ExtQuantita tiveValue (Number)	Color dissolved organic matter (RFU) encoded as a ExtQuantitativeValue.	0	Y

2.3.29.1 WaterQualityObserved JSON

The JSON code can be downloaded from:

https://gist.github.com/GSMADeveloper/5252d6628d7a06472c7e7fc366b7ee23

```
{
  "id": "72a30ca8-888e-49a2-8d8d-a5bebc19e98b",
  "type": "WaterQualityObserved",
```

V1.0 Page 102 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"dateCreated": {
  "value": "2016-08-08T10:18:16Z",
  "type": "DateTime"
},
"dateModified": {
  "value": "2016-08-08T10:18:16Z",
 "type": "DateTime"
} ,
"source": {
  "value": "http://www.example.com",
 "type": "URL"
},
"dataProvider": {
  "value": "OperatorA",
  "type": "Text"
} ,
"refDevice": [
  "2033a7c7-d31b-48e7-91c2-014dc426c29e"
],
"location": {
  "value": {
    "type": "Point",
    "coordinates": [
      -104.99404,
      39.75621
    1
  } ,
  "type": "geo:json"
},
"dateObserved": {
 "value": "2016-08-16T10:18:16Z",
 "type": "DateTime"
},
"measurand": [
  "02, 50, M1, Oxygen concentration"
],
"depth": {
  "value": {
    "value": 4,
    "unitCode": "MTR"
```

V1.0 Page 103 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
},
  "type": "ExtQuantitativeValue"
},
"pressure": {
  "value": {
    "value": 10202,
   "unitCode": "PAL"
  } ,
  "type": "ExtQuantitativeValue"
},
"conductivity": {
  "value": {
    "value": 10,
   "unitCode": "D10"
  } ,
  "type": "ExtQuantitativeValue"
"conductance": {
  "value": {
    "value": 25,
   "unitCode": "D10"
  "type": "ExtQuantitativeValue"
},
"temperature": {
  "value": {
    "value": 15,
    "unitCode": "CEL"
  },
  "type": "ExtQuantitativeValue"
},
"tss": {
  "value": {
   "value": 200,
   "unitCode": "M1"
  },
  "type": "ExtQuantitativeValue"
},
"tds": {
 "value": {
```

V1.0 Page 104 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"value": 150,
    "unitCode": "M1"
  } ,
  "type": "ExtQuantitativeValue"
} ,
"turbidity": {
  "value": {
    "value": 343,
   "unitCode": "FTU"
  },
  "type": "ExtQuantitativeValue"
} ,
"salinity": {
  "value": {
    "value": 220
  } ,
  "type": "ExtQuantitativeValue"
} ,
"pH": {
  "value": {
   "value": 5
  "type": "ExtQuantitativeValue"
},
"orp": {
  "value": {
    "value": 225,
   "unitCode": "2Z"
  },
  "type": "ExtQuantitativeValue"
},
"cdom": {
  "value": {
   "value": 22,
   "unitCode": "RFU"
 },
  "type": "ExtQuantitativeValue"
}
```

}

V1.0 Page 105 of 139

2.3.30 WeatherForecast

This entity contains a harmonised description of a Weather Forecast. This entity is primarily associated with the vertical segments of the environment and agriculture but is applicable to many different applications.

<WeatherForecast><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	М	N
type	Text	Must be equal to "WeatherForecast".	М	N
dateCreated	DateTime	Entity creation timestamp.	М	N
dateModified	DateTime	Timestamp of the last modification of the entity.	М	Y
source	Text	A sequence of characters giving the source of the entity data as a URL.	М	Y
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Y

<WeatherForecast><Entity Specific Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
location	geo:json	The geo:json encoded map location (point or polygon), of this weather forecast.	М	N
dateRetrieved	DateTime	The date and time the forecast was retrieved in ISO8601 UTC format.	М	N
dateIssued	DateTime	The date and time the forecast was issued by the meteorological bureau in ISO8601 UTC format.		
weatherType	Text	The weather type. A choice from an enumerated list. One of: notAvailable, clearNight, sunnyDay, partlyCloudy, mist, fog, cloudy, overcast, lightRainShower, drizzle, lightRain, heavy RainShower, heavyRain, sleetShower, sleet, hailShower, hail, lightSnow Shower, lightSnow, heavySnowShower, heavySnow, thunderShower, thunder.	M	N

V1.0 Page 106 of 139

visibility	Text	A choice from an enumerated list. One of: unknown, veryPoor, poor,	М	N
		moderate, good, veryGood, excellent.		
name	Text	The name of the weather forecast location.	М	Y
validity	Text	Includes the validity period for this forecast as a date/time range as a textvalue.	0	Y
		The validity is in the form of		
		validFrom/validTo		
		validFrom The date and time the forecast is valid from expressed as an ISO8601 UTC format sequence of characters.		
		validTo: The date and time the forecast is valid to expressed as an ISO8601 UTC format sequence of characters. For example:		
		YYYY-MM-DDThh:mmZ/YYYY-MM- DDThh:mmZ		
dayMinimum	Array of text	Includes the attribute, value tuples:	0	Υ
		<pre>temperature, feelsLikeTemperature, relativeHumidity</pre>		
		temperature The forecasted minimum temperature for the period in degrees Celsius.		
		feelsLikeTemperature – The forecasted feels like temperature for the period in degrees Celsius.		
		relativeHumidity The relative humidity expressed a number between 0 ≤ RelativeHumidity ≤ 1.		
dayMaximum	Array of Text	Includes the attribute, value tuples: temperature, feelsLikeTemperature, relativeHumidity	0	Y

V1.0 Page 107 of 139

		temperature The forecasted maximum temperature for the period in degrees Celsius. feelsLikeTemperature - The forecasted feels like temperature for the period in degrees Celsius. relativeHumidity The relative humidity expressed a number between 0 ≤ RelativeHumidity ≤ 1.		
address	PostalAddr ess	The weather forecast location encoded as a Schema.org PostalAddress. https://schema.org/PostalAddress	М	Y
temperature	Number	The temperature expressed in degrees Celsius.	М	Y
windDirection	Number	The wind direction expressed in degrees compared to geographic North (measured clockwise).	0	Y
windSpeed	Number	The forecasted wind speed in m/s.	0	Y
uVIndexMax	Number	The maximum UV index for the period, based on the World Health Organization's UV Index measure.	0	Y
relativeHumidity	Number	The relative humidity expressed a number between 0 ≤ RelativeHumidity ≤ 1.	0	Υ
precipitationProbab ility	Number	The probability of precipitation, expressed as a number between 0 ≤ precipitationProbability ≤ 1.	0	Υ
refPointOfInterest	Array of Reference	A JSON encode sequence of characters referencing the unique ids of the associated group of pointOfInterests.	0	Y

2.3.30.1 WeatherForecast JSON

The JSON code can be downloaded from:

 $\underline{https://gist.github.com/GSMADeveloper/c7beae7a0e9797d2358db6cf1c190fc2}$

```
{
  "id": "7453c443-290d-44ef-a60f-d4c087010c88",
  "type": "WeatherForecast",
```

V1.0 Page 108 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"dateCreated": {
  "value": "2016-08-08 T10:18:16Z ",
  "type": "DateTime"
},
"dateModified": {
  "value": "2016-08-08T10:18:16Z",
  "type": "DateTime"
},
"source": {
  "value": "http://www.example.com",
  "type": "URL"
} ,
"dataProvider": {
  "value": "OperatorA",
  "type": "Text"
},
"location": {
  "value": {
    "type": "Point",
    "coordinates": [
      -104.99404,
      39.75621
    1
  },
  "type": "geo:json"
},
"dateRetrieved": {
  "value": "2016-08-16T10:18:16Z",
  "type": "DateTime"
},
"dateIssued": {
  "value": "2016-08-10T10:18:16Z",
  "type": "DateTime"
},
"weatherType": {
  "value": "sunnyDay",
  "type": "Text"
},
"visibility": {
  "value": "Good",
```

V1.0 Page 109 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"type": "Text"
},
"name": {
  "value": "London City",
 "type": "Text"
},
"validity": {
  "value": "2016-08-10T10:18:16Z/2016-08-29T10:18:16Z",
  "type": "Text"
},
"dayMinimum": [
  "temperature, 30, CEL",
  "feelsLikeTemperature, 32, CEL",
  "relativeHumidity, 0.22, P1"
],
"dayMaximum": [
  "temperature, 33, CEL",
  "feelsLikeTemperature, 328, CEL",
  "relativeHumidity, 0.52, P1"
],
"address": {
  "type": "PostalAddress",
  "value": {
    "addressLocality": "London",
    "postalCode": "EC4N 8AF",
    "streetAddress": "25 Walbrook"
  }
},
"temperature": {
  "value": 30,
 "type": "Number"
},
"windDirection": {
 "value": 122,
  "type": "Number"
},
"windSpeed": {
 "value": 3,
 "type": "Number"
},
```

V1.0 Page 110 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"uVIndexMax": {
   "value": 5,
   "type": "Number"
 },
 "relativeHumidity": {
   "value": 0.1,
   "type": "Number"
 },
 "precipitationProbability": {
   "value": 0.05,
   "type": "Number"
 },
 "refPointOfInterest": [
    "d0d88168-780c-11e6-b934-2b9831af3c6f"
 ]
}
```

V1.0 Page 111 of 139

GSM Association Non-confidential
Official Document CLP.26 - IoT Big Data Harmonised Data Model

2.3.31 WeatherObserved

This entity contains a harmonised description of the weather at a particular location and time. This entity is primarily associated with the vertical segments of the environment and agriculture but is applicable to many different applications.

<WeatherObserved><Generic Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
id	Text	Unique id of this instance of this entity.	М	N
type	Text	Must be equal to "WeatherObserved".	М	N
dateCreated	DateTime	Entity creation timestamp.	М	N
dateModified	DateTime	Timestamp of the last modification of the entity.	M	Y
source	Text	A sequence of characters giving the source of the entity data as a URL.	M	Y
dataProvider	Text	A sequence of characters identifying the originator of the harmonised entity.	М	Y

<Weather Observed><Entity Specific Attributes>

Attribute Name	Attribute Type	Description	Mandatory/ Optional	May be Null
location	geo:json	The geo:json encoded map location (point or polygon), of this weather observation.	M	N
refDevice	Array of Reference	Reference to the unique ids of the device(s) which captured this weather observation.	0	Y
dateObserved	DateTime	The date and time of this weather observation in ISO8601 UTCformat.	M	N
weatherType	Text	The weather type. A choice from an enumerated list. One of: notAvailable, clearNight, sunnyDay, partlyCloudy, mist, fog, cloudy, overcast, lightRainShower, drizzle, lightRain, heavy RainShower, heavyRain, sleetShower, sleet, hailShower, hail, lightSnow Shower, lightSnow, heavySnowShower, heavySnow, thunderShower, thunder	M	N

V1.0 Page 112 of 139

visibility	Text	A choice from an enumerated list. One of unknown, veryPoor, poor, moderate, good, veryGood, excellent.	М	N
name	Text	The name of the weather observed location.	M	Υ
address	PostalAdre sss	The weather observed location encoded as a Schema.org Postal Address. https://schema.org/PostalAddress	М	Y
temperature	Number Or ExtQuantita tiveValue (Number)	The recorded temperature expressed in degrees Celsius, encoded as a Number OR a ExtQuantitativeValue.	М	Y
refPointOfInterest	Array of Reference	A JSON encode sequence of characters referencing the unique ids of the associated group of pointOfInterests.	0	Y
windDirection	Number Or ExtQuantita tiveValue (Number)	The wind direction expressed in degrees compared to geographic North (measured clockwise), encoded as a Number OR a ExtQuantitativeValue.	0	Y
windSpeed	Number Or ExtQuantita tiveValue (Number)	The observed wind speed in m/s, encoded as a Number OR a ExtQuantitativeValue.	0	Y
relativeHumidity	Number Or ExtQuantita tiveValue (Number)	The relative humidity expressed a number between 0 ≤ RelativeHumidity ≤ 1, encoded as a Number OR a ExtQuantitativeValue.	0	Y
dewPoint	Number Or ExtQuantita tiveValue (Number)	The dew point in degrees Celsius, encoded as a Number OR a ExtQuantitativeValue.	0	Y
atmosphericPressu re	Number Or ExtQuantita tiveValue (Number)	The atmospheric pressure in units of Pascal, encoded as a Number OR a ExtQuantitativeValue.	0	Y
pressureTendency	Text Or ExtQuantita tiveValue(T ext)	Is the pressure is rising or falling, encoded as Text OR a ExtQuantitativeValue. A choice from an enumerated list. One of:	0	Y

V1.0 Page 113 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

	rising,	falling,	steady.	

2.3.31.1 WeatherObserved JSON

The JSON code can be downloaded from:

https://gist.github.com/GSMADeveloper/ef466feddc874fb801b163c6c977f052

```
{
 "id": "adb144fb-e732-4944-a192-8690bd17de8c",
  "type": "WeatherObserved",
  "dateCreated": {
   "value": "2016-08-08T10:18:16Z",
   "type": "DateTime"
 },
  "dateModified": {
   "value": "2016-08-08T10:18:16Z",
   "type": "DateTime"
 },
  "source": {
   "value": "http://www.example.com",
   "type": "URL"
  },
  "dataProvider": {
    "value": "OperatorA",
   "type": "Text"
  },
  "location": {
    "value": {
      "type": "Point",
      "coordinates": [
       -104.99404,
       39.75621
     ]
    "type": "geo:json"
  },
  "refDevice": [
   "c3e30a5a-2697-407d-908d-02a627d32730",
   "08d22ce9-ce65-46a6-8e3c-12aa3a5389de"
 ],
```

V1.0 Page 114 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"dateObserved": {
  "value": "2016-08-16T10:18:16Z",
  "type": "DateTime"
},
"weatherType": {
  "value": "sunnyDay",
 "type": "Text"
},
"visibility": {
  "value": "veryGood",
 "type": "Text"
},
"name": {
  "value": "London City",
  "type": "Text"
} ,
"address": {
  "type": "PostalAddress",
  "value": {
    "addressLocality": "London",
    "postalCode": "EC4N 8AF",
    "streetAddress": "25 Walbrook"
  }
},
"temperature": {
  "value": {
    "value": 15,
    "unitCode": "CEL"
  },
  "type": "ExtQuantitativeValue"
"refPointofInterest": [
  "b397c472-1ca8-4605-8d35-2fb27e85c0e8",
  "e7c4d076-7eec-45b2-8982-9cd4c331e491"
"windDirection": {
  "value": {
    "value": 122,
    "unitCode": "DD"
  },
```

V1.0 Page 115 of 139

Official Document CLP.26 - IoT Big Data Harmonised Data Model

```
"type": "ExtQuantitativeValue"
},
"windSpeed": {
  "value": {
    "value": 3,
    "unitCode": "P87"
  },
  "type": "ExtQuantitativeValue"
"relativeHumidity": {
  "value": {
   "value": 0.2
  "type": "ExtQuantitativeValue"
},
"dewPoint": {
  "value": {
    "value": 44,
   "unitCode": "CEL"
  } ,
  "type": "ExtQuantitativeValue"
"atmosphericPressure": {
  "value": {
    "value": 101325,
    "unitCode": "PAL"
  } ,
  "type": "ExtQuantitativeValue"
},
"pressureTendency": {
 "value": "Rising",
 "type": "Text"
}
```

}

V1.0 Page 116 of 139

Annex A ExtQuantitativeValue and NGSIv2 metadata compatibility (Informative)

The harmonized data models defined by this document make extensive use of the ExtQuantitativeValue structure. An example of the JSON formatted syntax for an attribute of type ExtQuantitativeValue is shown below:

```
"soilTemperature" : {
    "value": {
        "value": 27,
        "unitCode": "CEL",
        "timestamp":"2016-09-07T07:09:54"
    },
    "type" : "ExtQuantitativeValue"
}
```

The identical example in the equivalent NGSIv2 attribute value plus metadata, format is shown below:

Both implementation approaches are equivalent and comply with this harmonised data model.

V1.0 Page 117 of 139

GSM Association
Official Document CLP.26 - IoT Big Data Harmonised Data Model

Annex B Referenced Schema.org entities (Informative)

Non-confidential

Some members of the project group have reported difficulties in accessing https://schema.org/. To provide additional clarity we provide a snapshot of the https://schema.org/ entity definitions below. This information is informative only.

B.1 Schema.org entity descriptions: Offer

Property	Expected Type		Description
Properties from <u>Offer</u>			
<u>acceptedPaymentMethod</u>	LoanOrCredit PaymentMethod	or	The payment method(s) accepted by seller for this offer.
add0n	<u>Offer</u>		An additional offer that can only be obtained in combination with the first base offer (e.g. supplements and extensions that are available for a surcharge).
advanceBookingRequirement	<u>QuantitativeValue</u>		The amount of time that is required between accepting the offer and the actual usage of the resource or service.
aggregateRating	AggregateRating		The overall rating, based on a collection of reviews or ratings, of the item.
areaServed	AdministrativeArea GeoShape Place Text	or or or	The geographic area where a service or offered item is provided. Supersedes serviceArea.
availability	<u>ItemAvailability</u>		The availability of this item—for example In stock, Out of stock, Pre-order, etc.
availabilityEnds	<u>DateTime</u>		The end of the availability of the product or service included in the offer.
availabilityStarts	<u>DateTime</u>		The beginning of the availability of the product or service included in the offer.
availableAtOrFrom	<u>Place</u>		The place(s) from which the offer can be obtained (e.g. store locations).
availableDeliveryMethod	<u>DeliveryMethod</u>		The delivery method(s) available for this offer.
businessFunction	<u>BusinessFunction</u>		The business function (e.g. sell, lease, repair, dispose) of the offer or component of a bundle (TypeAndQuantityNode). The default is http://purl.org/goodrelations/v1#Sell.

V1.0 Page 118 of 139

Property	Expected Type		Description
category	<u>Text</u> <u>Thing</u>	or	A category for the item. Greater signs or slashes can be used to informally indicate a category hierarchy.
<u>deliveryLeadTime</u>	QuantitativeValue		The typical delay between the receipt of the order and the goods either leaving the warehouse or being prepared for pickup, in case the delivery method is on site pickup.
<u>eligibleCustomerType</u>	BusinessEntityType		The type(s) of customers for which the given offer is valid.
eligibleDuration	<u>QuantitativeValue</u>		The duration for which the given offer is valid.
eligibleQuantity	<u>QuantitativeValue</u>		The interval and unit of measurement of ordering quantities for which the offer or price specification is valid. This allows e.g. specifying that a certain freight charge is valid only for a certain quantity.
eligibleRegion	<u>GeoShape</u> <u>Place</u> <u>Text</u>	or or	The ISO 3166-1 (ISO 3166-1 alpha-2) or ISO 3166-2 code, the place, or the GeoShape for the geo-political region(s) for which the offer or delivery charge specification is valid. See also ineligibleRegion.
eligibleTransactionVolume	<u>PriceSpecification</u>		The transaction volume, in a monetary unit, for which the offer or price specification is valid, e.g. for indicating a minimal purchasing volume, to express free shipping above a certain order volume, or to limit the acceptance of credit cards to purchases to a certain minimal amount.
gtin12	<u>Text</u>		The <u>GTIN-12</u> code of the product, or the product to which the offer refers. The GTIN-12 is the 12-digit GS1 Identification Key composed of a U.P.C. Company Prefix, Item Reference, and Check Digit used to identify trade items. See <u>GS1 GTIN Summary</u> for more details.
gtin13	<u>Text</u>		The <u>GTIN-13</u> code of the product, or the product to which the offer refers. This is

V1.0 Page 119 of 139

Property	Expected Type	Description
		equivalent to 13-digit ISBN codes and EAN UCC-13. Former 12-digit UPC codes can be converted into a GTIN-13 code by simply adding a preceeding zero. See GS1 GTIN Summary for more details.
gtin14	<u>Text</u>	The <u>GTIN-14</u> code of the product, or the product to which the offer refers. See <u>GS1</u> <u>GTIN Summary</u> for more details.
gtin8	<u>Text</u>	The <u>GTIN-8</u> code of the product, or the product to which the offer refers. This code is also known as EAN/UCC-8 or 8-digit EAN. See <u>GS1 GTIN Summary</u> for more details.
includesObject	<u>TypeAndQuantityNode</u>	This links to a node or nodes indicating the exact quantity of the products included in the offer.
<u>ineligibleRegion</u>	GeoShape or Place or Text	The ISO 3166-1 (ISO 3166-1 alpha-2) or ISO 3166-2 code, the place, or the GeoShape for the geo-political region(s) for which the offer or delivery charge specification is not valid, e.g. a region where the transaction is not allowed. See also eligibleRegion.
inventoryLevel	<u>QuantitativeValue</u>	The current approximate inventory level for the item or items.
<u>itemCondition</u>	OfferItemCondition	A predefined value from OfferItemCondition or a textual description of the condition of the product or service, or the products or services included in the offer.
<u>itemOffered</u>	Product or Service	The item being offered.
<u>mpn</u>	<u>Text</u>	The Manufacturer Part Number (MPN) of the product, or the product to which the offer refers.
offeredBy	Organization or Person	A pointer to the organization or person making the offer. Inverse property: makesOffer.

V1.0 Page 120 of 139

Property	Expected Type	Description
price	Number or Text	The offer price of a product, or of a price component when attached to PriceSpecification and its subtypes. Usage guidelines: Use the priceCurrency property (with ISO 4217 codes e.g. "USD") instead of includingambiguous symbols such as '\$' in the value. Use '.' (Unicode 'FULL STOP' (U+002E)) rather than ',' to indicate a decimal point. Avoid using these symbols as a readability separator. Note that both RDFa and Microdata syntax allow the use of a "content=" attribute for publishing simple machine-readable values alongside more human-friendly formatting. Use values from 0123456789 (Unicode 'DIGIT ZERO' (U+0030) to 'DIGIT NINE' (U+0039)) rather than superficially similiar Unicode symbols.
priceCurrency	<u>Text</u>	The currency (in 3-letter ISO 4217 format) of the price or a price component, when attached to Price Specification and its subtypes.
priceSpecification	<u>PriceSpecification</u>	One or more detailed price specifications, indicating the unit price and delivery or payment charges.
priceValidUntil	<u>Date</u>	The date after which the price is no longer available.
review	Review	A review of the item. Supersedes <u>reviews</u> .
<u>seller</u>	Organization or Person	An entity which offers (sells / leases / lends / loans) the services / goods. A seller may also be a provider. Supersedes merchant, vendor.
<u>serialNumber</u>	<u>Text</u>	The serial number or any alphanumeric identifier of a particular product. When attached to an offer, it is a shortcut for the

V1.0 Page 121 of 139

Property	Expected Type	Description
		serial number of the product included in the offer.
sku	<u>Text</u>	The Stock Keeping Unit (SKU), i.e. a merchant-specific identifier for a product or service, or the product to which the offer refers.
validFrom	<u>DateTime</u>	The date when the item becomes valid.
validThrough	<u>DateTime</u>	The date after when the item is not valid. For example the end of an offer, salary period, or a period of opening hours.
warranty	<u>WarrantyPromise</u>	The warranty promise(s) included in the offer. Supersedes <u>warrantyPromise</u> .

V1.0 Page 122 of 139

B.2 Schema.org entity descriptions: Organisation

Property	Expected Type		Description			
Properties from <u>Organization</u>						
address	<u>PostalAddress</u> <u>Text</u>	or	Physical address of the item.			
aggregateRating	AggregateRating		The overall rating, based on a collection of reviews or ratings, of the item.			
alumni	<u>Person</u>		Alumni of an organization. Inverse property: <u>alumniOf</u> .			
areaServed	AdministrativeArea GeoShape Place Text	or or or	The geographic area where a service or offered item is provided. Supersedes <u>serviceArea</u> .			
award	<u>Text</u>		An award won by or for this item. Supersedes <u>awards</u> .			
brand	Brand Organization	or	The brand(s) associated with a product or service, or the brand(s) maintained by an organization or business person.			
contactPoint	ContactPoint		A contact point for a person or organization. Supersedes <u>contactPoints</u> .			
department	<u>Organization</u>		A relationship between an organization and a department of that organization, also described as an organization (allowing different urls, logos, opening hours). For example: a store with a pharmacy, or a bakery with a cafe.			
dissolutionDate	<u>Date</u>		The date that this organization was dissolved.			
duns	<u>Text</u>		The Dun & Bradstreet DUNS number for identifying an organization or business person.			
<u>email</u>	<u>Text</u>		Email address.			
<u>employee</u>	<u>Person</u>		Someone working for this organization. Supersedes <u>employees</u> .			
event	<u>Event</u>		Upcoming or past event associated with this place, organization, or action. Supersedes <u>events</u> .			
<u>faxNumber</u>	<u>Text</u>		The fax number.			
founder	<u>Person</u>		A person who founded this organization. Supersedes <u>founders</u> .			

V1.0 Page 123 of 139

Property	Expected Type	Description
<u>foundingDate</u>	<u>Date</u>	The date that this organization was founded.
foundingLocation	<u>Place</u>	The place where the Organization was founded.
funder	Organization or Person	A person or organization that supports (sponsors) something through some kind of financial contribution.
globalLocationNumber	<u>Text</u>	The <u>Global Location Number</u> (GLN, sometimes also referred to as International Location Number or ILN) of the respective organization, person, or place. The GLN is a 13-digit number used to identify parties and physical locations.
hasOfferCatalog	<u>OfferCatalog</u>	Indicates an OfferCatalog listing for this Organization, Person, or Service.
hasPOS	<u>Place</u>	Points-of-Sales operated by the organization or person.
isicV4	<u>Text</u>	The International Standard of Industrial Classification of All Economic Activities (ISIC), Revision 4 code for a particular organization, business person, or place.
<u>legalName</u>	<u>Text</u>	The official name of the organization, e.g. the registered company name.
<u>leiCode</u>	<u>Text</u>	An organization identifier that uniquely identifies a legal entity as defined in ISO 17442.
location	Place or PostalAddress or Text	The location of for example where the event is happening, an organization is located, or where an action takes place.
logo	<u>ImageObject</u> or <u>URL</u>	An associated logo.
<u>makesOffer</u>	<u>Offer</u>	A pointer to products or services offered by the organization or person. Inverse property: offeredBy.
<u>member</u>	Organization or Person	A member of an Organization or a ProgramMembership. Organizations can be members of organizations; ProgramMembership is typically for individuals. Supersedes members,musicGroupMember . Inverse property: memberOf .

V1.0 Page 124 of 139

Property	Expected Type	Description
memberOf	Organization or ProgramMembership	An Organization (or ProgramMembership) to which this Person or Organization belongs. Inverse property: <u>member</u> .
naics	<u>Text</u>	The North American Industry Classification System (NAICS) code for a particular organization or business person.
numberOfEmployees	<u>QuantitativeValue</u>	The number of employees in an organization e.g. business.
owns	OwnershipInfo or Product	Products owned by the organization or person.
parentOrganization	<u>Organization</u>	The larger organization that this local business is a branch of, if any. Supersedes <u>branchOf</u> . Inverse property: <u>subOrganization</u> .
review	Review	A review of the item. Supersedes <u>reviews</u> .
seeks	<u>Demand</u>	A pointer to products or services sought by the organization or person (demand).
sponsor	Organization or Person	A person or organization that supports a thing through a pledge, promise, or financial contribution. e.g. a sponsor of a Medical Study or a corporate sponsor of an event.
<u>subOrganization</u>	<u>Organization</u>	A relationship between two organizations where the first includes the second, e.g., as a subsidiary. See also: the more specific 'department' property. Inverse property: parentOrganization .
<u>taxID</u>	<u>Text</u>	The Tax / Fiscal ID of the organization or person, e.g. the TIN in the US or the CIF/NIF in Spain.
telephone	<u>Text</u>	The telephone number.
vatID	<u>Text</u>	The Value-added Tax ID of the organization or person.

V1.0 Page 125 of 139

B.3 Schema.org entity descriptions: Person

Property	Expected Type		Description
Properties from Person			
additionalName	<u>Text</u>		An additional name for a Person, can be used for a middle name.
address	<u>PostalAddress</u> <u>Text</u>	or	Physical address of the item.
affiliation	<u>Organization</u>		An organization that this person is affiliated with. For example, a school/university, a club, or a team.
alumniOf	EducationalOrganization Organization	or	An organization that the person is an alumni of. Inverse property: <u>alumni</u> .
award	<u>Text</u>		An award won by or for this item. Supersedes <u>awards</u> .
<u>birthDate</u>	<u>Date</u>		Date of birth.
birthPlace	<u>Place</u>		The place where the person was born.
brand	Brand Organization	or	The brand(s) associated with a product or service, or the brand(s) maintained by an organization or business person.
children	<u>Person</u>		A child of the person.
colleague	Person URL	or	A colleague of the person. Supersedes <u>colleagues</u> .
contactPoint	ContactPoint		A contact point for a person or organization. Supersedes <u>contactPoints</u> .
deathDate	<u>Date</u>		Date of death.
deathPlace	<u>Place</u>		The place where the person died.
duns	<u>Text</u>		The Dun & Bradstreet DUNS number for identifying an organization or business person.
<u>email</u>	<u>Text</u>		Email address.
<u>familyName</u>	<u>Text</u>		Family name. In the U.S., the last name of an Person. This can be used along with givenName instead of the name property.

V1.0 Page 126 of 139

Property	Expected Type		Description
<u>faxNumber</u>	<u>Text</u>		The fax number.
follows	<u>Person</u>		The most generic uni-directional social relation.
funder	Organization Person	or	A person or organization that supports (sponsors) something through some kind of financial contribution.
<u>gender</u>	<u>GenderType</u> <u>Text</u>	or	Gender of the person. While http://schema.org/Male and http://schema.org/Female may be used, text strings are also acceptable for people who do not identify as a binary gender.
givenName	<u>Text</u>		Given name. In the U.S., the first name of a Person. This can be used along with familyName instead of the name property.
globalLocationNumber	<u>Text</u>		The <u>Global Location Number</u> (GLN, sometimes also referred to as International Location Number or ILN) of the respective organization, person, or place. The GLN is a 13-digit number used to identify parties and physical locations.
hasOfferCatalog	<u>OfferCatalog</u>		Indicates an OfferCatalog listing for this Organization, Person, or Service.
hasPOS	<u>Place</u>		Points-of-Sales operated by the organization or person.
<u>height</u>	<u>Distance</u> <u>QuantitativeValue</u>	or	The height of the item.
homeLocation	<u>ContactPoint</u> <u>Place</u>	or	A contact location for a person's residence.
honorificPrefix	<u>Text</u>		An honorific prefix preceding a Person's name such as Dr/Mrs/Mr.
honorificSuffix	<u>Text</u>		An honorific suffix preceding a Person's name such as M.D. /PhD/MSCSW.
isicV4	<u>Text</u>		The International Standard of Industrial Classification of All Economic Activities (ISIC), Revision 4 code for a particular organization, business person, or place.

V1.0 Page 127 of 139

Property	Expected Type		Description
<u>jobTitle</u>	<u>Text</u>		The job title of the person (for example, Financial Manager).
knows	<u>Person</u>		The most generic bi-directional social/work relation.
<u>makesOffer</u>	<u>Offer</u>		A pointer to products or services offered by the organization or person. Inverse property: offeredBy.
memberOf	Organization on ProgramMembership	or	An Organization (or ProgramMembership) to which this Person or Organization belongs. Inverse property: member.
naics	<u>Text</u>		The North American Industry Classification System (NAICS) code for a particular organization or business person.
nationality	Country		Nationality of the person.
netWorth	MonetaryAmount or PriceSpecification	or	The total financial value of the person as calculated by subtracting assets from liabilities.
owns	OwnershipInfo o	or	Products owned by the organization or person.
parent	<u>Person</u>		A parent of this person. Supersedes <u>parents</u> .
<u>performerIn</u>	<u>Event</u>		Event that this person is a performer or participant in.
<u>relatedTo</u>	<u>Person</u>		The most generic familial relation.
<u>seeks</u>	<u>Demand</u>		A pointer to products or services sought by the organization or person (demand).
sibling	<u>Person</u>		A sibling of the person. Supersedes <u>siblings</u> .
sponsor	Organization o	or	A person or organization that supports a thing through a pledge, promise, or financial contribution. e.g. a sponsor of a Medical Study or a corporate sponsor of an event.
spouse	<u>Person</u>		The person's spouse.

V1.0 Page 128 of 139

Property	Expected Type	Description
taxID	<u>Text</u>	The Tax / Fiscal ID of the organization or person, e.g. the TIN in the US or the CIF/NIF in Spain.
telephone	<u>Text</u>	The telephone number.
<u>vatID</u>	<u>Text</u>	The Value-added Tax ID of the organization or person.
weight	<u>QuantitativeValue</u>	The weight of the product or person.
workLocation	<u>ContactPoint</u> or <u>Place</u>	A contact location for a person's place of work.
worksFor	<u>Organization</u>	Organizations that the person works for.

V1.0 Page 129 of 139

GSM Association Non-confidential
Official Document CLP.26 - IoT Big Data Harmonised Data Model

B.4 Schema.org entity descriptions: PostalAddress

Property	Expected Type	Description
Properties from PostalAdd	ress	
addressCountry	<u>Country</u> or <u>Text</u>	The country. For example, USA. You can also provide the two-letter ISO 3166-1 alpha-2 country code.
addressLocality	<u>Text</u>	The locality. For example, Mountain View.
addressRegion	<u>Text</u>	The region. For example, CA.
postOfficeBoxNumber	<u>Text</u>	The post office box number for PO box addresses.
<u>postalCode</u>	<u>Text</u>	The postal code. For example, 94043.
streetAddress	<u>Text</u>	The street address. For example, 1600 Amphitheatre Pkwy.

V1.0 Page 130 of 139

B.5 Schema.org entity descriptions: Product

Property	Expected Type	Description
Properties from <u>Product</u>		
additionalProperty	<u>PropertyValue</u>	A property-value pair representing an additional characteristics of the entitity, e.g. a product feature or another characteristic for which there is no matching property in schema.org. Note: Publishers should be aware that applications designed to use specific schema.org properties (e.g. http://schema.org/width, http://schema.org/color, http://schema.org/gtin13,) will typically expect such data to be provided using those properties, rather than using the generic property/value mechanism.
aggregateRating	AggregateRating	The overall rating, based on a collection of reviews or ratings, of the item.
audience	<u>Audience</u>	An intended audience, i.e. a group for whom something was created. Supersedes serviceAudience.
award	<u>Text</u>	An award won by or for this item. Supersedes <u>awards</u> .
brand	Brand or Organization	The brand(s) associated with a product or service, or the brand(s) maintained by an organization or business person.
category	Text or Thing	A category for the item. Greater signs or slashes can be used to informally indicate a category hierarchy.
color	Text	The color of the product.
depth	<u>Distance</u> or <u>QuantitativeValue</u>	The depth of the item.
gtin12	<u>Text</u>	The <u>GTIN-12</u> code of the product, or the product to which the offer refers. The GTIN-12 is the 12-digit GS1 Identification Key composed of a U.P.C. Company Prefix, Item Reference, and Check Digit used to identify

V1.0 Page 131 of 139

Property	Expected Type	Description
		trade items. See <u>GS1 GTIN Summary</u> for more details.
gtin13	<u>Text</u>	The <u>GTIN-13</u> code of the product, or the product to which the offer refers. This is equivalent to 13-digit ISBN codes and EAN UCC-13. Former 12-digit UPC codes can be converted into a GTIN-13 code by simply adding a preceeding zero. See <u>GS1 GTIN Summary</u> for more details.
gtin14	<u>Text</u>	The <u>GTIN-14</u> code of the product, or the product to which the offer refers. See <u>GS1</u> <u>GTIN Summary</u> for more details.
gtin8	<u>Text</u>	The <u>GTIN-8</u> code of the product, or the product to which the offer refers. This code is also known as EAN/UCC-8 or 8-digit EAN. See <u>GS1 GTIN Summary</u> for more details.
height	<u>Distance</u> or <u>QuantitativeValue</u>	The height of the item.
isAccessoryOrSparePartFor	<u>Product</u>	A pointer to another product (or multiple products) for which this product is an accessory or spare part.
<u>isConsumableFor</u>	<u>Product</u>	A pointer to another product (or multiple products) for which this product is a consumable.
<u>isRelatedTo</u>	<u>Product</u> or <u>Service</u>	A pointer to another, somehow related product (or multiple products).
<u>isSimilarTo</u>	<u>Product</u> or <u>Service</u>	A pointer to another, functionally similar product (or multiple products).
<u>itemCondition</u>	OfferItemCondition	A predefined value from OfferItemCondition or a textual description of the condition of the product or service, or the products or services included in the offer.
logo	<u>ImageObject</u> or <u>URL</u>	An associated logo.
manufacturer	<u>Organization</u>	The manufacturer of the product.
model_	<u>ProductModel</u> or <u>Text</u>	The model of the product. Use with the URL of a ProductModel or a textual representation of

V1.0 Page 132 of 139

Property	Expected Type	Description
Troperty	Expected Type	the model identifier. The URL of the ProductModel can be from an external source. It is recommended to additionally provide strong product identifiers via the gtin8/gtin13/gtin14 and mpn properties.
<u>mpn</u>	<u>Text</u>	The Manufacturer Part Number (MPN) of the product, or the product to which the offer refers.
offers	<u>Offer</u>	An offer to provide this item—for example, an offer to sell a product, rent the DVD of a movie, perform a service, or give away tickets to an event.
productID	<u>Text</u>	The product identifier, such as ISBN. For example: meta itemprop="productID" content="isbn:123-456-789".
productionDate	<u>Date</u>	The date of production of the item, e.g. vehicle.
<u>purchaseDate</u>	<u>Date</u>	The date the item e.g. vehicle was purchased by the current owner.
<u>releaseDate</u>	<u>Date</u>	The release date of a product or product model. This can be used to distinguish the exact variant of a product.
review	Review	A review of the item. Supersedes <u>reviews</u> .
<u>sku</u>	<u>Text</u>	The Stock Keeping Unit (SKU), i.e. a merchant- specific identifier for a product or service, or the product to which the offer refers.
weight	<u>QuantitativeValue</u>	The weight of the product or person.
width	<u>Distance</u> or <u>QuantitativeValue</u>	The width of the item.

V1.0 Page 133 of 139

B.6 Schema.org entity descriptions: QuantitativeValue

Property	Expected Type		Description
rroperty	Expected Type		Description
Properties from Quantita	<u>tiveValue</u>		
additionalProperty	<u>PropertyValue</u>		A property-value pair representing an additional characteristics of the entitity, e.g. a product feature or another characteristic for which there is no matching property in schema.org. Note: Publishers should be aware that applications designed to use specific schema.org properties (e.g. http://schema.org/width, http://schema.org/color, http://schema.org/gtin13,) will typically expect such data to be provided using those properties, rather than using the generic property/value mechanism.
<u>maxValue</u>	<u>Number</u>		The upper value of some characteristic or property.
minValue	<u>Number</u>		The lower value of some characteristic or property.
<u>unitCode</u>	Text URL	or	The unit of measurement given using the UN/CEFACT Common Code (3 characters) or a URL. Other codes than the UN/CEFACT Common Code may be used with a prefix followed by a colon.
<u>unitText</u>	<u>Text</u>		A string or text indicating the unit of measurement. Useful if you cannot provide a standard unit code for unitCode.
<u>value</u>	Boolean Number StructuredValue Text	or or or	The value of the quantitative value or property value node. • For QuantitativeValue and MonetaryAmount, the recommended type for values is 'Number'. • For PropertyValue, it can be 'Text;', 'Number', 'Boolean', or 'StructuredValue'.
valueReference	Enumeration PropertyValue QualitativeValue QuantitativeValue StructuredValue	or or or or	A pointer to a secondary value that provides additional information on the original value, e.g. a reference temperature.

V1.0 Page 134 of 139

B.7 Schema.org entity descriptions: Vehicle

Property	Expected Type	Description
	Expected Type	Description
Properties from <u>Vehicle</u>	0	
<u>cargoVolume</u>	QuantitativeValue	The available volume for cargo or luggage. For automobiles, this is usually the trunk volume. Typical unit code(s): LTR for liters, FTQ for cubic foot/feet Note: You can use minValue and maxValue to indicate ranges.
dateVehicleFirstRegister ed	<u>Date</u>	The date of the first registration of the vehicle with the respective public authorities.
driveWheelConfiguration	<u>DriveWheelConfigurati</u> <u>onValue</u> or <u>Text</u>	The drive wheel configuration, i.e. which roadwheels will receive torque from the vehicle's engine via the drivetrain.
<u>fuelConsumption</u>	QuantitativeValue	The amount of fuel consumed for traveling a particular distance or temporal duration with the given vehicle (e.g. lites per 100 km). Note 1: There are unfortunately no standard unit codes for liters per 100 km. Use unitText to indicate the unit of measurement, e.g. L/100 km. Note 2: There are two ways of indicating the fuel consumption, fuelConsumption(e.g. 8 liters per 100 km) and fuelEfficiency (e.g. 30 miles per gallon). They are reciprocal. Note 3: Often, the absolute value is useful only when related to driving speed ("at 80 km/h") or usage pattern ("city traffic"). You can use valueReference to link the value for the fuel consumption to another value.

V1.0 Page 135 of 139

Property	Expected Type		Description
fuelEfficiency	QuantitativeValue		 The distance traveled per unit of fuel used; most commonly miles per gallon (mpg) or kilometers per liter (km/L). Note 1: There are unfortunately no standard unit codes for miles per gallon or kilometers per liter. Use unitText to indicate the unit of measurement, e.g. mpg or km/L. Note 2: There are two ways of indicating the fuel consumption, fuelConsumption(e.g. 8 liters per 100 km) and fuelEfficiency (e.g. 30 miles per gallon). They are reciprocal. Note 3: Often, the absolute value is useful only when related to driving speed ("at 80 km/h") or usage pattern ("city traffic"). You can use valueReference to link the value for the fuel economy to another value.
fuelType	QualitativeValue Text URL	or or	The type of fuel suitable for the engine or engines of the vehicle. If the vehicle has only one engine, this property can be attached directly to the vehicle.
knownVehicleDamages	<u>Text</u>		A textual description of known damages, both repaired and unrepaired.
<u>mileageFromOdometer</u>	<u>QuantitativeValue</u>		The total distance travelled by the particular vehicle since its initial production, as read from its odometer. Typical unit code(s): KMT for kilometers, SMI for statute miles
numberOfAirbags	<u>Number</u> <u>Text</u>	or	The number or type of airbags in the vehicle.
numberOfAxles	Number QuantitativeValue	or	The number of axles. Typical unit code(s): C62
numberOfDoors	Number QuantitativeValue	or	The number of doors. Typical unit code(s): C62
numberOfForwardGears	Number QuantitativeValue	or	The total number of forward gears available for the transmission system of the vehicle. Typical unit code(s): C62

V1.0 Page 136 of 139

Property	Expected Type	Description
numberOfPreviousOwners	Number or QuantitativeValue	The number of owners of the vehicle, including the current one. Typical unit code(s): C62
productionDate	<u>Date</u>	The date of production of the item, e.g. vehicle.
<u>purchaseDate</u>	<u>Date</u>	The date the item e.g. vehicle was purchased by the current owner.
steeringPosition	<u>SteeringPositionValue</u>	The position of the steering wheel or similar device (mostly for cars).
vehicleConfiguration	<u>Text</u>	A short text indicating the configuration of the vehicle, e.g. '5dr hatchback ST 2.5 MT 225 hp' or 'limited edition'.
vehicleEngine	EngineSpecification	Information about the engine or engines of the vehicle.
vehicleIdentificationNum ber	<u>Text</u>	The Vehicle Identification Number (VIN) is a unique serial number used by the automotive industry to identify individual motor vehicles.
vehicleInteriorColor	<u>Text</u>	The color or color combination of the interior of the vehicle.
vehicleInteriorType	<u>Text</u>	The type or material of the interior of the vehicle (e.g. synthetic fabric, leather, wood, etc.). While most interior types are characterized by the material used, an interior type can also be based on vehicle usage or target audience.
<u>vehicleModelDate</u>	<u>Date</u>	The release date of a vehicle model (often used to differentiate versions of the same make and model).
vehicleSeatingCapacity	Number or QuantitativeValue	The number of passengers that can be seated in the vehicle, both in terms of the physical space available, and in terms of limitations set by law. Typical unit code(s): C62 for persons.

V1.0 Page 137 of 139

Property	Expected Type	Description
vehicleSpecialUsage	<u>Text</u>	Indicates whether the vehicle has been used for special purposes, like commercial rental, driving school, or as a taxi. The legislation in many countries requires this information to be revealed when offering a car for sale.
vehicleTransmission	QualitativeValue or Text or URL	The type of component used for transmitting the power from a rotating power source to the wheels or other relevant component(s) ("gearbox" for cars).

V1.0 Page 138 of 139

GSM Association Non-confidential
Official Document CLP.26 - IoT Big Data Harmonised Data Model

Annex C Document Management

C.1 Document History

Version	Date	Brief Description of Change	Approval Authority	Editor / Company
0.10	8 Sept 16	New PRD - first draft	PSMC	Allan Bartlett / GSMA
1.0	11 Oct 16	Approved first version	PSMC	Allan Bartlett / GSMA

C.2 Other Information

Туре	Description	
Document Owner	Connected Living – IoT Big Data Project	
Editor / Company	Allan Bartlett / GSMA	

It is our intention to provide a quality product for your use. If you find any errors or omissions, please contact us with your comments. You may notify us at prd@gsma.com

Your comments or suggestions & questions are always welcome.

V1.0 Page 139 of 139