



Project co-financed by the European Regional Development Fund

# Herit-Data: Collection of integrated data in 6 pilot sites

This document reflects only the author's view and that the Programme authorities are not liable for any use that may be made of the information contained therein.

From: DISIT Lab, <u>https://www.disit.org</u> with its Snap4City solution (DINFO dept of University of Florence)

Snap4City on social:

- 1. Web page: <u>https://www.snap4city.org</u>
- 2. <u>https://twitter.com/snap4city</u>
- 3. <u>https://www.facebook.com/snap4city</u>
- Contact Person: Paolo Nesi, paolo.nesi@unifi.it
  - 1. Phone: +39-335-5668674
  - 2. Linkedin: https://www.linkedin.com/in/paolo-nesi-849ba51/
  - 3. Twitter: https://twitter.com/paolonesi
  - 4. FaceBook: https://www.facebook.com/paolo.nesi2

Access Level: Public.

Date: 20-10-2021

Version: 0.5

The present report is intended to describe the progress made towards the collection of integrated data in 6 sites (deliverable 4.1.1)



### **Table of Contents**

1 – Herit-Data Pilots	3
1.1 – Herit-Data Activities	3
1.2 – Dubrovnik, Croatia	5
1.3 – Florence, Italy	8
1.4 – Pont du Gard, Occitanie, France	11
1.5 – Mostar, Bosnia-Herzegovina	14
1.6 – Valencia, Spain	16
1.7 – West Greece	19
2 – Terms and Acronyms of Snap4City	23



### 1 – Herit-Data Pilots

DISIT lab entered into Herit-Data project with the Snap4City solution in order to set up a customized infrastructure for a number of Pilots.

Please note that Herit-Data aims at:

1. improving cooperation, joint and integrated planning of conflicting interests to improve the management & policies towards cultural tourism destinations as old towns, and cultural heritage or archaeological interest locations for visitors. To reach this objective and address this issue, our approach plans to take advantage of technology and innovation in management tools (Smart Cities), as well as other policy and social measures.

2. collecting of existing and generation of complementary data (Big & Open Data, IoT, data from sensors, local systems & cameras, etc.), one of the key objectives is to develop, test and deploy the HERIT-DATA Tourist Flow Management Platform: an autonomous system leveraged by AI and Big Data techniques aiming to proactively protect the destinations.

3. setting up and testing an ICT tool to help public authorities and policy makers in the decisionmaking process with respect to tourism management. The tool (i.e. project platform) has to be capable of analysing the Big Data and convert them in Smart Data, i.e., pieces of valid information, such as: values of sustainability indicators, tourist behaviour trends, seasonality data, etc. The ICT tool has to be a general module to be adapted to each specific destination.

The project platform has to support the 6 pilots with collected aggregated data, stored and analysed to obtain high value data to be used by decision-making algorithms in order to manage crowd flows. The platform has to provide with several modules to facilitate the usage of MAPE-K approach (monitor, analyse, plan, execute and knowledge) in order to react on time against appearing crowds in areas close to heritage sites. The resulting Smart Data will be the basis to calculate the values for sustainability indicators and evaluate their dependence with tourist flows.

The front end of the HERIT-DATA platform should provide:

- 1. Mobile App views, for final users and operators
- 2. Dashboards for decision makers: tourism companies or managers, such as hotels, heritage site managers, travel enterprises, tour operators, etc.

#### 1.1 – Herit-Data Activities

In this section the summary of activity performed and the present status are reported. In the next picture, the present status of the general pilots infrastructures is reported as it is since November 2020. Civic numbers are missing for Dubrovnik and Pont du Gard, however they are not strictly required, since the Points of Interests and all the relevant geographical entities and can be properly geolocated by the platform even without civic numbers.

КРІ,	KB ready	Street s	Civic Numbers	IOT App ready	Big data store ready	MyKPI ready	Dashboar ds ready	Active loaded data
Dubrovnik	-	✓	-	-	-	-	3 + 1 on Twitter Vigilance	Twitter Vigilance, TV Cameras
Florence	<	✓	×	$\checkmark$	$\checkmark$	×	1 + 1 on Twitter Vigilance	Twitter Vigilance, WiFi people, traffic, POI, some Apps, parking, etc.
Pont <u>Du</u> Gard	-	✓	-	$\checkmark$	$\checkmark$	$\checkmark$	1 on Twitter Vigilance	Twitter Vigilance
Mostar	✓	-	×	<b>~</b>	<b>√</b>	<b>√</b>	1 on Twitter Vigilance	Twitter Vigilance
Valencia	✓	✓	×	×	×	×	2 + 1 on Twitter Vigilance	Twitter Vigilance, Pax Counters
WestGreece	~	~	-	×	×	<b>√</b>	1 on Twitter Vigilance	Twitter Vigilance



In the following pictures, the updated Datasets Status and the Twitter Vigilance numbers for the pilots are reported:

UNIVER DEGLI S FIREN	TUDI DIPARTIMENT	FOD MADINE DISTRIBUTED SYM AND INTERNET TECHNOLOGIES I	Datasets status	
STATUS	Data Table	Data Availability	Data Description (source)	Data ingestion in Snap4City
Dubrovnik	×	<b>~</b>	Camera position     #people every minute Licence: Attribution-Non Commercial-No Derivatives 4.0 International	Work Finalised:         • Camera Position         • Average #people every 15 minutes
Florence	(partial)	<b>√</b>	<ul> <li>Camera position</li> <li>Many other data in place NOW !!!</li> <li>Licence: Open data ONLY on position, no RT data</li> </ul>	Work Finalised:         • Wifi position         • Average #people every 15 minutes
Pont Du Gard	×	×	Received: historical and real-time data on people counting, bike counting, ticketing, Points of Interest	Work Finalised:           • POI           • Received KPI from Data Tables
Mostar	× .	×	<b>Received:</b> Points of interest, historical data on tourists' arrivals over time and number of overnights spent in accommodations.	Work Finalised:           • POI           • Received KPI from Data Tables
Valencia	<b>~</b>	<b>~</b>	<ul> <li>Pax counters position</li> <li>Number of persons in transit between two points</li> <li>Building data</li> <li>Average time spent in sensor location (no RT data yet)</li> <li>Licence: private data</li> </ul>	×
WestGreece	•	Not yet 💥	<b>Received</b> : Points of interest (hotels, ports), historical data on number of visits and expenditures per night/visit made by tourists (grouped by country), rooms for rent and data on domestic movements. Building/Site Capacity - Static + dynamic Data <b>Licence: Public as CC: to be decided the specific ones</b>	Work Finalised:         • POI         • Received KPI from Data Tables

## Twitter Vigilance Herit-Data: Some Numbers Updated: Oct. 2021

Channel Name	Total Number of Collected TW+RTW	Number of Collected Tweets	Number of Collected Retweets	Twitter Volume Processing Time Range	NLP & Sentiment Analysis Processing Time Range	NLP & Sentiment Analysis Languages
Spain	111.7 Millions	40.3 Millions	71.3 Millions	From 30-01-2020 to current datetime	From 01-02-2020 to current datetime	English, <mark>Spanish</mark>
France	47.8 Millions	15.2 Millions	32.6 Millions	From 30-01-2020 to current datetime	From 01-02-2020 to current datetime	Italian, English, French
Greece	12.2 Millions	4.2 Millions	8 Millions	From 30-01-2020 to current datetime	From 01-02-2020 to current datetime	English
Italy	2.7 Millions	920 Thousands	1.8 Millions	From 30-01-2020 to current datetime	From 01-02-2020 to current datetime	Italian, English
Croatia	33.8 Thousands	14.8 Thousands	19 Thousands	From 30-01-2020 to current datetime	From 01-02-2020 to current datetime	English
				too generic keys		

For France: 8.2 Million of TW taken for too generic keys

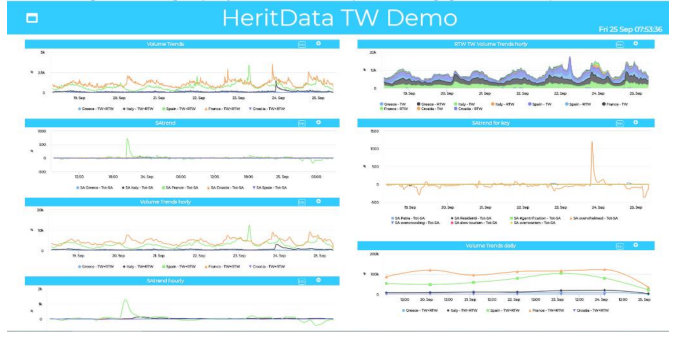
A main entry dashboard for HERIT-DATA to access to the specific Pilot pages has been realised.





https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MzExNQ==

https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=Mjc3NQ==



In the following subsections the activity performed on project platform and data by DISIT lab is reported.

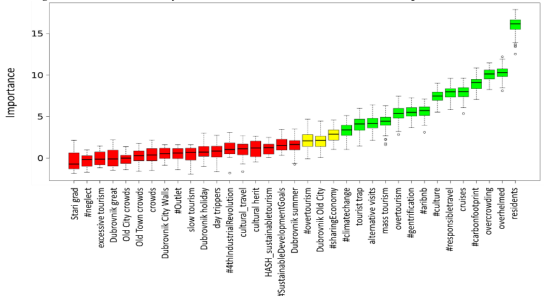
#### 1.2 – Dubrovnik, Croatia

In this section the structural activity performed for this pilot of Herit-Data:

- 1. Setup of the Pilot Organization accessible as a separate host on <u>https://www.snap4city.org</u>
- 2. Setup of the knowledge base, RDF store for the city area
- 3. Set up of a specific IoT Broker for data ingestion
- 4. Set up of IoT Applications for data ingestion
- 5. Set up of the big data Storage
- 6. Set up of the MyKPI storage
- 7. Set up of dedicated listening channel on Twitter Vigilance platform
- In this section the activity performed on Data for this pilot of Herit-Data:
  - 8. Infrastructure:
    - 1. Ingestion of the Open Street Map, OSM, data for the Pilot Area
    - 2. Reporting the OSM on Knowledge base, Service Map



- 3. Civic Numbers have been missing in this case
- 4. https://dubrovnik.snap4city.org/
- 9. Social media
  - 1. Set up of the Twitter Vigilance Platform to collect tweets with the specific keywords, hashtags and citations of this pilot
  - 2. Collection of Twitter Vigilance data with the numbers reported above
  - 3. Creation of Twitter vigilance dashboards analysing a large number of keys, hashtags and citations related to cultural and tourisms aspects of the city.
  - 4. <u>https://rttvhd.snap4city.org/index.php?p=chart\_singlechannel&dashboard=false&canale=Croatia</u>
- 10. Covid-19 vs Social Media
  - 1. Logistic Correlation analysis of social media data with lockdown period



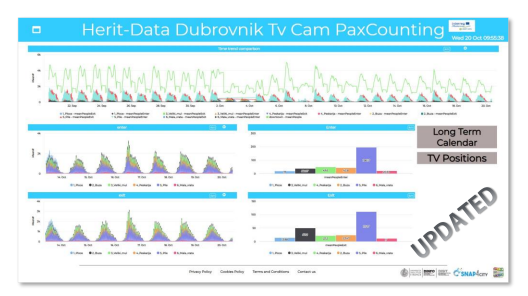
11. Main Pilot dashboard with description of data and link to the specific dashboards



https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MzE0Ng==

- 12. People flow
  - 1. Collection of data from counting people, 7 TV cameras for Static data, Historical data, Real time data. To this end, a number of IoT App processes have been developed and are still running for continuous real time data ingestion.
  - 2. Creation of Dashboards for analysing and rendering data regarding people in/out of the city.
  - 3. <u>https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=Mjg5Mw==</u>

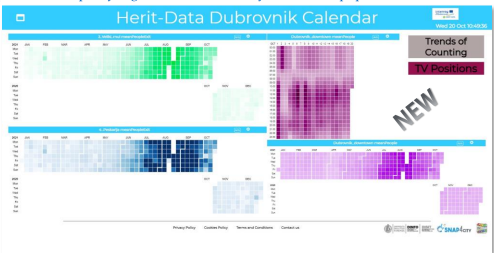




4. https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MzAxMA



5. <u>https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MzA4Nw==</u>





#### 13. KPI Data:

1. The city provided a number of possible data. Corresponding data have to be received and ingested.

# **Dubrovnik: IoT Devices**

- IoT Devices:
  - 6 cameras, each with the following measures:
    - meanPeopleEnter (15 minutes)
    - meanPeopleExit (15 minutes)
  - 1 for downtown:
    - meanPeople (15 min.)

#### 1.3 – Florence, Italy

In this section the structural activity performed for this pilot of Herit-Data:

- 1. Setup of the Pilot Organization accessible as a separate host on https://www.snap4city.org
- 2. Setup of the knowledge base, RDF store for the city area
- 3. Set up of a specific IoT Broker for data ingestion
- 4. Set up of IoT Applications for data ingestion
- 5. Set up of the big data Storage
- 6. Set up of the MyKPI storage
- 7. Set up of dedicated listening channel on Twitter Vigilance platform

In this section the activity performed on Data for this pilot of Herit-Data:

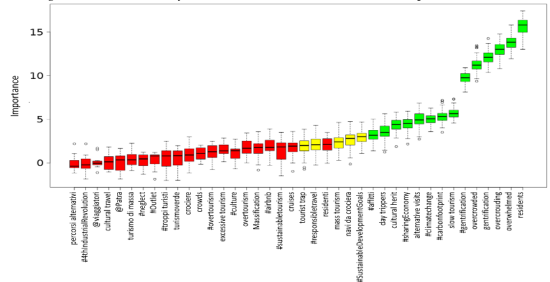
- 8. Infrastructure:
  - 1. Open Street Map, OSM, data for the Pilot Area (already in place, thus exploited)
  - 2. Reporting the OSM on Knowledge base, Service Map (already in place, thus exploited)
  - 3. Civic Numbers have been already present in this case (already in place, thus exploited)
  - 4. <u>https://servicemap.snap4city.org/</u>
- 9. Social media
  - 1. Set up of the Twitter Vigilance Platform to collect tweets with the specific keywords, hashtags and citations of this pilot
  - 2. Collection of Twitter Vigilance data with the numbers reported above
  - 3. Creation of Twitter vigilance dashboards analysing a large number of keys, hashtags and citations related to cultural and tourisms aspects of the city.
  - 4. <u>https://rttvhd.snap4city.org/index.php?p=chart\_singlechannel&dashboard=false&canale=Italy</u>
  - 5. Analysis of the impact of events on people flows. For example the critical case of the manifestation of 30th October 2020.



#4thIndustrialRevolution #affitti #affittibrevi #airbnb • contestation	B Torret - Overvitabilities - Stadius en ingle Clarent           Overvitabilities - Stadius en ingle Clarent           Overvitabilities - Stadius en ingle Clarent           B Search Hossed to clarent Heady           Demoli Self High 100 Milliel
#4thIndustrialRevolution     #affitti     #affitti     #afrittibrevi     #airbnb     © configuration on Configuration on #airbnbfication     #carbonfootprint     #chiantishire     #climatechange     Concertourism       #airbnbfication     #fairbnb     #gentrification     #gentrification     #gentrification     #d Ownerstandson       #grandinavi     #greentourism     #home-sharing     #perturismo     #d Ownerstandson       #locazioni     #flocazionituristiche     #marketingTerritoriale     #Outlet       #overtourism     #socialtourism     #sustainableDevelopmentGoals     Concertourism	Search reared to channel <b>Italy</b> Journ [11] SH, [H, 128, 10] TH, [M] [M]      70      70      70      70
#airbnbhcation       #carbontootprint       #chinatishire       #climatechange       Clock and/on B         #ethicaltourism       #fairbnb       #gentrification       #gentrification       #denvestumes:         #grandinavi       #greentourism       #home-sharing       #jerturismo       Mount status:         #locazioni       #locazionituristiche       #marketingTerritoriale       #Outlet       # home status:         #overtourism       #responsibletravel       #sharingEconomy       Clocas (%)         #socialtourism       #SustainableDevelopmentGoals       Clocas (%)	2 Anne [10] [M] [M] [224 [10] [M] [M] [M] [M] [M] [M] [M] [M] [M] [M
#etnicatourism     #faironb     #gentrification     #gentrificazione       #grandinavi     #grentourism     #home-sharing     #jerturismo       #locazioni     #locazionitiche     #marketingTerritoriale     #Outlet       #overtourism     #responsibletravel     #sharingEconomy     Corenavel sensors       #socialtourism     #SustainableDevelopmentGoals     Corea (sensors)	70 million for the form of the
#grandinavi         #greentourism         #home-sharing         #jperturismo         # home-sharing           #locazioni         #locazionituristiche         #marketingTerritoriale         #Outlet         # home-sharing           #overtourism         #responsibletravel         #sharingEconomy         Content august           #socialtourism         #SustainableDevelopmentGoals         Content         Content	50 g
#overtourism         #responsibletravel         #sharingEconomy         Constant and case           #socialtourism         #SustainableDevelopmentGoals         Cooxege	mannahannahannahanna
#socialtourism #SustainableDevelopmentGoals	
#socialtourism #SustainableDevelopmentGoals	Numbersion -20
Ethorem	Na Con 18 Den 28 Den 28 Den 28 Den 28 Den 28 Den 18 Den 18 Den 18 New 1. New 1. New 1. New 18 New 11 New 18 New 17 New
#sustainabletourism #Tourism4SDGs #turismoEnogastronomico	- man approximation and a second seco
ŧturismoEsperenziale ≢turismoetico #turismoSmart	
#turismosostenibile #turismoverde #voluntourism	≜1/2♥ +#dd Euent (2 ModdyEvent = Samova Event Samova

#### 10. Covid-19 vs Social Media

1. Logistic Correlation analysis of social media data with lockdown period



11. Main Pilot dashboard with description of data and link to the specific dashboards

<ul> <li>Multiple Domains Data</li> <li>Traffic, environment, People, parking, stock options, Twitter, tc.</li> </ul>	Heric Data - Frenze	Mediananen Mediananen Henri Data
Decision Makers Multiple Locations     NO2 long term predictions	Indiana Control Control	Peritina Acortes Carrate
Twitter analysis     Historical and Real Time data		
Services Exploited on:     Dashboards     Social media,		Concerns of Concerns of
Sentiment Analysis	Martinkaimententent	Mines -
• Since 2019, 2020	F & E E F	Regione Totcaru
Physicy Poincy Cockess Policy	Terms and Conditions Centect us	Inter Parte SNAP4cry

https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MzE0NA==

- 12. Effects of COVID-19 on traffic, parking, and pollutant
  - 1. Collection of data specific for COVID-19



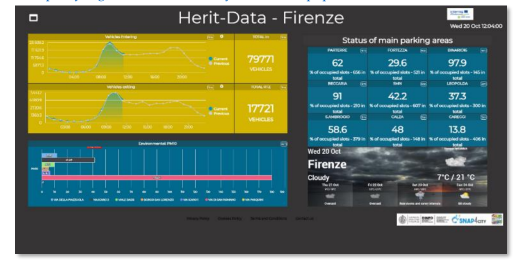
 Assessment of the impact of COVID-19 on: Traffic, parking, pollutant, and cross aspects as reported in the paper published. C. Badii, P. Bellini, S. Bilotta, D. Bologna, D. Cenni, A. Difino, A. Ipsaro Palesi, N. Mitolo, P. Nesi, G. Pantaleo, I. Paoli, M. Paolucci, M. Soderi, "How COVID-19 Lockdown Impacted on Mobility and Environmental data", Bollettino della Società Geografica Italiana, FuPress, June 2020, <u>https://drive.google.com/file/d/1hN4dFuEXLMLq4rMY8u88iIZnrVk3HPII/view?u...</u>, DOI: 10.13128//bsgi.v2i2.932

https://drive.google.com/file/d/1hN4dFuEXLMLq4rMY8u88iIZnrVk3HPII/view

- 3. Production of a number of Dashboards for the above mentioned analysis and making them available on Feel Florence App, an independent app sponsored and built by the Municipality of Florence and on which Herit-Data has a dedicated area. Specifically, the contributions are the following:
  - 1. traffic flow entering/exiting to/from Florence
  - 2. Hot Parking
  - 3. Environmental data
- 13. <u>https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MzAwNA==</u>

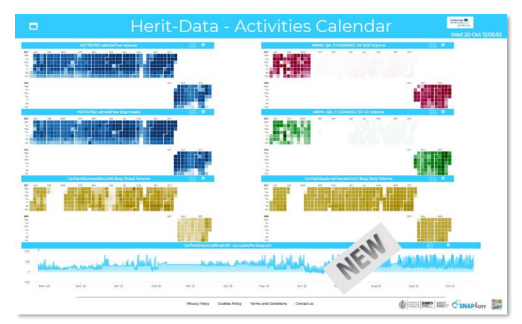


14. https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MzE2MQ==



15. https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MzA4OA==





- 16. KPI Data:
  - 1. The city provided a number of possible data. Corresponding data have to be received and ingested.

#### 1.4 – Pont du Gard, Occitanie, France

In this section the structural activity performed for this pilot of Herit-Data:

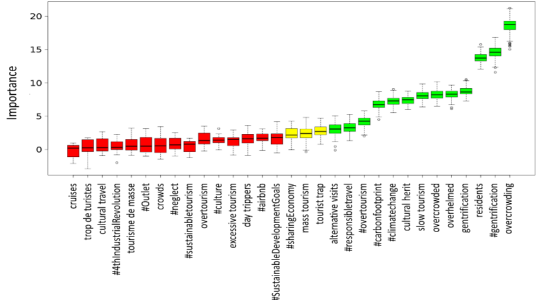
- 1. Setup of the Pilot Organization accessible as a separate host on https://www.snap4city.org
- 2. Setup of the knowledge base, RDF store for the city area
- 3. Set up of a specific IoT Broker for data ingestion
- 4. Set up of IoT Applications for data ingestion
- 5. Set up of the big data Storage
- 6. Set up of the MyKPI storage
- 7. Set up of dedicated listening channel on Twitter Vigilance platform
- In this section the activity performed on Data for this pilot of Herit-Data:
  - 8. Infrastructure:
    - 1. Ingestion of the Open Street Map, OSM, data for the Pilot Area
    - 2. Reporting the OSM on Knowledge base, Service Map
    - 3. Civic Numbers have been missing in this case
    - 4. <u>https://pontdugard-occitanie.snap4city.org/</u>
  - 9. Social media
    - 1. Set up of the Twitter Vigilance Platform to collect tweets with the specific keywords, hashtags and citations of this pilot
    - 2. Collection of Twitter Vigilance data with the numbers reported above
    - 3. Creation of Twitter vigilance dashboards analysing a large number of keys, hashtags and citations related to cultural and tourisms aspects of the city.
    - 4. <u>https://rttvhd.snap4city.org/index.php?p=chart\_singlechannel&dashboard=false&canale=Franc</u> <u>e</u>



	D	na ad lander belander for de the second seco
#cruisetourism #gentrification #iperturismo	A	
#LasCasasNoSonHoteles #masstourism #noairbnb	Q, Search parameters	# Home > Channel statistics > Channel sentiment analysis
#nograndinavi #overtourism #surtourisme	di Cravier Statistics	Channel active from 2020-01-08 to 2020-11-13 16:00:00 Q Bata processed from 2020-02-01 00:00:00 to 2020-11-13 15:45:00 NLP SA
#toomanypedestrians #toomanytourists #tourismdegrowth	Config Twitter API	
#tourismedemasse #touristsgohome #troppituristi	C: Data analysis	Sentiment trends in channel France
@AvoidCrowds @Overtourism @over_tourism @tourismconcern	Continent enabols	zuom 1H 1H 6H 12H 1D 7W 1M 1
@viaggiatori alternative visits boom di turisti crociere crowds		
cruises day trippers gentrification horaires de visite	Calogs 2	
iperturismo mass tourism navi da crociera overcrowding	E Processes	windeline was been and white still be in the second of the still be film. He was will be the second of the
overtourism overwhelmed paquebots parcours alternatifs	O INFO	and the state of t
percorsi alternativi pièges à touristes residenti residents		-1000
slow tourism sobreturismo surtourisme tourisme de masse		-1980
tourist trap trappole per turisti trop de touristes troppi turisti		
turismo de masa turismo di massa turistificación		tháng 20-lap tháng 25-lap bhán 25-lan 6-lat 26-lat 3-lap tháng 16-lap 16-lap 16-lap 16-lap 16-lap 16-lap 16-lap
		Apr: 21         Apr: 23         Apr: 23         Apr: 24         Apr: 24 <t< th=""></t<>
		— Tweets scare — Tweets scare ges — Tweets scare meg — Arbeets scare — Arbeets scare pes — Arbeets scare meg — T+ET score — T+ET scare pes — T+ET scare meg

#### 10. Covid-19 vs Social Media

1. Logistic Correlation analysis of social media data with lockdown period



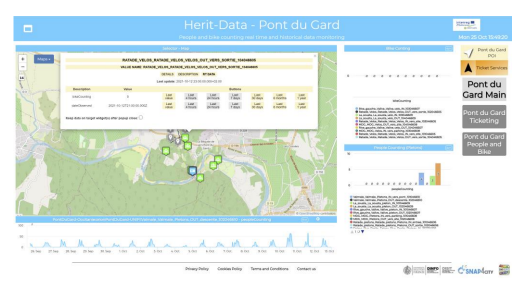
11. Main Pilot dashboard with description of data and link to the specific dashboards



https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MzE1Mw==

14. Relevant location data have and Points of Interest have been integrated into the platform: https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MzExMg==

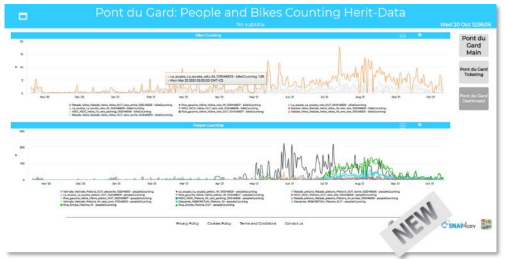




#### 15. People and bike counting

- 1. Collection of data from 10 bike counting sensors and 14 people counting sensors. To this end, a number of IoT App processes have been developed and are still running for continuous real time data ingestion.
- 2. Creation of Dashboards for analysing and rendering data regarding people and bike counting in/out of the city.

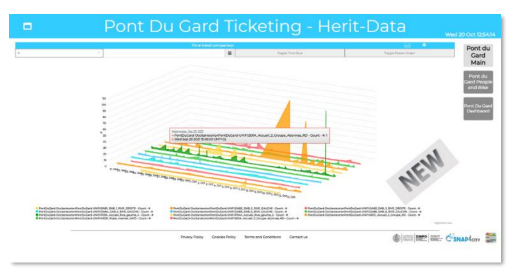
https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MzE5NQ==



#### 12. Ticketing data

 Collection of data related to Ticketing Data. To this end, a number of IoT App processes have been developed and are still running for continuous real time data ingestion. <u>https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MzIzOQ==</u>





- 13. Data on Customer Satisfaction. To this end, a number of IoT App processes have been developed and are still running.
  - 1. Collection of data related to consumer satisfaction follow-up concerning the Pont du Gard.
- 14. KPI Data:
  - 1. The city provided a number of possible data. Corresponding data are being ingested and monitored (as shown in the previous dashboards).

#### 1.5 – Mostar, Bosnia-Herzegovina

In this section the structural activity performed for this pilot of Herit-Data:

- 1. Setup of the Pilot Organization accessible as a separate host on <u>https://www.snap4city.org</u>
- 2. Setup of the knowledge base, RDF store for the city area
- 3. Set up of a specific IoT Broker for data ingestion
- 4. Set up of IoT Applications for data ingestion
- 5. Set up of the big data Storage
- 6. Set up of the MyKPI storage

In this section the activity performed on Data for this pilot of Herit-Data:

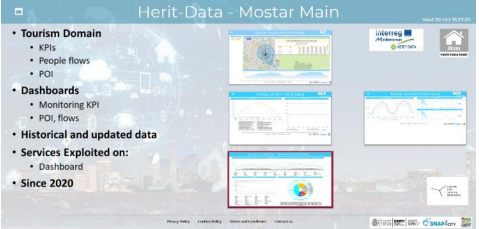
- 7. Infrastructure:
  - 1. Ingestion of the Open Street Map, OSM, data for the Pilot Area
  - 2. Reporting the OSM on Knowledge base, Service Map
  - 3. Civic Numbers have been found and ingested in this case
  - 4. https://mostar-bosniaherzegovina.snap4city.org/





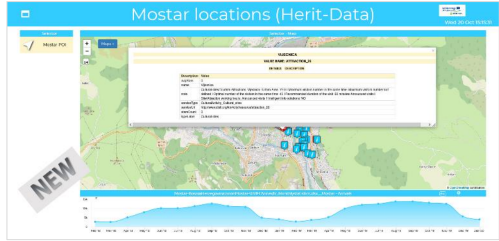
#### 8. Covid-19 vs Social Media

- 1. Logistic Correlation analysis of social media data with lockdown period
- 9. Main Pilot dashboard with description of data and link to the specific dashboards



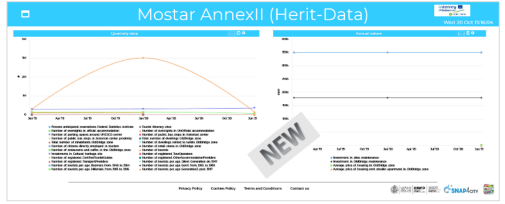
http://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MzE0OQ==

- 10. Relevant location data have been integrated into the platform.
  - 1. <u>https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MzExMQ==</u>



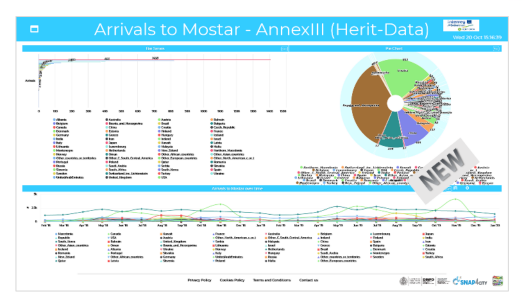
#### 11. Touristic and travel data.

1. https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MzEyOA==

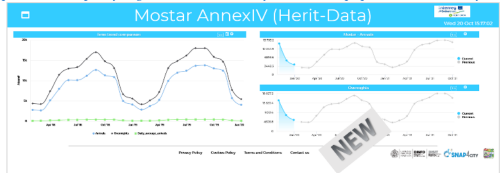


2. <u>https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MzEyNQ==</u>





3. https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MzEyNw==



#### 12. KPI Data:

1. The city of Mostar provided a number of indicators. Corresponding data are being ingested and monitored (as shown in the previous dashboards).

#### 1.6 – Valencia, Spain

In this section the structural activity performed for this pilot of Herit-Data:

- 1. Setup of the Pilot Organization accessible as a separate host on https://www.snap4city.org
- 2. Setup of the knowledge base, RDF store for the city area
- 3. Set up of a specific IoT Broker for data ingestion
- 4. Set up of IoT Applications for data ingestion
- 5. Set up of the big data Storage
- 6. Set up of the MyKPI storage
- 7. Set up of dedicated listening channel on Twitter Vigilance platform

In this section the activity performed on Data for this pilot of Herit-Data:

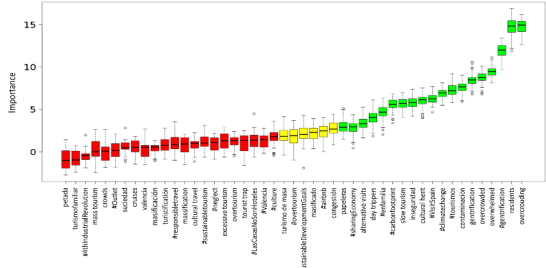
- 8. Infrastructure:
  - 1. Ingestion of the Open Street Map, OSM, data for the Pilot Area
  - 2. Reporting the OSM on Knowledge base, Service Map
  - 3. Civic Numbers have been found and ingested in this case
  - 4. https://valencia.snap4city.org/
- 9. Social media
  - 1. Set up of the Twitter Vigilance Platform to collect tweets with the specific keywords, hashtags and citations of this pilot
  - 2. Collection of Twitter Vigilance data with the numbers reported above



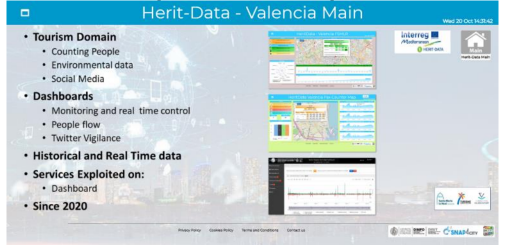
- 3. Creation of Twitter vigilance dashboards analysing a large number of keys, hashtags and citations related to cultural and tourisms aspects of the city.
- 4. <u>https://rttvhd.snap4city.org/index.php?p=chart\_singlechannel&dashboard=false&canale=Spain</u>



- 10. Covid-19 vs Social Media
  - 1. Logistic Correlation analysis of social media data with lockdown period



11. Main Pilot dashboard with description of data and link to the specific dashboards



https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MzE1MA==

12. People flow



- 1. Valencia provided and connected devices for PAX Counting. The data flow has been integrated into the platform and the data are collected in real time. To this end, a number of IoT App processes have been developed and are still running for continuous real time data ingestion.
- 2. Development of specific dashboard for monitoring people flows.
- 3. <u>https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MjkzMA==</u>



4.

Note-RED	pas measurement Indicator Components pay det	to indicator	Transformation to IoT	Dopby - &
<ul> <li>common</li> <li>mpcl</li> <li>detrag</li> </ul>		components calculation	Device Model (Snap4City)	* Tatroots @ Volari "200-1- 1400-16190.0000" Type: "Clar"
Loop Exec.	Sear, Mild (     Anscalar     Anscalar     Anscalar	top sequel ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (		Amass. "par" volter: 20 types: "linkger" *2: bifynt: name: "parbiate" volter: 6 types: "linkger" (*10000 Molto may fabriat Rolls
set out     comment     function     function	🛯 🖨 Bense Ganadar (J)	They request	Tacka	<pre>mg.spidd:Open</pre>
C suite C s	🖉 🖗 Secur Terma z. : — 👍 Autocrator (-		Tacker	Data POSH to
C Balay	Security config.		v data action	Snap4City

13. Environmental Data. The data flow has been integrated into the platform and the data are collected in real time. To this end, a number of IoT App processes have been developed and are still running for continuous real time data ingestion.

https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MzA4Ng==



											Wed 20 Oct
and the second se	and the second second second				and the state	Nap		_	ALC: Makes		
basilicaDesamparados_new2	+ + Maps -	A 13 Marca	44	Leat	4 hours	Janours 7 d		Greater 1)	w rill	- And	1
basilicaDesamparados_nex/2_gases		prophotos		taile 1241	4 hours	34 mars 7 d		Last L Systems Ty	-		A Pa- to
criptaSanVicente_new	B Star	wounder	11	VOLE	# NOLES	Janoura 2 a		Ersonthe Sy	W BUIE	AU AN CAPACITY OF A	12
		reflations	ceatabler/vicente, nevr	unite Lent	4 hours	24 hours 7 d		Graonities 1 a		113 -	11
EmptaSanWicente_new_contex		(sisteritaria)	42.7	save	4 100/5	24 mours 7 d	de l'esterie	Grapette 1			alles /
criptaSanWcente_new_gases	CORE CONTRACT	O	erven meta	value	4 hours	14 hours 7 d	ika 30 caska	6 months 1	-		
cripteSanVicente_new_meteo	Bunut los 7 P	zuarfosteten	621.5	ABAR	4 hours	Littl Li 24 hours 7 d	an 30 days	Last L 5/months 1	tor Con		
Criptasanvicente_new_measo	D I Balte an I	terperature.	24.3	UNLIN	d nours	January 7.0		dimonthe 1	aar aa	1978	100
		Andredge	105.044	Last value	4 hours	Last La 24 hours 7 d			air an	1	C°.
	ALL REAL SO	vindSpeed	0.0	ARY A	4 hours	24 hours 7 d	NR 30 Geve	Granter 1	87 D S	8 6	S- 17
Distant Sectors	a anticipation of the second s	Kate data on ta	rget widget (a) after acquir	close:					27.94	4. 11.	
helenoure cost	- 10-10- C	ST							- 100	1 Deck	di sign
A 4	Balant - the same		er bue	1000	<b>P</b> HS	375 10	11	Pr	Trad	10-11-11-11-11-11-11-11-11-11-11-11-11-1	B Constituent ling a series
	·		50	ector - To	rođ						0
/ XVX ·	-					-	1	- And	-	0.0000	An ALATINA
peer is recording	and and the		maney	m	m.	mar	vv				
LANN	10 (100 12) Dec 20	Q 394.97	146.2	Harat		10.0		ený sp.	366.28	342	Augus
ation 100 100 million attendition	-	Vilentian	torMalencia-UNIFCCI	stationV	courte a	tele competi	otrenditatu	1			
4215 day	a tistes			e Constantia							
								-ta-			
siteflediston and strategy											
aniaritadiation an invasional											

#### 14. KPI Data:

1. The city provided a number of possible data. Corresponding data have to be received and ingested.

#### 1.7 – West Greece

In this section the structural activity performed for this pilot of Herit-Data:

- 1. Setup of the Pilot Organization accessible as a separate host on https://www.snap4city.org
- 2. Setup of the knowledge base, RDF store for the city area
- 3. Set up of a specific IoT Broker for data ingestion
- 1. Set up of IoT Applications for data ingestion
- 2. Set up of the big data Storage
- 3. Set up of the MyKPI storage
- 4. Set up of dedicated listening channel on Twitter Vigilance platform

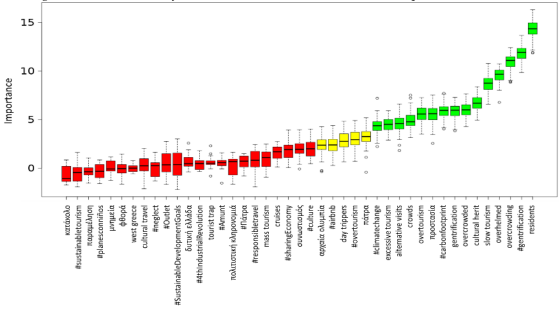
In this section the activity performed on Data for this pilot of Herit-Data:

- 5. Infrastructure:
  - 1. Ingestion of the Open Street Map, OSM, data for the Pilot Area
  - 2. Reporting the OSM on Knowledge base, Service Map
  - 3. Civic Numbers have been found and ingested in this case
  - 4. <u>https://westgreece.snap4city.org/</u>
- 6. Social media
  - 1. Set up of the Twitter Vigilance Platform to collect tweets with the specific keywords, hashtags and citations of this pilot
  - 2. Collection of Twitter Vigilance data with the numbers reported above
  - 3. Creation of Twitter vigilance dashboards analysing a large number of keys, hashtags and citations related to cultural and tourisms aspects of the city.
  - 4. <u>https://rttvhd.snap4city.org/index.php?p=chart\_singlechannel&dashboard=false&canale=Greec\_e</u>





- 7. Covid-19 vs Social Media
  - 1. Logistic Correlation analysis of social media data with lockdown period



8. Main Pilot dashboard with description of data and link to the specific dashboards

<ul> <li>Tourism Domain</li> <li>KPIs</li> <li>Social Media</li> <li>People Flows</li> <li>Social Media</li> </ul>		Mediteraner HEINT DADA
Dashboards     Monitoring KPI     People flows     Twitter Vigilance		
• Historical and updated data		
<ul> <li>Services Exploited on:</li> <li>Dashboard</li> <li>Since 2020</li> </ul>		REGON OF WESTERN GHEL

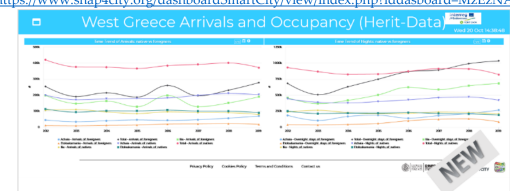
https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MzE1NA==

- 9. Domestic movements data. The data flow has been integrated into the platform and the data are collected in real time. To this end, a number of IoT App processes have been developed and are still running.
  - 1. <u>https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MzEzMw==</u>



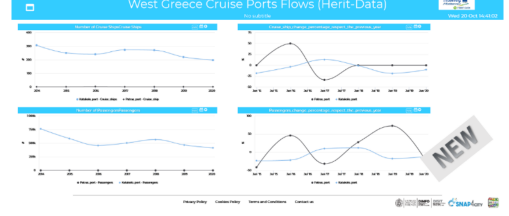


10. Arrivals and occupancy data from native and foreigners data. The data flow has been integrated into the platform and the data are collected in real time. To this end, a number of IoT App processes have been developed and are still running.



1. <u>https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MzEzNA==</u>

- 11. Cruse Port Flows data. The data flow has been integrated into the platform and the data are collected in real time. To this end, a number of IoT App processes have been developed and are still running.
  - 1. <u>https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MzEyOQ==</u> West Greece Cruise Ports Flows (Herit-Data)

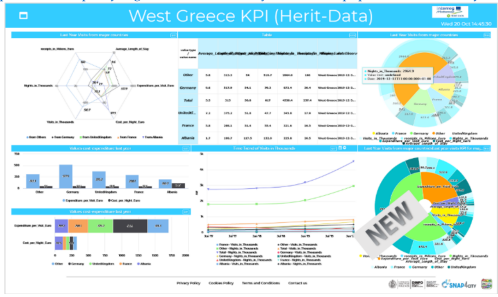


- 12. Rooms for Rent data. The data flow has been integrated into the platform and the data are collected in real time. To this end, a number of IoT App processes have been developed and are still running.





- 13. KPI Data:
  - 1. The city provided a number of possible data. Corresponding data are being received and ingested https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MzEyMA==





## 2 – Terms and Acronyms of Snap4City

Term	Description
Access Token	An access token is an object encapsulating the security identity of a process or thread or of a user. In
	Snap4City is used for the M2M authentication. For example when a process needs to access a smart city
	API via data analytics <u>https://www.snap4city.org/650</u> or when your IoT App needs to access your devices.
АММА	Application and MicroService Monitor and Analyzer. A Snap4City tool to perform the analysis of data flows
	among IoT Apps and the several MicroServices. See more on <u>https://www.snap4city.org/198</u> ,
	https://www.snap4city.org/43 In alternative, standard tools may be used.
ΑΡΙ	Snap4City API are classified in Internal and External. They are all API Rest and are documented in Swagger:
	https://www.km4city.org/swagger/external/index.html
	https://www.km4city.org/swagger/internal/index.html
ArcGIS	Is a commercial GIS solution, which has to provide WFS and WMS modules if not installed.
	https://www.arcgis.com/index.html ArcGIS is produced by ESRI that has a joined lab with University of
	Florence LabGeo and has been in collaboration with University of Florence DISIT Lab since long time on
	Snap4City solution.
BI	Business Intelligence. In Snap4City, the tool for BI is composed by Dashboard Builder, Wizard, IoT App, and
	for direct Dashboards with Kibana.
BIM	Business Information Modelling. In Snap4City, the tool for BIM is performed by OpenMAINT
	(https://www.openMAINT.org/en/home) and its integration with the BIMServer.
	https://github.com/opensourceBIM/BIMserver OpenMaint can be controlled by IoT Apps.
BPM	Business Process Management. In Snap4City this activity of defining business processworkflows is modelled
	and performed by means of OpenMAINT tool. See OpenMAINT definition.
Calibrated	Calibrated heatmaps are heatmap with stable colors based on a color map not depending on the zoom
Heatmap	level or on the different view colors are represented. In Snap4City, both calibrated and gaussian heatmap
	can be produced and distributed. Calibrated Heatmap are distributed via a GIS with WMS (for example as
	ArcGIS or GeoServer) and may have billions of points. https://www.snap4city.org/457
City Map	See Smart City Control Room
Command and	
<b>Control Center</b>	
CKAN	CKAN is an open source solution for Open Data management and distribution https://ckan.org/ In
-	Snap4City is integrated with <b>DataGate</b> module and goes with SSO with the rest of tools. CKAN/DataGate
	can be controlled by IoT Apps.
Connectors	Connectors can be found/implemented in the Snap4City services by means of different approaches, by
	using:
	1. IoT App, since a large number of connectors with several protocols and formats are accessible on
	the Node-RED community. A large number is ready to use in the Snap4City IoT App on cloud and
	on IoT Edge as well. <u>https://flows.nodered.org/</u>
	2. IoT Agents of IoT Orion Broker of FIWARE, when they are present, they convert the format into
	NGSI. https://www.FIWARE.org/developers/catalogue/
	For Snap4City, IoT App possibility is more flexible, since it permits to map and filter models and transform
	them, as well, when needed. The IoT App can be put in execution on Cloud and on IoT Edge as well, but all
	controlled with a visual environment from the main Snap4City interface.
Containers	In Snap4City Container are implemented as Dockers. They are used for Snap4City tools as described in
	https://www.snap4city.org/471 as well as for managing IoT App, Data Analytics in RStudio, Data Analytic in
	Python, and WebScraping processes.
Copernicus	Satellite data: pollution, weather, land, climate, atmosphere, security, emergency, etc.
	https://www.copernicus.eu/en
Custom	In Snap4City, widgets are the components of the Dashboard to visualize views on data (with animation,
Widget	graphics, synoptics, etc.) and also to collect interaction from the users (buttons, faces to be clicked, sliders,
VVIUSEL	keypad, text pad, etc.) see
	HOW to create custom widgets in SVG, and examples: <u>https://www.snap4city.org/651</u>
	https://www.snap4city.org/595_https://www.snap4city.org/644_https://www.snap4city.org/663
	How to create widgets by programming: <a href="https://www.snap4city.org/153">https://www.snap4city.org/153</a>



D3	A library for JavaScript graphic representation: <u>https://d3js.org/</u> This library may have some costs
-	according to the licensing and usage.
	is substantially a Decision Support System tool, since it provides evidence of critical conditions, and may offer solutions. On this regard, it may integrate/exploit artificial intelligence algorithms, for example, reporting prediction, identifying anomalies, manifesting early warning, providing relationships among entities exploiting inference geospatial reasoning about what is located in the city: resources, structure, people, areas, critical infrastructures, etc. See details on dashboard in section 3.10 of this document and from the training course part 2: <a href="https://www.snap4city.org/download/video/course2020/das/Snap4City-2&lt;sup&gt;nd&lt;/sup&gt;-slot-dashboard-building-v5-4.pdf">https://www.snap4city.org/download/video/course2020/das/Snap4City-2<sup>nd</sup>-slot-dashboard-building-v5-4.pdf</a>
Dashboard	In Snap4city, it is the main tool for creating Dashboards and connect them with IoT Apps, and other
Builder	dashboards and custom widgets. See details on dashboard in section 3.10 of this document and from the training course part 2: <u>https://www.snap4city.org/download/video/course2020/das/Snap4City-2<sup>nd</sup>-slot-dashboard-building-v5-4.pdf</u>
Data Analytic	For Data Analytic we intend all deep data transformation on data that produce a new data kind: prediction, heatmap, anomaly detection alarm, traffic flow reconstruction, origin destination matrices, etc. In Snap4City, in the several installations, a large number of them have been developed in Rstudio, Python, Java, JavaScript, etc. In most cases, they exploit statistic, machine learning, data mining, artificial intelligence, semantic computing, etc. See for more info section 3.9 of this document and training course part 4: <u>https://www.snap4city.org/download/video/course2020/da/Snap4City-4<sup>th</sup>-slot-Data-Analytic-v3-4.pdf</u>
Data	A Snap4City tool which allows to define Value_Type, Value_Unit and their relationship; and Nature and
Dictionary	Subnature in their relationships. Snap4City is also provided with a set of more than 200 different attribute models into the Dictionary.
	In Snap4City, the Data Inspector is the main tool for the browsing of the information about a data stream entering into the platform. It is directly accessible from the main menu and give access to the Digital Twin representation of data, devices, and all <b>High Level Types</b> of the platform. See more details on part 5 of the training course: <a href="https://www.snap4city.org/download/video/course2020/di/Snap4City-5&lt;sup&gt;th&lt;/sup&gt;-slot-data-ingestion-v4-4.pdf">https://www.snap4city.org/download/video/course2020/di/Snap4City-5<sup>th</sup>-slot-data-ingestion-v4-4.pdf</a>
	A term adopted to describe the historical data of and IoT Device (sensors and actuators). In most of the platforms (for example: MS Azure, AWS), this feature is optional (please note that most of the Brokers provide only the last values of the IoT Devices). In Snap4City, it is a main feature to save all data messages of devices, and it is implemented saving data into Elastic Search cluster. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf
Data_Type	Each Attribute/variable in Snap4City platform is defined in term of Value_Type, Value_Unit and Data_Type (e.g., Energy Power, Kw/h, Float).
Data Gate	Module of Snap4City to integrate the solution with CKAN Open Data management and network of services
	A Snap4City tool for monitoring the global flow of data entering into the platform and reaching the Elastic Search. <u>https://www.snap4city.org/198</u> <u>https://www.snap4city.org/152</u> <u>https://www.snap4city.org/145</u>
-	See Data Inspector which is the main tool for navigating into the information associated at each Digital Twin.
DISCES	Distributed scheduler for Smart City by Snap4City. It is used for scheduling Java processes in a distributed set of Nodes. It is part of the additional Suite for managing ETL processes. <u>https://www.snap4city.org/236</u>
DISCES-EM	Distributed scheduler for elastic management for Smart City by Snap4City. This tool is used for the elastic management of Container on the Marathon/Mesos cluster of containers. Read more on section 3.14 and on <a href="https://www.snap4city.org/232">https://www.snap4city.org/232</a>
Docker	Specific kind of Containers adopted by Snap4City, <a href="https://www.docker.com/">https://www.docker.com/</a>
DockerHub	Socker Hub for Snap4City tools via DISIT lab https://cloud.docker.com/u/disitlab,
	A CMS, Content Management System, for Living Lab. See for its usage <u>Https://www.snap4city.org</u> and part 6 of the training course since it is the main support for the Living Lab: <u>https://www.snap4city.org/download/video/course2020/sys/Snap4City-6<sup>th</sup>-slot-system-deploy-v4-6.pdf</u>
End-2-End	Solution that allows to connect devices to the dashboards full stack. Snap4City can create end-2-end solutions, full stack, and secure with TSL, HTTPS, and Web Socket secure from devices to Dashboards.



EOSC	Span/City is an official solution of EOSC (European Open Science Cloud) marketplace of
	Snap4City is an official solution of EOSC (European Open Science Cloud) marketplace of the European Commission.
	•
	https://marketplace.docker-fid.grid.cyf-kr.edu.pl/services/snap4city
ERP	Enterprise Resource Planning. Typically, the ERP may include BPM functionalities. Snap4City is integrated
	with openMAINT BPM which in turn is integrated with several ERP. Also IoT App are integrated with
	several ERP among them: <u>https://flows.nodered.org/search?term=erp</u>
ESB	Enterprise Service Bus, a modality for exchanging information among services. It has been replaced in most cases with MicroServices.
ExternalServic	Snap4City external services can be any external services reachable with some protocol to get data and
es, External	services. REST Call can be automatically transformed in MicroServices for the IoT App. The other can be
Services	called from the IOT Ap directly using a large range of protocols: <u>https://www.snap4city.org/65</u>
Federated	A set of Snap4City knowledge Basis connected each other via the so-called SuperServiceMap API. This
Knowledge	allows the creation of mobile applications that may move from multiple cities and area accessing data and
Base	making queries transparently. This solution is presently in place among the Knowledge
	Bases: Antwerp/Helsinki, Tuscany/Firenze, Sardegna, etc. The resulting Service is called SuperServiceMap
	and it is integrated in the Smart City API. See Section 3.8. Km4City ontology data model
	https://www.snap4city.org/download/video/DISIT-km4city-City-Ontology-ita-v5-1.pdf
Federated	See Federated Knowledge Base
Smart Cities	
GDPR	General Data Protection Regulation of the European Commission. https://ec.europa.eu/info/law/law-
	topic/data-protection/reform/what-does-general-data-protection-regulation-gdpr-govern_en
	Snap4City is compliant with this directive and passed the assessment with a number of cities
	https://www.snap4city.org/670
GeoServer	GeoServer is an open source solution/tool for GIS data distribution. http://geoserver.org/ In Snap4City, the
	Geo Server is used into the HeatMap Server for distributing Heatmaps in GeoTiFF format according to tiled.
	https://www.snap4city.org/536 https://www.snap4city.org/507 GeoTiFF are used for distributing
	Orthomaps, Map and Heatmaps in form of images / tiles.
GIS	Geographic Information Server/service. A tool for modelling geo information. In Snap4City this role is
	covered by ServiceMap, and by the HeatMap Manager which includes a connection to a GIS (ArcGIS of
	GeoServer) or directly the GeoServer if needed. See <u>https://www.snap4city.org/368</u> to see all relationships
	from GIS and Snap4City including interoperability.
Group	A Snap4City Group of User is a community into an Organization. Grant authorizations to resource access
	can be provided at level of single user, Group and/or Organization.
GTFS	General Transit Feed Specification, <u>https://developers.google.com/transit/gtfs</u> It is a standard file format
	by used to formalize the public transport information, trips, paths, busstops, time schedule, etc. Snap4City
	is compliant and can ingest GTFS files using ETL processes, the corresponding information is feed into
	Knowledge Base.
Heatmap	Are maps of points into Heatmap server, and/or directly images representing data in regular and non
	regular matrices. When they are in images are distributed via a GIS in WMS protocol as tiles (for example
	via ArcGIS or GeoServer). See <a href="https://www.snap4city.org/457">https://www.snap4city.org/641</a> and <a href="https://www.snap4city.org/457">https://www.snap4city.org/457</a> and <a href="https://www.snap4city.org/457">https://www.snap4city.org/457</a>
	see Calibrated Heatmaps
HeatMap	HeatMap Server exposes API for (i) colleting data regarding Heatmaps, (ii) providing information about the
Server,	value of the map in any GPS point included, the so called heatmap picking, (iii) automated generation of
Heatmap	Heatmaps in GeoTiFF format according to tiled which are distributed by a GIS via WMS protocol (they can
Manager	be ArcGIS or GeoServer). https://www.snap4city.org/536 https://www.snap4city.org/507
High Level	They are the main data entity type managed by Snap4City. They are: sensor, sensor actuator, virtual
Types, HLT	sensors, external services, MicroApplications, synoptics, MyKPI, personal data, WFS, Complex event,
	heatmaps, traffic flow, etc.
	see https://www.snap4city.org/583
HighCharts	A library for JavaScript graphic representation: <u>https://www.highcharts.com/</u> This graphic library may have
	according to the usage some licensing conditions.
HLT	See High Level Types
IAM	Identity and Access Management. In Snap4City, this function is solved by KeyClock and LDAP open source
1	tools, and it also provide SSO.



Integrations       The instrument to implement inegrations is what is called in Snap4City terminology the IoT App, IoT         Applications. SEE IoT App, see section 3.6 in this document. See training part 3         https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf         IoT Adapter       A term adopted in IOT to indicate a remote converter of protocol located from the IoT Device and the IoT Broker. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf         IoT Agent       A term adopted in IOT to indicate a remote converter of protocol located from the IoT Device and the IoT Broker. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf         IoT App, IoT       Node-RED process + Snap4City Library of MicroServices         SEE IoT App, see section 3.6 in this document. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf         IoT Node-RED process + Snap4City Library of MicroServices         Application, SEE IoT App, see section 3.6 in this document. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf         IoT Broker       An IoT Broker which may support one or more protocols, typically only one. It can support IoT Adapter, it can implement solution for MultiTenant and paths, such as IoT Orion Broker. Other IoT Broker can be: Mosquitto, HiveMQ, etc.         https://en.wikipedia.org/wiki/Message_broker       There are several Brokers and	Innovatrix	A methodology for innovation at the ground of Snap4City Innovation model: <u>https://www.imec-</u>
Applications. SEE IoT App. see section 3.6 in this document. See training part 3           https://www.snapdcity.org/download/video/course2020/iot/SnapdCity.3**.slot-IOT-Applications-v5-8.pdf           IoT Adapter         A term adopted in IOT to indicate a remote converter of protocol located from the IoT Device and the IoT Broker. See training part 3 https://www.snapdcity.org/download/video/course2020/iot/SnapdCity.3**.slot-IOT-Applications-v5-8.pdf           IoT Agent         A term adopted in IOT to indicate a remote converter of protocol located from the IoT Device and the IoT Device. See training part 3 https://www.snapdcity.org/download/video/course2020/iot/SnapdCity.3**.slot-IOT-Applications-v5-8.pdf           IoT App.         Totaget S SEE IoT App. see section 3.6 in this document. See training part 3 https://www.snapdcity.org/download/video/course2020/iot/SnapdCity-3**.slot-IOT-Applications-v5-8.pdf           IoT App.         Totaget S SEE IoT App. see section 3.6 in this document. See training part 3 https://www.snapdcity.org/download/video/course2020/iot/SnapdCity-3**.slot-IOT-Applications-v5-8.pdf           IoT App         Totaget S SEE IoT App. see section 3.6 in this document. See training part 3 https://www.snapdcity.org/download/video/course2020/iot/SnapdCity-3**.slot-IOT-Applications-v5-8.pdf           IoT App.         Totaget S Seget Drokers         Seget S Seget S Seget Droker           An IoT Broker which may support one or more protocols, typically only one. It can support IoT Adapter, it can implement solution for MultTenant and paths, such as IoT Orion Broker. Other IoT Broker can be: Modegitto, Hivews.angdcity.org/download/video/course2020/iot/SnapdCity-3*-slot-IOT-Applications-v5-8.pdf </th <th></th> <th>int.com/en/innovation/innovatrix</th>		int.com/en/innovation/innovatrix
https://www.snapactiv.org/download/video/course2020/iot/SnapaCity-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.adf           IoT Adapter         A term adopted in IOT to indicate a remote converter of protocol located from the IoT Device and the IoT Broker. See training part 3 https://www.snapactiv.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-OT-Applications-v5-8.adf           IoT Agent         A term adopted in IOT to indicate a remote converter of protocol located from the IoT Device and the IoT Broker. See training part 3 https://www.snapactiv.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.adf           IoT App. IoT         Node-RED process + Snap4City Library of MicroServices           SEE IoT App. see section 3.6 in this document. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf           IoT Broker         A IoT Broker which may support one or more protocols. typically only one. It can support IoT Adapter, it can implement solution for MultiTenant and paths, such as IoT Orion Broker. Other IoT Broker can be: Mosquito, HiveMQ, etc.           Mosquito, HiveMQ, etc.         https://www.snap4city.org/download/video/course2020/lot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf           There are several brokers that may implement the same protocol such as https://www.snap4city.org/download/video/course2020/lot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf           IoT Connector         A component to connect to a service using a protocol. In Snap4City, a <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf           IoT Previce         An IoT Device as esevice using a protocol. In Snap4City, are slot-IOT-Applic	integrations	
OT Adapter         A term adopted in IOT to indicate a remote converter of protocol located from the IOT Device and the IOT Broker. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot- IOT.Applications-v5-8.pdf           IOT Agent         A term adopted in IOT to indicate a remote converter of protocol located from the IoT Device and the IOT Broker. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot- IOT.Applications-v5-8.pdf           IOT App. IOT Mode-RED process + Snap4City Library of MicroServices         SEE IOT App. see section 3.6 in this document. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf           IOT Mode-RED process + Snap4City Library of MicroServices         SEE IOT App. see section 3.6 in this document. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf           IOT Broker         An IOT Broker which may support one or more protocols, typically only one. It can support IOT Adapter, it can implement solution for MultiTenant and paths, such as IoT Orion Broker. Other IoT Broker can be: Mosquitto, HiveMQ, etc.           Inters://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf           IOT Connector         A component to connect to a service using a protocol. In Snap4City, a lot envices and protocols registered on IoT Directory of Brokers and Devices. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf           IOT Connector         A component to connect to a service using a pro		
Broker. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3"-slot- IOT Applications-v5-8.pdf           IoT Agent         A term adopted in IOT to indicate a remote converter of protocol located from the IoT Device and the IOT Broker. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3"-slot- IOT Applications-v5-8.pdf           IoT Appl. IoT         Node-RED process + Snap4City Library of MicroServices           SEE IoT App. see section 3.6 in this document. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3"-slot-IOT-Applications-v5-8.pdf           IoT         Node-RED process + Snap4City Library of MicroServices           SEE IoT App. see section 3.6 in this document. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3"-slot-IOT-Applications-v5-8.pdf           IoT Broker         An IoT Broker which may support one or more protocols. typically only one. I can support IoT Adapter, it can implement solution for MultiTenant and paths, such as IoT Orion Broker. Other IoT Broker can be: Mosquito, HiveMQ, etc. https://en.witkedi.org/wiki/Mcessage_broker           There are several brokers that may implement the same protocol such as https://www.snap4city.org/download/video/course2020/iot/Snap4City-3"-slot-IOT-Applications-v5-8.pdf           IoT Connector         A component to connect to a service using a protocol. In Snap4City, a large number of connectors and protocols are supported in tot Iot of protocorse2020/iot/Snap4City-3"-slot-IOT-Applications-v5-8.pdf           IoT Device         An IoT Device with sensors and/or actuators. In Snap4City, an IoT Device can be re		
IOT Applications-V5-8.pdf         IoT Agent       A term adopted in IOT to indicate a remote converter of protocol located from the IoT Device and the IoT Broker. See training part 3 Intes://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd-</sup> slot-IOT-Applications-V5-8.pdf         IoT App. IoT Mode-RED process + Snap4City Library of MicroServices         Application       SEE IoT App. See section 3.6 in this document. See training part 3 Intes://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd-</sup> slot-IOT-Applications-V5-8.pdf         IoT Mode-RED process + Snap4City Library of MicroServices       SEE IoT App. see section 3.6 in this document. See training part 3 Intes://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd-</sup> slot-IOT-Applications-V5-8.pdf         IoT Broker       An IoT Broker which may support one or more protocols, typically only one. It can support IoT Adapter, it can implement solution for MultiTenant and paths, such as IoT Orion Broker. Other IoT Broker can be: Mosquitto, HiveMQ, etc.         Mosquitto, HiveMQ, etc.       https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd-</sup> slot-IOT-Applications-V5-8.pdf         IoT Connector       A component to connect to a service using a protocol. Insap4City, a <sup>rd-</sup> slot-IOT-Applications-V5-8.pdf         IoT Connector       A nioT Device with sensors and/or actuators. In snap4City, an IoT Device una be registered on IoT Broker         Portocols are supported into the IoT App microservices. See Section 3.7, and interoperability web compliant page Hittps://www.snap4city.org/So         IoT Device       A nioT Device with sensors and/or actuators. In	IoT Adapter	A term adopted in IOT to indicate a remote converter of protocol located from the IoT Device and the IoT
Interpretation         A term adopted in 10T to indicate a remote converter of protocol located from the 10T Device and the Int Broker. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot- IOT Applications.v5-8.pdf           IoT Application         Node-RED process + Snap4City Library of MicroServices           SEE IoT App, see section 3.6 in this document. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf           IoT App         https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf           IoT App         https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf           IoT Broker         An IoT Broker which may support one or more protocols kypically only one. It can support IoT Adapter, it can implement solution for MultiTenant and paths, such as IoT Orion Broker. Other IoT Broker can be: Mosquito, HiveMQ, etc.           Mitps://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf           IoT Connector         A component to connect to a service using a protocol snap4City, a large number of connectors and protocols are supported in the IoT App increservices. See Section 3.7, and interoperability web compliant page https://www.snap4city.org/60           IoT Device         An IoT Device with sensors and/or actuators. In Snap4City, a IoT O-Applications-v5-8.pdf           IoT Connector of a service using a protocol. In Snap4City, a large number of connectors and protocols are supported in ton the IoT App increservices. Section 3.7, and inter		
Broker: See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd-s</sup> lot- IOT Applications.v5-8.pdf           IoT App. IoT         Node-RED process + Snap4City Library of MicroServices           SEE IoT App, see section 3.6 in this document. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd-s</sup> lot-IOT-Applications-v5-8.pdf           IoT App IoT App.         Node-RED process + Snap4City Library of MicroServices           Application, IoT App.         SEE IoT App, see section 3.6 in this document. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd-s</sup> lot-IOT-Applications-v5-8.pdf           IoT Broker         An IoT Broker which may support one or more protocols, typically only one. It can support IoT Adapter, it can implement solution for MultiTenant and paths, such as IoT Orion Broker. Other IoT Broker can be: Mosquitto, HiveMQ, etc. https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd-s</sup> lot-IOT-Applications-v5-8.pdf           IoT Connector         A component to connect to a service using aprotocol. In Snap4City. Jarge number of connectors and protocols are supported into the IoT App microservices. See Section 3.7, and interoperability web compliant page Https://www.snap4city.org/dos           IoT Device         An IoT Device with sensors and/or actuators. In Snap4City, a large number of connectors and protocols are supported into the IoT App microservices. See Section 3.7, and interoperability web compliant page Https://www.snap4city.org/dos           IoT Device         An IoT Device with sensors and/or actuators. In Snap4City, a large number of connectors and protocols are supporte		
IoT Applications-v5-8.pdf           IoT App, IoT Application         Node-RED process + SnapACity Library of MicroServices           SEE IoT App, see section 3.6 in this document. See training part 3 https://www.snapAcity.org/download/video/course2020/lot/SnapACity-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf           IoT App IoT Application,         SEE IoT App, see section 3.6 in this document. See training part 3 https://www.snapAcity.org/download/video/course2020/lot/SnapACity-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf           IoT Roker         An IoT Broker which may support one or more protocols, typically only one. It can support IoT Adapter, it can implement solution for MultiTenant and paths, such as IoT Orion Broker. Other IoT Broker can be: Mosquitto, HiveMQ, etc. https://en.wikipedia.org/wiki/Mcomparison_of_MQTT_implementations           Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on IoT Directory of Brokers and Devices. See training part 3 https://www.snapAcity.org/download/video/course2020/lot/Snap4City.afd.sot-IOT-Applications-v5-8.pdf           IoT Connector         An odd Interpretion IoT Directory of Brokers and Devices. See training part 3 https://www.snap4city.org/download/video/course2020/lot/Snap4City.afd.sot-IOT-Applications-v5-8.pdf           IoT Device         An IoT Device with sensors and/or actuators. In Snap4City, an IoT Device can be registered on IoT Directory that perform all what is needed to register on IoT Broker and also on Knowledge Base and NIFI to automatically perform the Data Shadow of all the data produces: See training part 3 https://www.snap4city.org/download/video/course2020/lot/Snap4City-3 <sup>rd</sup> .sot-IOT-Applications-v5-8.pdf           IoT Device	IoT Agent	
Iot App, Iot Application         Node-RED process + Snap4City Library of MicroServices           SEE IoT App. see section 3.6 in this document. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf           Iot Application,         SEE Iot TApp. see section 3.6 in this document. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf           Iot App         An Iot Broker which may support one or more protocols, typically only one. It can support Iot Adapter, it can implement solution for NubilTenant and paths, such as Iot Orion Broker. Other Iot Broker can be: Mosquitto, HiveMQ, etc.           https://en.wikipedia.org/wiki/Comparison_of_MOTI_Implementations           Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on Iot Directory of Brokers and Devices. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City.airg-Iot-Applications-v5-8.pdf           Iot Connector of A component to connect to a service using a protocol. In Snap4City, a large number of connectors and protocols are supported into the Iot App microservices. See Section 3.7, and interoperability web compliant page ittps://www.snap4city.org/65           Iot Device         An Iot Device, with sensors and/or actuators. In Snap4City, a Iot Dovice can be registered on Iot Broker before sending data on the platform. If the Broker is internal, the IoT Device can be registered on IoT automatically perform the bata Shadow of all the data produces hy the device. This is possible since NIF is automatically perform the bata Shadow of all the data produces training part 3 https://www.snap4city.org/download		
Application         SEE IOT App, see section 3.6 in this document. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> .slot-IOT-Applications-v5-8.pdf           IoT         Node-RED process + Snap4City Ubrary of MicroServices           Application         SEE IoT App, see section 3.6 in this document. See training part 3 iot App         Intros://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> .slot-IOT-Applications-v5-8.pdf           IoT Broker         An IoT Broker which may support one or more protocols, typically only one. It can support IoT Adapter, it can implement solution for MultTenant and paths, such as IoT Orion Broker. Other IoT Broker can be: Mosquitto, HiveMQ, etc.           Intos://en.wikipedia.org/wiki/Message_broker         There are several broker shat may implement the same protocol such as thttps://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> .slot-IOT-Applications-v5-8.pdf           IoT Connector         A component to connect to a service using a protocol. In Snap4City -3 <sup>rd</sup> .slot-IOT-Applications-v5-8.pdf           IoT Device         An IoT Device with sensors and/or actuators. In Snap4City, an IoT Device can be registered on IoT Directory that perform all what is needed to register on IoT Broker and also on Kowledge Base and NIFI to automatically subscribed to all Devices of the Internal Brokers. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> .slot-IOT-Applications-v5-8.pdf           IoT Device         An IoT Device with sensors and/or actuators. In Snap4City, an IoT Device can be registered on IoT Directory that perform the Data Shadow of all the data produces by the device. This is possible s		
Inttps://www.snap4city.org/download/video/course2020/iot/Snap4City.3 <sup>ed</sup> .slot-IOT-Applications-v5-8.pdf           IoT         Node-RED process + Snap4City Library of MicroServices           Application         SEE IoT App. see section 3.5 in this document. See training part 3           IoT App         An IoT Broker which may support one or more protocols, typically only one. It can support IoT Adapter, it can implement solution for MultTenant and paths, such as IoT Orion Broker. Other IoT Broker can be: Mosquitto, HiveMQ, etc.           Inttps://en.wikipedia.org/wiki/Message_broker         There are several brokers that may implement the same protocol such as https://en.wikipedia.org/wiki/Comparison_of_MOIT_implementations           Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on IoT Directory of Brokers and Devices. See training part 3           Inttps://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>ed</sup> -slot-IOT-Applications-v5-8.pdf           IoT Connector         A component to connect to a service using a protocol. In Snap4City is alore 1.0 To Device and protocols registered on IoT Directory that perform the Data Shadow of all the data produces by the device. This is possible since NIF is automatically perform the Data Shadow of all the data produces by the device. This is possible since NIF is automatically perform the Data Shadow of all the data produces by the device. This is possible since NIF is automatically subscribed to all Devices of the Internal Brokers. See training part 3           Inttps://www.snap4city.org/download/video/course2020/iot/snap4City-3 <sup>ed</sup> -slot-IOT-Applications-v5-8.pdf           IoT Device         A model	loT App, loT	Node-RED process + Snap4City Library of MicroServices
Instruction         Node-RED process + Snap4City Uibrary of MicroServices           Application         SEE IoT App, see section 3.6 in this document. See training part 3 Intps://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf Intps://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf           IoT Broker         An IoT Broker which may support one or more protocols, typically only one. It can support IoT Adapter, it can implement solution for MultiTenant and paths, such as IoT Orion Broker. Other IoT Broker can be: Mosquitto, HiveMQ, etc.           Intros://en.wikipedia.org/wiki/Comparison_of_MQTT_implementations         Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on IoT Directory of Brokers and Devices. See training part 3           Inttos://www.snap4city.org/download/video/course2020/iot/Snap4City.3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf           IoT Connector         A component to a service using a protocol. In Snap4City, an IoT Device can be registered on IoT Broker protocols are supported into the IoT App microservices. See Section 3.7, and interoperability web compilant page Https://www.snap4city.org/65           IoT Device         An IoT Device with sensors and/or accutators. In Snap4City, an IoT Device can be registered on IoT Directory that perform the Data Shadow of all the data produces by the device. This is possible since NIF is automatically subscribed to all Devices, etc. In Snap4City, and IoT Device Model can be registered on ce and shared and used many times for instantiating one or many devices with the same model in short time. For example, 40.000 lights of a smart light system. Please note thath the Model is a templa	Application	
Application, IoT App         SEE IoT App, see section 3.6 in this document. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City.3 <sup>rd</sup> -slot-10T-Applications-v5-8.pdf           IoT Broker         An IoT Broker which may support one or more protocols, typically only one. It can support IoT Adapter, it can implement solution for MultTenant and paths, such as IoT Orion Broker. Other IoT Broker can be: Mosquitto, HiveMQ, etc.           Inttps://en.wikipedia.org/wiki/Comparison_of_MOIT_implementations         Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on IoT Directory of Brokers and Devices. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf           IoT Connector         A component to connect to a service using a protocol. In Snap4City, a large number of connectors and protocols are supported into the IoT App microservices. See Section 3.7, and interoperability web compliant page Ittps://www.snap4city.org/65           IoT Device         An IoT Device with sensors and/or actuators. In Snap4City, an IoT Device can be registered on IoT Directory that perform all what is needed to register on IoT Broker and also on Knowledge Base and NIFI to automatically subscribed to all Devices of the Internal Brokers. See training part 3 https://www.snap4city.org/download/video/course2020/Io/Snap4City-3 <sup>rd</sup> .slot-IOT-Applications-v5-8.pdf           IoT Device         A model for an IoT Device, virtual IoT Device, circ. In Snap4City, an IoT Device whole due an bregistered on cer and shared and used many times for instantiating one or many devices with the same model in short time. For example, 40.000 lights of a smart light system. Please note that the Model is a temp		https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf
Introst//www.snap4city.org/download/video/course2020/iot/Snap4City-3r <sup>d</sup> -slot-IOT-Applications-v5-8.pdf           IoT Broker         An IoT Broker which may support one or more protocols, typically only one. It can support IoT Adapter, it can implement solution for MultiTenant and paths, such as IoT Orion Broker. Other IoT Broker can be: Mosquitto, HiveMQ, etc. https://en.wikipedia.org/wiki/Comparison_of_MOIT_implementations           Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on IoT Directory of Brokers and Devices. See training part 3           Intps://www.snap4city.org/download/video/course2020/iot/Snap4City-3r <sup>d</sup> -slot-IOT-Applications-v5-8.pdf           IoT Connector         A component to connect to a service using a protocol. In Snap4City, a large number of connectors and protocols are supported into the IoT App microservices. See Section 3.7, and interoperability web compliant page Https://www.snap4city.org/65           IoT Device         An IoT Device with sensors and/or actuators. In Snap4City, an IoT Device can be registered on IoT Directory that perform all what is needed to register on IoT Broker and also on Knowledge Base and NIFI to automatically subscribed to all Devices of the Internal Brokers. See training part 3           https://www.snap4city.org/download/video/course2020/iot/Snap4City, 3r <sup>d</sup> -slot-IOT-Applications-v5-8.pdf           IoT Device         An odel for an IoT Device, Virtual IoT Device, etc. In Snap4City, an IoT Device Whodel can be registered on IoT birectory of and used many times for instantiating one or many devices. with the same model in short time. For example, 40.000 lights of a smart light system. Please note that the Model is a template, and once used can be modified without a	ют	Node-RED process + Snap4City Library of MicroServices
IoT Broker       An IoT Broker which may support one or more protocols, typically only one. It can support IoT Adapter, it can implement solution for MultTenant and paths, such as IoT Orion Broker. Other IoT Broker can be: Mosquitto, HiveMQ, etc.         https://en.wikipedia.org/wiki/Message_broker       There are several brokers that may implement the same protocol such as https://en.wikipedia.org/wiki/Comparison_of_MQTT_implementations         Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on IoT Directory of Brokers and Devices. See training part 3         Inttps://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rdx</sup> -slot-IOT-Applications-v5-8.pdf         IoT Connector       A component to connect to a service using a protocol. In Snap4City, a large number of connectors and protocols are supported into the IoT App microservices. See Section 3.7, and interoperability web compliant page Https://www.snap4city.org/65         IoT Device       An IoT Device with sensors and/or actuators. In Snap4City, an IoT Device can be registered on IoT Directory that perform all what is needed to register on IoT Broker and also on Knowledge Base and NIFI to automatically subscribed to all Devices of the Internal Brokers. See training part 3         https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rdx</sup> -slot-IOT-Applications-v5-8.pdf         IoT Device       A model for an IoT Device, Virtual IoT Device, etc. In Snap4City, an IoT Device Model can be registered on core the work was and two regideer dowled or low and video/course2020/iot/Snap4City-3 <sup>rdx</sup> -slot-IOT-Applications-v5-8.pdf         IoT Device       A model for an IoT Device, Virtual IoT Device, th	Application,	
<ul> <li>can implement solution for MultiTenant and paths, such as IoT Orion Broker. Other IoT Broker can be: Mosquitto, HiveMQ, etc.</li> <li>https://en.wikipedia.org/wiki/Message_broker</li> <li>There are several brokers that may implement the same protocol such as https://en.wikipedia.org/wiki/Comparison_of_MQTT_implementations</li> <li>Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on IoT Directory of Brokers and Devices. See training part 3</li> <li>https://www.snap4city.org/download/video/course2020/iot/Snap4City, alrge number of connectors and protocols are supported into the IoT App microservices. See Section 3.7, and interoperability web compliant page Hitps://www.snap4city.org/download/video/course2020/iot/Snap4City, alrge number of connectors and protocols are supported into the IoT App microservices. See Section 3.7, and interoperability web compliant page Hitps://www.snap4city.org/dos</li> <li>IoT Device</li> <li>An IoT Device with sensors and/or actuators. In Snap4City, an IoT Device can be registered on IoT Directory that perform all what is needed to register on IoT Broker and also on Knowledge Base and NIFI to automatically perform the Data Shadow of all the data produces by the device. This is possible since NIFI is automatically subscribed to all Devices of the Internal Brokers. See training part 3</li> <li>https://www.snap4city.org/download/video/course2020/iot/Snap4City.<sup>341</sup>-slot-IOT-Applications-v5-8.pdf</li> <li>IoT Device</li> <li>Model</li> <li>A model for an IoT Device, Virtual IoT Device, etc. In Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on IoT Directory of Brokers and Devices. Shap4City vorg/download/video/course2020/iot/Snap4City-3<sup>44</sup>-slot-IOT-Applications-v5-8.pdf</li> <li>IoT Directory is capable to browse on internal and external brokers to discover IoT Devices and register them on Knowledge Base.</li> <li>https</li></ul>	ІоТ Арр	
Mosquitto, HiveMQ, etc.         https://en.wikipedia.org/wiki/Message_broker         There are several brokers that may implement the same protocol such as         https://en.wikipedia.org/wiki/Comparison_of_MQTT_implementations         Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on         ioT Directory of Brokers and Devices. See training part 3         https://www.snap4city.org/download/video/course2020/iot/Snap4City-3*d-slot-IOT-Applications-v5-8.pdf         IoT Connector       A component to connect to a service using a protocol. In Snap4City, a large number of connectors and protocols are supported into the IoT App microservices. See Section 3.7, and interoperability web compliant page Https://www.snap4city.org/65         IoT Device       An IoT Device with sensors and/or actuators. In Snap4City, an IoT Device can be registered on IoT Directory that perform all what is needed to register on IoT Broker and also on Knowledge Base and NIF1 to automatically perform the Data Shadow of all the data produces by the device. This is possible since NIF1 is automatically subcribed to all Devices of the Internal Brokers. See training part 3         https://www.snap4city.org/download/video/course2020/iot/Snap4City-3*d-slot-IOT-Applications-v5-8.pdf         IoT Device       A model for an IoT Device, Virtual IoT Device, etc. In Snap4City, an IoT Device Model can be registered on cean and shared and used many times for instantiating one or many devices with the same model in short time. For example, 40.000 lights of a smart light system. Please note that the Model is a template, and once used can be modified without any impact of the produced instanc	IoT Broker	
https://en.wikipedia.org/wiki/Message_broker           There are several brokers that may implement the same protocol such as           https://en.wikipedia.org/wiki/Comparison_of_MQTT_implementations           Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on IoT Directory of Brokers and Devices. See training part 3           https://www.snap4City.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf           IoT Connector         A component to connect to a service using a protocol. In Snap4City, a large number of connectors and protocols are supported into the IoT App microservices. See Section 3.7, and interoperability web compilant page Https://www.snap4City.org/65           IoT Device         An IoT Device with sensors and/or actuators. In Snap4City, an IoT Device can be registered on IoT Directory that perform the Data Shadow of all the data produces by the device. This is possible since NIFI is automatically subscribed to all Devices of the Internal Brokers. See training part 3           https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf           IoT Device         A model for an IoT Device, Virtual IoT Device, etc. In Snap4City, an IoT Device Model can be registered once and shared and used many times for instantiating one or many devices with the same model in short time. For example, 40.000 lights of a smart light system. Please note that the Model is a template, and once used can be modified without any impact of the produced instances. See training part 3           https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf		
There are several brokers that may implement the same protocol such as https://en.wikipedia.org/wiki/Comparison_of_MQTT_Implementations         Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on IoT Directory of Brokers and Devices. See training part 3         IntDs://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd-slot-IOT-Applications-v5-8.pdf         IoT Connector       A component to connect to a service using a protocol. In Snap4City, a large number of connectors and protocols are supported into the IoT App microservices. See Section 3.7, and interoperability web compliant page <a href="https://www.snap4city.org/65">https://www.snap4city.org/65</a> IoT Device       An IoT Device with sensors and/or actuators. In Snap4City, an IoT Device can be registered on IoT Directory that perform all what is needed to register on IoT Broker and also on Knowledge Base and NIFI to automatically subcrited to all Devices of the Internal Brokers. See training part 3         Inttos://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd-slot-IOT-Applications-v5-8.pdf         IoT Device       A model for an IoT Device, Vitual IoT Device, etc. In Snap4City, an IoT Device Model can be registered once and shared and used many times for instantiating one or many devices with the same model in short time. For example, 40.000 lights of a smart light system. Please note that the Model is a template, and once used can be modified without any impact of the produced instances. See training part 3         Inttos://www.snap4city.org/115       The IOT Directory of Brokers and Devices. The IoT Directory of Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on I		
https://en.wikipedia.org/wiki/Comparison_of_MQTT_implementations         Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on IoT Directory of Brokers and Devices. See training part 3         https://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd_slot-IOT-Applications-v5-8.pdf         IoT Connector       A component to connect to a service using a protocol. In Snap4City, a large number of connectors and protocols are supported into the IoT App microservices. See Section 3.7, and interoperability web compliant page <u>https://www.snap4city.org/65</u> IoT Device       An IoT Device with sensors and/or actuators. In Snap4City, an IoT Device can be registered on IoT Broker before sending data on the platform. If the Broker is internal, the IoT Device. This is possible since NIFI is automatically perform the Data Shadow of all the data produces by the device. This is possible since NIFI is automatically subscribed to all Devices of the Internal Brokers. See training part 3         https://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd_slot-IOT-Applications-v5-8.pdf         IoT Device       M model for an IoT Device, Virtual IoT Device, etc. In Snap4City, an IoT Device Model can be registered on ce and shared and used many times for instantiating one or many devices with the same model in short time. For example, 40.000 lights of a smart light system. Please note that the Model is a template, and once used can be modified without any impact of the produced instances. See training part 3         https://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd-slot-IOT-Applications-v5-8.pdf         IoT Directory       Snap4City tool for registering IoT Broker		
Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on         IoT Directory of Brokers and Devices. See training part 3         https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf         IoT Connector       A component to connect to a service using a protocol. In Snap4City, a large number of connectors and protocols are supported into the IoT App microservices. See Section 3.7, and interoperability web compliant page Https://www.snap4city.org/65         IoT Device       An IoT Device with sensors and/or actuators. In Snap4City, an IoT Device can be registered on IoT Broker before sending data on the platform. If the Broker is internal, the IoT Device can be registered on IoT Directory that perform all what is needed to register on IoT Broker and also on Knowledge Base and NIFI to automatically subscribed to all Devices of the Internal Brokers. See training part 3         https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf         IoT Device       A model for an IoT Device, Virtual IoT Device, etc. In Snap4City, an IoT Device Model can be registered on ce and shared and used many times for instantiating one or many devices with the same model in short time. For example, 40.000 lights of a smart light system. Please note that the Model is a template, and once used can be modified without any impact of the produced Instances. See training part 3         https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf         IoT Directory       Snap4City tool for registering IoT Broker and Devices. Snap4City is almost agnostic about the brokers and accept		
IoT Directory of Brokers and Devices. See training part 3           https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf           IoT Connector         A component to connect to a service using a protocol. In Snap4City, a large number of connectors and protocols are supported into the IoT App microservices. See Section 3.7, and interoperability web compliant page Https://www.snap4city.org/65           IoT Device         An IoT Device with sensors and/or actuators. In Snap4City, an IoT Device can be registered on IoT Broker before sending data on the platform. If the Broker is internal, the IoT Device can be registered on IoT Directory that perform the Data Shadow of all the data produces by the device. This is possible since NIFI is automatically subscribed to all Devices of the Internal Brokers. See training part 3           https://www.snap4city.org/download/video/course2020/iot/Snap4City.3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf           IoT Device         A model for an IoT Device, Virtual IoT Device, etc. In Snap4City, an IoT Device Model can be registered once and shared and used many times for instantiating one or many devices with the same model in short time. For example, 40.000 lights of a smart light system. Please note that the Model is a template, and once used can be modified without any impact of the produced instances. See training part 3           Inttps://www.snap4city.org/115 The IoT Directory is also the tool that manage all the network information about the devices deployed and connected on IoT Directory of Brokers and Pecices. The IoT Directory is capable to browse on internal and external brokers to discover IoT Devices and register them on Knowledge Base.           Inttps://www.snap4city.org/115 The IoT Directory		
https://www.snap4city.org/download/video/course2020/iot/Snap4City.3rd-slot-IOT-Applications-v5-8.pdf           IoT Connector         A component to connect to a service using a protocol. In Snap4City, a large number of connectors and protocols are supported into the IoT App microservices. See Section 3.7, and interoperability web compliant page Https://www.snap4City.org/65           IoT Device         An IoT Device with sensors and/or actuators. In Snap4City, an IoT Device can be registered on IoT Directory that perform all what is needed to register on IoT Broker and also on Knowledge Base and NIFI to automatically perform the Data Shadow of all the data produces by the device. This is possible since NIFI is automatically subscribed to all Devices of the Internal Brokers. See training part 3           https://www.snap4city.org/download/video/course2020/iot/Snap4City.3rd-slot-IOT-Applications-v5-8.pdf           IoT Device         A model for an IoT Device, Virtual IoT Device, etc. In Snap4City, an IoT Device Model can be registered once and shared and used many times for instantiating one or many devices with the same model in short time. For example, 40.000 lights of a smart light system. Please note that the Model is a template, and once used can be modified without any impact of the produced instances. See training part 3           https://www.snap4city.org/download/video/course2020/iot/Snap4City 3rd.slot-IOT-Applications-v5-8.pdf           IoT Directory         Snap4City tool for registering IoT Broker and Devices. Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on IoT Directory of Brokers and Devices. The IoT Directory is capable to browse on internal and external brokers to discover IoT Devices and register them on Knowledge Base.    <		
IoT Connector       A component to connect to a service using a protocol. In Snap4City, a large number of connectors and protocols are supported into the IoT App microservices. See Section 3.7, and interoperability web compliant page Https://www.snap4City.org/65         IoT Device       An IoT Device with sensors and/or actuators. In Snap4City, an IoT Device can be registered on IoT Broker before sending data on the platform. If the Broker is internal, the IoT Device can be registered on IoT Directory that perform the Data Shadow of all the data produces by the device. This is possible since NIFI is automatically perform the Data Shadow of all the data produces by the device. This is possible since NIFI is automatically subscribed to all Devices of the Internal Brokers. See training part 3         IoT Device       A model for an IoT Device, Virtual IoT Device, etc. In Snap4City, an IoT Device Model can be registered once and shared and used many times for instantiating one or many devices with the same model in short time. For example, 40.000 lights of a smart light system. Please note that the Model is a template, and once used can be modified without any impact of the produced instances. See training part 3         Inttps://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf         IoT Directory       Snap4City tool for registering IoT Broker and Devices. Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on IoT Directory of Brokers and Devices. The IoT Directory is capable to browse on internal and external brokers to discover IoT Devices and register them on Knowledge Base.         Model       Nondel for oniternal and external brokers to discover IoT Devices and register them on Knowledge Base. See https://www.		
protocols are supported into the IoT App microservices. See Section 3.7, and interoperability web compliant page Https://www.snap4city.org/65         IoT Device       An IoT Device with sensors and/or actuators. In Snap4City, an IoT Device can be registered on IoT Directory that perform all what is needed to register on IoT Broker and also on Knowledge Base and NIFI to automatically perform the Data Shadow of all the data produces by the device. This is possible since NIFI is automatically subscribed to all Devices of the Internal Brokers. See training part 3         https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf         IoT Device       A model for an IoT Device, Virtual IoT Device, etc. In Snap4City, an IoT Device Model can be registered on ce and shared and used many times for instantiating one or many devices with the same model in short time. For example, 40.000 lights of a smart light system. Please note that the Model is a template, and once used can be modified without any impact of the produced instances. See training part 3         https://www.snap4City.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdf         IoT Directory       Snap4City tool for registering IoT Broker and Devices. Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on IoT Directory of Brokers and Devices. The IoT Directory is capable to browse on internal and external brokers to discover IoT Devices and register them on Knowledge Base.         https://www.snap4City.org/115       The IoT Directory is also the tool that manage all the network information about the devices deployed and connected. It is capable to exploit NGSI V1 and V2 protocol aspects to inspecting and managing I		
compliant page <a href="https://www.snap4city.org/65">https://www.snap4city.org/65</a> IoT DeviceAn IoT Device with sensors and/or actuators. In Snap4City, an IoT Device can be registered on IoT Brokerbefore sending data on the platform. If the Broker is internal, the IoT Device can be registered on IoTDirectory that perform the Data Shadow of all the data produces by the device. This is possible since NIFI isautomatically perform the Data Shadow of all the data produces by the device. This is possible since NIFI isautomatically subscribed to all Devices of the Internal Brokers. See training part 3https://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd-slot-IOT-Applications-v5-8.pdfIoT DeviceModelA model for an IoT Device, Virtual IoT Device, etc. In Snap4City, an IoT Device Model can be registered onceand shared and used many times for instantiating one or many devices with the same model in short time.For example, 40.000 lights of a smart light system. Please note that the Model is a template, and once usedcan be modified without any impact of the produced instances. See training part 3https://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd-slot-IOT-Applications-v5-8.pdfIoT DirectorySnap4City to for registering IoT Broker and Devices. Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on IoT Directory of Brokers and Devices. The IoT Directory is capable to browse on internal and external brokers to discover IoT Devices and register them on Knowledge Base.https://www.snap4city.org/115The IoT Directory is also the tool that manage all the network information about the devices deployed and connected. It is capab	IoT Connector	
IoT Device       An IoT Device with sensors and/or actuators. In Snap4City, an IoT Device can be registered on IoT Broker before sending data on the platform. If the Broker is internal, the IoT Device can be registered on IoT Directory that perform all what is needed to register on IoT Broker and also on Knowledge Base and NIFI to automatically perform the Data Shadow of all the data produces by the device. This is possible since NIFI is automatically subscribed to all Devices of the Internal Brokers. See training part 3         Inttps://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd-slot-IOT-Applications-v5-8.pdf         IoT Device       A model for an IoT Device, Virtual IoT Device, etc. In Snap4City, an IoT Device Model can be registered once and shared and used many times for instantiating one or many devices with the same model in short time. For example, 40.000 lights of a smart light system. Please note that the Model is a template, and once used can be modified without any impact of the produced instances. See training part 3         Inttps://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd-slot-IOT-Applications-v5-8.pdf         IoT Directory       Snap4City tool for registering IoT Broker and Devices. Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on IoT Directory of Brokers and Devices. The IoT Directory is capable to browse on internal and external brokers to discover IoT Devices and register them on Knowledge Base.         https://www.snap4city.org/115       The IoT Directory is also the tool that manage al Ithe network information about the devices deployed and connected. It is capable to exploit NGSI V1 and V2 protocol aspects to inspecting and managing IoT Orion Brokers of FIWARE, so that to manage a large number of them		
before sending data on the platform. If the Broker is internal, the IoT Device can be registered on IoT Directory that perform all what is needed to register on IoT Broker and also on Knowledge Base and NIFI to automatically perform the Data Shadow of all the data produces by the device. This is possible since NIFI is automatically subscribed to all Devices of the Internal Brokers. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd-slot-IOT-Applications-v5-8.pdf IoT Device A model for an IoT Device, Virtual IoT Device, etc. In Snap4City, an IoT Device Model can be registered once and shared and used many times for instantiating one or many devices with the same model in short time. For example, 40.000 lights of a smart light system. Please note that the Model is a template, and once used can be modified without any impact of the produced instances. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd-slot-IOT-Applications-v5-8.pdf IoT Directory Snap4City tool for registering IoT Broker and Devices. Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on IoT Directory of Brokers and Devices. The IoT Directory is capable to browse on internal and external brokers to discover IoT Devices and register them on Knowledge Base. https://www.snap4city.org/15 The IoT Directory is also the tool that manage all the network information about the devices deployed and connected. It is capable to exploit NGSI V1 and V2 protocol aspects to inspecting and managing IoT Orion Brokers of FIWARE, so that to manage a large number of them and automatically performing registration of devices in bulk on Knowledge base. See https://www.snap4city.org/16 https://www.snap4city.org/52, https://www.snap4city.org/647 See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd-slot-IOT- Applications-v5-8.pdf IoT Discovery I ti s a function of Snap4City IDT Directory and Knowledge base which		
Directory that perform all what is needed to register on IoT Broker and also on Knowledge Base and NIFI to automatically perform the Data Shadow of all the data produces by the device. This is possible since NIFI is automatically subscribed to all Devices of the Internal Brokers. See training part 3         https://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd-slot-IOT-Applications-v5-8.pdf         IoT Device       A model for an IoT Device, Virtual IoT Device, etc. In Snap4City, an IoT Device Model can be registered once and shared and used many times for instantiating one or many devices with the same model in short time. For example, 40.000 lights of a smart light system. Please note that the Model is a template, and once used can be modified without any impact of the produced instances. See training part 3         https://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd-slot-IOT-Applications-v5-8.pdf         IoT Directory       Snap4City tool for registering IoT Broker and Devices. Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on IoT Directory of Brokers and Devices. The IoT Directory is capable to browse on internal and external brokers to discover IoT Devices and register them on Knowledge Base.         https://www.snap4city.org/115       The IoT Directory is also the tool that manage all the network information about the devices deployed and connected. It is capable to exploit NGSI V1 and V2 protocol aspects to inspecting and managing IoT Orion Brokers of FIWARE, so that to manage a large number of them and automatically performing registration of devices in bulk on Knowledge base. See https://www.snap4city.org/76 https://www.snap4city.org/562, https://www.snap4city.org/647 See training part 3 https://www.snap4city.org/109 The same Fea	IoT Device	
automatically perform the Data Shadow of all the data produces by the device. This is possible since NIFI is automatically subscribed to all Devices of the Internal Brokers. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdfIoT Device ModelA model for an IoT Device, Virtual IoT Device, etc. In Snap4City, an IoT Device Model can be registered once and shared and used many times for instantiating one or many devices with the same model in short time. For example, 40.000 lights of a smart light system. Please note that the Model is a template, and once used can be modified without any impact of the produced instances. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdfIoT DirectorySnap4City tool for registering IoT Broker and Devices. Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on IoT Directory of Brokers and Devices. The IoT Directory is capable to browse on internal and external brokers to discover IoT Devices and register them on Knowledge Base. https://www.snap4city.org/115 The IoT Directory is also the tool that manage all the network information about the devices deployed and connected. It is capable to exploit NGSI V1 and V2 protocol aspects to inspecting and managing IoT Orion Brokers of FIWARE, so that to manage a large number of them and automatically performing registration of devices in bulk on Knowledge base. See https://www.snap4city.org/76 https://www.snap4city.org/562, https://www.snap4city.org/647 See training part 3 https://www.snap4city.org/10IoT DiscoveryIt is a function of Snap4City IoT Directory and Knowledge base which allow to discover the IoT Devices by a number of filters: geospatial, by type, by value name, by unit,		
automatically subscribed to all Devices of the Internal Brokers. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd-slot-IOT-Applications-v5-8.pdfIoT Device ModelA model for an IoT Device, Virtual IoT Device, etc. In Snap4City, an IoT Device Model can be registered once and shared and used many times for instantiating one or many devices with the same model in short time. For example, 40.000 lights of a smart light system. Please note that the Model is a template, and once used can be modified without any impact of the produced instances. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd-slot-IOT-Applications-v5-8.pdfIoT DirectorySnap4City tool for registering IoT Broker and Devices. Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on IoT Directory of Brokers and Devices. The IoT Directory is capable to browse on internal and external brokers to discover IoT Devices and register them on Knowledge Base. https://www.snap4city.org/115 The IoT Directory is also the tool that manage all the network information about the devices deployed and connected. It is capable to exploit NGSI V1 and V2 protocol aspects to inspecting and managing IoT Orion Brokers of FIWARE, so that to manage a large number of them and automatically performing registration of devices in bulk on Knowledge base. See https://www.snap4city.org/doIoT DiscoveryIt is a function of Snap4City IoT Directory and Knowledge base which allow to discover the IoT Devices by a number of filters: geospatial, by type, by value name, by unit, by nature and subnature, etc- https://www.snap4city.org/109 The same Feature is provided in IoT App, IoT Directory, ServiceMap, Data Inspector and Dashboard Builder. See training part 3		
https://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd-slot-IOT-Applications-v5-8.pdfIoT DeviceA model for an IoT Device, Virtual IoT Device, etc. In Snap4City, an IoT Device Model can be registered once and shared and used many times for instantiating one or many devices with the same model in short time. For example, 40.000 lights of a smart light system. Please note that the Model is a template, and once used can be modified without any impact of the produced instances. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd-slot-IOT-Applications-v5-8.pdfIoT DirectorySnap4City tool for registering IoT Broker and Devices. Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on IoT Directory of Brokers and Devices. The IoT Directory is capable to browse on internal and external brokers to discover IoT Devices and register them on Knowledge Base. https://www.snap4city.org/115 The IoT Directory is also the tool that manage all the network information about the devices deployed and connected. It is capable to exploit NGSI V1 and V2 protocol aspects to inspecting and managing IoT Orion Brokers of FIWARE, so that to manage a large number of them and automatically performing registration of devices in bulk on Knowledge base. See https://www.snap4city.org/76 https://www.snap4city.org/262, https://www.snap4city.org/647 See training part 3 https://www.snap4city.org/109 The same 4cover and Knowledge base which allow to discover the IoT Devices by a number of filters: geospatial, by type, by value name, by unit, by nature and subnature, etc- https://www.snap4city.org/109 The same Feature is provided in IoT App, IoT Directory, ServiceMap, Data Inspector and Dashboard Builder. See training part 3		
IoT DeviceA model for an IoT Device, Virtual IoT Device, etc. In Snap4City, an IoT Device Model can be registered once and shared and used many times for instantiating one or many devices with the same model in short time. For example, 40.000 lights of a smart light system. Please note that the Model is a template, and once used can be modified without any impact of the produced instances. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-Applications-v5-8.pdfIoT DirectorySnap4City tool for registering IoT Broker and Devices. Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on IoT Directory of Brokers and Devices. The IoT Directory is capable to browse on internal and external brokers to discover IoT Devices and register them on Knowledge Base. https://www.snap4city.org/115 The IoT Directory is also the tool that manage all the network information about the devices deployed and connected. It is capable to exploit NGSI V1 and V2 protocol aspects to inspecting and managing IoT Orion Brokers of FIWARE, so that to manage a large number of them and automatically performing registration of devices in bulk on Knowledge base. See https://www.snap4city.org/76 https://www.snap4city.org/562, https://www.snap4city.org/647 See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT- Applications-v5-8.pdfIoT DiscoveryIt is a function of Snap4City IoT Directory and Knowledge base which allow to discover the IoT Devices by a number of filters: geospatial, by type, by value name, by unit, by nature and subnature, etc- https://www.snap4city.org/109 The same Feature is provided in IoT App, IoT Directory, ServiceMap, Data Inspector and Dashboard Builder. See training part 3		
Modeland shared and used many times for instantiating one or many devices with the same model in short time. For example, 40.000 lights of a smart light system. Please note that the Model is a template, and once used can be modified without any impact of the produced instances. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd-slot-IOT-Applications-v5-8.pdfIoT DirectorySnap4City tool for registering IoT Broker and Devices. Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on IoT Directory of Brokers and Devices. The IoT Directory is capable to browse on internal and external brokers to discover IoT Devices and register them on Knowledge Base. https://www.snap4city.org/115 The IoT Directory is also the tool that manage all the network information about the devices deployed and connected. It is capable to exploit NGSI V1 and V2 protocol aspects to inspecting and managing IoT Orion Brokers of FIWARE, so that to manage a large number of them and automatically performing registration of devices in bulk on Knowledge base. See https://www.snap4city.org/76 https://www.snap4city.org/562, https://www.snap4city.org/647 See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd-slot-IOT- Applications-v5-8.pdfIoT DiscoveryIt is a function of Snap4City IoT Directory and Knowledge base which allow to discover the IoT Devices by a number of filters: geospatial, by type, by value name, by unit, by nature and subnature, etc- https://www.snap4city.org/109 The same Feature is provided in IoT App, IoT Directory, ServiceMap, Data Inspector and Dashboard Builder. See training part 3	La T. Davida a	
For example, 40.000 lights of a smart light system. Please note that the Model is a template, and once used can be modified without any impact of the produced instances. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd-slot-IOT-Applications-v5-8.pdfIoT DirectorySnap4City tool for registering IoT Broker and Devices. Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on IoT Directory of Brokers and Devices. The IoT Directory is capable to browse on internal and external brokers to discover IoT Devices and register them on Knowledge Base. https://www.snap4city.org/115 The IoT Directory is also the tool that manage all the network information about the devices deployed and connected. It is capable to exploit NGSI V1 and V2 protocol aspects to inspecting and managing IoT Orion Brokers of FIWARE, so that to manage a large number of them and automatically performing registration of devices in bulk on Knowledge base. See https://www.snap4city.org/76 https://www.snap4city.org/647 See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd-slot-IOT- Applications-v5-8.pdfIoT DiscoveryIt is a function of Snap4City IoT Directory and Knowledge base which allow to discover the IoT Devices by a number of filters: geospatial, by type, by value name, by unit, by nature and subnature, etc- https://www.snap4city.org/109 The same Feature is provided in IoT App, IoT Directory, ServiceMap, Data Inspector and Dashboard Builder. See training part 3		
can be modified without any impact of the produced instances. See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd-slot-IOT-Applications-v5-8.pdfIoT DirectorySnap4City tool for registering IoT Broker and Devices. Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on IoT Directory of Brokers and Devices. The IoT Directory is capable to browse on internal and external brokers to discover IoT Devices and register them on Knowledge Base. https://www.snap4city.org/115 The IoT Directory is also the tool that manage all the network information about the devices deployed and connected. It is capable to exploit NGSI V1 and V2 protocol aspects to inspecting and managing IoT Orion Brokers of FIWARE, so that to manage a large number of them and automatically performing registration of devices in bulk on Knowledge base. See https://www.snap4city.org/76 https://www.snap4city.org/562, https://www.snap4city.org/647 See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd-slot-IOT- Applications-v5-8.pdfIoT DiscoveryIt is a function of Snap4City IoT Directory and Knowledge base which allow to discover the IoT Devices by a number of filters: geospatial, by type, by value name, by unit, by nature and subnature, etc- https://www.snap4city.org/109 The same Feature is provided in IoT App, IoT Directory, ServiceMap, Data Inspector and Dashboard Builder. See training part 3	wodel	
https://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd-slot-IOT-Applications-v5-8.pdfIoT DirectorySnap4City tool for registering IoT Broker and Devices. Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on IoT Directory of Brokers and Devices. The IoT Directory is capable to browse on internal and external brokers to discover IoT Devices and register them on Knowledge Base. https://www.snap4city.org/115 The IoT Directory is also the tool that manage all the network information about the devices deployed and connected. It is capable to exploit NGSI V1 and V2 protocol aspects to inspecting and managing IoT Orion Brokers of FIWARE, so that to manage a large number of them and automatically performing registration of devices in bulk on Knowledge base. See https://www.snap4city.org/76 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd-slot-IOT- Applications-v5-8.pdfIoT DiscoveryIt is a function of Snap4City IoT Directory and Knowledge base which allow to discover the IoT Devices by a number of filters: geospatial, by type, by value name, by unit, by nature and subnature, etc- https://www.snap4city.org/109 The same Feature is provided in IoT App, IoT Directory, ServiceMap, Data Inspector and Dashboard Builder. See training part 3		
IoT DirectorySnap4City tool for registering IoT Broker and Devices. Snap4City is almost agnostic about the brokers and accept a number of brokers and protocols registered on IoT Directory of Brokers and Devices. The IoT Directory is capable to browse on internal and external brokers to discover IoT Devices and register them on Knowledge Base.  https://www.snap4city.org/115 The IoT Directory is also the tool that manage all the network information about the devices deployed and connected. It is capable to exploit NGSI V1 and V2 protocol aspects to inspecting and managing IoT Orion Brokers of FIWARE, so that to manage a large number of them and automatically performing registration of devices in bulk on Knowledge base. See https://www.snap4city.org/76 https://www.snap4city.org/647 See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT- Applications-v5-8.pdfIoT DiscoveryIt is a function of Snap4City IoT Directory and Knowledge base which allow to discover the IoT Devices by a number of filters: geospatial, by type, by value name, by unit, by nature and subnature, etc- https://www.snap4city.org/109 The same Feature is provided in IoT App, IoT Directory, ServiceMap, Data Inspector and Dashboard Builder. See training part 3		
<ul> <li>accept a number of brokers and protocols registered on IoT Directory of Brokers and Devices. The IoT Directory is capable to browse on internal and external brokers to discover IoT Devices and register them on Knowledge Base.</li> <li><u>https://www.snap4city.org/115</u> The IoT Directory is also the tool that manage all the network information about the devices deployed and connected. It is capable to exploit NGSI V1 and V2 protocol aspects to inspecting and managing IoT Orion Brokers of FIWARE, so that to manage a large number of them and automatically performing registration of devices in bulk on Knowledge base. See <a href="https://www.snap4city.org/76">https://www.snap4city.org/76</a> <a href="https://www.snap4city.org/647">https://www.snap4city.org/647</a> See <a href="https://www.snap4city.org/76">https://www.snap4city.org/76</a> <a href="https://www.snap4city.org/562">https://www.snap4city.org/647</a> See <a href="https://www.snap4city.org/76">https://www.snap4city.org/647</a> See <a href="https://www.snap4city.org/109">https://www.snap4city.org/109</a> The same Feature is provided base which allow to discover the IoT Devices by a number of filters: geospatial, by type, by value name, by unit, by nature and subnature, etc-<a href="https://www.snap4city.org/109">https://www.snap4city.org/109</a> The same Feature is provided in IoT App, IoT Directory, ServiceMap, Data Inspector and Dashboard Builder. See training part 3</li></ul>		
Directory is capable to browse on internal and external brokers to discover IoT Devices and register them on Knowledge Base. https://www.snap4city.org/115 The IoT Directory is also the tool that manage all the network information about the devices deployed and connected. It is capable to exploit NGSI V1 and V2 protocol aspects to inspecting and managing IoT Orion Brokers of FIWARE, so that to manage a large number of them and automatically performing registration of devices in bulk on Knowledge base. See https://www.snap4city.org/76 https://www.snap4city.org/562, https://www.snap4city.org/647 See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT- Applications-v5-8.pdfIoT DiscoveryIt is a function of Snap4City IoT Directory and Knowledge base which allow to discover the IoT Devices by a number of filters: geospatial, by type, by value name, by unit, by nature and subnature, etc- https://www.snap4city.org/109 The same Feature is provided in IoT App, IoT Directory, ServiceMap, Data Inspector and Dashboard Builder. See training part 3	Directory	
on Knowledge Base.https://www.snap4city.org/115The IoT Directory is also the tool that manage all the network informationabout the devices deployed and connected. It is capable to exploit NGSI V1 and V2 protocol aspects toinspecting and managing IoT Orion Brokers of FIWARE, so that to manage a large number of them andautomatically performing registration of devices in bulk on Knowledge base. Seehttps://www.snap4city.org/76https://www.snap4city.org/562, https://www.snap4city.org/647Seetraining part 3https://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd-slot-IOT-Applications-v5-8.pdfIot DiscoveryIt is a function of Snap4City IoT Directory and Knowledge base which allow to discover the IoT Devices by anumber of filters: geospatial, by type, by value name, by unit, by nature and subnature, etc-https://www.snap4city.org/109The same Feature is provided in IoT App, IoT Directory, ServiceMap, DataInspector and Dashboard Builder. See training part 3		
https://www.snap4city.org/115The IoT Directory is also the tool that manage all the network information about the devices deployed and connected. It is capable to exploit NGSI V1 and V2 protocol aspects to inspecting and managing IoT Orion Brokers of FIWARE, so that to manage a large number of them and automatically performing registration of devices in bulk on Knowledge base. See https://www.snap4city.org/76https://www.snap4city.org/562, https://www.snap4city.org/647Int DiscoveryIt is a function of Snap4City IoT Directory and Knowledge base which allow to discover the IoT Devices by a number of filters: geospatial, by type, by value name, by unit, by nature and subnature, etc- https://www.snap4city.org/109Inspector and Dashboard Builder. See training part 3		
about the devices deployed and connected. It is capable to exploit NGSI V1 and V2 protocol aspects to inspecting and managing IoT Orion Brokers of FIWARE, so that to manage a large number of them and automatically performing registration of devices in bulk on Knowledge base. See  https://www.snap4city.org/76 https://www.snap4city.org/562, https://www.snap4city.org/647 See training part 3 https://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd-slot-IOT- Applications-v5-8.pdfIoT DiscoveryIt is a function of Snap4City IoT Directory and Knowledge base which allow to discover the IoT Devices by a number of filters: geospatial, by type, by value name, by unit, by nature and subnature, etc- https://www.snap4city.org/109 The same Feature is provided in IoT App, IoT Directory, ServiceMap, Data Inspector and Dashboard Builder. See training part 3		
<ul> <li>inspecting and managing IoT Orion Brokers of FIWARE, so that to manage a large number of them and automatically performing registration of devices in bulk on Knowledge base. See</li> <li><a href="https://www.snap4city.org/76">https://www.snap4city.org/562</a>, <a href="https://www.snap4city.org/647">https://www.snap4city.org/562</a>, <a href="https://www.snap4city.org/647">https://www.snap4city.org/562</a>, <a href="https://www.snap4city.org/647">https://www.snap4city.org/647</a> See <a href="https://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd-slot-IOT-Applications-v5-8.pdf">https://www.snap4city.org/647</a> See <a href="https://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd-slot-IOT-Applications-v5-8.pdf">https://www.snap4city.org/download/video/course2020/iot/Snap4City-3rd-slot-IOT-Applications-v5-8.pdf</a></li> <li>IoT Discovery <a href="https://www.snap4city.org/109">It is a function of Snap4City IoT Directory and Knowledge base which allow to discover the IoT Devices by a number of filters: geospatial, by type, by value name, by unit, by nature and subnature, etc-<a href="https://www.snap4city.org/109">https://www.snap4city.org/109</a> The same Feature is provided in IoT App, IoT Directory, ServiceMap, Data Inspector and Dashboard Builder. See training part 3</a></li> </ul>		
automatically performing registration of devices in bulk on Knowledge base. See         https://www.snap4city.org/76         https://www.snap4city.org/562, https://www.snap4city.org/647         See         training part 3         https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-         Applications-v5-8.pdf         Iot Discovery         It is a function of Snap4City Iot Directory and Knowledge base which allow to discover the Iot Devices by a number of filters: geospatial, by type, by value name, by unit, by nature and subnature, etc-         https://www.snap4city.org/109       The same Feature is provided in Iot App, Iot Directory, ServiceMap, Data         Inspector and Dashboard Builder. See training part 3		
https://www.snap4city.org/76       https://www.snap4city.org/562, https://www.snap4city.org/647       See         training part 3       https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-         Applications-v5-8.pdf         IoT Discovery       It is a function of Snap4City IoT Directory and Knowledge base which allow to discover the IoT Devices by a number of filters: geospatial, by type, by value name, by unit, by nature and subnature, etc-         https://www.snap4city.org/109       The same Feature is provided in IoT App, IoT Directory, ServiceMap, Data         Inspector and Dashboard Builder. See training part 3		
training part 3        https://www.snap4city.org/download/video/course2020/iot/Snap4City-3 <sup>rd</sup> -slot-IOT-         Applications-v5-8.pdf         IoT Discovery       It is a function of Snap4City IoT Directory and Knowledge base which allow to discover the IoT Devices by a number of filters: geospatial, by type, by value name, by unit, by nature and subnature, etc-         https://www.snap4city.org/109       The same Feature is provided in IoT App, IoT Directory, ServiceMap, Data         Inspector and Dashboard Builder. See training part 3		
Applications-v5-8.pdf           IoT Discovery         It is a function of Snap4City IoT Directory and Knowledge base which allow to discover the IoT Devices by a number of filters: geospatial, by type, by value name, by unit, by nature and subnature, etc-           https://www.snap4city.org/109         The same Feature is provided in IoT App, IoT Directory, ServiceMap, Data Inspector and Dashboard Builder. See training part 3		
It is a function of Snap4City IoT Directory and Knowledge base which allow to discover the IoT Devices by a number of filters: geospatial, by type, by value name, by unit, by nature and subnature, etc- <u>https://www.snap4city.org/109</u> The same Feature is provided in IoT App, IoT Directory, ServiceMap, Data Inspector and Dashboard Builder. See training part 3		
number of filters: geospatial, by type, by value name, by unit, by nature and subnature, etc- https://www.snap4city.org/109 Inspector and Dashboard Builder. See training part 3	loT Discoverv	
https://www.snap4city.org/109 The same Feature is provided in IoT App, IoT Directory, ServiceMap, Data Inspector and Dashboard Builder. See training part 3		
Inspector and Dashboard Builder. See training part 3		



IoT Edge	An IoT Device capable to execute processes. In Snap4City terminology are typically endowed of Node-RED
Device	process which also has installed Snap4City Libraries of MicroServices. See section 3.5, and also
	1. <u>https://www.snap4city.org/646</u> for the remote control of IoT Edges
	2. Edges on Linux <u>https://www.snap4city.org/298</u>
	3. Android https://www.snap4city.org/278
	4. raspberry pi. <u>https://www.snap4city.org/279</u>
	5. Snap4Home: https://www.snap4city.org/617
	6. Snap4industry: https://www.snap4city.org/369
	7. See training part 3 <u>https://www.snap4city.org/download/video/course2020/iot/Snap4City-3<sup>rd</sup>-</u>
	slot-IOT-Applications-v5-8.pdf
IoT Orion	FIWARE component: https://FIWARE-orion.readthedocs.io/en/master/
Broker	The IoT Orion Broker support natively the NGSI V1, V2 and LD. It usually provides only the last values of the
	IoT Devices and not the historical data (data shadow). In order to have the Data Shadow, and thus to
	perform queries on time series, the IoT Orion Broker has to be connected to a storage. In Snap4City, the
	storage provided is Elastic Search which provides high capabilities for insert, search and retrieval and
	scalability.
	See training part 3 <u>https://www.snap4city.org/download/video/course2020/iot/Snap4City-3<sup>rd</sup>-slot-IOT-</u>
	Applications-v5-8.pdf
ISEMC for	ISEMC for Video Wall management integrated with IoT App. ( <u>https://www.snap4city.org/621</u> )
Video Wall	
КВ	See Knowledge Base
KeyCloak	For identify and access management, authentication and SAML, and SSO.
	https://www.keycloak.org/
Km4City	Km4City means Knowledge Model for the City. It is an Ontological model for the smart city and IoT
Ontology	Applications in smart city and many other domains. It is the core model adopted in Snap4City to design and
	implement the Knowledge Base, ServiceMap and the federation of <b>ServiceMaps</b> and smart city APIs.
	https://www.snap4city.org/19
	https://www.snap4city.org/download/video/DISIT-km4city-City-Ontology-eng-v5-1.pdf
Knowledge	Km4City Ontology at the basis of the RDF Store. It is an expert system on the city data and entities in which
Base, KB,	smart city API can perform queries with spatial, temporal and relational reasoners.
	https://www.snap4city.org/19
	https://www.snap4city.org/download/video/DISIT-km4city-City-Ontology-eng-v5-1.pdf
KPI	Key Performance Indicator, see MyKPI
LD	See LOD
LDAP	Lightweight Directory Access Protocol, for user registration role management
	https://en.wikipedia.org/wiki/Lightweight Directory Access Protocol
Living Lab	Snap4City Living lab Support and Methodology, see Section 3.2.
	https://www.snap4city.org/206 https://www.snap4city.org/82
	Linked Open Data, Linked Data, see LOG.DISIT, LOG.DISIT.ORG tool for their reading
LOD, LD	https://en.wikipedia.org/wiki/Linked_data
	https://lod-cloud.net/
	In Snap4City (as in many professional solutions and operating systems), LOGS/logs are produced reporting
Log, LOGS	errors with different level of severity (e.g., warning, severe, etc.), they are produced in standard format as
	SYSIog. Those logs can be browsed, queried with tools, for example: standard LogStash which is based on
	Elastic Search, and Snap4City AMMA also based on Elastic Search.
LOG.DISIT,	Linked Open Graph tool (noting to do with Logs). LOG.DISIT is a tool for accessing and browsing Linked
Log.disit.org	Open Data in the world and in the local Knowledge base, KB. <u>https://log.disit.org/service/</u>
LogStash	See Log, <u>https://www.elastic.co/logstash</u> an open source tool for inspecting logs
Marathon	A Tool Open Source, standard for the management of containers
	https://mesosphere.github.io/marathon/
Market Place	Resource Manager of Snap4City
	https://www.snap4city.org/205
	A Tool Open Source, standard for the management of containers
MESOS	http://mesos.apache.org/



MicroApplicati	A snap4City set of views implemented in HTML5 JavaScript for realizing specific functionalities. They are
ons	substantially views of Web and/or Mobile Apps which can be called independently and placed into
	Dashboard external content Widget as well as into Totems.
	https://www.snap4city.org/dashboardSmartCity/management/microApplications.php
	https://www.snap4city.org/54 https://www.snap4city.org/99
MicroServices	Snap4City tool is based on MicroServices. They are realized on the basis of the API (both internal and
	external). In Snap4City, the term MicroService is a synonym of Node in the Node-RED terminology. Each
	Snap4City node in the Snap4city Libraries for Node-RED is a MicroService of the solution. Other
	MicroServices can be easily added for customization and mapping of REST CALL APIs internal or of third
	party or of additional services, or from Container with Data Analytics. <u>https://www.snap4city.org/22</u>
	https://www.snap4city.org/106 https://www.snap4city.org/129
	For the recent list of MicroServices you have to see the documentation into the Library:
	https://flows.nodered.org/node/node-red-contrib-snap4city-user
	https://flows.nodered.org/node/node-red-contrib-snap4city-developer
MultiTenant	is a reference to the mode of operation of software where multiple organizations with their applications
Watthenant	operate in a shared environment. The instances (tenants) are logically isolated, but physically integrated.
	Snap4City tool for collecting and managing personal KPI, POI. A MyKPI is a variable with may change over
iviyitri, iviyr Of	time determining a TimeSeries with variable GPS position at each time instant.
	https://www.snap4city.org/396 https://www.snap4city.org/414
ΜγΡΟΙ	See MyKPI
	Apache NIFI supports powerful and scalable directed graphs of data routing, transformation, and system
NIFI Apache	mediation logic. <u>https://nifi.apache.org/</u>
Node-RED	A visual Editor for Node.JS processes from JS Foundation.
NOUE-NED	https://nodered.org/
	https://flows.nodered.org/
OpenMAINT	Workflow Management System, Incident Management, Business process Management, BIM and GIS
OpenniAnti	
	integrated with Snap4City. The tool is capable to define workflow integrating activities of humans and
	machines with the main focus on maintenance and ticketing. It is presently integrated with IoT App of
	Snap4City.
Organization	https://www.openMAINT.org/en/home Snap4City Organizations inside the platform represent a tenant partitioning of maps and data and users.
Organization	Typically, the users may belong to a single Organization with their email address and nickname. An
	Organization may have multiple Groups. A user may belong to multiple Groups. Grant authorizations to resource access can be provided at level of single user, Group and/or Organization.
Out of the Poy	
Out of the box	Component ready to be used without development, already in use in Snap4City applications and/or solutions.
Platform	
	See Quality Assessment and User Management and Control. See Section 3.16.
POI	Point of Interest, services on map, with some GPS location and service classification
Portia	A Tool for Web Scraping, extracting data from web pages. Processes of Portia in Snap4City are converted in MicroServices executed on containers.
	https://portia.readthedocs.io/en/latest/index.html
Python Server	Snap4City Python server for developing Python processes for machine learning, AI and statistical purpose
Fython Server	on data. It can access to data via Smart City API and the Python processes can be transformed into
	Containers. They can exploit Tensor Flow and Keras and CUDA provided that specific NVIDIA boards are
	present on the servers, and VM can exploit them with some VGPU of the virtualization environment.
Quadrupla	describes university-industry-government-public-environment interactions within a knowledge economy.
Quadruple Helix	In innovation helix framework theory, first developed by Henry Etzkowitz and Loet Leydesdorff and used in
пенх	
	innovation economics and theories of knowledge, such as the knowledge society and the knowledge
	economy, each sector is represented by a circle (helix), with overlapping showing interactions.
Quality	https://en.wikipedia.org/wiki/Quadruple and quintuple innovation helix framework A process of quality control regarding several aspects of the platform. A quality control is also performed
Quality Assessment	
Assessment	when the Reports are produced according to specific KPI. See <b>Section 3.16.</b> They are default KPI and Dachboards for quality control on Span4City solution with the views on:
	They are default KPI and Dashboards for quality control on Snap4City solution with the views on: 8. API reachability / availability performed by E015 external service: https://www.snap4city.org/388
	8. API reachability / availability performed by E015 external service: <u>https://www.snap4city.org/388</u>



	0 Emort City ADI performance
	9. Smart City API performance:
	https://dashboard.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MTkw
	10. DISCES performance:
	https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MjE3Mw==
	11. MyKPI monitoring:
	https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MTY0NA==
	12. Traffic Analyzer: see AMMA
	13. Data Flow Global analyzer: see <b>DevDash</b>
	14. Container Cluster healthiness: see section 3.14, only internally accessible
	15. Mobile App monitoring: only internally accessible
	16. WEB Server Performance and monitoring: only internally accessible
	17. Marathon and Mesos Monitoring: only internally accessible
	18. Cloud Services Monitoring and control: from VMware, only internally accessible
	19. NIFI Monitoring: an IoT App which uses NIFI API to monitor critical conditions and send alerts
	20. IoT Orion Broker Monitoring: the broker provides some statistics on notifications and logs.
	https://FIWARE-orion.readthedocs.io/en/master/admin/perf_tuning/index.html
	21. HTTP server tuning + Notification modes and performance
-	A process of quality control regarding IOT data. Snap4City platform performs a control on the healthiness
	of the IoT Devices automatically on the basis of criteria set up on the IoT Directory. In this case, the control
	is performed at level of ServiceMap.
	An additional quality control may be performed in parallel to a dedicated process quality assessment. It is
	based on Machine Learning. This latter solution is optional for the large amount of resources needed to
	adopt it. A quality control can be also performed when the Reports are produced according to specific KPI
	which has to be defined and computed.
	See Section 3.16.
	In Snap4City, the report generator can create consumptive views on the platform status on specific
	programmable aspects for users and administrators, for example at level of IoT Devices, Dashboards.
	Specific Reports can be created to produce quality assessment aspects.
	Resilience and sustained adaptability in urban transport systems (UTS) Today, enhancing resilience in
	Urban Transport Systems is considered imperative for two main reasons: a) such systems provide critical
	support to every socio-economic activity and are currently themselves one of the most important
	economic sectors in Europe; b) the paths that convey people, goods and information, are the same through
	which risks are propagated. ResilienceDS ( <u>https://www.snap4city.org/520</u> ).
	Is a Market Place of Snap4City artefacts: IoT App, Flows/subflows, data analytics, ETL, Kibana Dashboards,
-	etc. They can be searched, shared and promoted via a web portal.
	https://www.snap4city.org/27 https://www.snap4city.org/205
	https://www.snap4city.org/188 https://www.snap4city.org/134
Roles	Snap4City users are classified in Roles. Typical Roles are RootAdmin, ToolAdmin, AreaManager and
	Shup-tery users are classified in toles. Typical toles are noot tarini, roomanin, rical and
	Manager. Other Roles can be defined as well.
Routing,	Manager. Other Roles can be defined as well. A detailed set of travel segments to start from Point A and reach Point B in the map at the certain time and
Routing, Travel plans	Manager. Other Roles can be defined as well. A detailed set of travel segments to start from Point A and reach Point B in the map at the certain time and day. It may be done by car, bus, and multimodal. A specific tool is needed to compute the travel plan, and
Routing, Travel plans	Manager. Other Roles can be defined as well. A detailed set of travel segments to start from Point A and reach Point B in the map at the certain time and
Routing, Travel plans	Manager. Other Roles can be defined as well. A detailed set of travel segments to start from Point A and reach Point B in the map at the certain time and day. It may be done by car, bus, and multimodal. A specific tool is needed to compute the travel plan, and detailed data are needed on the Knowledge Base to take decision about the planning. Some of the data can be recovered from OSM, Open Street Map, and their availability may depend on the geo zone.
Routing, Travel plans Rstudio Server	Manager. Other Roles can be defined as well. A detailed set of travel segments to start from Point A and reach Point B in the map at the certain time and day. It may be done by car, bus, and multimodal. A specific tool is needed to compute the travel plan, and detailed data are needed on the Knowledge Base to take decision about the planning. Some of the data can be recovered from OSM, Open Street Map, and their availability may depend on the geo zone. Snap4City RStudio server (open source tool) for developing RStudio processes for machine learning, AI and
Routing, Travel plans Rstudio Server	Manager. Other Roles can be defined as well. A detailed set of travel segments to start from Point A and reach Point B in the map at the certain time and day. It may be done by car, bus, and multimodal. A specific tool is needed to compute the travel plan, and detailed data are needed on the Knowledge Base to take decision about the planning. Some of the data can be recovered from OSM, Open Street Map, and their availability may depend on the geo zone.
Routing, Travel plans Rstudio Server	Manager. Other Roles can be defined as well. A detailed set of travel segments to start from Point A and reach Point B in the map at the certain time and day. It may be done by car, bus, and multimodal. A specific tool is needed to compute the travel plan, and detailed data are needed on the Knowledge Base to take decision about the planning. Some of the data can be recovered from OSM, Open Street Map, and their availability may depend on the geo zone. Snap4City RStudio server (open source tool) for developing RStudio processes for machine learning, AI and
Routing, Travel plans Rstudio Server	Manager. Other Roles can be defined as well. A detailed set of travel segments to start from Point A and reach Point B in the map at the certain time and day. It may be done by car, bus, and multimodal. A specific tool is needed to compute the travel plan, and detailed data are needed on the Knowledge Base to take decision about the planning. Some of the data can be recovered from OSM, Open Street Map, and their availability may depend on the geo zone. Snap4City RStudio server (open source tool) for developing RStudio processes for machine learning, AI and statistical purpose on data. It can access to data via Smart City API and the RStudio processes can be
Routing, Travel plans Rstudio Server	Manager. Other Roles can be defined as well. A detailed set of travel segments to start from Point A and reach Point B in the map at the certain time and day. It may be done by car, bus, and multimodal. A specific tool is needed to compute the travel plan, and detailed data are needed on the Knowledge Base to take decision about the planning. Some of the data can be recovered from OSM, Open Street Map, and their availability may depend on the geo zone. Snap4City RStudio server (open source tool) for developing RStudio processes for machine learning, AI and statistical purpose on data. It can access to data via Smart City API and the RStudio processes can be transformed into Containers. They can exploit Tensor Flow and Keras and CUDA.
Routing, Travel plans Rstudio Server SDK Mobile App	Manager. Other Roles can be defined as well. A detailed set of travel segments to start from Point A and reach Point B in the map at the certain time and day. It may be done by car, bus, and multimodal. A specific tool is needed to compute the travel plan, and detailed data are needed on the Knowledge Base to take decision about the planning. Some of the data can be recovered from OSM, Open Street Map, and their availability may depend on the geo zone. Snap4City RStudio server (open source tool) for developing RStudio processes for machine learning, AI and statistical purpose on data. It can access to data via Smart City API and the RStudio processes can be transformed into Containers. They can exploit Tensor Flow and Keras and CUDA. <u>https://rstudio.com/</u> Software Development Kit for the production of Mobile Apps, exploiting the smart City API of Snap4City. Also this kit is provided in Open Source.
Routing, Travel plans Rstudio Server SDK Mobile App	Manager. Other Roles can be defined as well. A detailed set of travel segments to start from Point A and reach Point B in the map at the certain time and day. It may be done by car, bus, and multimodal. A specific tool is needed to compute the travel plan, and detailed data are needed on the Knowledge Base to take decision about the planning. Some of the data can be recovered from OSM, Open Street Map, and their availability may depend on the geo zone. Snap4City RStudio server (open source tool) for developing RStudio processes for machine learning, AI and statistical purpose on data. It can access to data via Smart City API and the RStudio processes can be transformed into Containers. They can exploit Tensor Flow and Keras and CUDA. <u>https://rstudio.com/</u> Software Development Kit for the production of Mobile Apps, exploiting the smart City API of Snap4City.
Routing, Travel plans Rstudio Server SDK Mobile App ServiceMap	Manager. Other Roles can be defined as well. A detailed set of travel segments to start from Point A and reach Point B in the map at the certain time and day. It may be done by car, bus, and multimodal. A specific tool is needed to compute the travel plan, and detailed data are needed on the Knowledge Base to take decision about the planning. Some of the data can be recovered from OSM, Open Street Map, and their availability may depend on the geo zone. Snap4City RStudio server (open source tool) for developing RStudio processes for machine learning, AI and statistical purpose on data. It can access to data via Smart City API and the RStudio processes can be transformed into Containers. They can exploit Tensor Flow and Keras and CUDA. <u>https://rstudio.com/</u> Software Development Kit for the production of Mobile Apps, exploiting the smart City API of Snap4City. Also this kit is provided in Open Source.
Routing, Travel plans Rstudio Server SDK Mobile App ServiceMap	Manager. Other Roles can be defined as well. A detailed set of travel segments to start from Point A and reach Point B in the map at the certain time and day. It may be done by car, bus, and multimodal. A specific tool is needed to compute the travel plan, and detailed data are needed on the Knowledge Base to take decision about the planning. Some of the data can be recovered from OSM, Open Street Map, and their availability may depend on the geo zone. Snap4City RStudio server (open source tool) for developing RStudio processes for machine learning, AI and statistical purpose on data. It can access to data via Smart City API and the RStudio processes can be transformed into Containers. They can exploit Tensor Flow and Keras and CUDA. <u>https://rstudio.com/</u> Software Development Kit for the production of Mobile Apps, exploiting the smart City API of Snap4City. Also this kit is provided in Open Source. Visual map interface to make Smart City API query on RDF store and test queries, and request samples of
Routing, Travel plans Rstudio Server SDK Mobile App ServiceMap	Manager. Other Roles can be defined as well. A detailed set of travel segments to start from Point A and reach Point B in the map at the certain time and day. It may be done by car, bus, and multimodal. A specific tool is needed to compute the travel plan, and detailed data are needed on the Knowledge Base to take decision about the planning. Some of the data can be recovered from OSM, Open Street Map, and their availability may depend on the geo zone. Snap4City RStudio server (open source tool) for developing RStudio processes for machine learning, AI and statistical purpose on data. It can access to data via Smart City API and the RStudio processes can be transformed into Containers. They can exploit Tensor Flow and Keras and CUDA. <u>https://rstudio.com/</u> Software Development Kit for the production of Mobile Apps, exploiting the smart City API of Snap4City. Also this kit is provided in Open Source. Visual map interface to make Smart City API query on RDF store and test queries, and request samples of queries via email
Routing, Travel plans Rstudio Server SDK Mobile App ServiceMap	Manager. Other Roles can be defined as well. A detailed set of travel segments to start from Point A and reach Point B in the map at the certain time and day. It may be done by car, bus, and multimodal. A specific tool is needed to compute the travel plan, and detailed data are needed on the Knowledge Base to take decision about the planning. Some of the data can be recovered from OSM, Open Street Map, and their availability may depend on the geo zone. Snap4City RStudio server (open source tool) for developing RStudio processes for machine learning, AI and statistical purpose on data. It can access to data via Smart City API and the RStudio processes can be transformed into Containers. They can exploit Tensor Flow and Keras and CUDA. <u>https://rstudio.com/</u> Software Development Kit for the production of Mobile Apps, exploiting the smart City API of Snap4City. Also this kit is provided in Open Source. Visual map interface to make Smart City API query on RDF store and test queries, and request samples of queries via email <u>https://www.snap4city.org/19</u>



ServiceURI	In Snap4City terminology the service URI is the unique identifier of the Service and it is in substance an URI
	in the Linked Data model and Km4City Ontology and Expert system. It allows to identify univocally any
	entity of the city.
	In Snap4City, a large collection of services to: exploit queries and reasoning on the
	storage and Knowledge Base, access/control IoT Network, exploit Data Analytic results,
	exploit IoT Apps, etc. All the data and services are accessible via the Smart City API which
	are used by Front End Tools such as Dashboards, Web and Mobile Apps,
	MicroApplications. Details regarding Smart City API are reported in:
	https://www.snap4city.org/download/video/course2020/app/Snap4City-7 <sup>th</sup> -day-Mobile-
	Applications-v2-7.pdf
-	A solution for centralized control of the smart city via a set of view wall and operator console of 3-4
	monitors. See Florence Control Room <u>https://www.snap4city.org/531</u> ISEMC for Video Wall management
	integrated with IoT App. ( <u>https://www.snap4city.org/621</u> )
-	See the following example of the Smart City Control Room, SCCR, of Florence Metropolitan City which has
Control Rooms	more than 1.5 million of inhabitants. The figure reports the main dashboard used by the Mayor (namely:
	Dario Nardella) and the second level dashboards. Please note that a third and a fourth level are present as
	well.
	https://www.snap4city.org/525
	control room with video wall: <u>https://www.snap4city.org/621</u>
SmartDS	The SmartDS (Smart Decision System) of DISIT is an Advanced System Thinking solution for Decision
	Support System, DSS, on smart city problems and data. SmartDS is a tool presently in trial that allows you
	to model decision processes by using an Advances System Thinking formalism defining weights on
	branches and value of the Italian Flags probabilities on processes, etc. (the application of verification and
	validation algorithms on data are also provided). http://smartds.km4city.org/dss/
	see (https://www.snap4city.org/520).
	The methodology for innovation of Smart City derived from the <b>Innovatrix</b> method and it has been
	adopted for the leveraging the Innovation into the European Commission JRC ISPRA in the 2019, in Pisa
	2020, and other locations.
	A few details about its implementation and processes are reported in section 3.2
	regarding the Living Lab in which the Methodology is largely used. See training course
	2020 part 6. <u>https://www.snap4city.org/download/video/course2020/sys/Snap4City-6<sup>th</sup>-</u>
	<u>slot-system-deploy-v4-6.pdf</u>
Snap4Home	22. Snap4Home: <u>https://www.snap4city.org/617</u>
Snap4Home	A subset of the Snap4City solution which is suitable for smart home control and automation. It may
-	
	include, Snap4City IoT App also installed at home, in some IoT Edge Device hosting Node-RED. See the list
	include, Snap4City IoT App also installed at home, in some IoT Edge Device hosting Node-RED. See the list
	include, Snap4City IoT App also installed at home, in some IoT Edge Device hosting Node-RED. See the list of supported protocols and those in Node-RED <u>https://www.snap4city.org/65</u>
Snap4industry	<ul> <li>include, Snap4City IoT App also installed at home, in some IoT Edge Device hosting Node-RED. See the list of supported protocols and those in Node-RED <u>https://www.snap4city.org/65</u></li> <li>23. Snap4industry: <u>https://www.snap4city.org/369</u></li> </ul>
Snap4industry Snap4Industry	<ul> <li>include, Snap4City IoT App also installed at home, in some IoT Edge Device hosting Node-RED. See the list of supported protocols and those in Node-RED <u>https://www.snap4city.org/65</u></li> <li>23. Snap4industry: <u>https://www.snap4city.org/369</u></li> <li>A subset of the Snap4City solution which is suitable for smart industry/industry4.0 control and automation.</li> </ul>
Snap4industry Snap4Industry	<ul> <li>include, Snap4City IoT App also installed at home, in some IoT Edge Device hosting Node-RED. See the list of supported protocols and those in Node-RED <u>https://www.snap4city.org/65</u></li> <li>23. Snap4industry: <u>https://www.snap4city.org/369</u></li> <li>A subset of the Snap4City solution which is suitable for smart industry/industry4.0 control and automation.</li> <li>It may include, Snap4City IoT App also installed in the factor or into the retail shops, and in particular in IoT</li> </ul>
Snap4industry Snap4Industry	<ul> <li>include, Snap4City IoT App also installed at home, in some IoT Edge Device hosting Node-RED. See the list of supported protocols and those in Node-RED <u>https://www.snap4city.org/65</u></li> <li>23. Snap4industry: <u>https://www.snap4city.org/369</u></li> <li>A subset of the Snap4City solution which is suitable for smart industry/industry4.0 control and automation. It may include, Snap4City IoT App also installed in the factor or into the retail shops, and in particular in IoT Edge Device hosting Node-RED. They can be: raspberry Pi, Linux, windows, etc. See the list of supported</li> </ul>
Snap4industry Snap4Industry	<ul> <li>include, Snap4City IoT App also installed at home, in some IoT Edge Device hosting Node-RED. See the list of supported protocols and those in Node-RED <u>https://www.snap4city.org/65</u></li> <li>23. Snap4industry: <u>https://www.snap4city.org/369</u></li> <li>A subset of the Snap4City solution which is suitable for smart industry/industry4.0 control and automation. It may include, Snap4City IoT App also installed in the factor or into the retail shops, and in particular in IoT Edge Device hosting Node-RED. They can be: raspberry Pi, Linux, windows, etc. See the list of supported protocols and those in Node-RED <u>https://www.snap4city.org/65</u></li> </ul>
Snap4industry Snap4Industry Snp4City IoT	include, Snap4City IoT App also installed at home, in some IoT Edge Device hosting Node-RED. See the list of supported protocols and those in Node-RED <u>https://www.snap4city.org/65</u> 23. Snap4industry: <u>https://www.snap4city.org/369</u> A subset of the Snap4City solution which is suitable for smart industry/industry4.0 control and automation. It may include, Snap4City IoT App also installed in the factor or into the retail shops, and in particular in IoT Edge Device hosting Node-RED. They can be: raspberry Pi, Linux, windows, etc. See the list of supported protocols and those in Node-RED <u>https://www.snap4city.org/65</u> See IoT App, IoT Application
Snap4industry Snap4Industry Snp4City IoT App	include, Snap4City IoT App also installed at home, in some IoT Edge Device hosting Node-RED. See the list of supported protocols and those in Node-RED <u>https://www.snap4city.org/65</u> 23. Snap4industry: <u>https://www.snap4city.org/369</u> A subset of the Snap4City solution which is suitable for smart industry/industry4.0 control and automation. It may include, Snap4City IoT App also installed in the factor or into the retail shops, and in particular in IoT Edge Device hosting Node-RED. They can be: raspberry Pi, Linux, windows, etc. See the list of supported protocols and those in Node-RED <u>https://www.snap4city.org/65</u> See IoT App, IoT Application Node-RED process + Snap4City Library of MicroServices
Snap4industry Snap4Industry Snp4City IoT App SSM2ORION	<ul> <li>include, Snap4City IoT App also installed at home, in some IoT Edge Device hosting Node-RED. See the list of supported protocols and those in Node-RED <u>https://www.snap4city.org/65</u></li> <li>23. Snap4industry: <u>https://www.snap4city.org/369</u></li> <li>A subset of the Snap4City solution which is suitable for smart industry/industry4.0 control and automation. It may include, Snap4City IoT App also installed in the factor or into the retail shops, and in particular in IoT Edge Device hosting Node-RED. They can be: raspberry Pi, Linux, windows, etc. See the list of supported protocols and those in Node-RED <u>https://www.snap4city.org/65</u></li> <li>See IoT App, IoT Application</li> <li>Node-RED process + Snap4City Library of MicroServices</li> <li>SSM2ORION a module for connecting an IoT Orion Broker with its Data Shadow implemented by using</li> </ul>
Snap4industry Snap4Industry Snp4City IoT App SSM2ORION	include, Snap4City IoT App also installed at home, in some IoT Edge Device hosting Node-RED. See the list of supported protocols and those in Node-RED <u>https://www.snap4city.org/65</u> 23. Snap4industry: <u>https://www.snap4city.org/369</u> A subset of the Snap4City solution which is suitable for smart industry/industry4.0 control and automation. It may include, Snap4City IoT App also installed in the factor or into the retail shops, and in particular in IoT Edge Device hosting Node-RED. They can be: raspberry Pi, Linux, windows, etc. See the list of supported protocols and those in Node-RED <u>https://www.snap4city.org/65</u> See IoT App, IoT Application Node-RED process + Snap4City Library of MicroServices SSM2ORION a module for connecting an IoT Orion Broker with its Data Shadow implemented by using Quantum Leap with the Federation of Knowledge Base. This solution allows to connect at the Smart City
Snap4industry Snap4Industry Snp4City IoT App SSM2ORION	include, Snap4City IoT App also installed at home, in some IoT Edge Device hosting Node-RED. See the list of supported protocols and those in Node-RED <u>https://www.snap4city.org/65</u> 23. Snap4industry: <u>https://www.snap4city.org/369</u> A subset of the Snap4City solution which is suitable for smart industry/industry4.0 control and automation. It may include, Snap4City IoT App also installed in the factor or into the retail shops, and in particular in IoT Edge Device hosting Node-RED. They can be: raspberry Pi, Linux, windows, etc. See the list of supported protocols and those in Node-RED <u>https://www.snap4city.org/65</u> See IoT App, IoT Application Node-RED process + Snap4City Library of MicroServices SSM2ORION a module for connecting an IoT Orion Broker with its Data Shadow implemented by using Quantum Leap with the Federation of Knowledge Base. This solution allows to connect at the Smart City also other already in place FIWARE solutions which may have local storage. The queries performed on
Snap4industry Snap4Industry Snp4City IoT App SSM2ORION	include, Snap4City IoT App also installed at home, in some IoT Edge Device hosting Node-RED. See the list of supported protocols and those in Node-RED <u>https://www.snap4city.org/65</u> 23. Snap4industry: <u>https://www.snap4city.org/369</u> A subset of the Snap4City solution which is suitable for smart industry/industry4.0 control and automation. It may include, Snap4City IoT App also installed in the factor or into the retail shops, and in particular in IoT Edge Device hosting Node-RED. They can be: raspberry Pi, Linux, windows, etc. See the list of supported protocols and those in Node-RED <u>https://www.snap4city.org/65</u> See IoT App, IoT Application Node-RED process + Snap4City Library of MicroServices SSM2ORION a module for connecting an IoT Orion Broker with its Data Shadow implemented by using Quantum Leap with the Federation of Knowledge Base. This solution allows to connect at the Smart City also other already in place FIWARE solutions which may have local storage. The queries performed on Snap4City Smart City API provide seamlessly the results also providing the geo data which are stored into
Snap4industry Snap4Industry Snp4City IoT App SSM2ORION	include, Snap4City IoT App also installed at home, in some IoT Edge Device hosting Node-RED. See the list of supported protocols and those in Node-RED https://www.snap4city.org/65 23. Snap4industry: https://www.snap4city.org/369 A subset of the Snap4City solution which is suitable for smart industry/industry4.0 control and automation. It may include, Snap4City IoT App also installed in the factor or into the retail shops, and in particular in IoT Edge Device hosting Node-RED. They can be: raspberry Pi, Linux, windows, etc. See the list of supported protocols and those in Node-RED https://www.snap4city.org/65 See IoT App, IoT Application Node-RED process + Snap4City Library of MicroServices SSM2ORION a module for connecting an IoT Orion Broker with its Data Shadow implemented by using Quantum Leap with the Federation of Knowledge Base. This solution allows to connect at the Smart City also other already in place FIWARE solutions which may have local storage. The queries performed on Snap4City Smart City API provide seamlessly the results also providing the geo data which are stored into that Orion Broker without the need to register the IoT Devices of that IoT Orion Broker into the Knowledge
Snap4industry Snap4Industry Snp4City IoT App SSM2ORION	include, Snap4City IoT App also installed at home, in some IoT Edge Device hosting Node-RED. See the list of supported protocols and those in Node-RED <u>https://www.snap4city.org/65</u> 23. Snap4industry: <u>https://www.snap4city.org/369</u> A subset of the Snap4City solution which is suitable for smart industry/industry4.0 control and automation. It may include, Snap4City IoT App also installed in the factor or into the retail shops, and in particular in IoT Edge Device hosting Node-RED. They can be: raspberry Pi, Linux, windows, etc. See the list of supported protocols and those in Node-RED <u>https://www.snap4city.org/65</u> See IoT App, IoT Application Node-RED process + Snap4City Library of MicroServices SSM2ORION a module for connecting an IoT Orion Broker with its Data Shadow implemented by using Quantum Leap with the Federation of Knowledge Base. This solution allows to connect at the Smart City also other already in place FIWARE solutions which may have local storage. The queries performed on Snap4City Smart City API provide seamlessly the results also providing the geo data which are stored into that Orion Broker without the need to register the IoT Devices of that IoT Orion Broker into the Knowledge Base. Some limitations are present on the security aspects.
Snap4industry Snap4Industry Snp4City IoT App SSM2ORION SSM2ORION	include, Snap4City IoT App also installed at home, in some IoT Edge Device hosting Node-RED. See the list of supported protocols and those in Node-RED <u>https://www.snap4city.org/65</u> 23. Snap4industry: <u>https://www.snap4city.org/369</u> A subset of the Snap4City solution which is suitable for smart industry/industry4.0 control and automation. It may include, Snap4City IoT App also installed in the factor or into the retail shops, and in particular in IoT Edge Device hosting Node-RED. They can be: raspberry Pi, Linux, windows, etc. See the list of supported protocols and those in Node-RED <u>https://www.snap4city.org/65</u> See IoT App, IoT Application Node-RED process + Snap4City Library of MicroServices SSM2ORION a module for connecting an IoT Orion Broker with its Data Shadow implemented by using Quantum Leap with the Federation of Knowledge Base. This solution allows to connect at the Smart City also other already in place FIWARE solutions which may have local storage. The queries performed on Snap4City Smart City API provide seamlessly the results also providing the geo data which are stored into that Orion Broker without the need to register the IoT Devices of that IoT Orion Broker into the Knowledge Base. Some limitations are present on the security aspects. Single Sign On, In Snap4City, this function is performed by LDAP and KeyCloak at which all tool are referring
Snap4industry Snap4Industry Snp4City IoT App SSM2ORION SSO	include, Snap4City IoT App also installed at home, in some IoT Edge Device hosting Node-RED. See the list of supported protocols and those in Node-RED <u>https://www.snap4city.org/65</u> 23. Snap4industry: <u>https://www.snap4city.org/369</u> A subset of the Snap4City solution which is suitable for smart industry/industry4.0 control and automation. It may include, Snap4City IoT App also installed in the factor or into the retail shops, and in particular in IoT Edge Device hosting Node-RED. They can be: raspberry Pi, Linux, windows, etc. See the list of supported protocols and those in Node-RED <u>https://www.snap4city.org/65</u> See IoT App, IoT Application Node-RED process + Snap4City Library of MicroServices SSM2ORION a module for connecting an IoT Orion Broker with its Data Shadow implemented by using Quantum Leap with the Federation of Knowledge Base. This solution allows to connect at the Smart City also other already in place FIWARE solutions which may have local storage. The queries performed on Snap4City Smart City API provide seamlessly the results also providing the geo data which are stored into that Orion Broker without the need to register the IoT Devices of that IoT Orion Broker into the Knowledge Base. Some limitations are present on the security aspects. Single Sign On, In Snap4City, this function is performed by LDAP and KeyCloak at which all tool are referring to exploiting OpenID Connect.
Snap4industry Snap4Industry Snp4City IoT App SSM2ORION SSM2ORION	include, Snap4City IoT App also installed at home, in some IoT Edge Device hosting Node-RED. See the list of supported protocols and those in Node-RED <u>https://www.snap4city.org/65</u> 23. Snap4industry: <u>https://www.snap4city.org/369</u> A subset of the Snap4City solution which is suitable for smart industry/industry4.0 control and automation. It may include, Snap4City IoT App also installed in the factor or into the retail shops, and in particular in IoT Edge Device hosting Node-RED. They can be: raspberry Pi, Linux, windows, etc. See the list of supported protocols and those in Node-RED. <u>https://www.snap4city.org/65</u> See IoT App, IoT Application Node-RED process + Snap4City Library of MicroServices SSM2ORION a module for connecting an IoT Orion Broker with its Data Shadow implemented by using Quantum Leap with the Federation of Knowledge Base. This solution allows to connect at the Smart City also other already in place FIWARE solutions which may have local storage. The queries performed on Snap4City Smart City API provide seamlessly the results also providing the geo data which are stored into that Orion Broker without the need to register the IoT Devices of that IoT Orion Broker into the Knowledge Base. Some limitations are present on the security aspects. Single Sign On, In Snap4City, this function is performed by LDAP and KeyCloak at which all tool are referring to exploiting OpenID Connect. Simulation of Urban Mobility, open source tool, which can be integrated with the solution provided.
Snap4industry Snap4Industry Snp4City IoT App SSM2ORION SSM2ORION	include, Snap4City IoT App also installed at home, in some IoT Edge Device hosting Node-RED. See the list of supported protocols and those in Node-RED <u>https://www.snap4city.org/65</u> 23. Snap4industry: <u>https://www.snap4city.org/369</u> A subset of the Snap4City solution which is suitable for smart industry/industry4.0 control and automation. It may include, Snap4City IoT App also installed in the factor or into the retail shops, and in particular in IoT Edge Device hosting Node-RED. They can be: raspberry Pi, Linux, windows, etc. See the list of supported protocols and those in Node-RED <u>https://www.snap4city.org/65</u> See IoT App, IoT Application Node-RED process + Snap4City Library of MicroServices SSM2ORION a module for connecting an IoT Orion Broker with its Data Shadow implemented by using Quantum Leap with the Federation of Knowledge Base. This solution allows to connect at the Smart City also other already in place FIWARE solutions which may have local storage. The queries performed on Snap4City Smart City API provide seamlessly the results also providing the geo data which are stored into that Orion Broker without the need to register the IoT Devices of that IoT Orion Broker into the Knowledge Base. Some limitations are present on the security aspects. Single Sign On, In Snap4City, this function is performed by LDAP and KeyCloak at which all tool are referring to exploiting OpenID Connect.



<u>/en.wikipedia.org/wiki/Simulation of Urban Mobility</u> derated Knowledge Base. A tool on top of Smart City API, which is the API interface of ServiceMap, edge Base rd API documentation and design tool /swagger.io/ stom Widgets rd format for Logs: <u>https://en.wikipedia.org/wiki/Syslog</u> ies of data values over time associated to a variable, sensor, actuator. A Time Serie may have change cation of measure, and in that case is a Moving Object Time Series. In Snap4City, all the variable of <i>v</i> ices, area HTL Sensors/Actuator and may be Time Series; also MyKPI variable may be Moving Object eries.
edge Base rd API documentation and design tool /swagger.io/ stom Widgets rd format for Logs: <u>https://en.wikipedia.org/wiki/Syslog</u> ies of data values over time associated to a variable, sensor, actuator. A Time Serie may have change cation of measure, and in that case is a Moving Object Time Series. In Snap4City, all the variable of vices, area HTL Sensors/Actuator and may be Time Series; also MyKPI variable may be Moving Object
rd API documentation and design tool /swagger.io/ stom Widgets rd format for Logs: <u>https://en.wikipedia.org/wiki/Syslog</u> ies of data values over time associated to a variable, sensor, actuator. A Time Serie may have change cation of measure, and in that case is a Moving Object Time Series. In Snap4City, all the variable of <i>v</i> ices, area HTL Sensors/Actuator and may be Time Series; also MyKPI variable may be Moving Object
<u>/swagger.io/</u> stom Widgets rd format for Logs: <u>https://en.wikipedia.org/wiki/Syslog</u> ies of data values over time associated to a variable, sensor, actuator. A Time Serie may have change cation of measure, and in that case is a Moving Object Time Series. In Snap4City, all the variable of <i>v</i> ices, area HTL Sensors/Actuator and may be Time Series; also MyKPI variable may be Moving Object
stom Widgets rd format for Logs: <u>https://en.wikipedia.org/wiki/Syslog</u> ies of data values over time associated to a variable, sensor, actuator. A Time Serie may have change cation of measure, and in that case is a Moving Object Time Series. In Snap4City, all the variable of <i>v</i> ices, area HTL Sensors/Actuator and may be Time Series; also MyKPI variable may be Moving Object
rd format for Logs: <u>https://en.wikipedia.org/wiki/Syslog</u> ies of data values over time associated to a variable, sensor, actuator. A Time Serie may have change cation of measure, and in that case is a Moving Object Time Series. In Snap4City, all the variable of <i>v</i> ices, area HTL Sensors/Actuator and may be Time Series; also MyKPI variable may be Moving Object
rd format for Logs: <u>https://en.wikipedia.org/wiki/Syslog</u> ies of data values over time associated to a variable, sensor, actuator. A Time Serie may have change cation of measure, and in that case is a Moving Object Time Series. In Snap4City, all the variable of <i>v</i> ices, area HTL Sensors/Actuator and may be Time Series; also MyKPI variable may be Moving Object
ies of data values over time associated to a variable, sensor, actuator. A Time Serie may have change cation of measure, and in that case is a Moving Object Time Series. In Snap4City, all the variable of vices, area HTL Sensors/Actuator and may be Time Series; also MyKPI variable may be Moving Object
ific Widget for tracking moving devices, which can be located into Snap4City Dashboards.
hm and Tool for computing the traffic flow in ay point of the city on the basis of the data collected
limited number of sensors located on roads and scattered in the city.
al trend of the data, highlighting one or more seasonality aspects of the data. They can be daily, , weekly on day, monthly, etc.
User vs registration: LDAP and KeyCloak
User Limits management
User vs consumption of resources
Content vs publication
Auditing data access try-out, Elements and Ownerships, personal data, accesses authentications, user activities, queries, articles, web pages, dashboards, IoT Directory, etc-
Org vs Groups, user vs orgs
Chat management
ction 3.16.
ttribute/variable in Snap4City is defined in term of Value_Type, Value_Unit and Data_Type (e.g., Power, Kw/h, Float). They can be defined with the Data Dictionary.
ttribute/variable in Snap4City is defined in term of Value_Type, Value_Unit and Data_Type (e.g., Power, Kw/h, Float). They can be defined with the Data Dictionary.
Device which has not a physical counterpart. It can be a just defined in the IoT Broker for passing
om one service to another. Virtual IoT Devices having sensors and actuators can be also the Widgets hboards by which a user can see value and act on them to send values.
Machine
ersion of the WS. In Snap4City it is used for communicating from Client Dashboards, Custom
s, event driven widgets, etc., to the platform on which IoT App and MyKPI/storage are connected in ne.
e Variable connected via WSs
nunication protocol for real time connection. In Snap4City is only used in its TLS version Web Socket
hat-IF analysis is a modality of work recently included in the Snap4City suite which aim to exploit in a
ontextual environment most of the former tools as dashboards and Data Analytic with IoT App
ence.
ction 3.9.2
eb Socket