

www.snap4city.org www.snap4solutions.org



www.km4city.org

Platform Architecture, Interoperability, Management and Deploy

> January 2025, Course, Part 6 https://www.snap4city.org/944 https://www.snap4city.org/577

DIGITAL TWIN SOLUTIONS TO SETUP SUSTAINABLE DECISON SUPPORT SYSTEMS AND BUSINESS INTELLIGENCE



Paolo Nesi, paolo.nesi@unifi.it https://www.Km4City.org https://www.disit.org













SMARTCITY EXPO WORLD CONGRESS

7-9 November 2023, Barcelona, Spain

Visit Snap4City in Hall 1

Platform Architecture, Interoperability, Management and Deploy

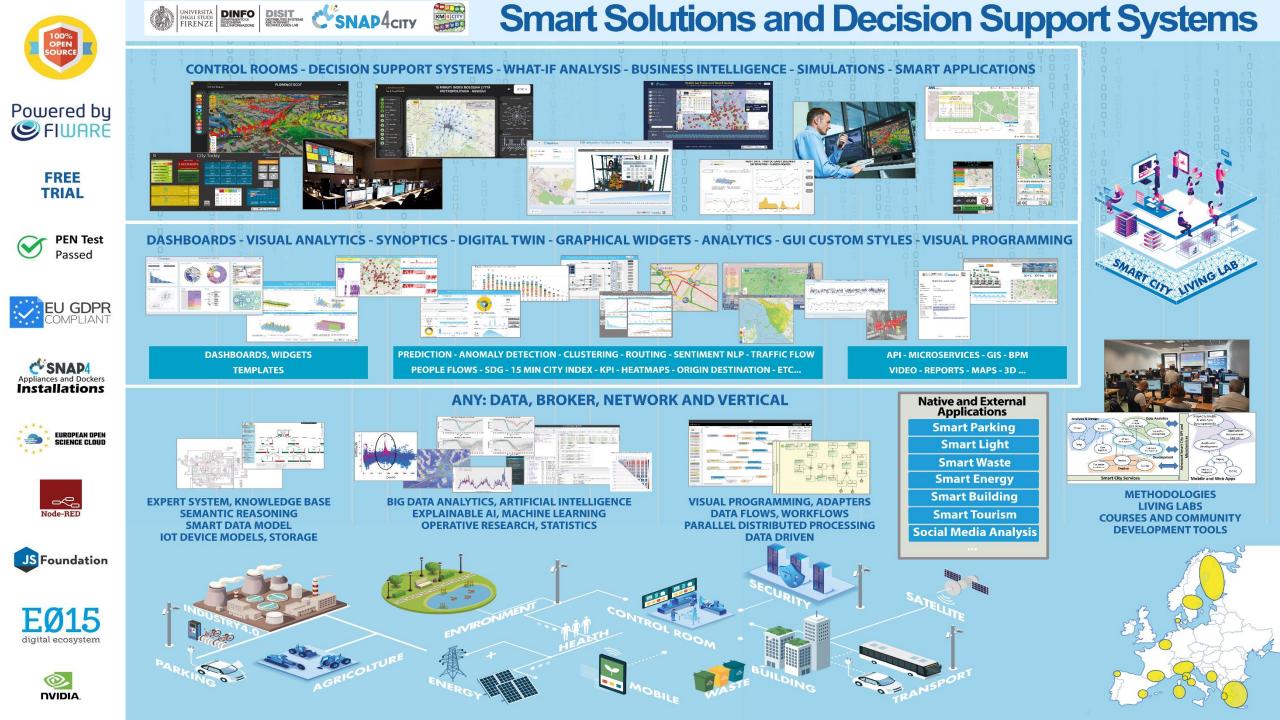


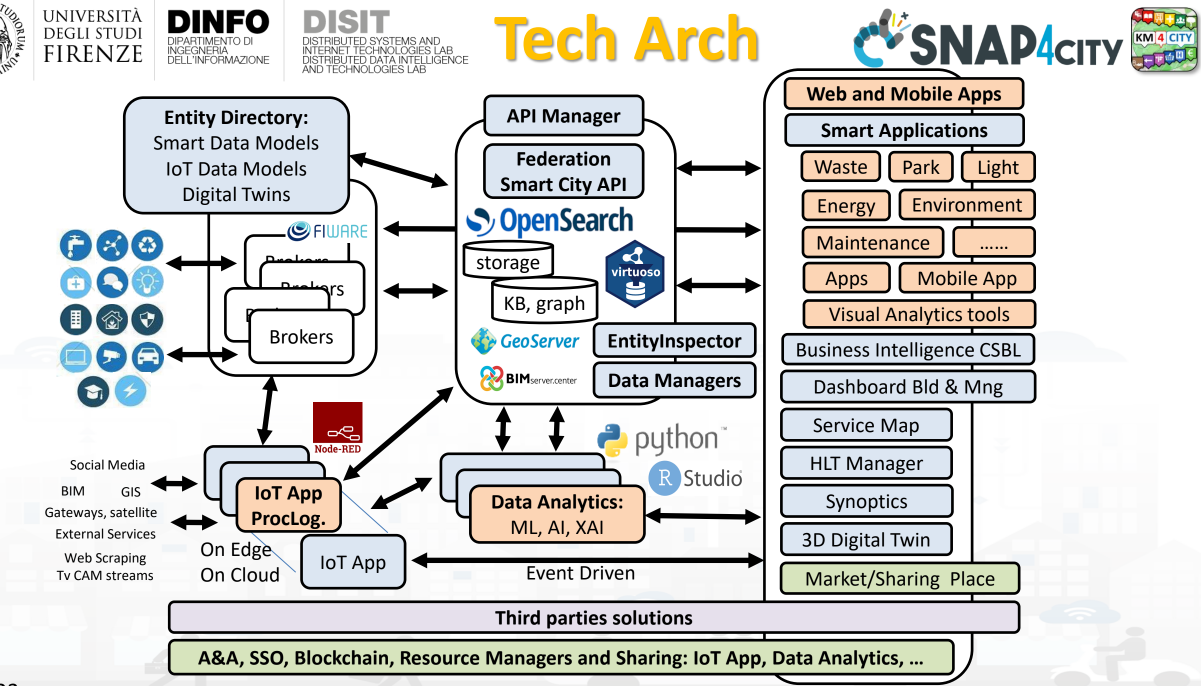
January 2025, Course, Part 6 <u>https://www.snap4city.org/944</u> <u>https://www.snap4city.org/577</u>

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES









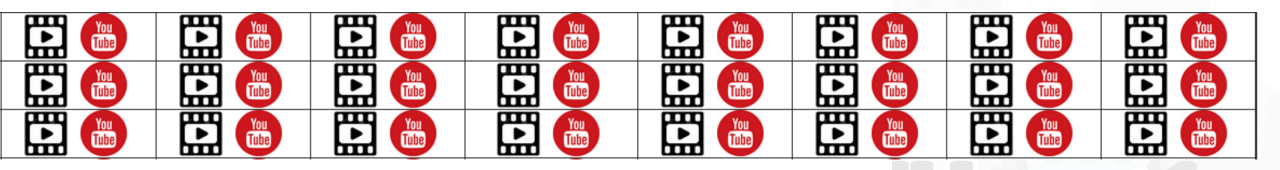
https://www.snap4city.org/944

On Line Training Material (free of charge)









Snap4City (C), January 2024







Note on Training Material

- Course 2023: <u>https://www.snap4city.org/944</u>
 - Introductionary course to Snap4City technology
- Course https://www.snap4city.org/577
 - Full training course with much more details on mechanisms and a wider set of cases/solutions of the Snap4City Technology
- Documentation includes a deeper round of details
 - Snap4City Platform Overview:
 - <u>https://www.snap4city.org/drupal/sites/default/files/files/Snap4City-PlatformOverview.pdf</u>
 - Development Life Cycle:
 - https://www.snap4city.org/download/video/Snap4Tech-Development-Life-Cycle.pdf
 - Client Side Business Logic:
 - https://www.snap4city.org/download/video/ClientSideBusinessLogic-WidgetManual.pdf
- On line cases and documentation:
 - <u>https://www.snap4city.org/108</u>
 - <u>https://www.snap4city.org/78</u>
 - <u>https://www.snap4city.org/426</u>





DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE

DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB



Tech Overview

<u>https://www.snap4city.o</u>

rg/drupal/sites/default/f

iles/files/Snap4City-

PlatformOverview.pdf



1

Technical Overview

Snap4City Platform

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

università degli studi FIRENZE

Snap4City:

UNIVERSITÀ DEGLI STUDI FIRENZE

- Web page: <u>Https://www.snap4city.org</u>
- <u>https://twitter.com/snap4city</u>
- <u>https://www.facebook.com/snap4city</u>

Contact Person: Paolo Nesi, Paolo.nesi@unifi.it

- o Phone: +39-335-5668674
- o Linkedin: https://www.linkedin.com/in/paolo-nesi-849ba51/
- Twitter: <u>https://twitter.com/paolonesi</u>
- o FaceBook: <u>https://www.facebook.com/paolo.nesi2</u>





DIPARTIMENTO DI







UNIVERSITÀ DIGUI STUDI FIRENZE DINFO DISIT SNAP4city SNAP4Tech **Development Life-Cycle** https://www.snap4city.org/download/video/Snap4Tech-Development-Life-Cycle-v1-1.pdf From Snap4City: We suggest you to read the TECHNICAL OVERVIEW: https://www.snap4city.org/download/video/Snap4City-PlatformOverview.pdf https://www.snap4city.org https://www.snap4solutions.org https://www.snap4industry.org https://twitter.com/snap4city https://www.facebook.com/snap4city https://www.youtube.com/channel/UC3tAO09EbNba8f2-u4vandg Coordinator: Paolo Nesi, Paolo.nesi@unifi.it DISIT Lab, https://www.disit.org DINFO dept of University of Florence, Via S. Marta 3, 50139, Firenze, Italy Phone: +39-335-5668674



1

Development https://www.snap4city.org/d ownload/video/Snap4Tech-**Development-Life-Cycle.pdf**





- Register on <u>WWW.snap4city.org</u>
 - Subscribe on **DISIT Organization**
- You can:

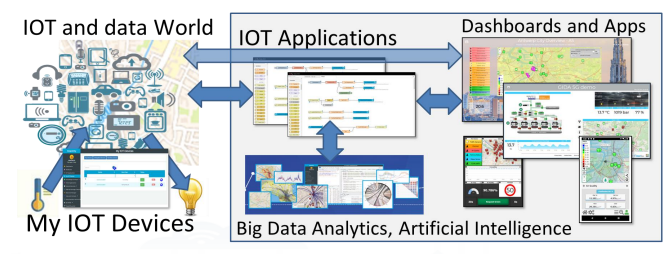
UNIVERSITÀ Degli studi

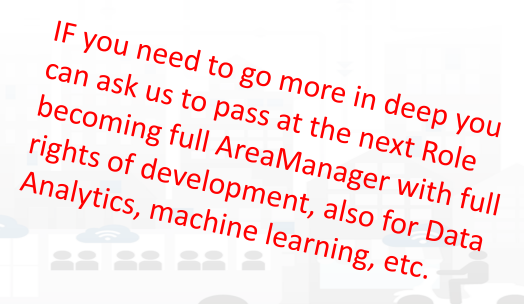
FIRENZE

Access on basic Tools

INGEGNERIA DELL'INFORMAZIONE

- Access to a large volume of Data
- Create Dashboards
- Create IOT Applications
- Connect your IOT Devices
- Exploit Tutorials and Demonstrations







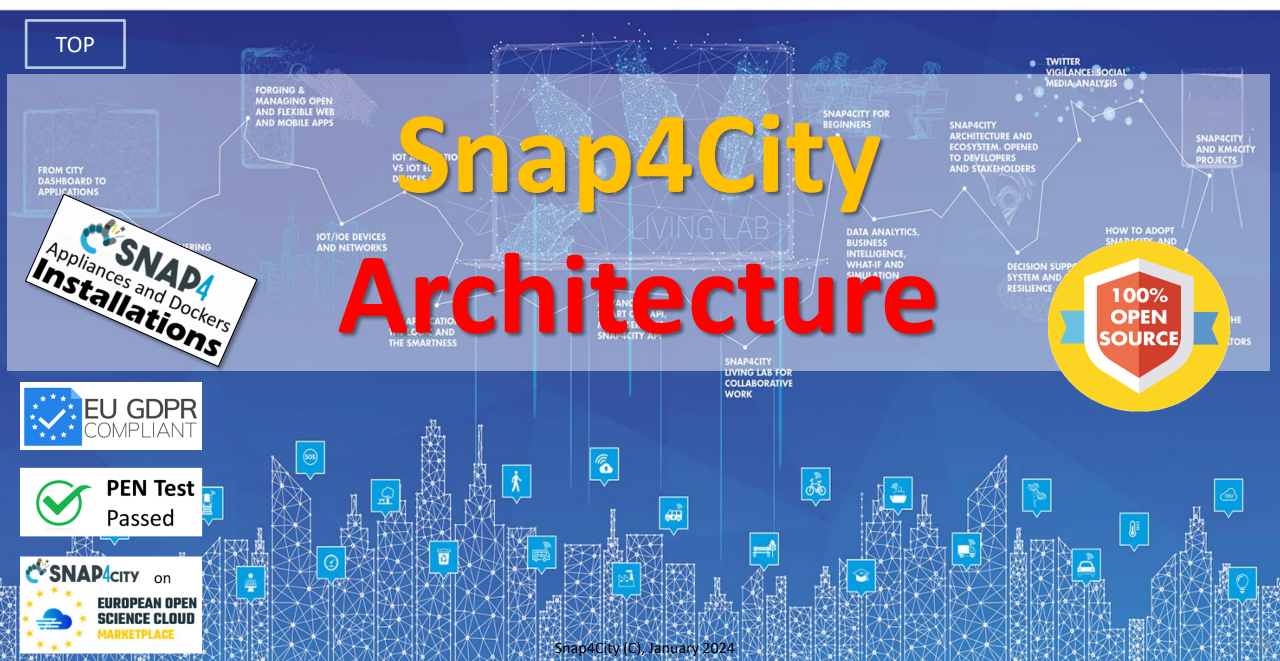




- Snap4City Architecture
- Interoperability of Snap4City Platform, and satellite data integration
- Interoperability with respect to Hardware staff
- Adding Features and Modules to Snap4City
- FIWARE and Snap4City
- Snap4City vs State of the Art Solutions
- Smart City planning with Snap4City Team Support
- The Role of the Living Lab Support
- Snap4City Platform: Administration Overview
- Snap4Tech: Smart Solutions as a Service
- Deploy Snap4Tech solutions: Docker Based
- Training Material

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES





We know the Problem

Systems are becoming complex CyberPhysical

- Delay in making decisions is a cost!
- Missed early warning is a cost!
- Lack of precision is a cost!
- Lack of decisions & strategies and/or forecast is a cost!
- KPI computation is a cost:
 - SDG, PUMS, SUMI, 15 Min City Index, etc.

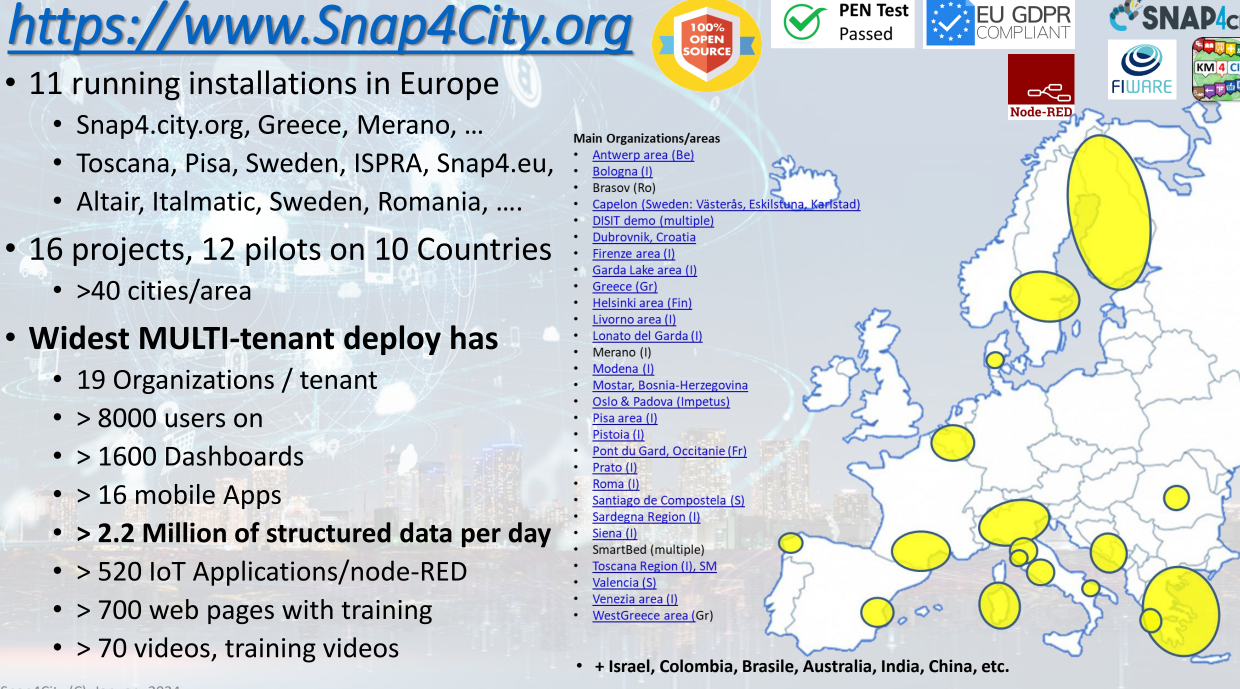
• Making Decisions Process is less effective when it is:

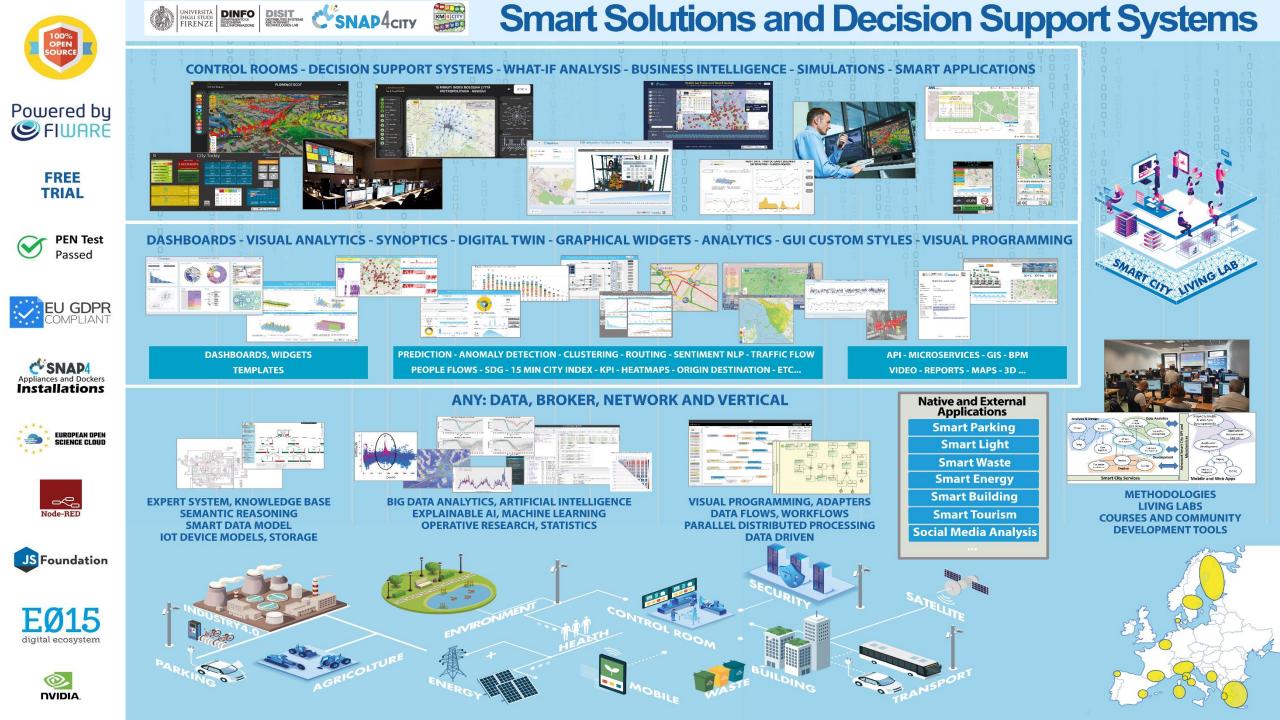
- not fully supported by data?
- not performed in time?
- not possible from remote?

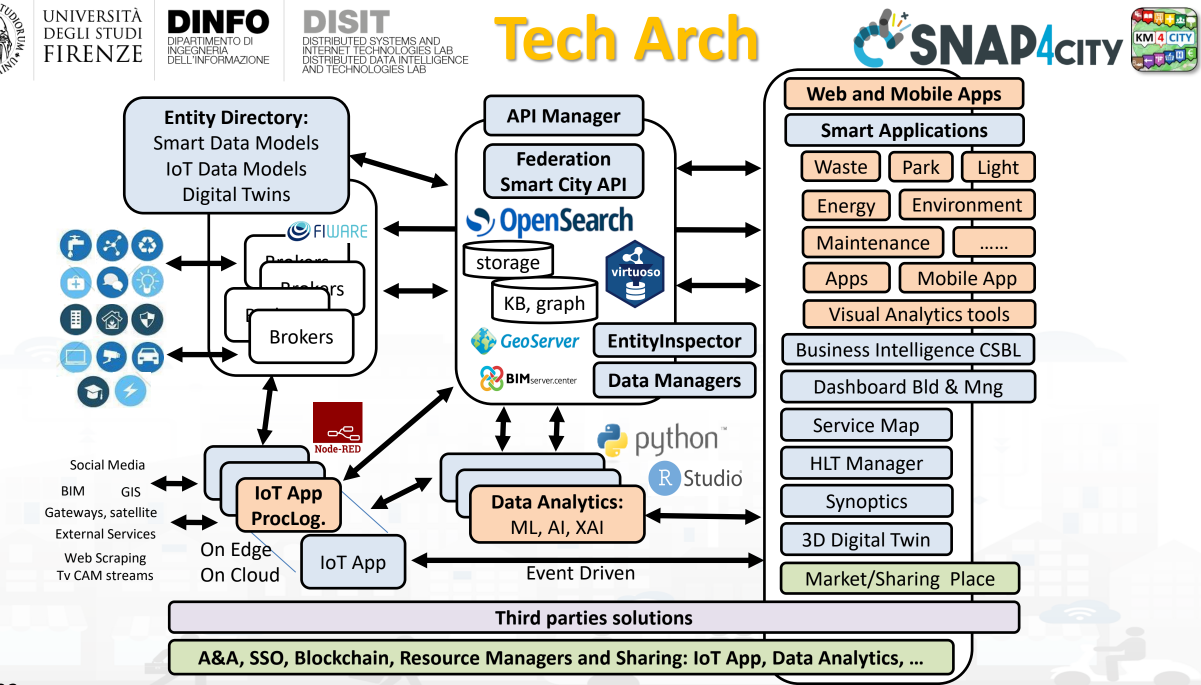
Huge amount of data are or could be exploited to make the right decision in time. The always listened reasons:

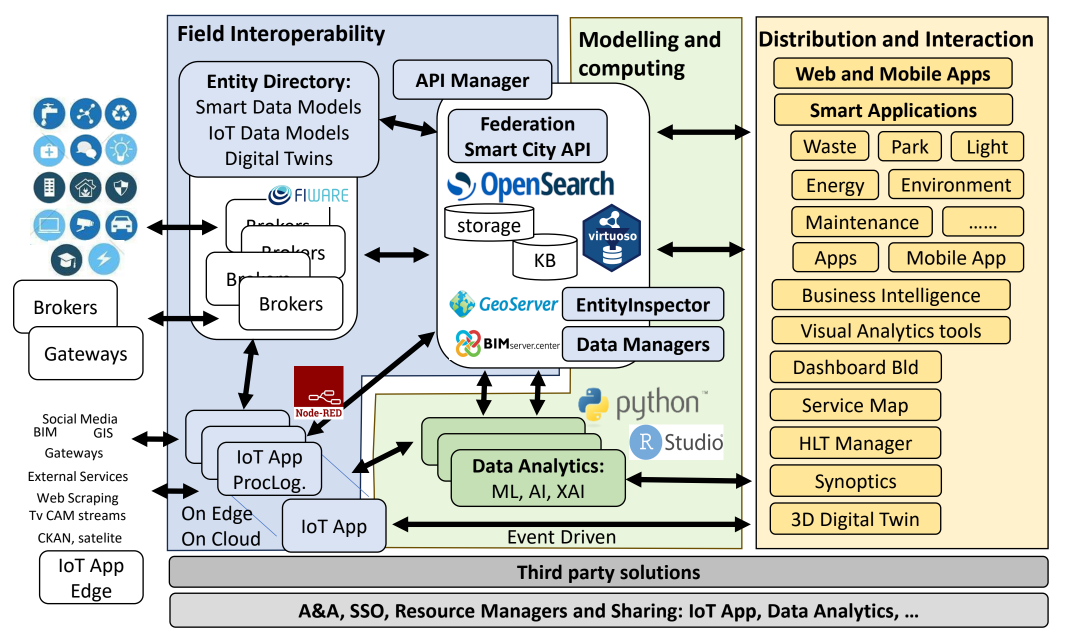
- complexity, formats, integration, competence, licensing,
- costs, processing, accessibility, discovery, production, ..
- volume, velocity, value, update, ...













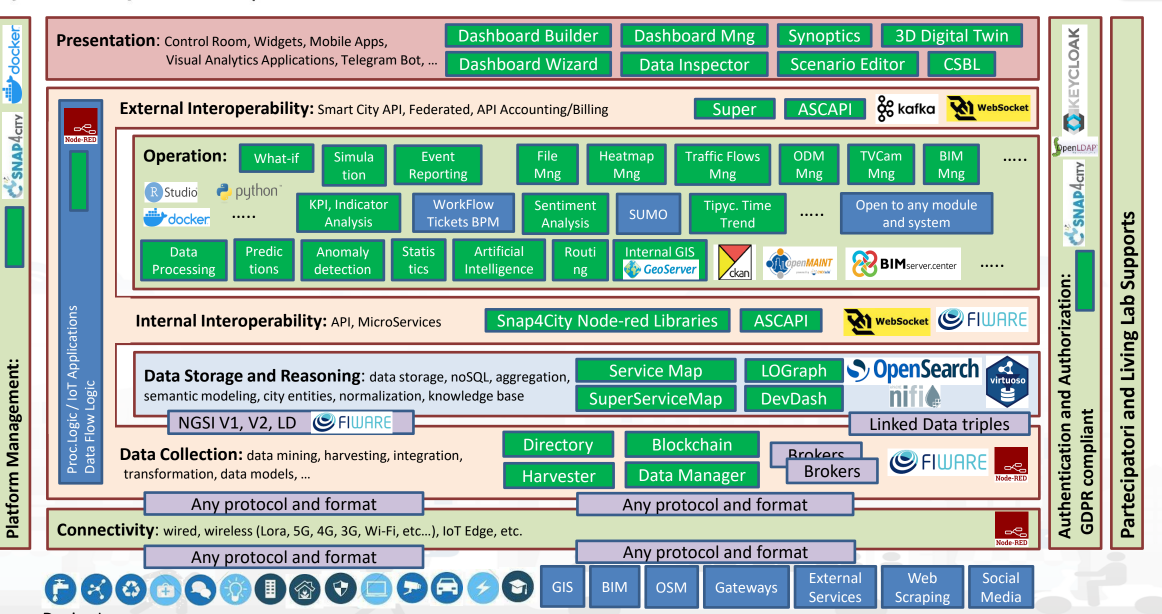












Device Layer

09/23

External Third Party Services





European Network of Living Labs

Requirements and Objectives

- Serve as a City Dashboard, App User Interface, etc.
 - Real time and historical data, any device, sensors and actuators
 - Sensors, KPI, maps, data trends, real time data, charts, etc.
 - Multi domain, smart city + industry 4.0 scenarious
- Referral / historical data, and Open Data:
 - shadow, access (API, storage, any protocol), production of OD, export
- Data Driven Real Time communication & processing:
 - IOT Applications, IOT edge, multiple operating systems, embedded systems, MicroServices
 - in/out data driven from/to the field into: applications, notifications, etc.
- Data Analytics: Machine Learning, statistics, reasoning, ...
- Serve as Living Lab: open innovation, co-working; collaborative work; sharing: data, processes, dashboard, experiences, solutions,
- Experimented on large scale cases



Non functional requirements

- Open Source based 100%
 - Open Standard for communication and API for In/Out



EIP-SCC

European

- Interoperability: protocols, internal API, Smart City API, cq integrate with legacy conditions in place, modular, reusable,...
 - Open to proprietary protocols as well, any protocol, any format
- Data driven, for reading and data analytic
- Scalable, Robust, Distributed and Decoupled, modular, Service Oriented, open to external services and data sets, big data
- Heterogeneous: any device, private and public, custom and..
- Security by Design: HTTPS, TLS, ... compliant with EC
- User Centric Design: privacy by Design (and GDPR), personalized, personal data management, ...





Security/Privacy Requirements

- Managing private data together with public data
- Private data management according to GDPR
 - Browsing, downloading, controlling rights, delegating access, revoking accesses, etc.
 - Keep them safe
- Secure enough to delegate management of data regarding public security:
 - Data that could be used against us by some terrorist, or anyway by someone with some bad intention, for example to access in our home when we are far away, etc.

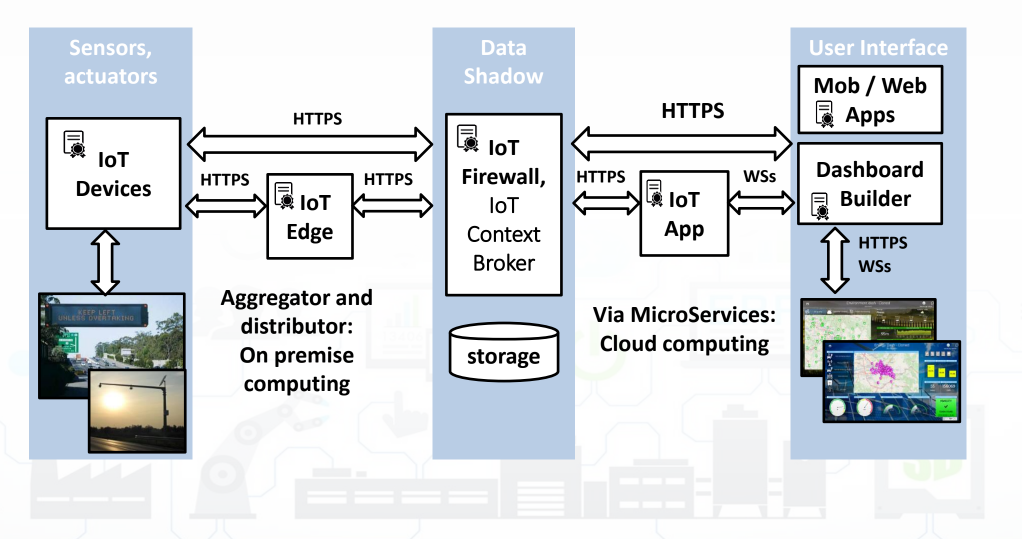
European

for cities





The secure stack

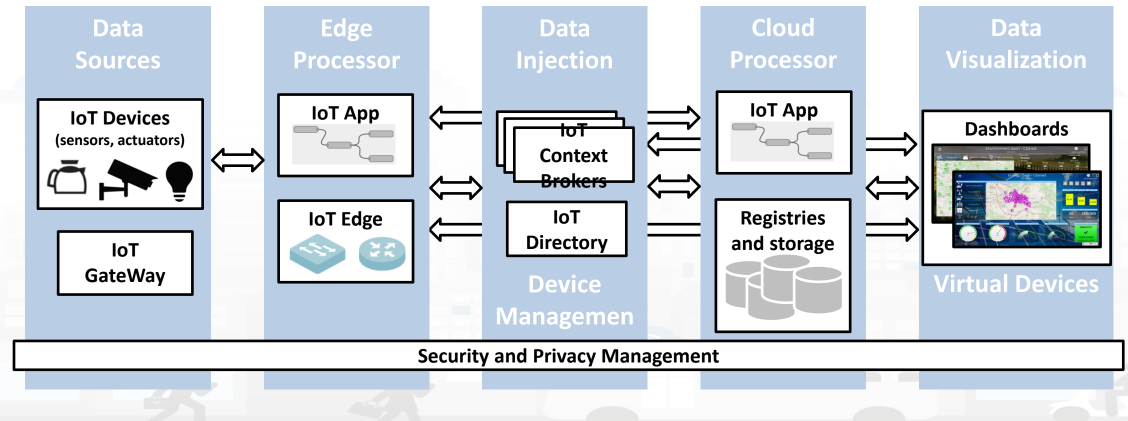






Complexity in Smart City IOT Platforms End to End security • H2M

- From IOT Devices to Dashboard (user interface)
- M2M



How to adopt Snap4City



Smart City as a Service

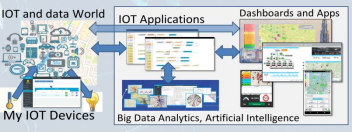
- Supporting Org
- 100% Open Source Platform: Github
- Further developments
- Publishing Appliances and Dockers
- Training courses, docs
- Consulting
- Forums
- Etc.



Download

and deploy

On your premise





Installation on your premise

- Virtual Machines or Dockers
- Different configurations
 - From small to scalable
 - Exploiting your legacy tools
 - Interoperable with any tool
- No vendor lock-in, No tech lock-in Mixed solutions! For example:
- Start on Cloud as Smart City as a Service
 - Migrate on premise on the fly
- Start on Cloud into a sand box
 - Pass to install on premise what you need



Powered by

SNAP4Tech

Snap4City platforms



- Public accessible and under our control:
 - https://www.snap4city.org : by DISIT lab, on private Cloud
 - https://platform.snap4.eu : by Snap4 SRL, on ARUBA public cloud
 - <u>https://www.snap4ai.org</u> : Genova for OceanRace with AXIS on AWS public cloud
- Other platform are presently under control of third parties:
 - <u>https://www.cityconn.cloud/</u>: Asymmetrica, on Public Cloud (by Snap4 setup)
 - Etc.
- Many others are private and not accessible
 - On Public or private clouds

List of published platforms: https://www.snap4city.org/661

- Others are not listed for the presence of NDA

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES





Standards and Interoperability (6/2023)

Compliant with:

- IoT: NGSI V2/LD, LoRa, LoRaWan, MQTT, AMQP, COAP, OneM2M, TheThingsNetwork, SigFOX, Libelium, IBIMET/IBE, Enocean, Zigbee, DALI, ISEMC, Alexa, Sonoff, HUE Philips, Tplink, BACnet, TALQ, Protocol Buffer, KNX, OBD2, Proximus, ..
- IoT model: FIWARE Smart Data Model, Snap4City IoT Device Models
- General: HTTP, HTTPS, TLS, Rest Call, SNMP, TCP, UDP, SOAP, WSDL, FTP, FTPS, WebSocket, WebSocket Secure, GML, WFS, WMS, RTSP, ONVIF, AXIS TVCam, CISCO Meraki, OSM, Copernicus, The Weather Channel, Open Weather, OLAP, VMS Milestone,
- Formats: JSON, GeoJSON, XML, CSV, GeoTIFF, OWL, WKT, KML, SHP, db, XLS, XLSX, TXT, HTML, CSS, SVG, IFC, XPDL, OSM, Enfuser FMI, Lidar, gITF, GLB, DTM, GDAL, Satellite, D3 JSON, ...
- Database: Open Search, MySQL, Mongo, HBASE, SOLR, SPARQL, ODBC, JDBC, Elastic Search, Phoenix, PostGres, MS Azure, ..
- Industry: OPC/OPC-UA, OLAP, ModBUS, RS485, RS232,..
- Mobility: DATEX, GTFS, Transmodel, ETSI, NeTEx, ..
- Social:Twitter, FaceBook, Telegram, ..
- Events: SMS, EMAIL, CAP, RSS Feed, ..
- **OS**: Linux, Windows, Android, Raspberry Pi, Local File System, AXIS, ESP32, etc.











Part 6

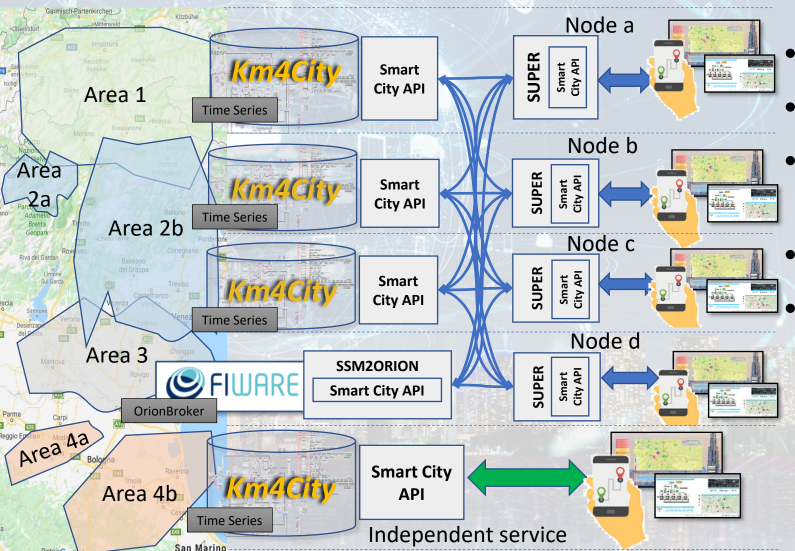
Part 3



Interoperability

- **Part 5** Federation of Snap4City Smart City platforms
 - Proc.Logic/IoT App working on multiple Snap4City Platforms
 - Authentication Interoperability
 - GIS Interoperability
 - Ingestion of Public Transportation data:
 - GTFS, Transmodel, GTFS RT, NeTEx, etc.
 - CKAN interoperability
 - IOT Devices integration
 - MQTT, Libelium, LORA, AIRQINO, SIGFOX, AXIS Camera, OBD2, ..
 - Satellite data Ingestion
 - Open Maintenance Ticketing Interoperability
 - Telegram Interoperability
 - Social Media interoperability

Federation of Smart City Services



- Km4City Semantic Reasoner
- ServiceMap interoperability
- Seamless for multiple Mobile Apps
- Smart City API

Super:

- distributed access and sharing services
- Each city control its own data
- Final user can pass from one city / area to another in seamless manner: without changing the mobile Apps





Proc.Logic/loT App working on multiple Snap4City Platforms







Distributed Computing

- The Snap4City Libraries on Node-RED support the management of Multiple Snap4City Platforms Installations
- It is possible to:
 - Have in different Blocks/nodes, different registrations to different Snap4City Installations/platforms or Users
 - Get/Send data from/to a Snap4City Installations/Users and send/get to/from another
 - Have Multiple Brokers on multiple installations and users
 - Creating collaborative distributed processing that work and share data and processing in multiple platforms based on Snap4City or different.





Snap4City Multidomain Applications

IOT and data World Dashboards and Apps Any Snap4City Installation **IOT** Applications Different domain **Different user** Different auth./authoriz. System Etc.. IOT Devices, Brokers AI, ML, stat **Big Data Analytic** Any Snap4City Installation IOT App Dashboards and Apps IOT and data World **Different domain** Different user Different auth./authoriz. System Etc.. **IOT Devices, Brokers** Big Data Analytics, AI, ML, stat



Example on Controlling Dashboards multiple domains

università degli studi FIRENZE

INGEGNERIA DELL'INFORMAZIONE AND INTERNET TECHNOLOGIES LAB

Connected to wss://www.sna	Π	Edit bar-series no	de > Edit sna	p4city-authentication node
Edit bar-series node		Delete		Cancel Update
Delete	el Done	Properties		•
© Properties				
Authentication snap4city-authentication		Name	ID of a r	ew Authentication site/user
Bashboard Name Snap4city-authentication Add new snap4city-authentication	ashboard	Oomain	https://www.	snap4city.org
Widget Name Schedula2		🛓 Username	testaxisvena	aria
Edit Dashboard View Dashboard		Password	•••••	
You must have an account with Snap4city to use this node. You can register	r for one <u>here</u> .	Is Main Account?		
			You must have an account with Snap4city to use this node. You can register for one here.	

Snap4City (C), January 2024





Snap4City Authentication Interoperability







Authentication and SSO

- Authentication in Snap4Tech is based on KeyCloak which is based on SAML, <u>https://auth0.com/blog/how-saml-authentication-works/</u>
- Different Versions of interoperability Authentication and Single Sign On, SSO, are available on demand, with
 - **Spid**, Public Digital Identity System, <u>https://www.spid.gov.it/en/</u>
 - **EIDAS** (electronic IDentification Authentication and Signature), <u>http://www.agid.gov.it/en/platforms/eidas</u>, <u>https://digital-strategy.ec.europa.eu/en/policies/eidas-regulation</u>
 - CIE, Electronic Identity Card <u>https://ec.europa.eu/info/strategy/priorities-2019-2024/europe-fit-digital-age/european-digital-identity_en</u>
 - RealMe NZ, <u>https://www.realme.govt.nz/</u>

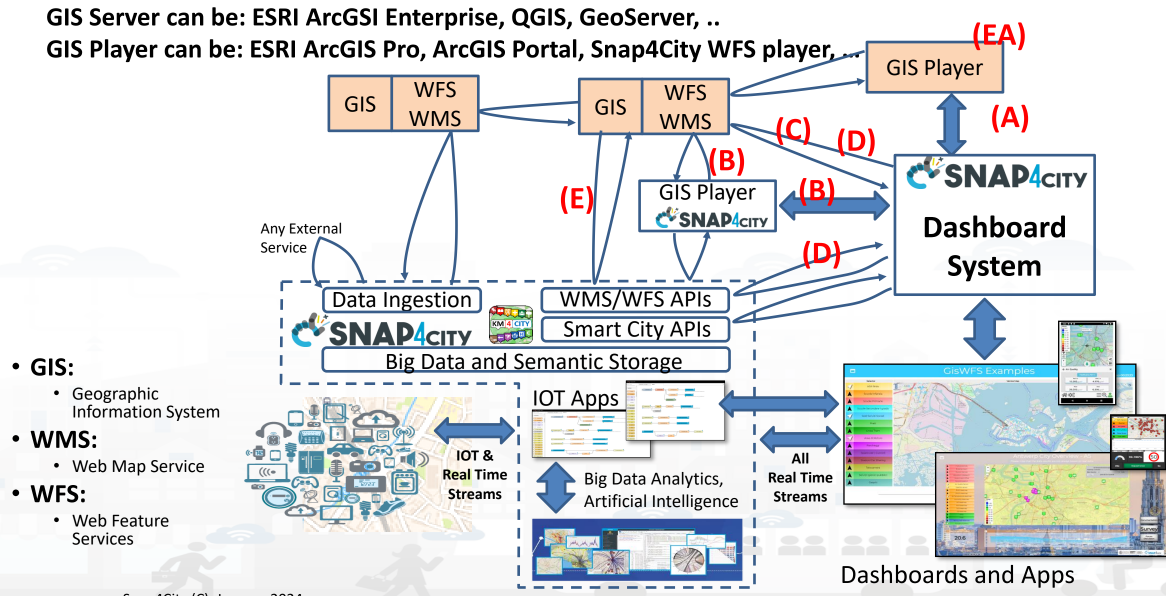




GIS Data Import and Export: WFS and WMS





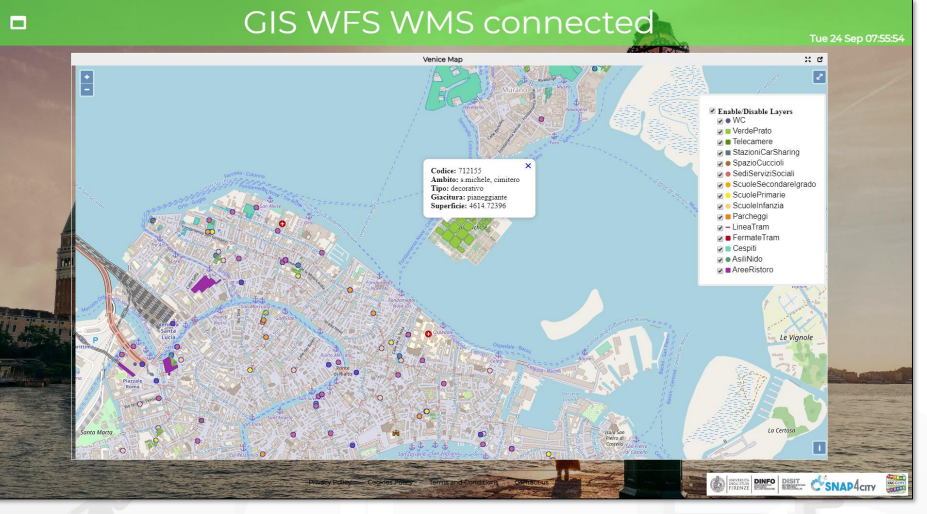






(B) GIS data on Dashboard via Snap4City GIS Player

- DISIT Lab has ESRI ArcGIS Enterprise 10.6 installed
- Snap4City has its WFS Player <u>https://main.snap4city.org/widg</u> <u>ets/venezia/index.php</u>
- Snap4City Dashboard uses as
 External Service: Snap4City GIS
 viewer via WFS/WMS:
 https://main.snap4city.org/view/index.php?iddasboard=MTIxNg





(C) Dash with Snap4City GIS widget and Selector

• DISIT Lab has ESRI ArcGIS Enterprise 10.6 installed

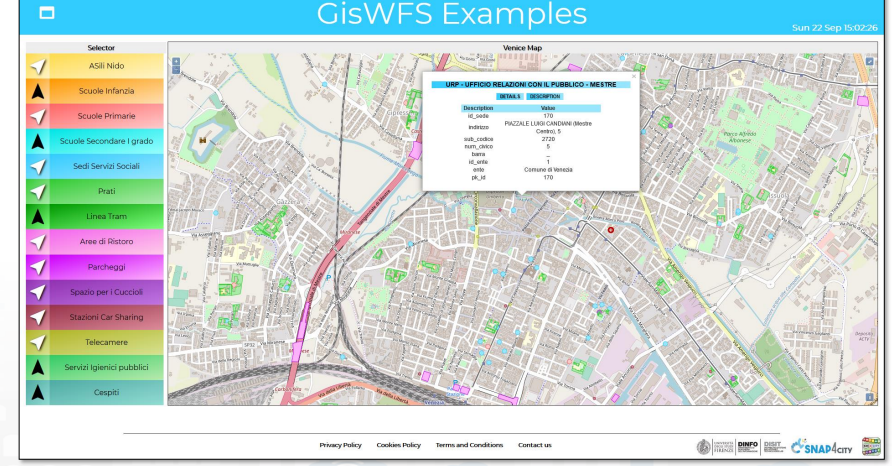
UNIVERSITÀ

degli studi FIRENZE

 Snap4City has its WFS / WMS widget / Player

INGEGNERIA DELL'INFORMAZIONE AND INTERNET TECHNOLOGIES LAB

- Snap4City Dashboard shows WFS/WMS data via Special GIS Widget Map:
 - <u>https://www.snap4city.org/dash</u>
 <u>boardSmartCity/view/index.php</u>
 <u>?iddasboard=MTQwMw==</u>
- Snap4City can use Selector to select WFS / WMS sources to be shown from ESRI ArcGIS (as well as from any other WFS service) on Widget map



The Snap4City Widget Map allows to **mixt WFS GIS sources with Smart City API** https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MTM5NA==

Snap4City (C), January 2024







Snap4City vs GIS, WFS/WMS

- GIS data:
 - Ingested via WFS/WMS protocols, and then managed as the other data. Data ingestion from GIS server can be performed via ETL processes, or directly from Dashboards
 - Shown on Dashboards via third party GIS tools as External Services
 - Shown on Dashboards using Special GIS Widget Map which directly access to GIS data via WFS/WMS
 - Heatmaps and Maps are distributed via a GeoServer
- Snap4City can interact with ArcGIS Real Time Events via MQTT protocol as well
- Snap4City vs GIS solutions and connections



TOP



Ingesting Public Transport Information







Public Transport Information/file/streams

- **used for**: busses, train, ferry, metro, tramways, etc.
- Include:
 - Public Transport Lines, Rides with paths and timeline, stops, polylines for paths, etc.
 - real time data about the position of the vehicles: train, busses, etc.
 - Multi operator data
- Information is modelled as
 - GTSF format: multiple files in XML
 - Transmodel format
 - Netex format
- GTSF files can be ingested on Snap4City via
 - **Python** which takes GTFS files and convert them in triples «.n3» file for the Knowledge Base
 - <u>https://github.com/disit/smart-city-etl/tree/master/TrasformazioneTPLBus_new_model/Triplification/Models</u>
 - Former version: <u>https://www.snap4city.org/download/snap4cityETL/TPL_bus_gtfs/</u>
 - GTFS RT can be ingested via IoT App and sent to the Broker
 - Chouette and then
 - using a Python developed by Snap4City to converter to produce Triples for the Knowledge Base, service map
 - https://github.com/disit/snap4city/blob/master/Snap4CityGTFS/chouette-gtfs-n3.py
- Transmodel (EN12896) or Neptune files can be ingested in Snap4City via
 - Chouette and then, with a certain level of adaptation,
 - using a Python developed by Snap4City to converter to produce Triples for the Knowledge Base, service map
 - https://github.com/disit/snap4city/blob/master/Snap4CityGTFS/chouette-gtfs-n3.py







50

Interoperable with: GTFS, Transmodel, Neptune and «NeTEx»

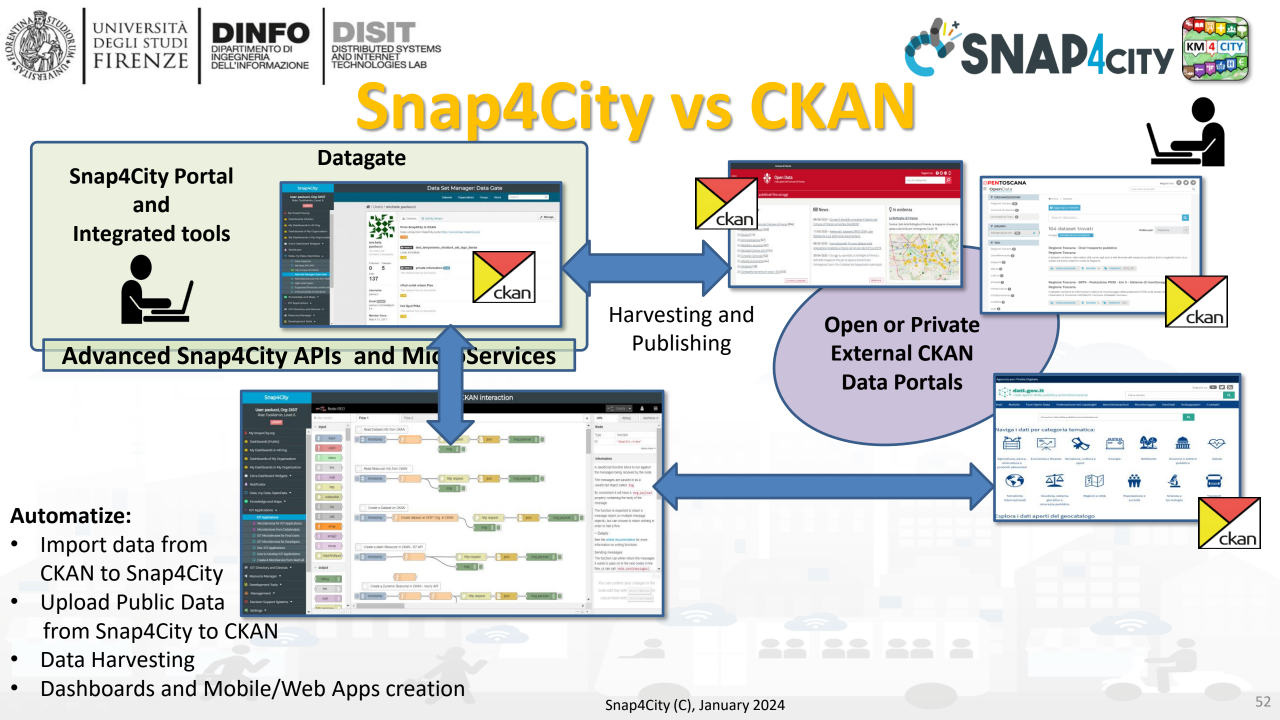




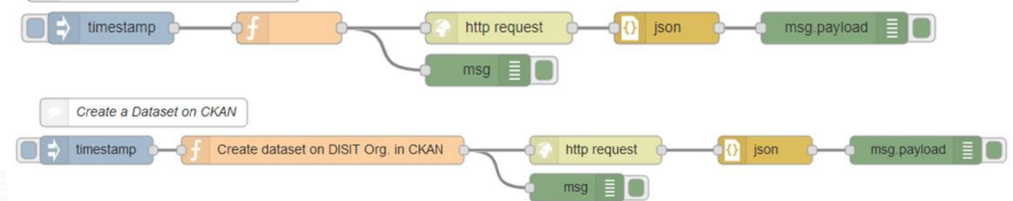


Integration with CKAN Open Data Manager and Portal

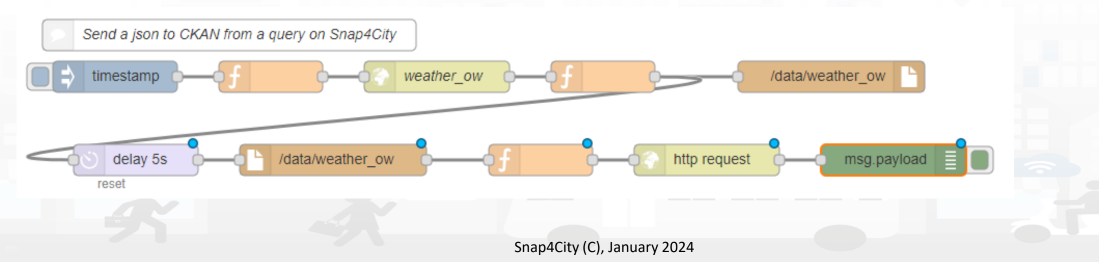








Almost all the calls to CKAN are quite similar



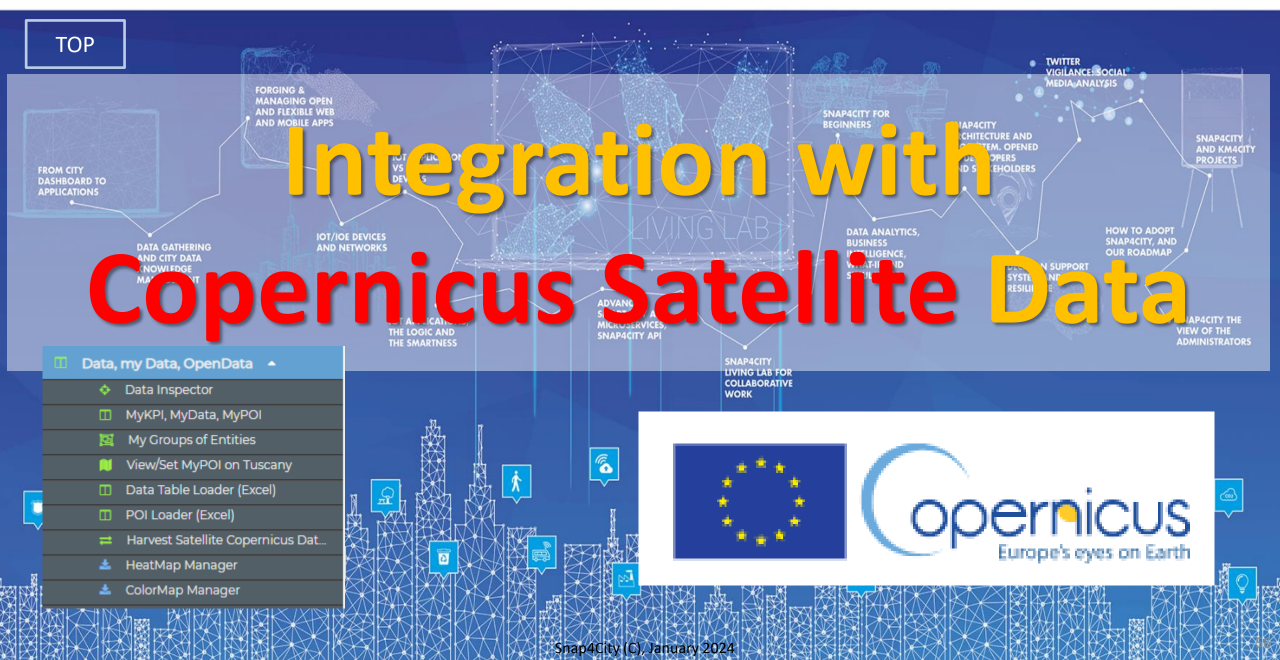




- <u>TC9.17 CKAN vs Snap4City Integration and Interaction</u>
 - automating the Read of a Dataset Info from CKAN
 - automating the Read of a Resource info from <u>CKAN</u>
 - automating the Creation of a Dataset on CKAN
 - automating the Creation of a static Resource in CKAN
 - automating the Creation of a dynamic Resource in CKAN
 - automating the Sending of a json to <u>CKAN</u> from a query to Snap4City to perform any other action on the Smart City
- Data Set Manager: Data Gate / CKAN federated

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES











- In the Smart City context there is the needs of
 - Accessible and affordable data: spatially and temporally dense
 - Reducing costs for data gathering.
 - Sensors are good, but are scattered and very expensive
 - Reduce costs for maintenance of data gathering solutions
 - Sensors have high costs of maintenance: repairing, battery changes, calibrations, attacks, etc.
 - Validation of data.
- Satellite data may be a solution to some of those problems, while other have to be managed.





Smart City: Satellite Data vs Sensors Data

- From Satellites, many sources, different resolutions, open/closed:
 - Ozone, NO2, SO2, Aerosol, CO, etc.
 - Temperature, vegetation, land usage
 - Evolution of soil usage: with high seasonality, and weather impact
 - Air traffic derived data
 - Water traffic usage data
 - Many other technical measures....
 - Spatial and temporal resolution ???
- From Sensors and other sources:
 - Pollutant: PM10, PM2.5, NO2, NO, SO2, CO2, ...
 - Weather: temperatures, humidity, wind, DEW, etc.
 - Other: Traffic flow sensors, people flow, parking, etc.
 - Air/lidar measures from flights: vegetation, land usage
 - Scattered data, specifically positioned, no dense data



AT

CLIMATE CHANGE

MARINE MONITORING.





LAND MONITORING



EMERGENCY MANAGEMENT

https://www.copernicus.eu/en/copernicus-satellite-data-access

ò

...

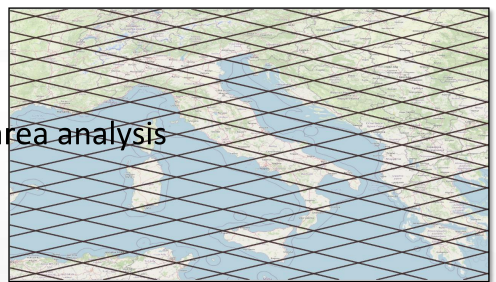


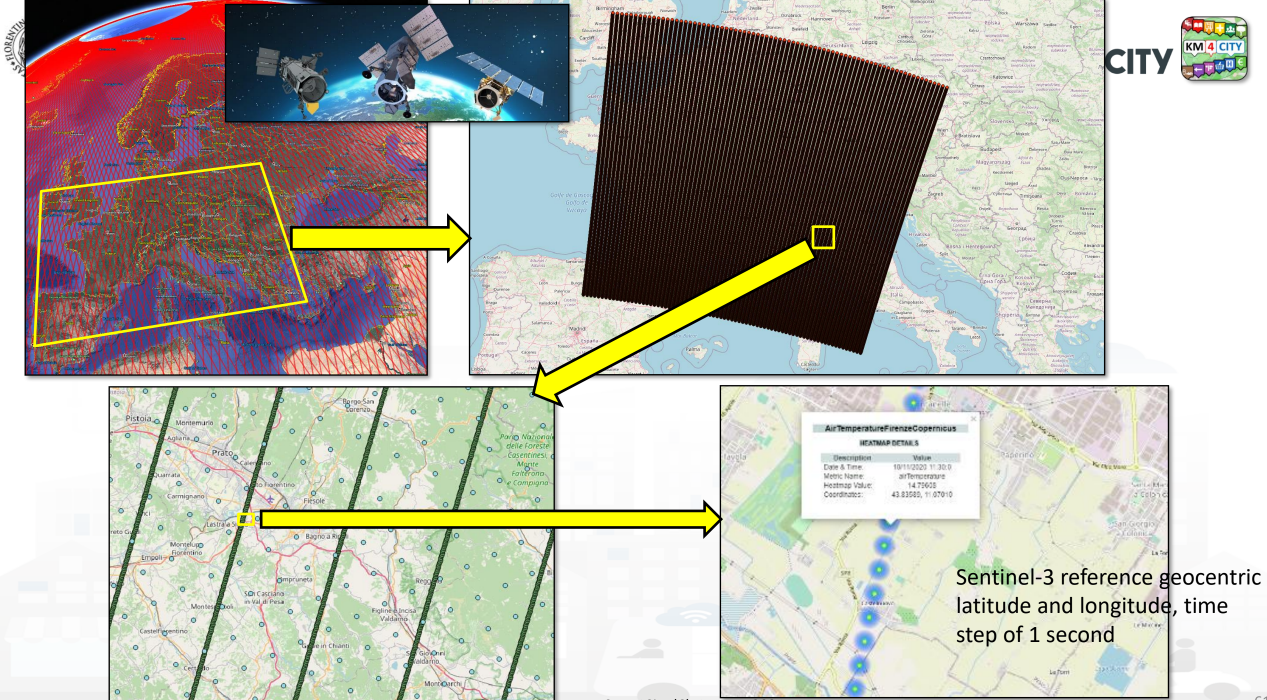


- A large number of measures, not accessible from ground level sensors
- Complex data stream acquisition
 - Data Transformation by knowing the satellite model is needed
 - Complex for small area since satellite products are typically large area
- Temporal and spatial resolutions (lat, lon)
 - They are not matrices actually
 - They are not always taken on the same places
 - Resolution may be not enough for specific city area analysis
 - No event driven data
- View from the space:

FIRENZE

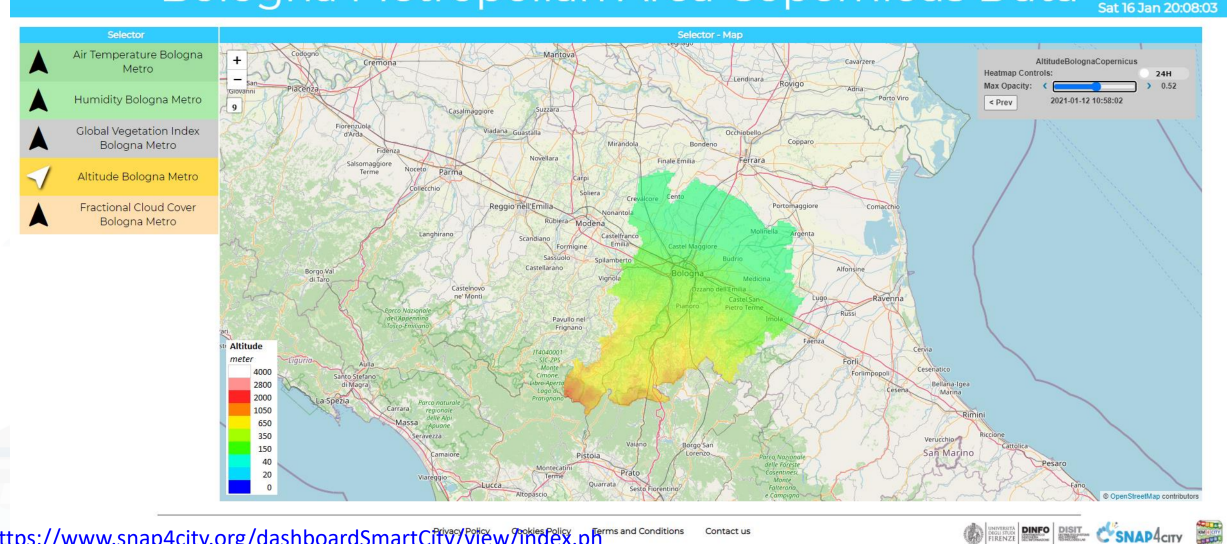
- Affected by cloud and weather
- Measures of the column of air and not at the ground level



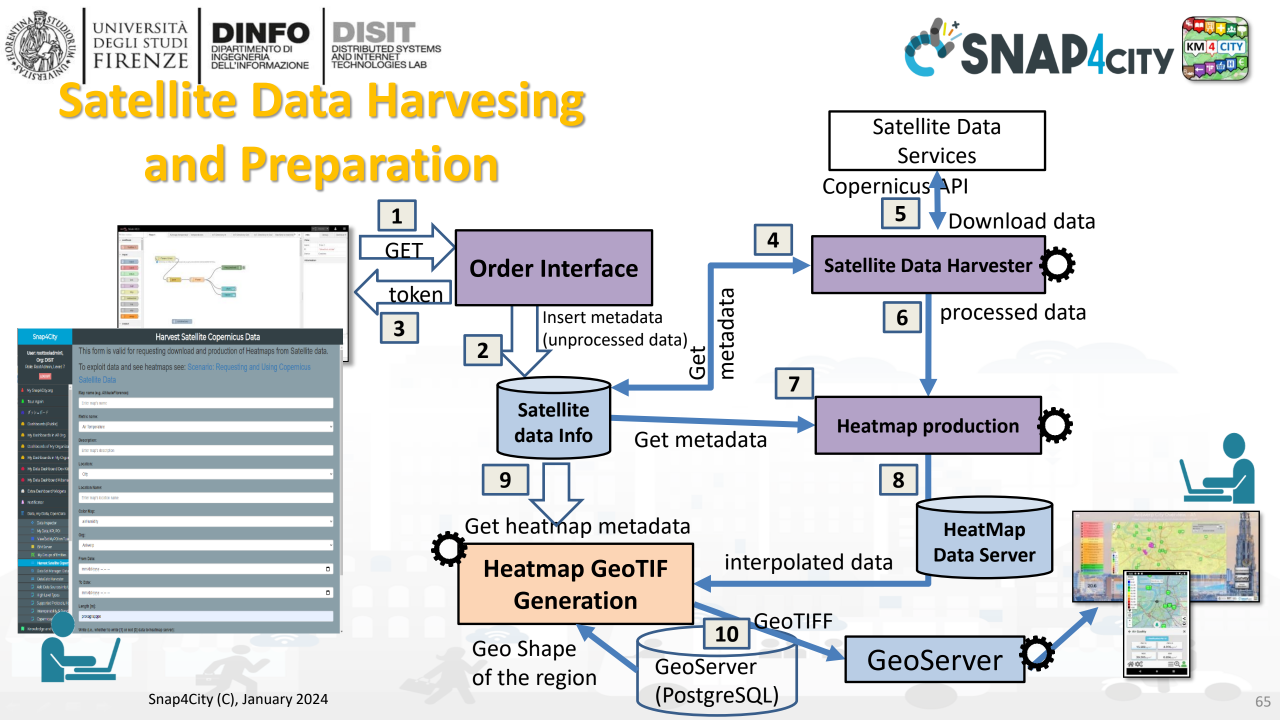




Bologna Metropolian Area Copernicus Data



https://www.snap4city.org/dashboardSmartCity/View/index.ph p?iddasboard=MzAzNg== Snap4City (C), January 2024





Compernicus Data Request: Sci-Hub https://www.snap4city.org/671

Snap4City	Harvest Satellite Copernicus Data	
User: roottooladmin1,	This form is valid for requesting download and production of Heatmaps from Satellite d	ata.
Org: DISIT ole: RootAdmin, Level: 7	To exploit data and see heatmaps see: Scenario: Requesting and Using Copernicus	
LOCOUT	Satellite Data	
ly Snap4City.org	Map name (e.g. AltitudeFlorence):	
our Again	Enter map's name	
^ピ ッシュポード	Metric name:	
ashboards (Public)	Air Temperature	
4y Dashboards in All Org.	Description:	
Dashboards of My Organiza	Enter marts description	
ty Dashboards in My Organ		
ly Data Dashboard Dev Kit	Location: City	
/y Data Dashboard Kibana	City	
extra Dashboard Widgets	Location Name:	
Notificator	Enter map's location name	
ata, my Data, OpenData	Color Map:	
Data Inspector	air-tunidity	
My Data, KPI, POI View/Set MyPOI on Tuse	Org:	
BIM Server	Antwerp	
🕅 My Groups of Entities	From Date:	
 Harvest Satellite Coperr Data Set Manager: Data 	mm/dd/yyyy -:	۵
DataGate Harvester	To Date:	
Add Data Sources into t	mm/dd/yyyy:	
 High Level Types Supported Protocols, Ho 		
Interoperability & Stand	Length [m]:	
Copernicus Satellite Dat	provaginibibo	

INGEGNERIA DELL'INFORMAZIONE AND INTERNET TECHNOLOGIES LAB

UNIVERSITÀ

degli studi FIRENZE

Map name:

Metric name: AirTemperature, Humidity, Altitude, OLCI Global Vegetation Index, Cloud Fraction, etc.

Description: a generic description;

Location: select the level the data have to be taken and <u>heatmap</u> created. It is possible to specify one of the following: City, Country, State or Postal Code;

Location Name: specify here the location: the name of a City or "Città Metropolitana di Firenze", or "Toscana" as State or "Italy" as Country, etc.;

Color Map: color map visualization for example: airHumidity, ogvi, altitudeHQ, airTemperatureHQ, FractionalCloudCoverLQ, From those of Snap4City

Org: specify the organization in Snap4City from the available list;

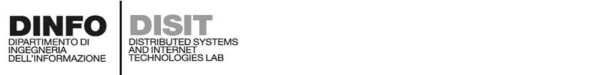
From Date - To Date: use these to forms to specify the time period of the data to be downloaded. Please note that at least you have to specify at least 1 day period since satellite data are typically updated 1 times per day. If a longer period is specified, all data included in the period will be taken and, according to the available data, more date sets and <u>heatmaps</u> will be generated covering the time period;

Length: specify here the dimension in meters of squared area, for example 700 for obtaining points values in a grid of 700x700 meters;

Write: (1) to have data on piking and database, or (0) to do not have data thus obtaining only the heatmap

You need to have a TOKEN to use the service I

Snap4City (C), January 2024



università degli studi FIRENZE



Conomious data request via laT Ar	Edit Sci-Hub Co	pernicus Insert node	i
Copernicus data request via loT Ap		Cancel Done	
	Properties	* E D	↓ × F
timestamp - f function			> 5
	Name		
Sci-Hub Copernicus Insert	map_name	map_name	
timestamp function	metric_name	metric_name	
	description	description	
Copernic	org	org	
timestamp - of function - Sci-Hub Copernicus Completed - msg.payload	minLat	minLat	
Sci-Hub Copernicus Indexed	maxLat	maxLat	
ib Copern	minLon	minLon	
Setup Function Close	maxLon	maxLon	
·	location	location	Noc Тур
<pre>1 * msg.payload = { 2 "map_name": "AirTemperatureBolognaCopernicus",</pre>	location_name	location_name	Typ
<pre>3 "description": "Air Temperature Bologna", 4 "location": "city",</pre>	color_map	color_map	
5 "location_name": "Città metropolitana di Bologna", 6 "color map": "airTemperatureHQ",	hours	hours	
7 "org": "DISIT",	from_date	from_date	
8 "from_date": "2021-01-01T00:00:00", 9 "to_date": "2021-01-01T23:59:00",	to_date	to_date	
10 "length": "700", 11 "write": "1",	length		
12 - }	5		1 r
13 return msg; Snap4City (C), January 2024	write	write	67



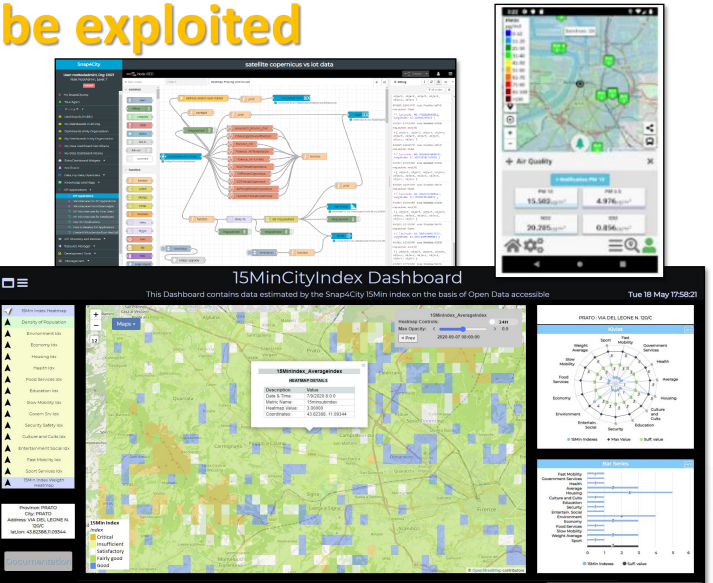
Once Generated can be exploited

- Picking data on dense map and exploiting them on
 - Assessing routing:

UNIVERSITÀ

degli studi FIRENZE

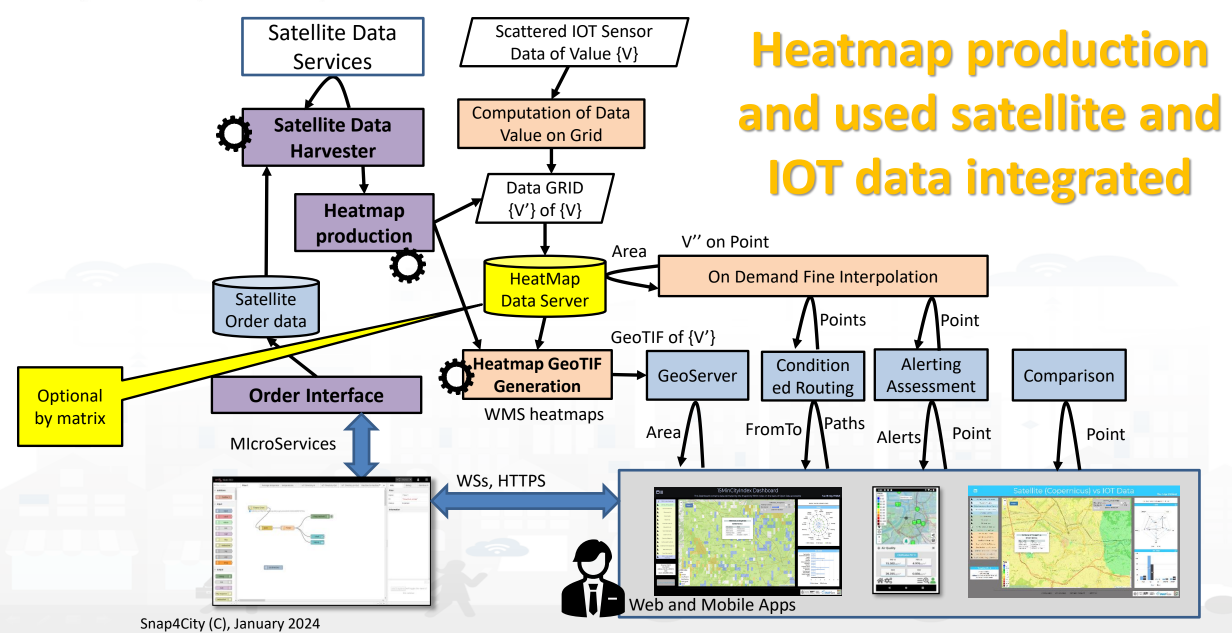
- path of GPS points
- Alerting specific users wrt specific locations.
 - One GPS position: park, garden, house, etc.
 - Alerting them
 - Via telegram
 - Email
- Estimating city Indexes
- Comparison with sensors



Snap4City (C), January 2024









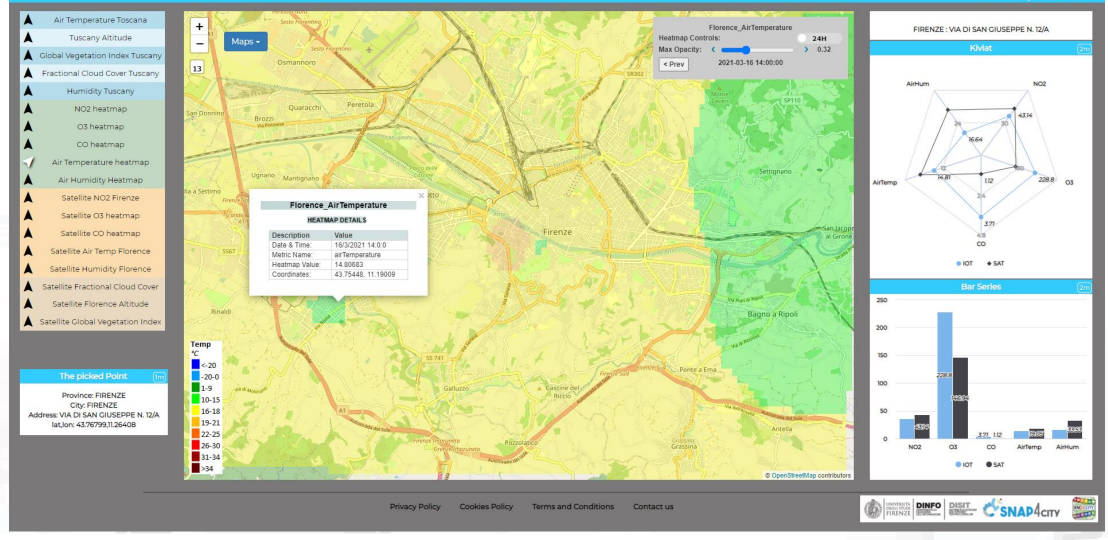






Satellite (Copernicus) vs IOT Data

Thu 1 Apr 22:09:45



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



SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES



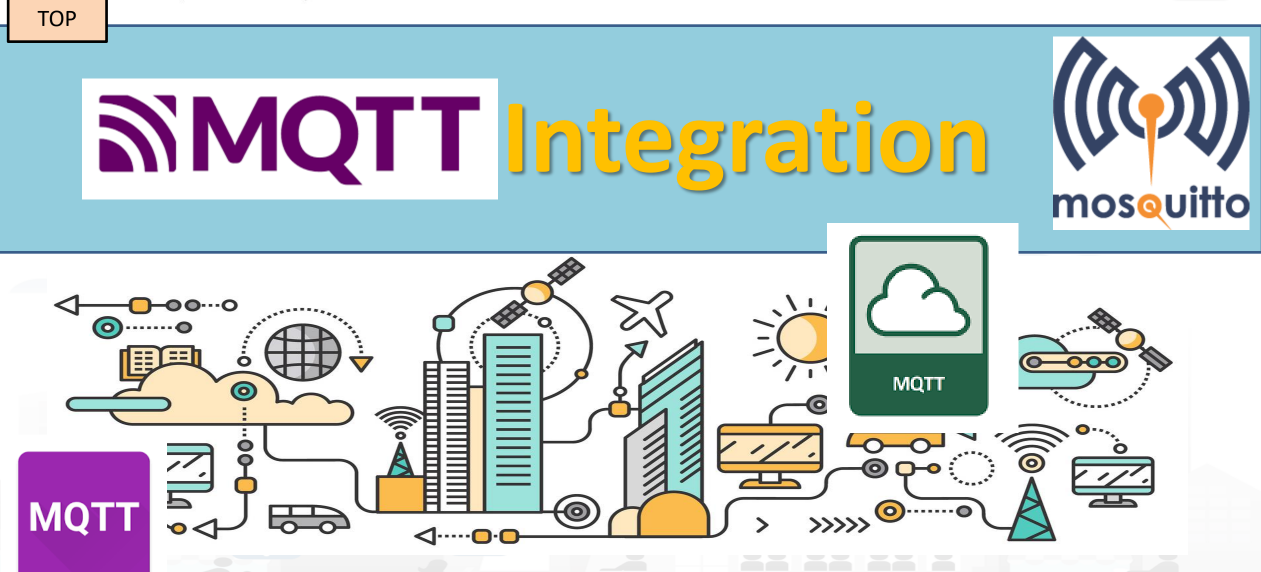




Some examples of Hardware Interoperability

- Any Broker/Gateway can be connected to Snap4City with any protocol:
 - For example: MQTT, COAP, SNMP, AMQP, OneM2M, LoraWAN, SigFox, etc..
- Any Device can be connected.
 - For example: Libelium, Arquino, Modbus, etc.
- AXIS Cameras can host
 - Snpa4City plugins and Proc.Logic/IoT Apps
- Any TV Camera can be conneced via VMS Milestone





UNIVERSITÀ Degli studi

FIRENZE

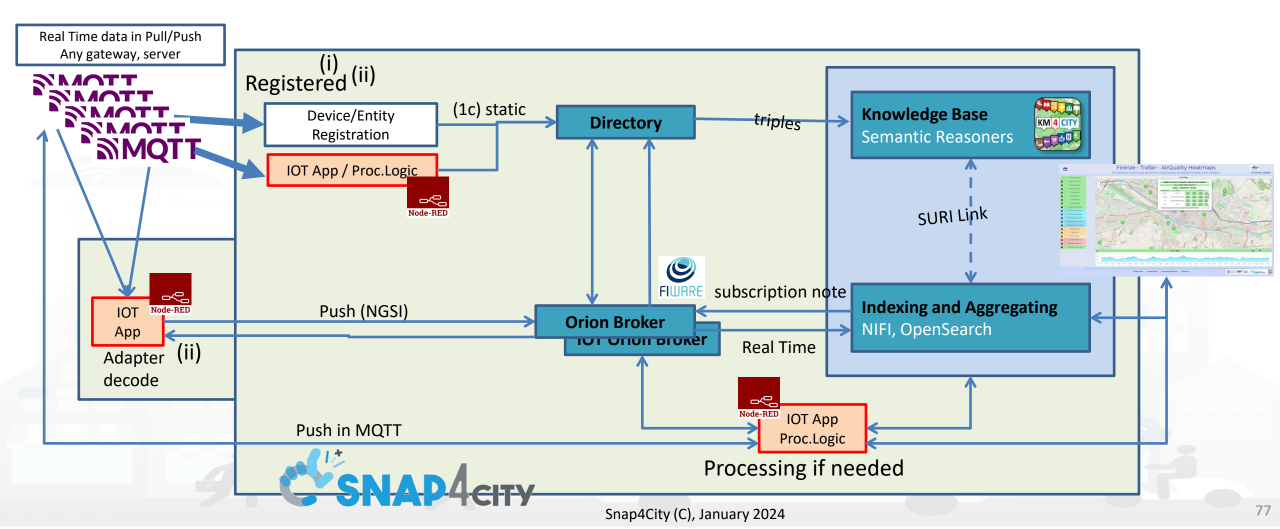
DINFO

INGEGNERIA DELL'INFORMAZIONE DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB





• Can be connected from/to MQTT devices or gateways in push







Libelium devices





Wi Fi



- PM10
- Temp
- Humidity
- Pm2.5
- NO
- NO2
- CO2
- Etc.

https://www.snap4city.org/659 how to set up on Snap4City

AND INTERNET TECHNOLOGIES LAB

in the second

Snap4City (C), January 2024

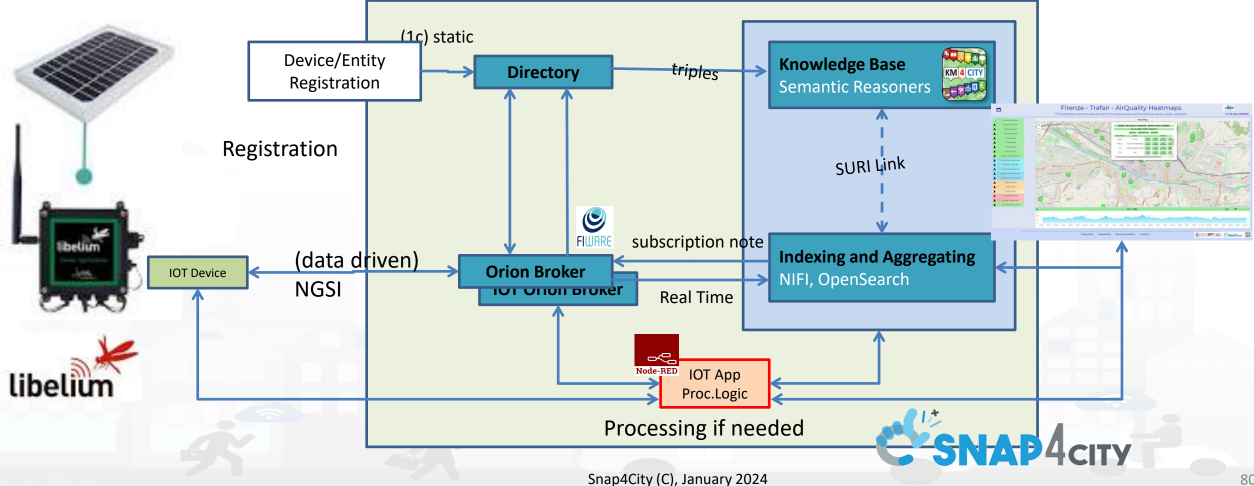
libelium







Can be directly connected to Snap4City (data driven)







Lora lora Gateway vs NGS

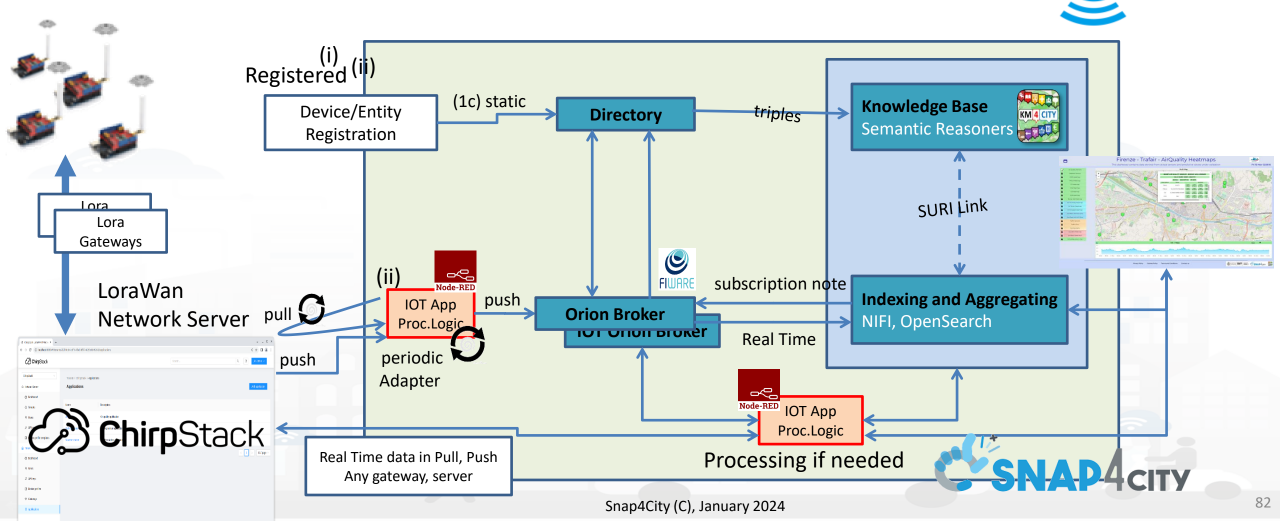


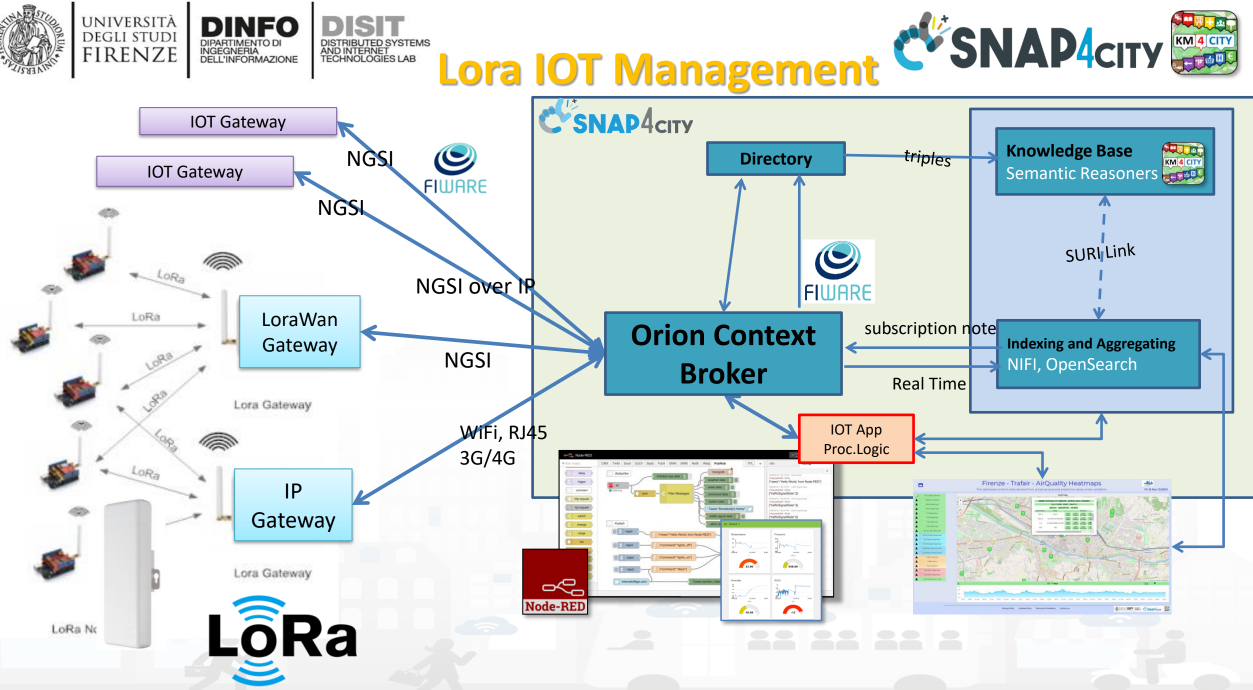




LoRa

• Management of Lora Devices Directly or via Lorawan Network Server with IoT App







TV Cam AXIS on edge

UNIVERSITÀ

degli studi FIRENZE

TOP

INGEGNERIA DELL'INFORMAZIONE AND INTERNET TECHNOLOGIES LAB

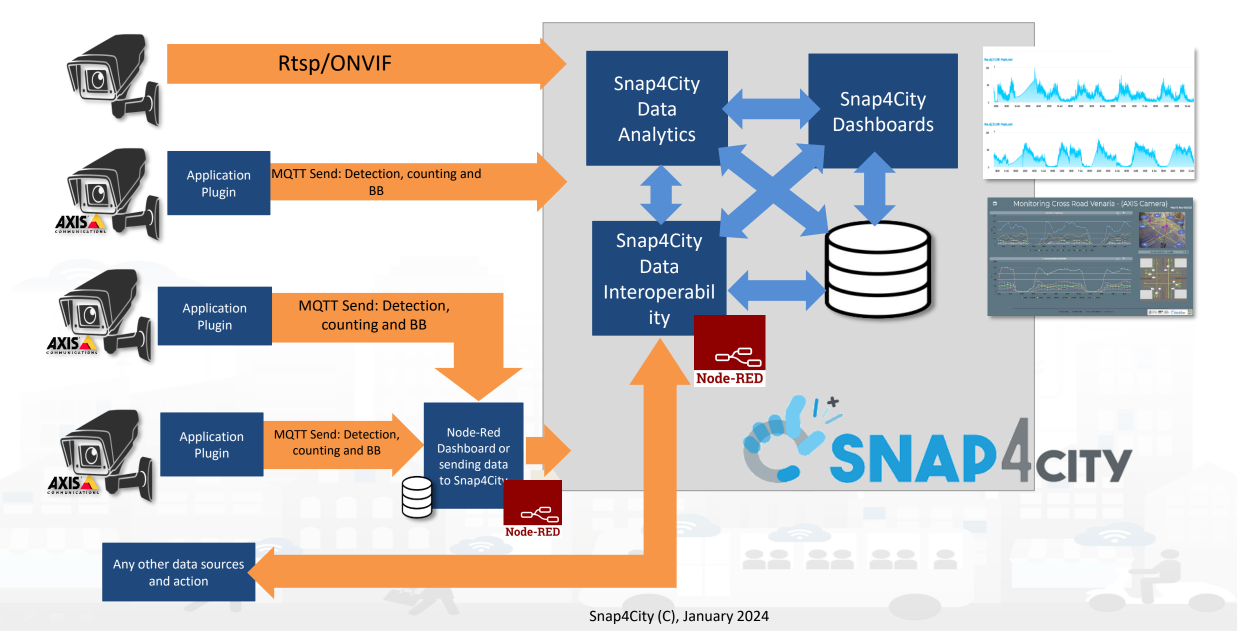


















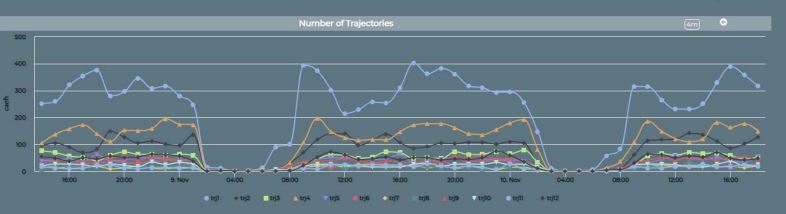
- AXIS cameras as IoT Edge (Node-RED)
 - Color, Thermal and Radar: security, transport, etc.
 - Node-RED on board
 - Snap4City Library installed
 - Image processing for trajectories
 - Sending data stream on Snap4City.org
- Snap4City infrastructure
 - Collecting data in real time
 - Pre-processing, clustering in real time
 - Counting in real time: 12 trajectories, 8 in/out flows
 - Presenting data on dashboard

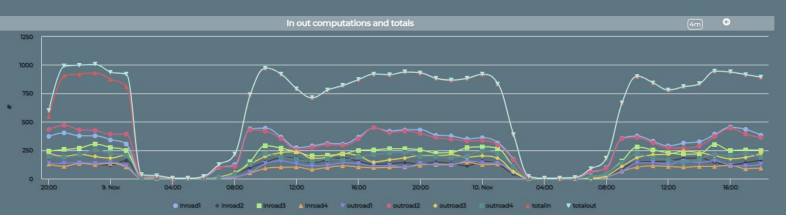


Monitoring Cross Road Venaria - (AXIS Camera)

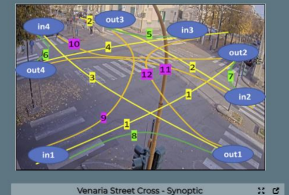
Wed 10 Nov 18:50:53

2 0

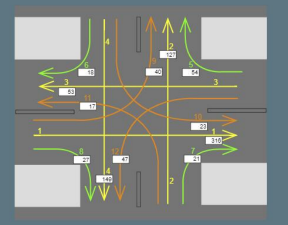




https://www.snap4city.org/dashboand&martwity/view/index.phatus p?iddasboard=MzI5Ng==

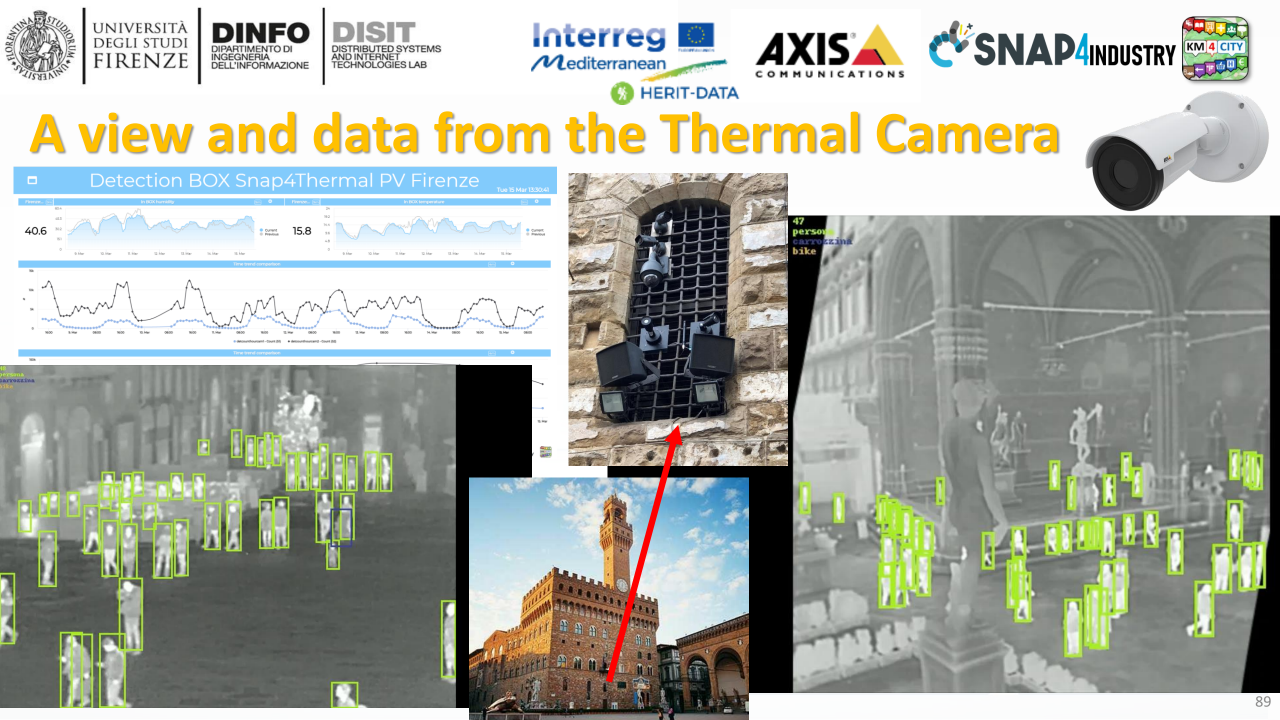






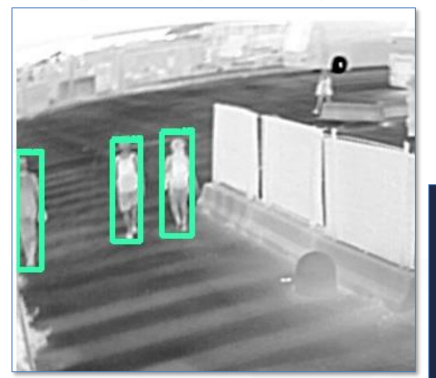
WINYTERTA DINFO DISIT

Snap4City (C), January 2024





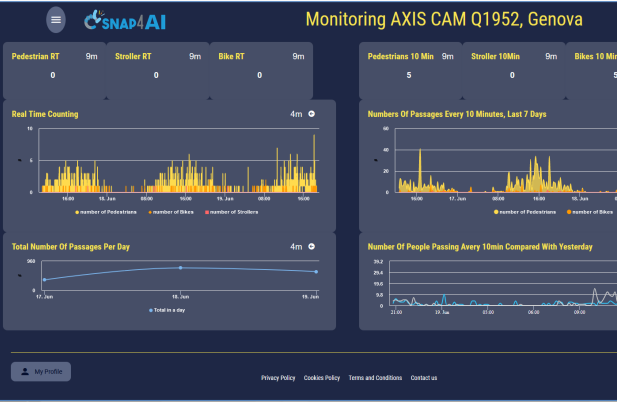


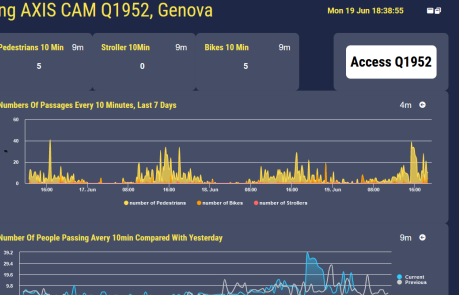


SUSTAINABLE CITIES AND COMMUNITIES

Monitoring Passages AXIS Q1952

• Genova: Ocean Race, 2023





DINFO DISIT





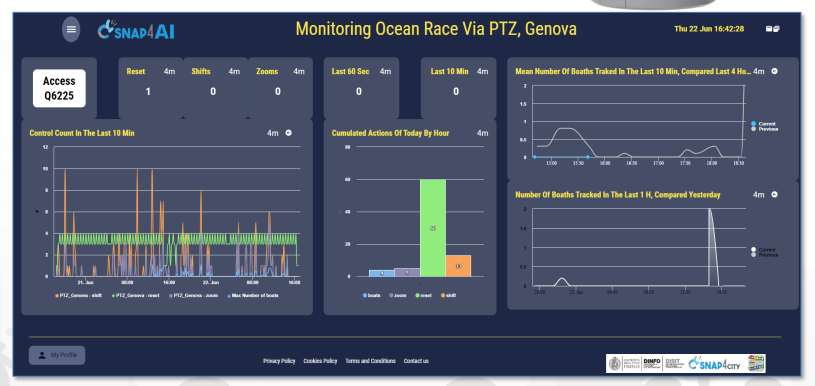






Monitoring Boats AXIS Q6225, PTZ

Genova: Ocean Race, 2023







MILESTONE **XProtect** Video Management

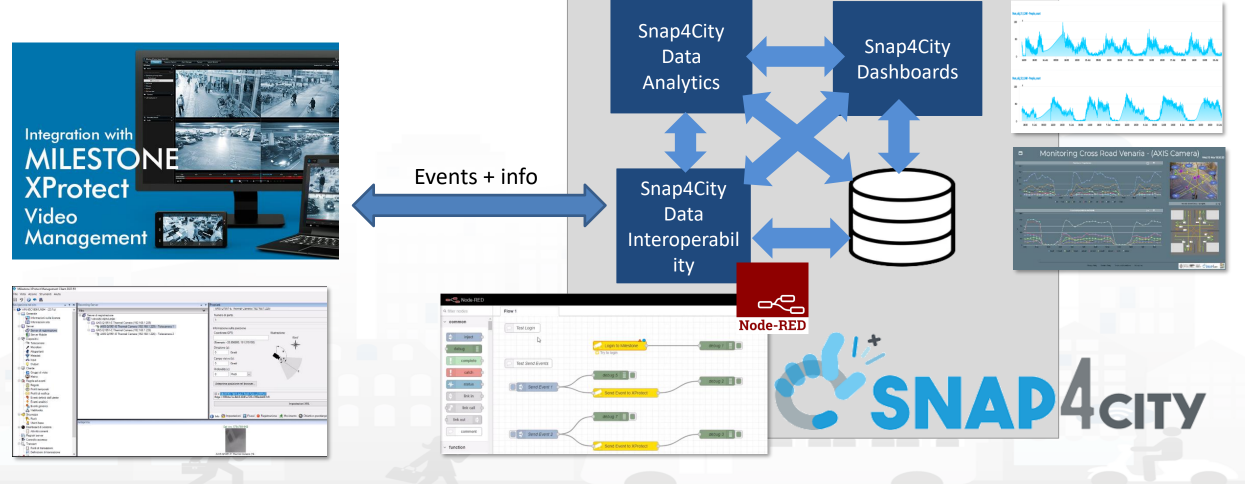
TOP

»»»»





VMS vs Snap4City: sending and getting events, Al solutions

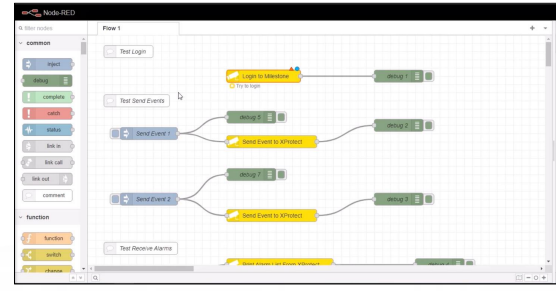


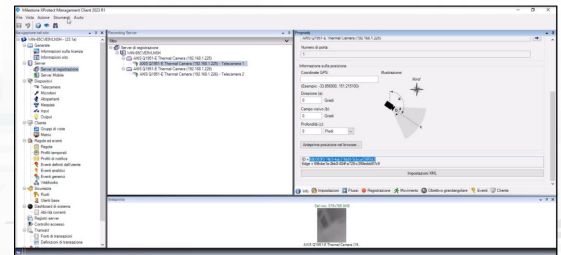




Snap4City $\leftarrow \rightarrow$ Milestone Integration

- Snap4City VMS Library on Node-RED
- Functionalities:
 - Registering IoT
 App/Proc.Logic on VMS
 Milestone
 - Receving event of VMS into Snap4City platform via Node-RED, on cloud or on premise
 - Sending Snap4City Events into VMS Milestone

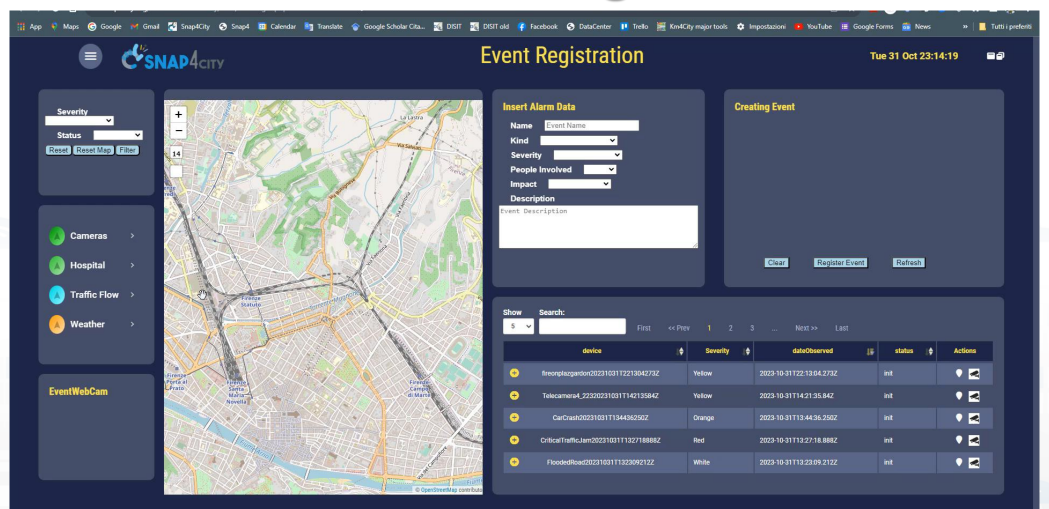








Event Management



Privacy Policy Cookies Policy Terms and Conditions Contact us



Snap4City (C), January 2024



TOP



sigfox Integration





sigfox





98

sigfox	 Proprietary Protocol, freq similar to Lora 								
		 Final users, consumers may buy SigFox devices and subscribe to network to register their devices 							
Registered Managed		er every 10 minute,	max num msg	per day, per year					
sigfox	SigFOX gateway Se	BILLING	≜ A Q @ →						
A SIGION		DILLING							
	Device - List	New New series Edit series	S0 dB S0 dB Transfer series RESET						
	Count : 2 / 2	page 1	• E						
	Communication status Id 🔶 Last seen	 Name Token state Protocol version Product certification 	icate Device type						
		17:58:46 Nesi_bib_01 🗹 V1	BIB - Paolo Nesi	sigfox					
	2018-05-06	17:58:49 Nesi_bib_02 🗹 V1 page 1 Snap4City (C), Ja	BIB - Paolo Nesi						







Registered Managed

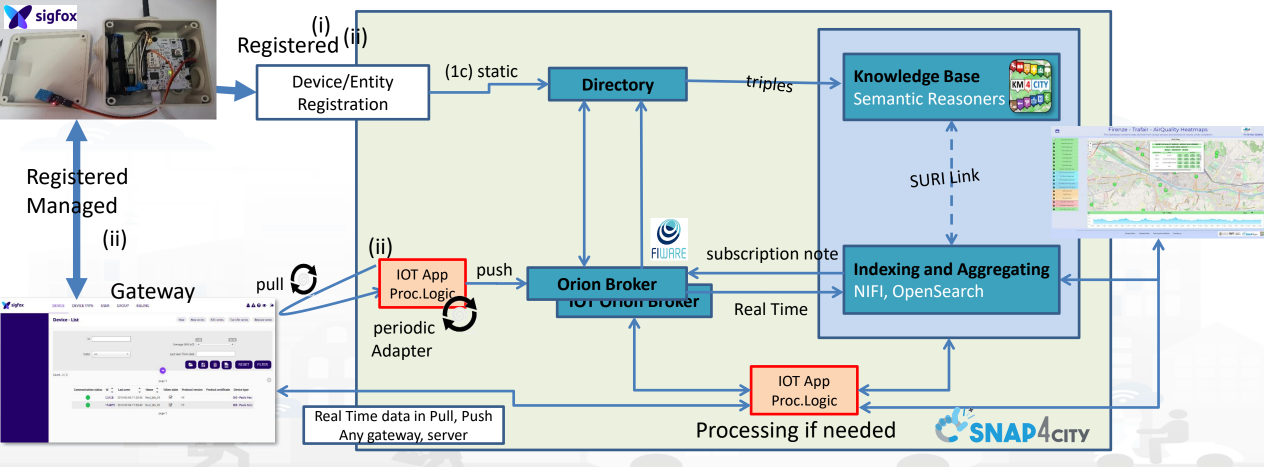
- Possible connection in PUSH and PULL
- Ingestion via IOT Application on Cloud or on IOT App on Edge
- Suggested connection in PULL

igfox DEVICE	DEVICE TYPE USER GROUP BILLING		▲▲ 0 ● 🗭	✓ S4C Sigfox
Device -	List	New New series Edit series Trans	fer series Replace series	sigfox device
	Id	S db S0 db Average SNR (all)		filter
	State All *	Last seen from date) sigfox
Count : 2 / 2			RESET FILTER	
Count: 272		page 1	0	
	Communication status Id Last seen Name C3AEB 2018-05-06 17:58:46 Nesi_bil	▲ Token state Protocol version Product certificate De 0_01 ☑ V1 BIB	vice type	
	17AB75 2018-05-06 17:58:49 Nesi_bil		- Paolo Nesi	
		page 1		
		Snap4City (C), January	/ 2024	



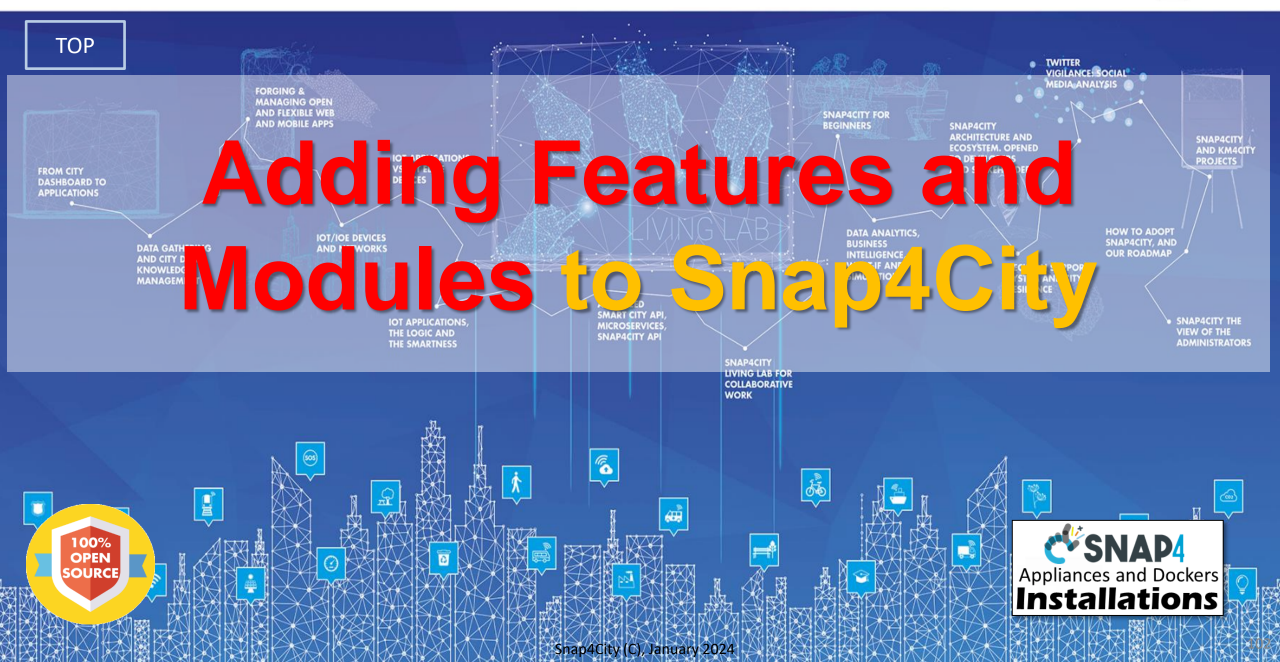


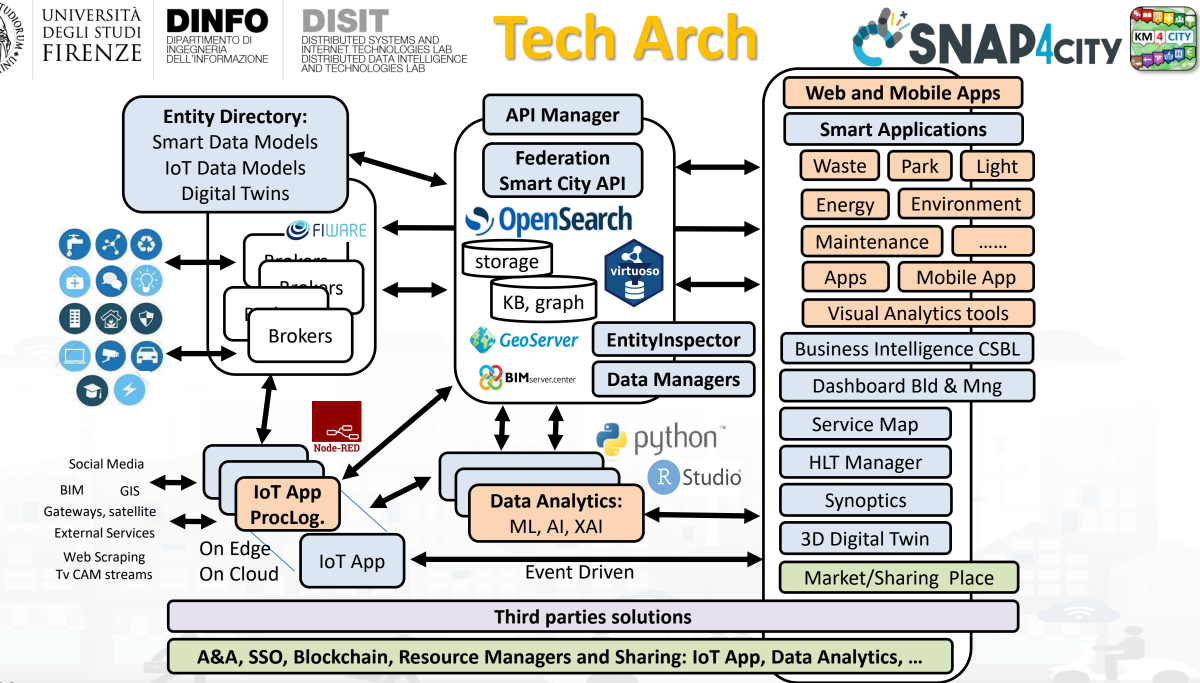
• Can be connected Indirectly via SigFox gateway (in push or pull), here represented in PULL



SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES











Adding new Features

- Dashboard Theme/Style interface
- **Dashboard Features** --> Custom Widgets, Widgets, Synoptics
- Connectors, adapters, IoT protocols, data transformations, etc. --> by creating new MicroServices, new flows or new IoT Apps ...
- Applications, Modules --> for management, for verticals, in the core by using
- IoT Devices --> for collecting new data kind or acting on the field
- Processes --> Data Analytic of any kind, also exploiting machine learning, GPU, etc.
- Web and Mobile Apps --> new end-users services
- Dashboards
- IoT Applications / Proc.Logic
- Data ingestion process, integration, etc.
- External Services to be exploited on Dashboards
- etc. etc.

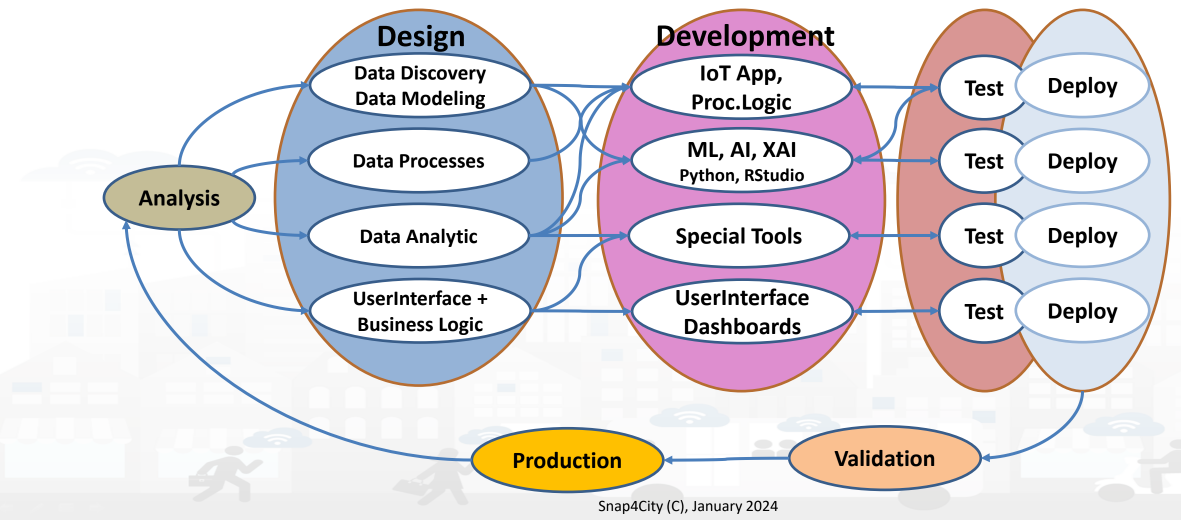








Development Life Cycle Smart Solutions





- **Dashboard Features** --> Custom Widgets, Widgets
 - they can be created by using the Custom Widget SVG approach
 - TC1.22a: Create and configure a Snap4City SVG Custom Widget for real-time interaction
 - TC1.22b: Create and configure a Snap4City SVG Custom Widget for real-time interaction
 - Custom Widgets: Table explanation, as SVG
 - TC1.26: Use customised SVG pins in a map
 - TC9.19: Custom Widgets / Synoptics controlled by IOT Applications
 - they can be created by developing new elements programming in PHP, JavaScript, Angular, D3, etc..
 - Custom Synoptics and Widgets for Dashboards
- connectors, adapters, IoT protocols, data transformations, etc. --> by creating new MicroServices, new flows or new IoT Apps ...
 - https://www.snap4city.org/download/video/course/di/
 - HOW TO: Develop an IOT Application for Data Ingestion
 - they have to be in Node.JS, JavaScript according to Node-RED
 - Snap4City Supported Protocols, adding new protocols
 - how to create a flow and nodes in Node-red: https://nodered.org/docs/creating-nodes/first-node
 - They can be automatically created from API rest call
 - <u>TC2.25. Registering external MicroService calling RestCall services, using it on IOT applications</u>
 - business logic behind a dashboard
 - TC9.19: Custom Widgets / Synoptics controlled by IOT Application



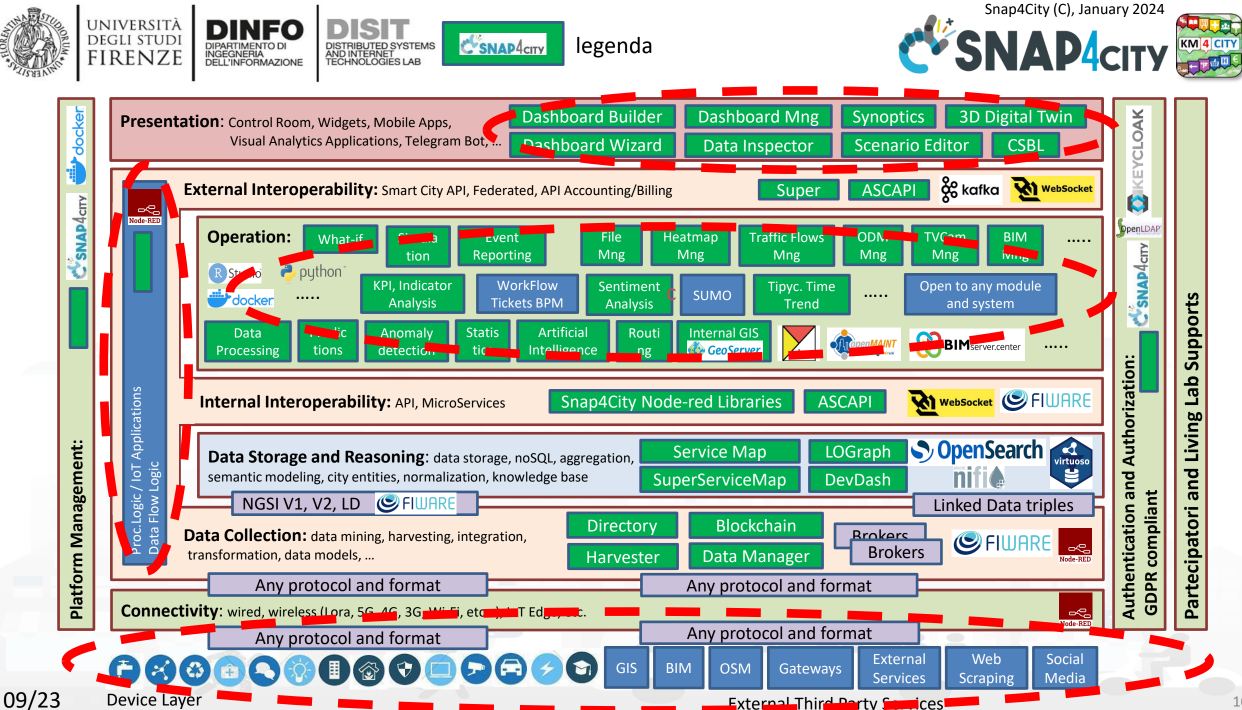
- Applications, Modules --> for management, for verticals, in the core by using
 - any language you prefer, preferably exposing API for integration with other modules
 - <u>https://www.km4city.org/swagger/external/index.html</u>
 - https://www.km4city.org/swagger/internal/index.html
 - See Tutorial on how to transform any REST API in a MicroService
 - <u>TC2.25. Registering external MicroService calling RestCall services, using it on IOT applications</u>
- **IoT Devices** --> for collecting new data kind or acting on the field
 - HOW TO: add a device to the Platform
 - HOW TO: Manage IOT Network Components on Snap4City
 - you can add to the platform any kind of IoT Device, with any kind of IoT Protocol
 - You can exploit the open source for Android and raspberry for creating your safely connected IoT device with Snap4City using NGSI V1, V2 and exploiting our secure communication approach





Adding new Features

- https://www.snap4city.org/692 **Processes --> Data Analytic** of any kind, also exploiting machine learning, gpu, etc.
 - see tutorial on Data Analytics ullet
 - https://www.snap4city.org/download/video/course/da/ •
- Web and Mobile Apps --> new end-users services
 - https://www.snap4city.org/download/video/course/app/ •
- **Dashboards: Dashboard Builder and Kibana**
 - https://www.snap4city.org/download/video/course/das/
- IoT Applications in Node-RED
 - https://www.snap4city.org/download/video/course/iot/
- data ingestion process, integration, etc.
 - https://www.snap4city.org/download/video/course/di/
- External Services to be exploited on Dashboards
 - by simply registering their URLs on the portal •
 - https://www.snap4city.org/55
- Workflows: via OpenMaint
 - TC 1.24 Integrated Ticketing and Facility Management system
- **BIM models** via Bim Editor for IFC production \rightarrow Bim Server
 - HOW To: Manage BMP and BIM: main features of openMAINT, BMP, BIM
- etc. etc.









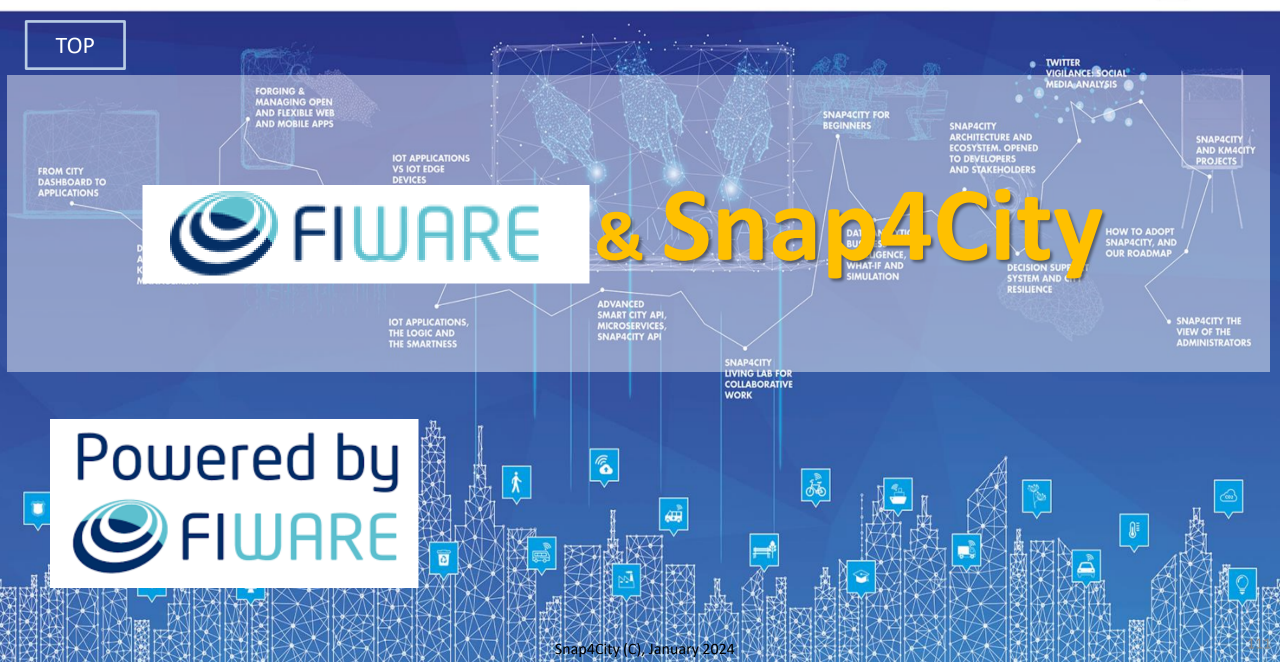
- new version modules
- https://www.snap4city.org/692 - to be integrated in the main version, have to be tested and validated by DISIT Lab. They have to:
 - be in Affero GPL
 - do not affect the functionalities of other modules in negative manner
 - provide the needed quality, in terms of test cases, documentation, etc.

If they are not part of the core,

- can be based on proprietary model, and exploit the Snap4City tools via APIs
 - no constraints
- but forked, they need to te published version on Internet and linked to main according to Affero GPL.
- **Snap4City modules are mainly in Affero GPL**
 - platform rebranding is not allowed

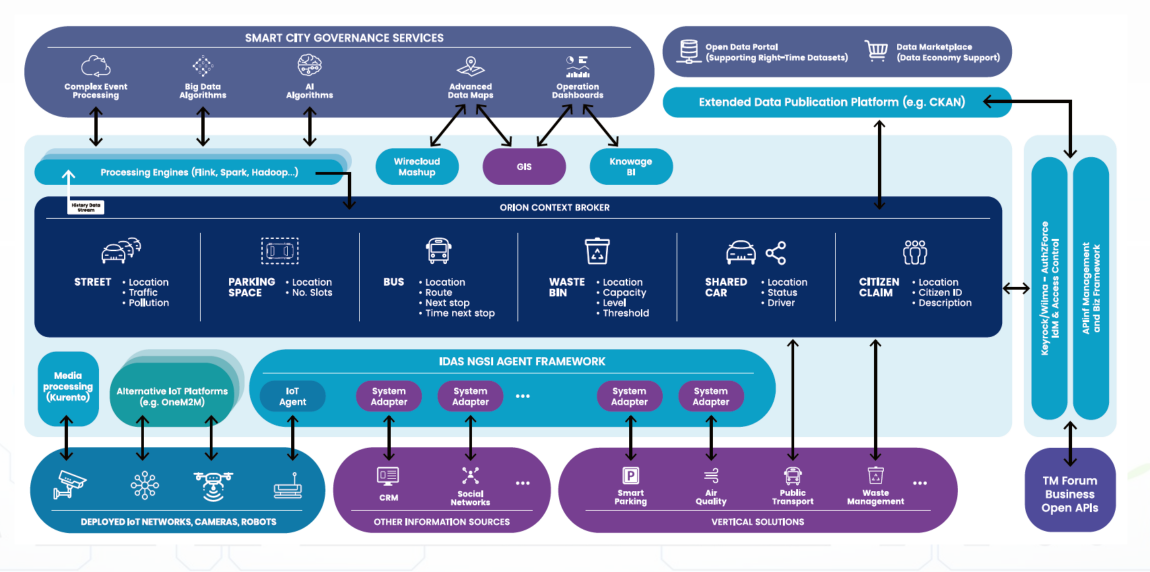
SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES





>>> THE FIWARE SMART CITIES REFERENCE ARCHITECTURE





Snap4City (C), January 2024





- Snap4City Powered by <u>FIWARE</u> Solution & Platform:
 - <u>https://www.fiware.org/marketplace/product-</u> <u>details/?category=powered&id=snap4city-snap4city</u>
 - NGSI V1, V2 The IOT Orion Broker
 - IOT Orion Broker can connect JSON, MQTT, Lightweight M2M, LoraWAN, OPC, SigFOX, etc. see FiWare <u>Https://www.fiware.org</u>
- Snap4City FIWARE Training Services:
 - <u>https://marketplace.fiware.org/pages/solutions/03bccd83a0e1b0398ba7a0bf</u>
- Snap4City <u>FIWARE</u> Consultancy Services:
 - <u>https://marketplace.fiware.org/pages/solutions/907f5ecc63927f643dd</u>
 <u>8421b</u>
- Snap4City is compatible with all the above protocols
 - via IOT Orion Broker,
 - via IOT Applications.
 - via direct connection on ETL processes on their corresponding IOT brokers, and/or
- Snap4City is also compatible with many other protocols, see the table reported in page: <u>https://www.snap4city.org/65</u>

Powered by

S FIWARE











- https://fiwarefoundation.medium.com/snap4cityfiware-powered-smart-app-builderfor-sentient-cities-acfe24df49d5
- https://www.snap4city.org/drupal/sit es/default/files/files/FF ImpactStorie s Snap4City.pdf





SMART CITIES AND SMART INDUSTRY

Snap4City: FIWARE powered smart app builder for sentient cities







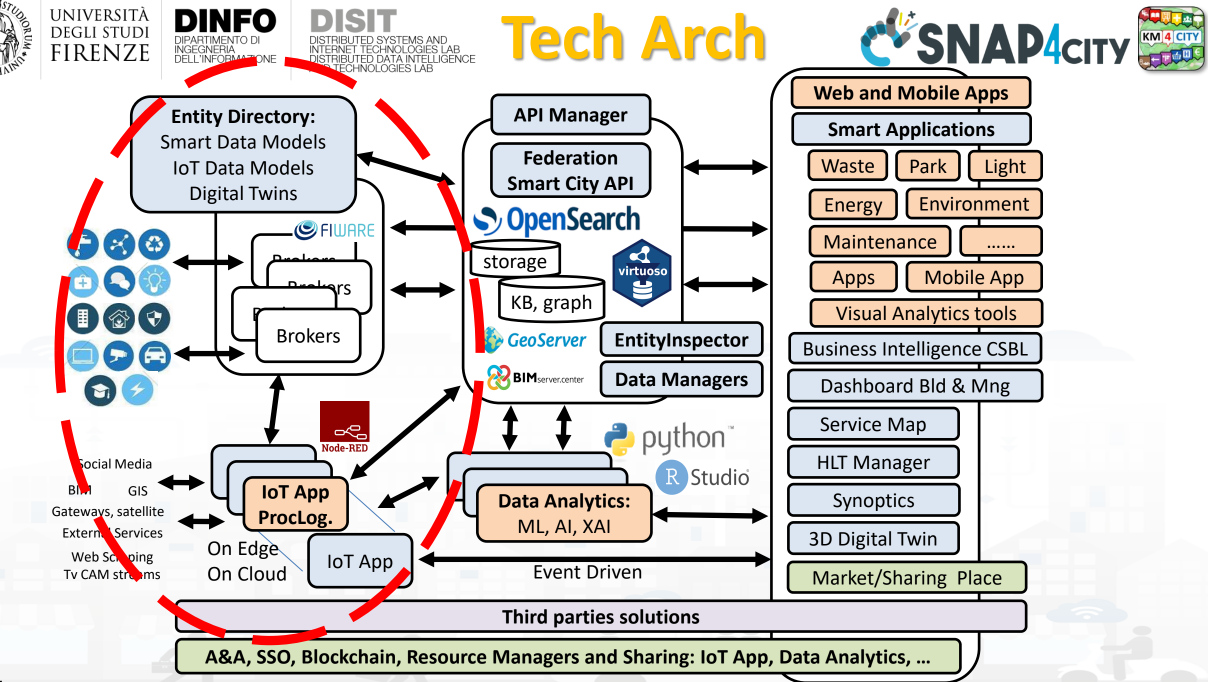




- In Snap4City you can chose to connect your devices at Snap4City Platform in different manners:
 - (a) directly to Snap4City with some Broker, or on IOT App, Brokers, MyKPI
 - (b) via an IOT Orion Broker (external IOT Broker or those provided by Snap4City), or
 - (c) via any third party IOT Brokers in any protocol you have.

Snap4City has

- Improved IOT Orion Broker with the so called Orion Broker Filter (Orion Broker Filter, NGSI Security Wrapper) which is a secure wrapper for NGSI V1 and V2 protocol for enforcing Mutual Authentication, Security, roles, etc.
- Produced open hardware and open software NGSI Compliant: as
 - IOT Devices with mutual authentication and security based for NGSI on: Android, Arduino and ESP32, IOT Button, etc.
 - IOT Edge devices with mutual authentication and security based for NGSI on: Raspberry PI, Windows, Linux.











FIWARE Smart Data Models -- Library

Snap4City		FIWIRE Smart Data Mode	els Library		
User: roottooladmin1, Org: DISIT Role: RootAdmin, Level: 7	Show 10 v entries			Search:	
	Name	J.∳ Subdomain	≬ ∳ Domain	Version	Edit
0 IOT Applications ▼	Alert	Alert	CrossSector	0.0.2	EDIT
IOT Directory and Devices	Anomaly	Alert	CrossSector	0.0.2	EDIT
My IOT Sensors and Actuators	Battery	Battery	CrossSector	0.0.2	EDIT
 IOT Sensors and Actuators IOT Devices 	BatteryStatus	Battery	CrossSector	0.0.2	EDIT
IOT Devices Management	StorageBatteryDevice	Battery	CrossSector	0.0.2	EDIT
IOT Brokers	StorageBatteryMeasurement	Battery	CrossSector	0.0.2	EDIT
IOT Device Models	CallUser	CallComplaints	CrossSector	0.0.1	EDIT
 IOT Devices Bulk Registration Ext. MS Broker Devices Discovery 	Complaint	CallComplaints	CrossSector	0.0.1	EDIT
Ext. MS Broker Discovery	ComplaintsCollection	CallComplaints	CrossSector	0.0.2	EDIT
 Ext. Broker Devs Periodic Update Rules for Discovery 	ComplaintsOrganization	CallComplaints	CrossSector	0.0.2	EDIT
 OLD IOT Orion Broker Mapping Rule Doc: IOT Directory and Devices 	Showing 1 to 10 of 441 entries		Previous 1 2 3 4	5 4	5 Next
Create an IOT Device Instance					

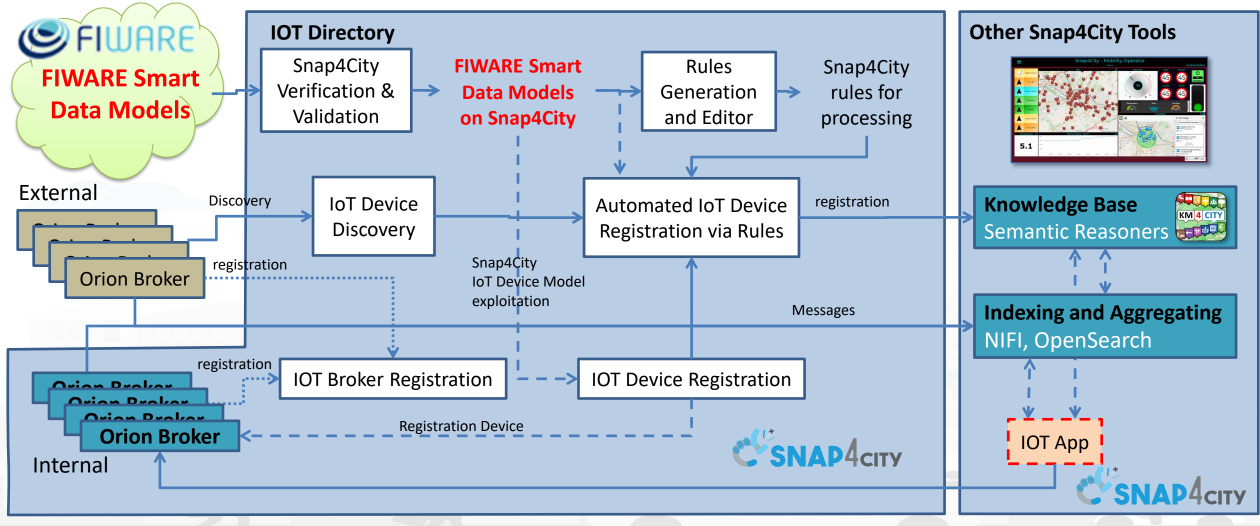
- Create an IOT Device Model
- Add an IOT Device into Snap4City
- < Resource Manager 🔻







Exploiting FIWARE Smart Data Models

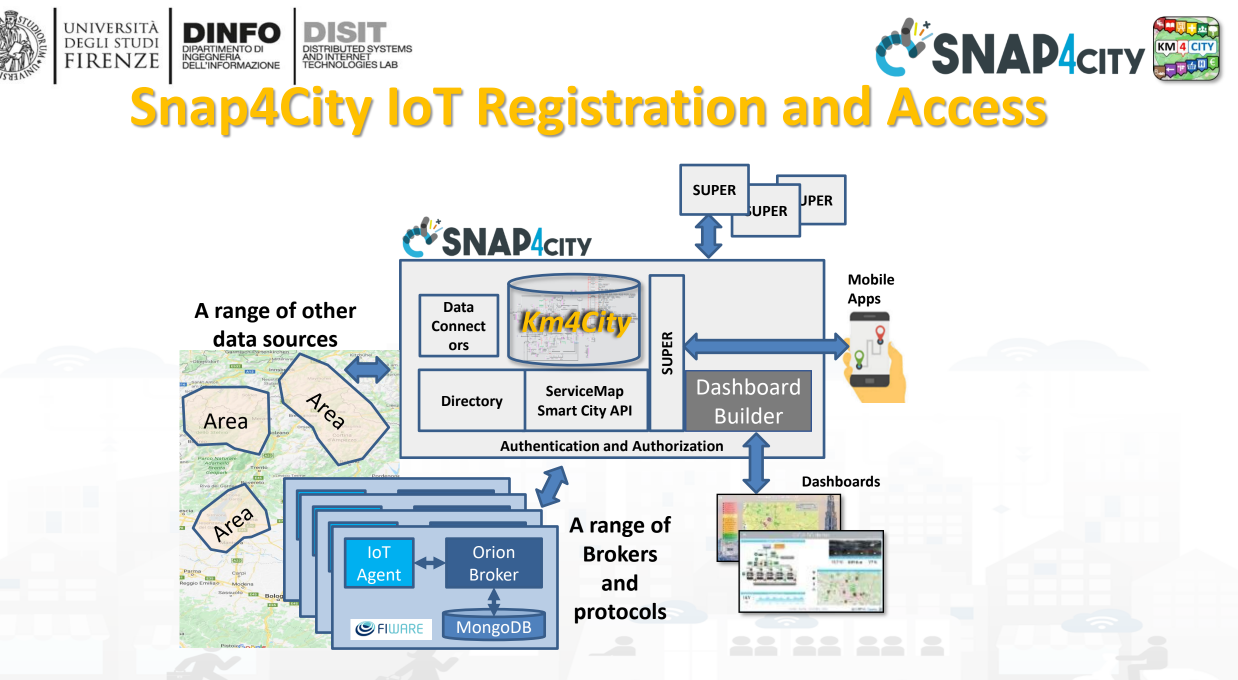




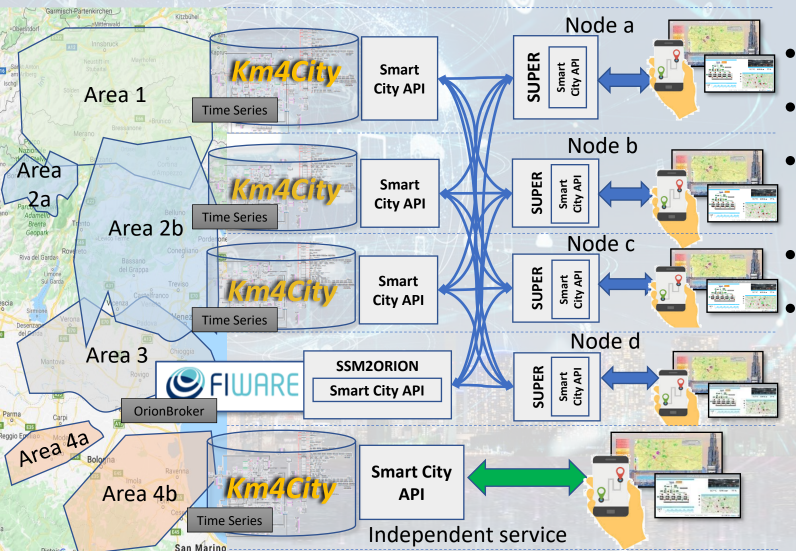


Snap4City and FiWare integration

- A) Orion Broker as an External Broker of a Snap4City platform
 - Devices are mainly managed by Orion Broker only
 - IoT Directory can harvest devices on Broker to registered them
- B) Orion Broker is an Internal Broker of a Snap4City platform
 - This implies that Snap4City facilities are exploited for:
 - IoT Devices registration, IoT discovery, Ontology, Bulk registration, optimization of stored data, adaptation, filtering crontrol, etc.
 - All the devices are registered into IoT Directory that performs the registration on both IoT Orion Broker and KB automatically
- C) Federation of an Orion Broker with storage by using SSM2ORION
 - Devices are managed by Orion Broker only
- **D) hybrid solutions** in which Web and Mobile App can exploit both Orion API and Snap4City services and API



Federation of Smart City Services



- Km4City Semantic Reasoner
- ServiceMap interoperability
- Seamless for multiple Mobile Apps
- Smart City API

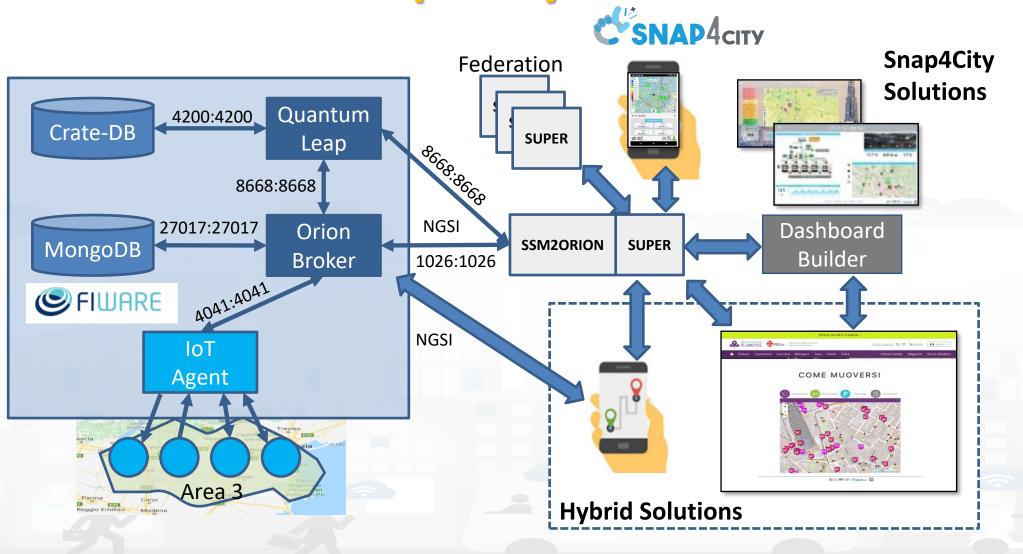
Super:

- distributed access and sharing services
- Each city control its own data
- Final user can pass from one city / area to another in seamless manner: without changing the mobile Apps



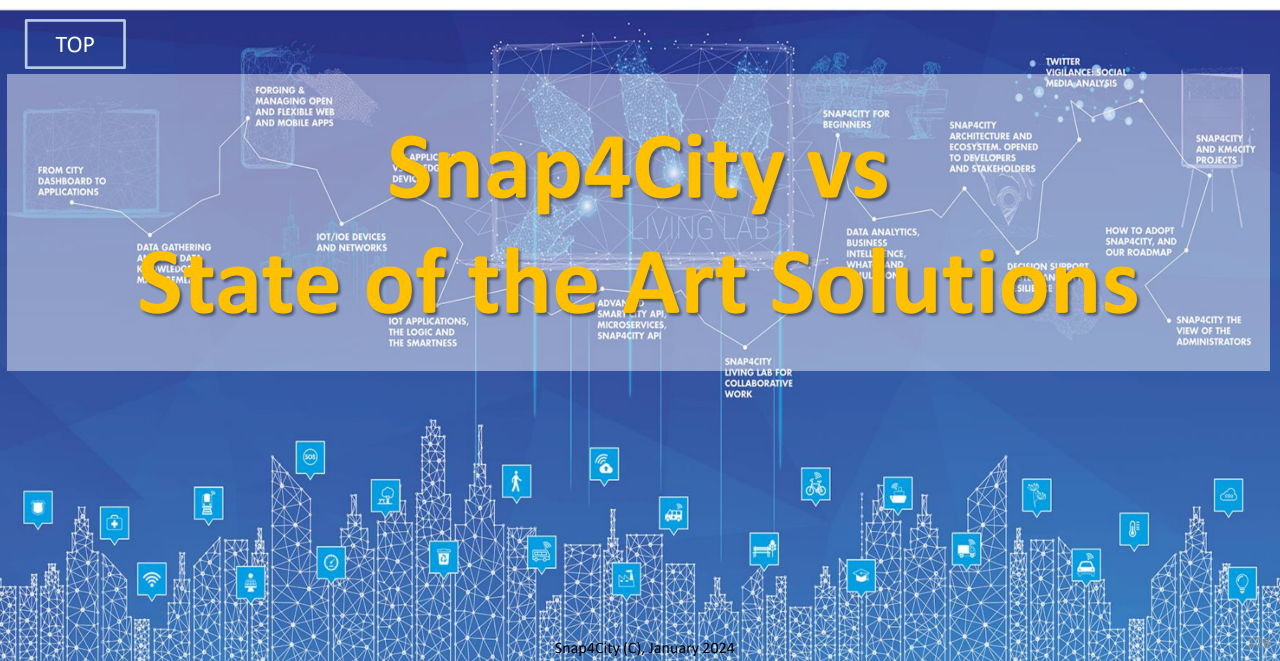


Federation of Snap4City vs ORION Broker



SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES









DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB Market Solutions



	Open Source end-to-end	Scalability IOT	Execution scalability	Visual Programming end-to-end	applications Advanced Smart City API,	Multi Domain Semantic Platform	External sevices via API	Standard based Modules and IOT, Open	Devices Integrated Community	manmagement Resoruce Sharing	Referral data management	Security end-2- end	Dashboard H24/7	Falxible and easy dashboard	creation Multi-protocol on IOT
SNAP4	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
КАА	Y	Y	Y	Ν	Y	Ν	Y	N/Y	Y	Ν		Y	Y	Ν	Y
AWS	Ν	Y	Y	Ν	Ν	Ν	Y	Y	Ν	Y	Y	Y	Y	(Y)	Limited
Azure IOT	Ν	Y	Y	(Y)	Ν	Ν	Y	Y	(Y)	Y	Y	Y	Y	(Y)	Limited
IOT IGNITE	Y	Y	N	Y	Ν	Ν	Y	Ν	Ν	Ν		Ν	Y	(Y)	MQTT
PTC ThingWorkx	Ν	Y	(Y)	Y	Ν	Ν	Y	Y	Ν	Ν		Y	Y	(Y)	Y
BEZIRK	Y	Ν	N	Ν	Ν	Y		Y	Ν	Ν		Ν	Ν	Ν	Y
Bosch IoT Suite	N	Y	(Y)	Y	Y	N	Y	Y	N	N	Y	Y	Y	(Y)	Y
FIWARE ref SC arc.	Y	(Y)	N	N	Y	Ν	Ν	Y	N	Ν	N	Ν	Y	Ν	Y
CISCO Jasper	N	Y	N	N	N	N	Y	N			Y		Y		N
IBM Watson IoT	(N)	Y	(Y)	Y	Y	Y	Y	Y	Ν	Y	(y)	Y	Y	Y	Y
Siemens MindSphere	ON	Y	2-0-	Y	N	N	N	Y	N	N	Y	N	Y	Ν	Y
Carriots	N	Y	02	Ν	N	N	Y	[N	N		N	Y	Y	MQTT
Thingsboard	Y	Y	N	N	N	N	N	N	N	Ν	<u> </u>	Y	Υ	Y	(MQTT, CoAP, http)
IOT eclipse.org	Y	Y	Ν	N	N	N	Y	Y	N	N	N	N	N	N	Y
Google IOT	N	Y	Y	N	N	N	Y	N	N	N	N	Y	N	N	MQTT, HTTTP





Requirements on Broker Interoperability

Requirement	Snap4City	Google IoT Cloud	Azure IoT	AWS Amazon	IBM Watson	Siemens Mindsphere
Manage different kinds of IoT entities	Y	N	Y	(Y)	Y	Y
Connect External and Internal Brokers	Y	Y	Y	Y	Y	(Y)
Use any Data Model with any data type	Y	Y	(Y)	(Y)	Y	(Y)
Verify the correctness of IoT Messages of IoT Devices	Y	(Y)	(Y)	(Y)	(Y)	(Y)
Semantic Interoperability	Y	Y	Y	Y	Y	(Y)
Automatics deploy of Internal IoT Brokers	Y	N	N	N	N	Y
Register External Brokers	Y	N	N	N	N	N
Discover IoT Devices on IoT Brokers	Y	N	(Y)	N	(Y)	N
Easy management graphic interface to list and test IoT entities	Y	(Y)	(Y)	(Y)	(Y)	(Y)
Manage IoT Device Model and Device Data Type ownership and access grant	Y	Y	(Y)	V S	Y	Y



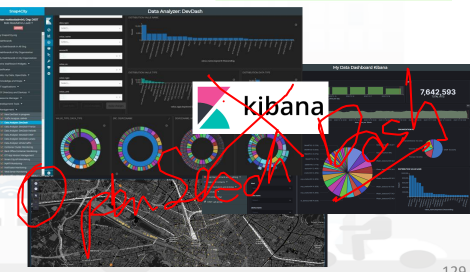


Two Main Lines for Dashboarding are present

Dashboard Builder of Snap4City

- For accessing and browsing data on: OpenDistro x ElasticSearch, Mongo, MySQL, Smart City API, Super and thus from federated Smart City API, etc.
- Supports sensors/actuators: data driven data, maps in extended manner, data driven widgets, large collection of widgets, direct IoT Connections, custom widgets, animated PIN on maps, a large set of panel/widgets, etc.
- Very simple to be used for control room, decision makers, situation rooms, operators, etc.
- Very well integrated with IoT App, Custom widgets, animation, external services.
- Very simple to be customized for non programmers since all the tools are visual.
- Support for GDPR and deep control of access.
- Can integrate Kibana/Grafana Views into a Widget
- **Kibana** (so called **DevDash**, **AMMA** and recently **My Dashboard (Dev) Kibana**), also accessible as Grafana
 - For accessing and browsing data on OpenDistro x ElasticSearch storage and other sources supported
 - No Support for real time event driven widgets/panels, actuators and synoptics, no sophisticated maps, etc.
 - Not simple for control room, decision makers, etc.
 - Not integrated with IoT App, Custom widgets, animation, external services.
 - Oriented to developers, complex production of custom views, etc.
 - Partial support of GDPR and deep control of access.





Snap4City (C), January 2024

UNIVERSITÀ DEGLI STUDI FIRENZE Snap4City Dashboard Builder (2023) vs Kibana/Grafana

Features	Snap4City Dashboard Builder	Kibana, Grafana
Large Collection of Widgets, also from D3 library	YES	Nothing
Custom Widgets SVG of any kind, full defined process for customization	YES	Nothing
Real time event driven widgets and data	YES	Nothing
Server/Client Side Business Logic for data transformation with visual programming: Node-RED	YES: visual/coding	coding
Maps with custom PIN, bubbles, animated and moving, etc.	YES	Nothing
Maps with paths, shapes, traffic flow, scenarios, routing, heatmaps, what-if, Origin Destination Matrix,	YES	Nothing
Maps with Orthomaps from WFS, WMS, GIS connection, etc.	YES	Nothing
TV camera integration and selection	YES	Nothing
Widgets for business logic integration on real time: buttons, selector, switch, etc.	YES	Nothing
Kiviat, Spider net, Calendar (also any other D3 Widgets)	YES	Nothing
Typical Time Trends: day hours, month week, month days,	YES	Nothing
Time Trend Compare: day, week, month, year	YES	Nothing
Selectors/Menus: text, icons, etc., also in connection with IOT APP, Node-RED	YES	Nothing
Full control of graphic layout, font, colours, refresh per widget, etc.	YES	Nothing
Iframe integration of third party widgets and web pages, nesting dashboards, embedding Kibana	YES	Nothing
Connection among multiple Dashboards and Widgets	YES	Nothing
Synchronization with Video Wall, and Operators Views	YES	Nothing
Multiseries, bar lines, charts, pie, donut, simple selectors, trends, etc., also from business logic	YES	Limited
Single content, string, html, any data, etc.	YES	Limited
Special widgets: Weather forecast, civil protection, road plates, Twitter, SVG, etc	YES	Nothing
Digital Twin Local (BIM) and Global (3D city representation) with 3D traffic, Heatmaps, Devices,	YES	Nothing
Faceted search	YES: selectors, forms, buttons	YES





Functional: FIWARE ref arc wrt Snap4City solutions

	FIWARE ref arc smart city	Snar
Multiple Protocols: IoT, Databases, etc	10 on IOT, Limited on databases, etc.	More than 200, very very wide
Large set of high level types: maps, trends, heatmaps, traffic, trajectories, scenarios,	No	Yes: Ves: bidirectional
Integration with workflows, BPM	Not Supported	Yes: bidirectional
Integration and Modeling Digital Twin BIM	Not Supported	Yes: bidirectional
Integration with GIS: WFS, WMS	Not fully supported	Yes: bidirectional
Integration with Heatmaps and Satellite	Partially, not calibrated	Yes: fully; calibrate and multiple versions, animations
Integration with Satellite	not supported	Yes: fully
Smart City API	no	Yes
Open Data Management	Partial with CKAN	Yes, Fully automated with CKAN
Federation of platforms	Partial on brokers	Full on Brokers and Knowledge base and API
Semantic model and queries	with NGSI-LD in the future	Yes since 2013
Multiple kinds of IoT Brokers	No, only agents	Yes: NGSI, COAP, AMQP, MQTT, SigFOX, etc.
Data Model	Smart Data Models	Smart Data Models, IoT Device Models
Complex data Model	Not supported	Heatmap, traffic flow, ODM, 3D models, TV Cam, etc.
	Snap4Ci	ity (C), January 2024 13





Functional: FIWARE refarc. wrt Snap4City solutions

	FIWARE ref arc smart city	Snap4City	
Data Transformation	Coding	Yes: IOT App, Node.JS, Visual Programming, scalable	6
Data Analytics	No	Yes	C
on line development	No, limited	Yes: Rstudio, Python, Tensor Flow, MapReduce, etc.	
Dashboard on data	Grafana no LDAP	Yes: Dashboard Builder, OS Dash with GDPR, LDA	T
Dashboard Widgets	Limited, no custom, coding needed	Yes: A wide range including custom widgets, secure compliant, animations, configuration, also open to new development	S.
Real Time end-to-end from Dashboards to any other channel, event driven	No, very limited	Yes, fully supported	all of the second se
Multi Data Map	Limited with non OS	Very extensive, with multiple widgets and sync	
MicroApplications	No	Yes	<mark>س</mark> ر
Auditing, Assessment, accounting	No, no, no	Yes, Yes, Yes	
Multitenacy on data management	No only on broker	Yes: on Broker, on data management, on dashboards, etc	S
Living Lab for creating/managing communities/groups	Not supported	Yes: provided in the open source	A BIT
Report generation/management	No	Yes	(TO)



SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES

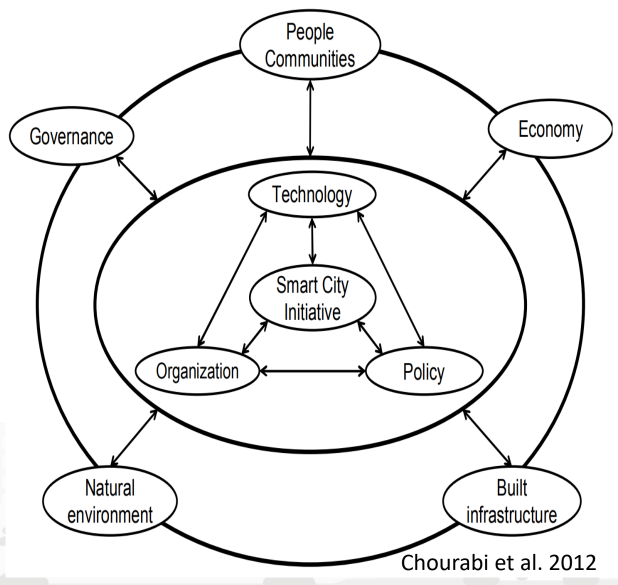


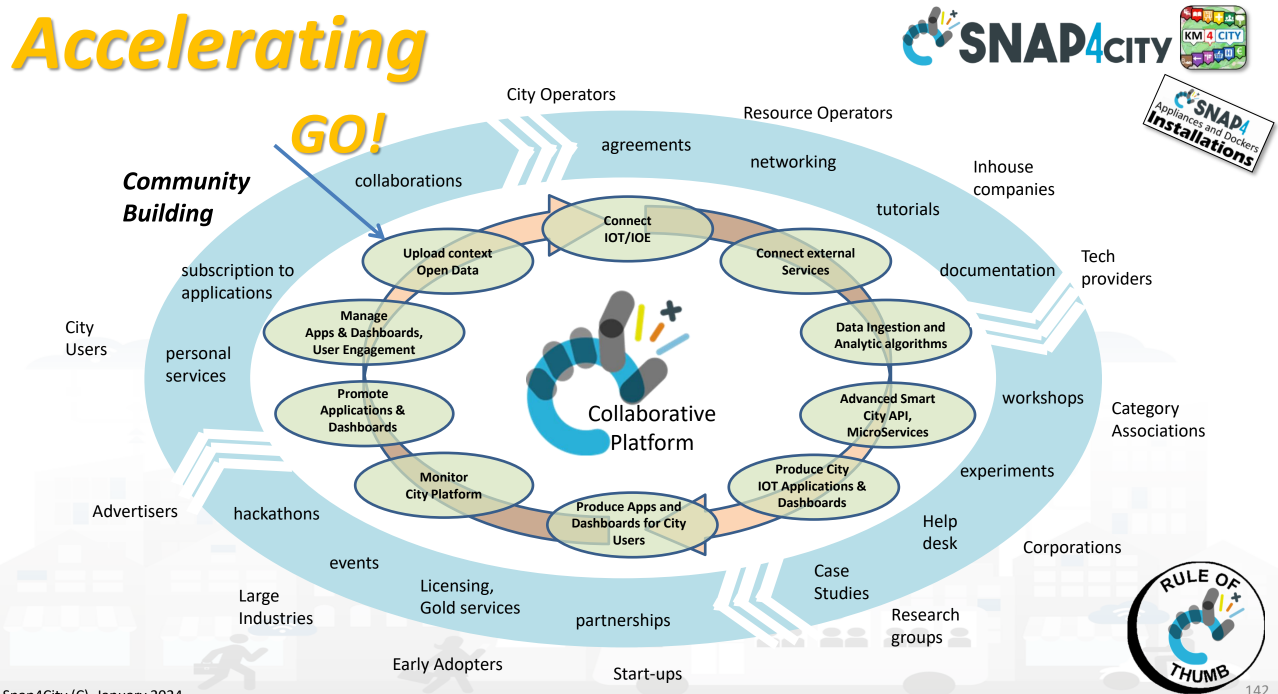


Smart City Process

- Many aspects should be taken into account for a successful Smart City transformation
- → The influence of each of them depends on context, attitude of the institutions, internal structure, etc.
 - Parallel actions can conflict, compete ...
 - Spreading of efforts may distance the goals
- → The process may become sustainable, harmonized and faster with a Living Lab Strategy and Support







Snap4City (C), January 2024





Smart City in a Snap Acceleration for Innovation

Organization/City analysis

- requirements analysis, identification of domains
- Snap4City Innovation Process \rightarrow Report of Scenarios vs Data
- Data Analysis \rightarrow Report as Data Table

• Smart City Design for Innovation:

 Design of main Scenarios and Tools (Dashboard, SCCR, Apps, IOT Network, new data, etc.) → Report as Mock-up Design

Next phases

- Data Ingestion and Data Warehouse
- Scenarios Implementation







Analysis and Design for Innovation (Co-Creation and Co-Working)



Analysis & Design for Innovation

- Analysis
 - The analysis starts with a number of meetings/interviews with stakeholders
 - The identification of the target stakeholders/actors/users (target Segments) and their definition/description
 - The meetings/workshops are focused on filling the Snap4City Innovation Matrix which is a evolution of the INNOVATRIX approach of IMEC
 - See the schema of the Snap4City Innovation Matrix reported in the next slide, on the basis of the kind of Meeting for example: (a) starting a smart city, (b) starting a smart city Living Lab

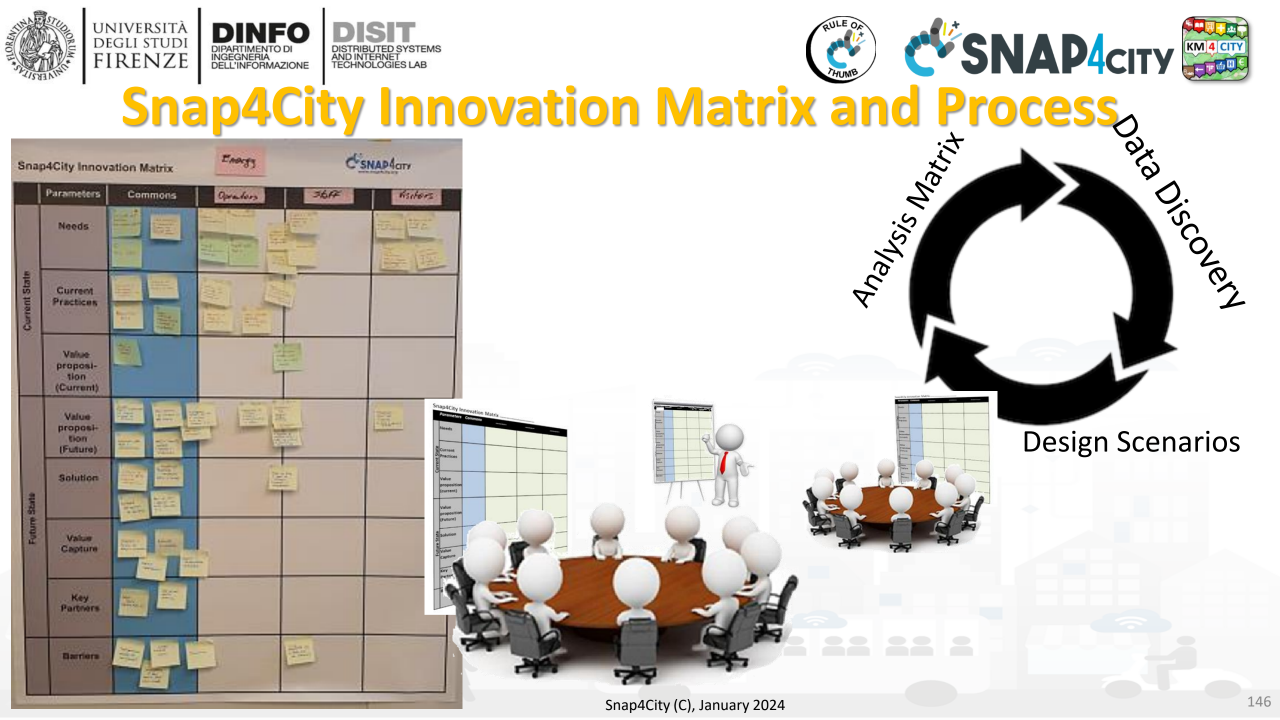
Data Discovery

- Production of the Data Table (Snap4City)
- Data discovery is performed on analysis of the: (i) identified scenarios, (ii) data of the stakeholders, (iii) international sources, (iv) Snap4City experience, etc.
- Performed by following the Snap4City guidelines on Data Search on web and world.
- Design
 - Focused on creating a large number of Use Cases and/or Scenarios for development
 - The design starts by taking into account the Snap4City development life cycles and tools. Thus
 shortening all the boring activities and following the typical Snap4City rapid prototyping described in
 these slides!!













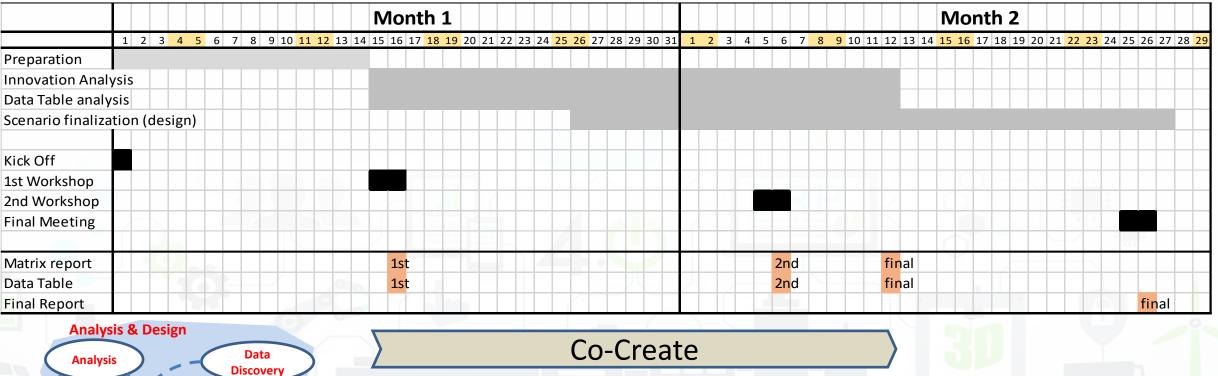
AULE O

Realistic Timing for a small size example

Only for:

- Analysis: innovation, data discovery, scenarios
- design of scenarios

Design



Co-Design





Analysis for Innovation



FIRENZE DELL'INFORMAZIONE AND INTERNET LAB Snap4City Analysis for Innovation

- Analysis
 - The analysis starts with a number of meetings/interviews with stakeholders
 - The identification of the target stakeholders/actors/users (target Segments) and their definition/description
 - The meetings/workshops are focused on filling the Snap4City Innovation Matrix which is an evolution of the INNOVATRIX approach of IMEC
 - The schema of the Snap4City Innovation Matrix is reported in the next slide,
 - It may be different depending on the kind of action: (a) starting a smart city, (b) starting a smart city Living Lab, (c) both actions at the same time.
- Two main goals:
 - Data Discovery (see later)
 - Identification of User Cases, Scenarios (see later)











• Defined by IMEC for Living Lab according to ENOLL

CUSTOMER SEGMENT	What customer segments to focus on? What are key characteristics? What is the use-context?	
NEEDS	What are the needs of the customer segment? How do we prioritize these needs?	
CURRENT PRACTICES	Who or what are competitors, alternatives, customer behavior? What are the pains and gains of these current practices?	SEGMENT
VALUE PROPOSITION	What (measurable) impact will you create for this customer segment?	
SOLUTION	What are the components of your (digital) solution? How do these components differ for the different customer segments?	BARRIERS
BARRIERS	What are the barriers for adoption, usage and market entry?	
VALUE CAPTURE	What value (monetary and non-monetary) do I receive in return? What price should I set (and how)?	SOLUTION
KEY PARTNERS	Who are your key partners? How to interact with stakeholders?	





Why Innovation Fail....

- https://hbr.org/2006/06/eager-sellers-and-stony-buyers-understandingthe-psychology-of-new-product-adoption
- Many innovate and good products failed on conquering the market/ deploy, due to the psychology of behaviour change.
 - To understand why may fail is the first step.
- One aspects is the *Psychological bias*:
 - Current users overvalue the benefits of what they are using
 - *endowed effect*, which is estimated to be of the 100%. The new should be at least twice better than the current to convince to change.
 - *status quo effect,* if the ownership of the current has been for long time (years) it may need a factor of 4 to change.



Developers overvalue the benefits of what they have developed, of a factor of 3





The Workshops for Innovation, Co-Creation







Pre-Conditions

- Motivations identified: domains/thematic-areas, actors/segments,
 - e.g.: Mobility and transport, energy, security, environment, etc.
- The customer **Segments** describe the position of the different *Actors Categories* with respect to the same needs, problem, action, scenario..



- Two examples:
 - the Citizens/Tourists would like to have an overview of what is going on in the area, while the City Officials would be afraid to provide too much information since some information can be sensitive to security issues.
 - the **Mobile App users** would have this and that...., and the **City App Provider** would monitor their movements to provide ads, etc.



DINFO DELIVINGENERIA DELL'INFORMAZIONE Schedule of Workshops and activities

- 1st Workshop finalized to
 - definition of the first version of the Snap4City Innovation Matrix (Report)
 - Identification of the **Data Table**
- Intermediate work on
 - Knowing the ICT infrastructure and viable solutions
 - Refining Data Table details by email
 - Improving the **Report** with more descriptive scenarios
 - Presenting Report and TABLE 1 week in advance wrt the 2nd workshop (if it is possible)
- 2nd Workshop finalized to
 - Discussing a reasoned version of the scenarios with problems pending
 - Solving pending aspects of the Snap4City Innovation Matrix and Data Table
 - Identification of the main Scenarios to be developed and feasible according to feasibility and priority
 - Corresponding consolidation of the development teams
- Conclusive work on
 - Refining Data Table details
 - Creating Final Report with Descriptive Scenarios
 - Designing of the Minimum Snap4City architecture to cope with scenarios, scenario feature table wrt to Snap4City modules
 - Development of mock-up for Dashboards with fake data to show the concept
- Final Meeting
 - Presentation of the final report with: 1 mock-up of a scenario, early design of the Snap4City solution vs modules according to the scenarios
 - further discussion on the next steps











Snap4City Innovation Matrix

	Parameters	Commons	 	
	Needs			
Urrent State	Current Practices			
	Value proposition (current)			
	Value proposition (Future)			
ure State	Solution Value			
Et	Value Capture			
	Key Partners			
	Barriers			









For each table: • Experts of the domain specific

offity Innovation Matrix

- Experts of different customers segment
- Operative people
- ICT people
- Decision Makers
- Etc.







Recall to Smart City Development Life Cycle





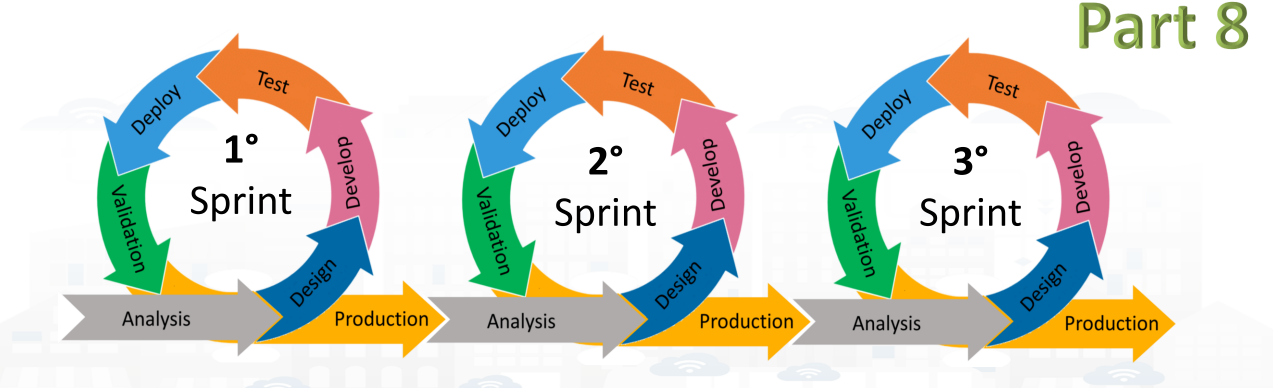






Agile Development Life Cycle by sprint Smart Solutions









Smart Solutions



Development Life Cycle



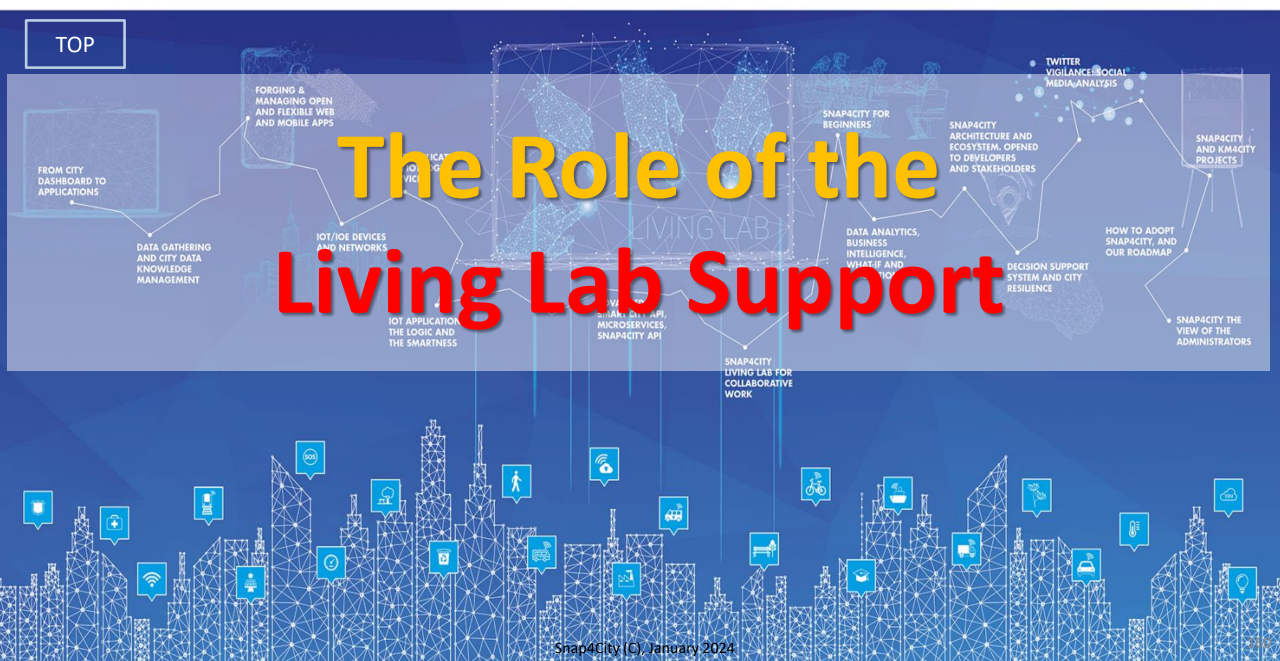
Part 8

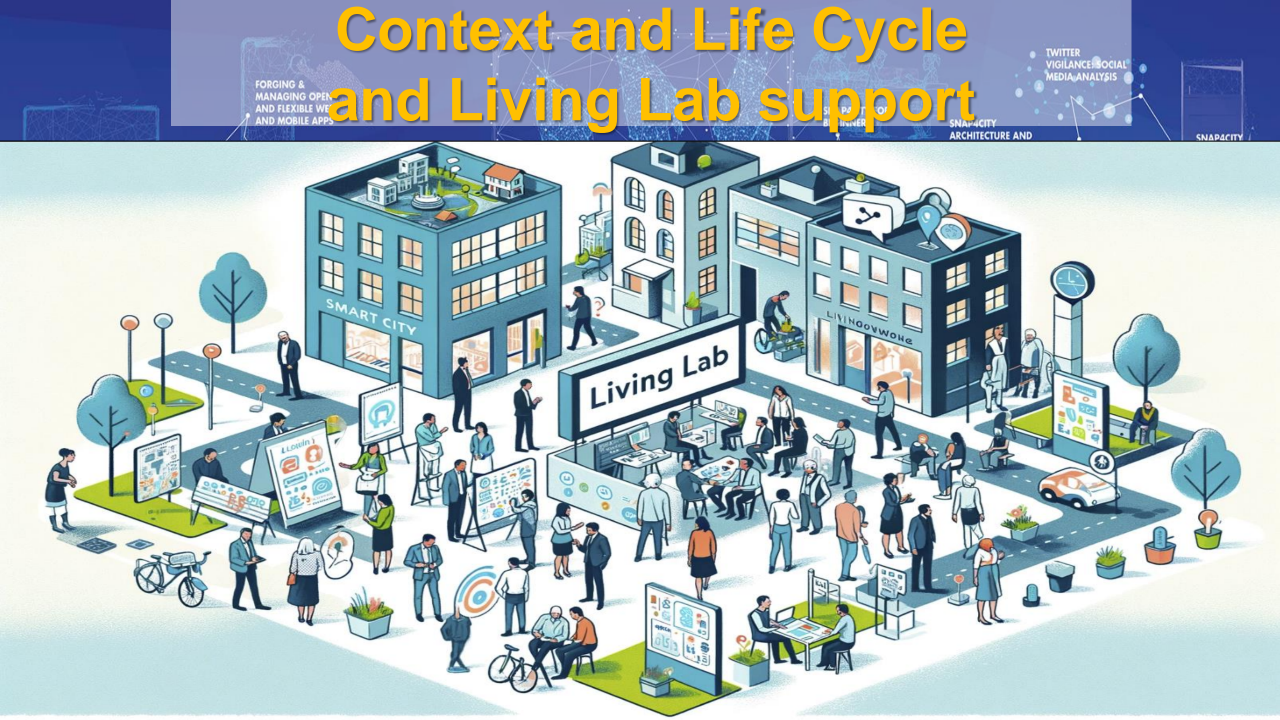
159

Development Design IoT App, **Data Discovery** Deploy Test Data Modeling **Proc.Logic** ML, AI, XAI Deploy **Data Processes** Test Python, RStudio Analysis Deploy **Special Tools** Test **Data Analytic** UserInterface UserInterface + Deploy Test **Business Logic** Dashboards Validation **Production** Snap4City (C), January 2024

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES











Snap4City tools and Living lab Solution have been Created to satisfy requirements of international organizations as:

• ENOLL: https://www.openlivinglabs.eu/

European Network of Living Labs – European Network of Living Labs

- EIP-SCC
- EIP-SCC: European Innovation Partnership on Smart Cities and Communities
 - <u>https://eu-smartcities.eu/</u>



- Select4Cities: Pre-Commercial Procurement Project to develop a data-driven, Internet-of-Everything (IoE) platform for large-scale urban co-creation
 - https://www.select4cities.eu/



https://www.snap4city.org/558

for successfully completing the SELECT for Cities PCP competition 19.11.2019



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 688196

DIGIPOLIS FORUM VIRIUM HELSINKI CITY OF COPENHAGEN

Buyers Group





Aspects of the Living Labs

Living lab capabilities and supports

- Organizations are supported in the user management and persecuting their goals
- Projects can be launched and targeted with groups, hackathons, tools, etc.
- Individual (user interaction), are supported by tools and training material

Instruments of the Living Lab

- Real-life context: data and solutions to be taken as examples, from devices to IOT Applications, and Dashboards. A large set of real scenarios described
- Multi-stakeholder: mainly apply to organizational, a community from where anybody can take advantage
- Multimethod: the same results can be obtained by using multiple methods
- Active user co-creation: the platform cansupports: collaborative work, supervising by the teachers, sharing and delegation.
- Secure: it is GDPR compliant and passed PENTest and Vulnerability Test





Living Lab Flexibility

Snap4City Satisfies all Requirements of ENOLL Select4Cities and EIP-SCC

> European Network of Living Labs



- Multiple modalities to perform the same activities
- Tuned for Beginners and Skilled people
- Visual interface and programming tools
- Resources and artefacts sharing for learn acceleration and co-working
- Open Living and co-working Portal:
 - https://www.Snap4City.org



Living Lab thematics

- **Typically devoted** to citizens (final users) services:
 - E.g.: mobility and transport, social, services, security, barriers, medical, open data, etc.

• The aim:

degli studi FIRENZE

- Finding new and innovative solutions for relevant social problems, starting from the field, user engagement
- The hypothesis is that taking the idea from the field the
 - reasons to change are confirmed,
 - acceptance gap is reduced, and
 - solutions are those required and shared since the beginning







Physical Location vs Virtual

- Pros:
 - Open every day for interaction and test of solutions
 - Suitable for co-creation
 - Suitable for IOT Devices development and test, attractive for device producers
 - Single local language
- Cons:
 - Animation has to be managed by presence
 - Hard to scale up
 - Hard to engage people that would spend time physically since it take time to go and work there, typically associated with coworking
 - Virtual area/portal is need any way
 - Higher costs

- Pros:
 - Lower costs, highly scalable
 - Attractive for young generation
 - accessible H24/7
 - Attractive for multi language and multicultural communities
 - Easy process for engagement since the people can dedicate to the Living Lab a portion of their time without spending time on traveling, etc.
- Cons:
 - Not very attractive for device producers
 - Not direct contact with people
 - Easy to scale up







- Finding the right participants to the Living Lab
 - Campaigns tailored to the right audience according to the role: testing, developers, requirements collections, etc.
 - Finding specific profiles via stakeholders
 - And/OR: Web based recruitments, App Based, etc.
 - Motivation to participate, eventual incentives
- Inform/educate the Participants about the project:
 - after and before testing/validations, etc.
- Protect the Participants privacy, ask to NDA and provide the NDA, GDPR compliant
- Support: during the project, SPOC, Help-Desk, web portal, logistic





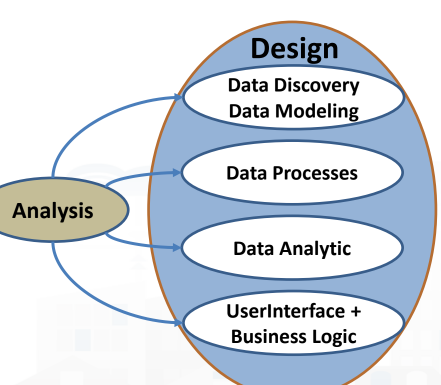
The Living Lab Snap4City Tools







Main Activities of Design



- Data Discovery: Ingestion, gathering, interoperability, discovery, modeling, aggregation, mapping → digital twin modeling
- **Data Processing**: transformation, interoperability; computing Indexes, KPIs and benchmarks, ...
- **Data Analytic**: statistic, predictions, classification, anomaly detection, simulations, optimization, routing, ML, AI, XAI, HPC, ...
- User Interface: dashboards, web pages, business intelligence, visual analytics, what-if analysis, business logic, mobile applications.









Phases' Coverage

Data Identifica tion g	Data Aggreg. Process.	Data Storage, semantic Data Search Retrieval	Data Analysis	Data Visualizat ion	Visual Analytics
------------------------------	-----------------------------	---	------------------	---------------------------	---------------------

what	Identi ficati on	Gatheri ng	Comple x data types	Aggrega tion	Storage (seman tic)	Efficient Retrieval	Semantic Modeling, query	Data Analytics (micro, marco)	Scenarios context	Artificial Intelligen ce	Data renderin g	Real Time Dashboar d	Event Driven data rendering
GeoServer					(x)						(x)	(x)	
GIS			(x)					(micro)			х		
PowerBl						Х		(x)			х	х	
Tableau					х	х		(x)			х	x	
Snap4City	Х	х	х	x	х	х	х	х	x	x	x	х	x





Snap4City: Living Lab supporting tools

- All 100% Open Source
- Snap4City web portal
 - Scenarios with ready to use solutions
 - Organization/Groups and co-working support
 - Developing tools and Documentation, training, tutorials, HOW TO...
 - Self Assessment tools to monitor your progresses to get suggestion
 - Assistants: to get training and problem solving
 - Developing tools
 - All of them are Web-Based developing tools (except for the Mobile App on Android and iOS)
 - Resource Manager for Sharing:
 - experiences, data warehouse tools, IOT Applications, Data Analytics, etc.
- Hackathons:
 - IOT Apps, Dashboards, Mobile Applications, Data Analytics, etc. Snap4City (C), January 2024

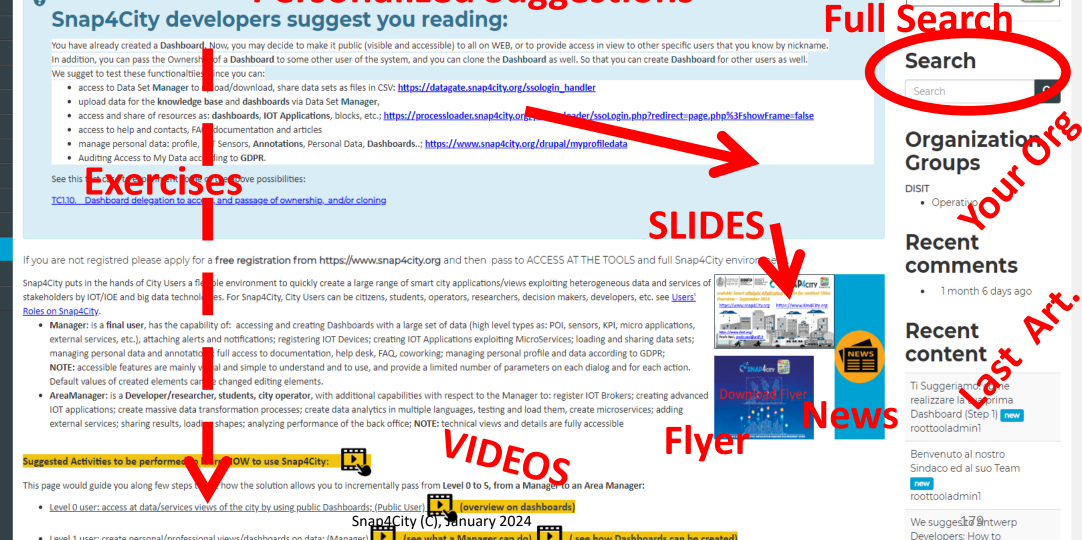
Snap4City

User: adifino, Org: DISIT Role: Manager, Level: 4

- Oashboards (Public)
- Obstaction Dashboards of My Organization
- My Dashboards in My Organization
- O IOT Applications
- My IOT Devices
- 📜 Knowledge and Maps 🔻
- 🖉 Micro Applications
- External Services
- Data Set Manager: Data Gate
- < Resource Manager
- 🜮 Help and Contacts 🔻
- Documentation and Articles
- 💄 My Profile 🔻
- Snap4City portal
- Km4City portal
- DISIT Lab portal

Home / Tutorials and Videos / Welcome: how to start using Snap4City for beginners Welcome: how to start using Snap4City for beginners **Personalized Suggestions**

0



Snap4City

Home

Partners and Interoperability Tools -

Tutorials and Videos 🗸

Blog 🔻

Username: adifino

Powered by

www.km4city.org

manange my Dashboards

Contributions 🗸

(see what a Manager can do), 🕨 Level 1 user: create personal/professional views/dashboards on data; (Manager) (see how Dashboards can be created)







Snap4City

User: paolonesi, Org: none Role: Manager, Level: 0

- 🚯 Dashboards
- My Dashboards
- 🐥 Notificator
- 0 IOT Applications
- ➡ My IOT Devices
- 📕 Knowledge and Maps 🔻
- 📁 Micro Applications
- 🚊 External Services
- 🖨 🛛 Data Set Manager: Data Gate
- < Resource Manager
- 🝠 Help and Contacts 🔻
- Documentation and Articles
- 👃 My Profile 🔻
- C Snap4City portal
- 🖸 Km4City portal
- 🖸 DISIT Lab portal

MultiOrganization, Groups and Profiles

Organizations may have their distinct :

 menus and functionalities, GeoArea, Data, Dashboard, Groups of users, managers, Knowledge Base, repositories, etc.

Users may:

- Have personal IOT Devices/Models, Data, IOT brokers, Dashboards, IOT App,..
- Have access to multiple Groups of Multiple Org.
- Delegate them in usage or access
- Change ownership and Clone to pass a copy
- Assesses their usage and themselves, share





Level 1 Users: creating dashboards



See how Dashboards can be created using the wizard: dashboards with selectors, time trends, maps, etc.

- TC1.8. Visual production of Dashboard via Wizard
- <u>TC1.9.</u> Search on Wizard for any kind of data managed into the platform, from POI to sensors, KPI, social, etc.
- TC1.10. Dashboard delegation to access, and passage of ownership, and/or cloning
- TC1.11. IOT Discovery, on Dashboard Wizard
- TC1.13. Dashboard Builder External Services and Widgets Snap4City (C), January 2024

-			
Sr	\mathbf{n}		lity
\sim	_	r 🔾	ILY.
			_

www.snap4city.org Home Partners and Interoperability Tools -Tutorials and Videos -Blog -All organization with related group User: paolonesi, Org: none Home / TC1.8 - Visual production of Dashboard via Wizard Role: Manager, Level: 0 Username: PaoloNesi Dashboards TC1.8 - Visual production of Dashboard via Wizard 4 My Dashboards Powered by Test Case Title TC1.8 - Visual production of Dashboard via Wizard Notificator As a any user I can **O** IOT Applications Create a Dashboard, composing it on the basis of data vs widgets, with large collection of data kind and corresponding graphics widgets, including: map, table, graphs, timetrend, weather, and Goal ➡ My IOT Devices many special widgets. 📜 Knowledge and Maps 🔻 Modify an available Dashboard, editing general information and widgets, via Dashboard Builder The user is registered and logged in the system 📁 Micro Applications Search Using a PC or Mobile with a web browser. Prerequisites External Services Access to the Dashboard Builder. 🖨 Data Set Manager: Data Gate See changes performed on the modified dashboard. Your user account into the Dashboard Builder has Expected successful been endowed of a number of dashboard for using them, changing them without problem for the Resource Manager system. result 🝠 🛛 Help and Contacts 🔻 All Text on the Portal are See the created dashboard and play with them.

Documentation and Articles

Steps

Example 1: Creating a City Dashboard

💧 My Profile 🔻

C Snap4City portal

C Km4City portal

DISIT Lab portal

1. Enter in the main application https://main.snap4city.org and log Main --> dashboards

The creation of a dashboards has been strongly simplified with the im

matching data vs graphics representation, thus arriving at creating a

You can start testing this requirement by following the sequence of ac

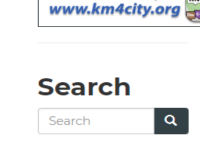
2. On the left column main menu click on Dashboards item. The preview of the dashboards available for the user will be shown. 3. The Dashboards page shows the preview of dash eated by the user (identified as "My own"), public dashboards accessible only in view, private dashboards that the user car ce he has been delegated by the original dashboard owner, and also eventual dashboard someone that someone has de you.

concepts

Hypertext with Links for

navigation among major





Recent comments

lweekldayago

Recent content

Welcome: how to start using Snap4City for beginners drupaladmin

Snap4City scalable Smart aNalytic APplication builder for sentient Cities new

drupaladmin





For the user: different levels of engagement

- Manager: Final Users
 - Level 1: create Dashboards



- Level 2: create Dashboards that get and produce data, act on city
- Level 3: add your own IOT Device, create Dashboards with them and city data
- Level 4: create IOT Applications to make smarter your Dashboards, services, notifications, exploiting MicroServices
- Area Manager: Developers, Researchers, Operators (Level 5):
 - Developer of complex services exploiting: R Studio, ETL, External Services, ...
 - Creating: MicroApplications, MicroServices, web and mobile application exploiting Advanced Smart City APIs, ...







- https://www.snap4city.org/drupal/contact
- Bug Reporting
 - https://docs.google.com/forms/d/e/1FAIpQLSfD QtKqgLllyycNXiazeYEh1SsRG1YL8Ze4ThD8nZoA5 jsoXw/viewform
- For Service Level Agreement see:
 - Service Level Agreement
- Help Desk and Contact:
 - https://www.snap4city.org/3
- Availability rates:
 - https://www.snap4city.org/388

Contact us	
Your name *	
panesi	
Your e-mail address *	
info@disit.org	
Subject *	
Snap4City ContactUS	
Message *	

	Periodo di riferimento: 09 / 2019							
	Disponibilita' media:	99.91%						
	MTTR:	00G 00:10.00						
	MTBF:	04G 14:04.24						
	# down tot.	4						
1	max(t_down):	00G 00:10.01						



38

Resource Manager: public and sharing

View Resources Snap4City User: roottooladmin1, Org: DISIT Role: RootAdmin, Level: 7 Pages: Prev 1 2 3 ... 12 Next Q× dev Oashboards 4 My Dashboards IoTApp (118) Florence_Pharmacies_CSV.zip DeveloperDash-V3-1523555417880 node-red-contrib-snap4city-developer.rar Notificator ETL (53) MicroService (8) O IOT Applications AMMA (4) My Personal Data R (3) IOT Directory and Devices DevDash (2) Dev Dashboard 📜 Knowledge and Maps 🔻 IoTBlocks (2) developer1: Public developer1: Public snap4city: Private snap4city: Private 📁 Micro Applications Username: developer1 Username: developer1 Username: snap4city Username: snap4city **Resource type: ETL** Resource type: DevDash Resource type: IoTBlocks **Resource type: ETL** 🏛 External Services 🔻 Nature: data category (ie: geolocat... Nature: geolocated Nature: sensors Nature: data category (ie: geolocat... 🖨 Data Set Manager: Data Gate Description: Florence Pharmacies o... Description: Smart bench Description: Snap4city Developer D... Description: Snap4city NodeRed Li... **** **** **** **** < Resource Manager: Process Loader 🔺 View Edit Unpublish Owner View Edit Unpublish Owner View Edit Publish Owner View Edit Publish Owner View Resources Anaging Resources AMMADashSnap4City-30minview-v2-152... PaoloApplication.json Developer Dashboard New-1526308876256 ResDash Docker-1526308998809 MicroServices for IOT Applications Process Models Processes in Execution Process execution Archive 🙆 Development Tools 🔻 Application Dev Dashboard AMMA Tool Res Dashboard 🗞 Management 🔻 developer]: Private developer1: Private developer1: Private developer1: Private 📽 Settinas 🔻 Username: developer1 Username: developer1 Username: developer1 Username: developer1 🍟 User Management and Auditing 🔻 Resource type: IoTApp Resource type: AMMA Resource type: DevDash Resource type: ResDash Nature: data category (ie: geolocat... Nature: ToBeDefined Nature: ToBeDefined Nature: ToBeDefined Help and Contacts 🔻 Description: NodeRed Flow Shared ... Description: AMMA snap4city dash... Description: Developer Dashboard ... Description: Resource Dashboard: ... **** **** **** **** Documentation and Articles View Edit Publish Owner View Edit Publish Owner View Edit Publish Owner View Edit Publish Owner 💄 My Profile 🔻

Snap4City portal

UNIVERSITÀ

DEGLI STUDI

FIRENZE

DINFO

INGEGNERIA DELL'INFORMAZIONE DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB





Living Lab Snap4City Hackathons



Snap4City

LOGIN

- Dashboards (Public)
- 📜 Knowledge and Maps 🔻
- 💋 Micro Applications
- External Services
- 🖨 🛛 Data Set Manager: Data Gate
- < Resource Manager
- Development Tools
 - 😁 Knowledge Base Graphs
 - Smart City API Docs: Swagger
 - Testing API by Postman
 - Source Code Access

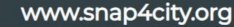
🚳 Management 🔺

- 💆 Smart City API Monitoring
- Web Server Monitoring
- < Smart Decision Support Sys
- Resilience Decision Support Sys
- 🍠 Help and Contacts 🔺
 - 👘 Help Desk and contacts
 - 🥑 Contact Us, Problem Reporting
 - 🖅 FAQ
 - Help Us with Your Feedback!!!
- Documentation and Articles
- Km4City portal
- C DISIT Lab portal

SNAP4CITY HACKATHON BUILD YOUR APP FOR A CONNECTED CITY

Open from Jan 21 - Mar 15

see interim winner Fast Rabbit







Hackathon Organization

- OnLine Hackathon 2019
 - Call 2019. https://www.snap4city.org/370
 - Multiple Categories to avoid mixing companies with students, professionals with lovers, etc.
 - Locations: Helsinki, Antwerp and Tuscany at the same time
 - Multidisciplinary judges
 - Intermediated checkpoint(s) to help teams to improve and strive them toward the goals.
- Support: 100% online
 - All training already accessible
 - All online tools and support
- Several Teams have been engaged
 - Engagement via social network and on the area
- Multiple selections to refine the solutions, :
 - <u>https://www.snap4city.org/416</u>
- Awards and price of different kinds
 - <u>https://www.snap4city.org/449</u>



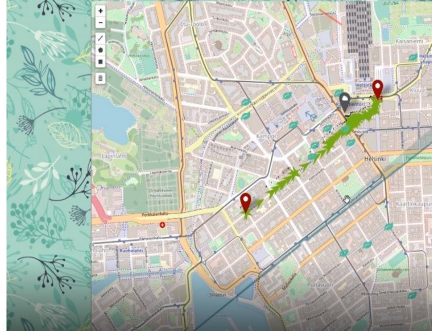
Validation with developers



- Helsinki and Antwerp, plus Florence Training, CINI Challenge, ..
- 65 performed operational activities:
 - dashboards, IOT Applications, registering IOT devices, etc.
 - More than the 80% created both Dashboards and IOT Applications, thus validating the solution and the process of engaging them in working on the platform

The 65 users			Total activity
	platform	over last 90 days	90 days
Number of IOT Applications	117	81,6	7341
Number of private IOT devices	27	25,5	2296
Number of public dashboards	11	6,2	562
Number of private dashboards	173	135,1	12159
Number of accesses to dashboards		33,9	3048
Number of minutes		337,1	30337 ₁₉₂

GreenWalk



=

C REFRESH

Data-driven design platform for offline advertising

Built on big data to determine the most popular location for a customer group

Automatically select billboards with the highest traction. The platform is capable of predicting the reach of every location on a city based on big data analytics.

Skyrocket the traction of offline campaigns

Citizens will run into more relevant advertisements resulting in higher conversion rates and more successful campaigns.







IEEE ITSS – Italian Chapter & DISIT LAB of Università di Firenze

present

IEEE Intelligent Transportation Systems Snap4City Hackathon https://www.snap4city.org/757

Snap4City (C), January 2024

Hackathon

6500 Euro di Premi

università degli studi FIRENZE

DINFO

Hackathon Data Focus

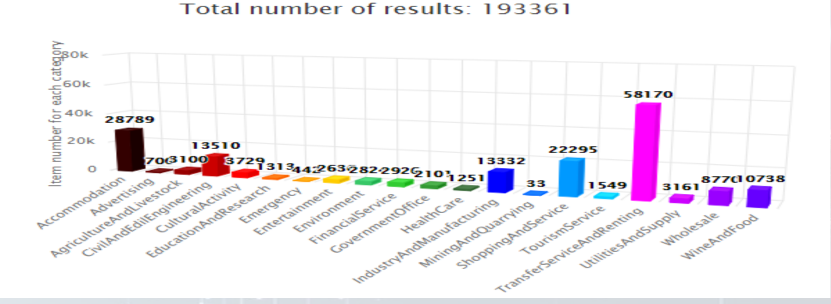






- Tuscany region which is a region with more than 3.5 M of inhabitants.
- MicroService, API and services for routing and multimodal routing in Tuscany, etc.
- regarding:
- Road model for the whole Tuscany, plus routing
- car parking status,
- public transport operators,
- bike sharing,
- Pollutant sensors,
- traffic flow sensors,
- Weather sensors,
- points of interests,
- Pollination sensor,
- Heatmaps of several kind
- picking from heatmaps,

Tuscany: <u>https://www.snap4city.org/760</u>
Florence: <u>https://www.snap4city.org/747</u>
Pisa: <u>https://www.snap4city.org/746</u>
Livorno: <u>https://www.snap4city.org/751</u>
Siena: <u>https://www.snap4city.org/759</u>
Prato: <u>https://www.snap4city.org/758</u>
Pistoia: https://www.snap4city.org/761



Challenges





- full freedom for creating new and innovative solutions
 - to improve the future of mobility and transportation systems in the cities in which we live.
- For example:
 - sustainable mobility and transport
 - services for ITS
 - addition of devices and data and t heir usage
 - interesting <u>data analytics</u> on accessible data
 - predictive models and solutions
 - services for the final users in city or rural areas
 - event driven solution and early warning
 - anomaly detections of critical conditions.
 - etc.

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES









Roles in Snap4City/Industry solutions

- RootAdmin
 - The gods of the specific installation, access to all tools for all Organizations
- ToolAdmin
 - The administrators of an Organization with some capabilities on single tools
- AreaManager
 - Typical developer capabilities, access to development tools, access to a wider number of resources, IOT with both basic and advanced, IOT Models, etc.
- Manager
 - Final users, limited access to development, IOT App development with Basic library.

- Users of any Role have full control on their own resources: data, devices, dashboards, IOT App, etc., which may control according to GDPR rules,
 - providing access, revoking, etc.
- All users start as Manager roles
 - All users have also a Level (numeric). A score about what they have exploited in the platform. Higher scores correspond to wider exploitation of capabilities.
- RootAdmin users may
 - pass Users to higher roles. Ask to <u>snap4city@disit.org</u> to become an AreaManager for testing
 - Provide/grant specific authorizations to data access on Tool usage
- In the Installation onPremise, you become the RootAdmin of it, you decide ALL.

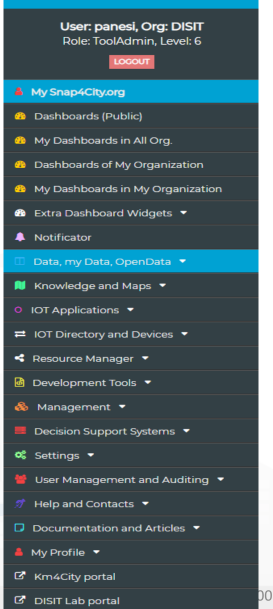




Snap4City

Management by Organization

- Organizations/Tenants may have
 - name, ID, GPS center, a number of Groups on Snap4City.org (living lab support Drupal)
 - users of different kinds and may impose early bounds on the resourced used by users (IOT Dev, IOT App, Dash)
 - on cloud user kinds up to level of Tool Administrator
 - One or more ServiceMap and boundaries for the federation
- ToolAdmin users (requested by Organizations) may
 - control processes, consumption of resources, healthiness, etc.
 - manage tools exploited in your configuration
- 24H/7D Help Desk and Assistance





RootAdmin

- RootAdmin on Snap4City.org has a very large set of tools
 - My Snap4City,Tour, etc.
 - Dashboards
 - My Data Dashboard (Kibana)
 - Extra Dashboard Widgets
 - Notificator (deprecated)
 - Data, My Data, OpenData
 - Knowledge and Maps
 - IOT Applications
 - IOT Directory and Devices
 - Resource Manager
 - Development Tools
 - Management
 - Decision Support Systems
 - Settings

.

- User Management and Auditing
- Help and Contacts
- Documentation and Articles

In this section of the slides, those market in bold are presented.

Snap4City (C), January 2024



Km4City portal



Snap4City (C), January 2024







.

Data My data



Data Management, HLT 🔺

- Data Inspector
- MyKPI, MyData, MyPOI
- My Groups of Entities
- View/Set MyPOI on Tuscany
- Data Table Loader (Excel)
- POI Loader (Excel)
- Harvest Satellite Copernicus Dat...
- File Manager
- HeatMap Manager
- ColorMap Manager
- TrafficFlow Manager
- TVCam Manager
- **OD Manager**
- **BIM Manager**
- BIM Server old
- BIM Server New
- BIM Srv New: Add
- BIM Srv new: View
- OpenData Manager: Data Gate
- OpenData Manager: Data Gate
- OpenData Harvester: Data Gate..
- Add Data Sources into the Platfo

- **Data Inspector**: to understant and see Digital Twin details of data
- MyKPI, MyData, MyPOI: to model and save your personal data
- **My Groups** of Entities: to create an aggegregation of Snap4City artects, entities to manage them in one shot
- Data Table Loader: fast load excel File as IOT Devices, IOT Device Model and instances
- **POI Loder**: fast load of Excel file with POI •
- Harvesting satellite: to request data from Satellite services and make from them heatmaps
- **Heatmap Manager**: management of GeoTiff heatmaps as sequence of complex . data
- ODM Manager: ۲
- **Traffic Flow Manager**: management of Traffic Flows as sequence of complex data
- TV CAM manager: ۰
- **Color Map**: to code rendering colors of other Managers
- **BIM manager and server**: support 3D for the Digital Twin Local
- **Open Data Manager, CKAN:** harvesting and publishing open data



•



Sna

User: roottool

My Snap4City.o

Dashboards
 My Dashboards
 Dashboards of

My Dashboard
 Extra Dashboard
 Notificator

Data, my Data

My Group
 Data Set N
 DataGate
 Add Data

Supported
 Interoperal
 Knowledge an
 IOT Application
 IOT Directory a
 Resource Mana
 Development 1
 Management
 Decision Supp

Role: Root

DISTRIBUTED SYSTEM: AND INTERNET TECHNOLOGIES LAB Nanaging Groups



My Groups of Entities - Licensing group of Entities in One Click

У	My Groups of Entities									
, Org: DISIT Level: 7	10) 🗢	My Public in Org. O) Delegated	Filter Table	×	Search			New Group
	No. ↑	High Level Type	Name	Description	Content	Last Change	Owner Username	Ownership	Visibility	Group Controls
rg. nization	25	MyGroup	Prova		l item VIEW EDIT	8/9/2020, 18:03:40	msoderi	private MAKE PUBLIC	DELEGATE USERS CHANGE OWNERSHIP	VIEW EDIT EMPTY DELETE
rganization ets 🔻	24	MyGroup	test2		2 items VIEW EDIT	8/9/2020, 18:02:33	pb3	private MAKE PUBLIC	DELEGATE USERS CHANGE OWNERSHIP	VIEW EDIT EMPTY DELETE
a 🔺	23	MyGroup	wifi_affollamento_numeric		12 items VIEW	11/7/2020, 21:43:11	fabio.pazzaglia	private MAKE PUBLIC	DELEGATE USERS CHANGE OWNERSHIP	VIEW EDIT EMPTY DELETE
	20	MyGroup	Florence_Wifi	Wifi averages	231 items VIEW	7/7/2020, 17:46:46	michela_toscana	public MAKE PRIVATE	DELEGATE USERS CHANGE OWNERSHIP	VIEW EDIT EMPTY DELETE
s ata Gate	19	MyGroup	Mitali		Empty EDIT	18/2/2020, 07:19:19	namankapoor	MAKE PUBLIC	DELEGATE USERS CHANGE OWNERSHIP	VIEW EDIT EMPTY DELETE
o the Platform	18	MyGroup	Lonato	Reverberi	37 items VIEW	26/2/2020, 16:04:26	disit_lonatodelgarda	MAKE PUBLIC	DELEGATE USERS CHANGE OWNERSHIP	VIEW EDIT EMPTY DELETE
HowTo add ndards	17	MyGroup		Descrizione del gruppo di prova	4 items VIEW EDIT	8/9/2020, 18:04:36	msoderi	private MAKE PUBLIC	DELEGATE USERS CHANGE OWNERSHIP	VIEW EDIT EMPTY DELETE
	14	MyGroup	nuovogruppo		Empty EDIT	30/1/2020, 11:42:23	angelo.difino2	MAKE PUBLIC	DELEGATE USERS CHANGE OWNERSHIP	VIEW EDIT EMPTY DELETE
es ▼	13	MyGroup	nuovogruppo		2 items VIEW EDIT	30/1/2020, 12:34:04	angelo.difino	MAKE PUBLIC	DELEGATE USERS CHANCE OWNERSHIP	VIEW EDIT EMPTY DELETE
	12	MyGroup	TestMyKPI		6 items VIEW EDIT	22/1/2020, 15:53:53	snap4city	private MAKE PUBLIC	DELEGATE USERS CHANCE OWNERSHIP	VIEW EDIT EMPTY DELETE
ms 🔻	Show	ing 1 to 10 of	18 Device Groups	First <	1 2 - > Last				Page Number	

For non admin tools see other Training parts: <u>https://www.snap4city.org/577</u>





- A group may include a number of:
 - IOT Devices, Dashboards, MyPOI, MyKPI, Synoptics, IOT DeviceModels, MyData, Synoptics Templates, IOT Brokers, IOT Sensors/actuators,..
- Once the Group is created, the group owner can:
 - Produce a license to grant access at all the Group Entities in one click

Snap4City		My Groups of Entities						
User: roottooladmin1, Org: DISIT Role: RootAdmin, Level: 7	Return t	to My Device Groups List	Device Groun	ND 23. Name wifi affollar	nento_numeric Description			
My Snap4City.org			Device of our					
🙆 Dashboards								
My Dashboards in All Org.								
Dashboards of My Organization	10	÷				Filter Table	× Search	
40 My Dashboards in My Organization						_		
🍄 Extra Dashboard Widgets 🔻								
Notificator								
🔲 Data, my Data, OpenData 🔺	No. +	Username	Element ID	Element Type	Element Name	Added	Controls	
Data Inspector	340			МуКРІ	wifi_affollamento_numeric_SANLORENZO	11/7/2020, 21:43:11	REMOVE	
My Data, KPI, POI	341			МуКРІ	wifi_affollamento_numeric_PMICHELANGELO	11/7/2020, 21:43:11	REMOVE	
 My Groups of Entities Data Set Manager: Data Gate 	7/0			-			REMOVE	
 Data Set Manager: Data Gate DataGate Harvester 	342			MyKPI	wifi_affollamento_numeric_SANTACROCE	11/7/2020, 21:43:11	REMOVE	
Add Data Sources into the Platform	343			MyKPI	wifi_affollamento_numeric_CASCINEPIAZZALE	11/7/2020, 21:43:11	REMOVE	
High Level Types	344			МуКРІ	wifi_affollamento_numeric_PZZASMN	11/7/2020, 21:43:11	REMOVE	
 Supported Protocols, HowTo add Interoperability & Standards 	345			MyKPI	wifi_affollamento_numeric_PONTEVECCHIO	11/7/2020, 21:43:11	REMOVE	
 Interoperability & standards Knowledge and Maps 	346			MyKPI	wifi_affollamento_numeric_SIGNORIA	11/7/2020, 21:43:11	REMOVE	
	340			мукрі	win_anonamento_numenc_SiGNORIA	11/ 7/2020, 21.43.11	REMOVE	
 O IOT Applications ▼ 	347			MyKPI	wifi_affollamento_numeric_REPUBBLICA	11/7/2020, 21:43:11	REMOVE	
➡ IOT Directory and Devices ▼	348			MyKPI	wifi_affollamento_numeric_PIAZZASSANNUNZIATA	11/7/2020, 21:43:11	REMOVE	
< Resource Manager 🔻	349			МуКРІ	wifi_affollamento_numeric_DUOMO	11/7/2020, 21:43:11	REMOVE	
💩 Development Tools 🔻	350			MyKPI	wifi_affollamento_numeric_PORTAROMANA	11/7/2020, 21:43:11	REMOVE	
\delta Management 🔻								
Decision Support Systems	351			МуКРІ	wifi_affollamento_numeric_SSPIRITO	11/7/2020, 21:43:11	REMOVE	
📽 Settings 🔻	Showing	1 to 10 of 12 My Device G	roup Elements	First < 1	2 - > Last	Page Number	Go	





DINFO

INGEGNERIA DELL'INFORMAZIONE



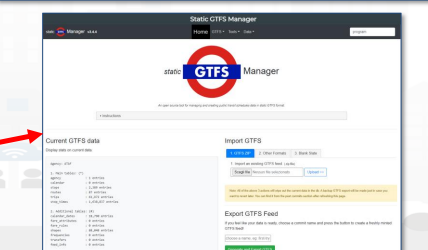
- 👏 Service Map (Toscana)
- 👏 Service Map 3D (Firenze)
- 🧵 Helsinki Service Map
- 📜 Antwerp Service Map
- 🧭 Garda Lake Service Map
- 📁 Cagliari Service Map
- 📜 Lonato Del Garda Service Map
- 📁 Valencia Service Map
- 📁 Pont Du Gard Service Map
- 📜 Dubrovnik Service Map 📜 WestGreece Service Map
- 📜 Mostar-Bosnia Service Map
- 📜 Svealand Service Map
- 📜 Roma Service Map Pisa Service Map
- 👏 Creating WKT
- Service Map 3D (Antwerp)
- 👏 Service Map 3D (Helsinki)
- 🔰 Producing POI triples for KB
- 👏 Load WKT on ServiceMap (Helsinki)
- 🔰 Load WKT on ServiceMap (Toscana)
- 📜 Load WKT on ServiceMap (Antwerp)
- My Annotation on Services/Data
- Mapping Services Data
- ArcGIS DISIT Service
- 📜 Static GTFS Manager

DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB **Knowledge and Maps**

- A number of ServiceMaps, Knowledge bases, KB
- Tools for creating WKT, shapes
- Access to ServiceMap 3D, if any
- Service for Loading triples on KB
- My Annotations (deprecated)
- Mapping Tool (partial)
- GIS servers, if any •
- Static GTFS editor and manager (if any)



This page is a service for gen	erating triples from CSV f	iles of POI					
please upload a CSV file according to	the instructions of page https://www	v.snap4city.org/589 :					
you are going to receive an email with	a file to be loaded in your KB:						
email:	Mapping Services Data						
Scegli file Nessun file selezionato Submit							
		٩	Add Search 2 10 - II-				
	Source:ServiceURI	Destination:ServiceURI	Id Actions				
	mangalore	bangalore View	20 EDIT DEL				
	http://www.disit.org/km4city/resource/CarParkS.Lorenzo	http://www.disit.org/km4city/resource/CarParkBeccaria	19 EDIT DEL				
	http://www.disit.org/km4city/resource/a9ac455916a724b61e5a8dcd228f7fcd	http://www.disit.org/km4city/resource/CarParkParterre View	18 EDIT DEL				
	http://www.disit.org/km4city/resource/CarParkCaregg	http://www.disit.org/km4city/resource/CarParkPieracciniMeyer	11 EDIT DEL				
	e < 1 > s		Showing 1 to 4 of 4 entries				





206







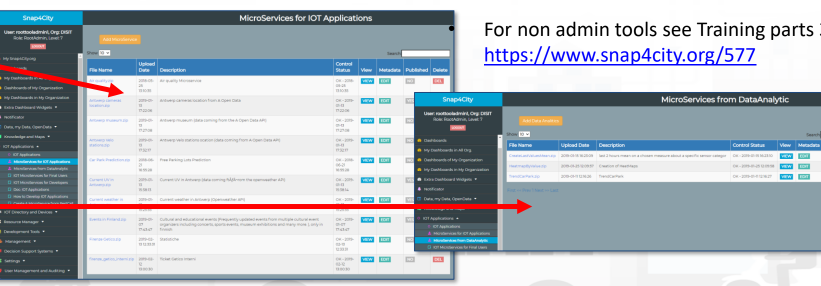
O IOT Applications

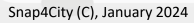
- IOT Applications
- MicroServices for IOT Applications
- MicroServices from DataAnalytic
- IOT MicroServices for Final Users
- IOT MicroServices for Developers
- Doc: IOT Applications
- How to Develop IOT Applications
- Create A MicroService from RestCall

Managing also

- **MicroServices for IOT App exploiting REST Call**
- **MicroServices from DataAnalytics**



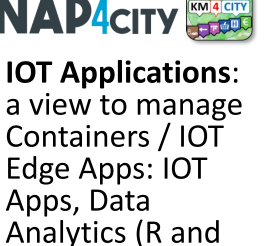




DEL

DEL

YES

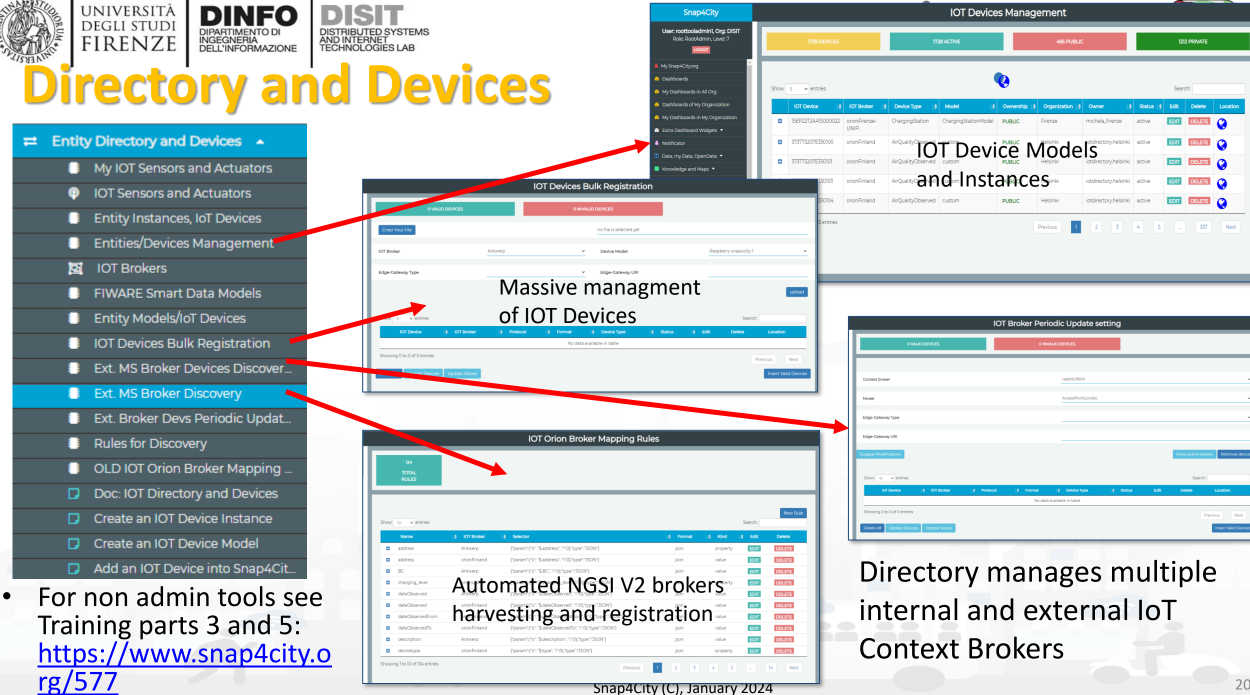


For non admin tools see Training parts 3 and 5:

Python),

edge, etc.

WebScraping, IOT



Snap4City (C), January 2024

UNIVERSITÀ Degli studi DISIT DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB Resource Manager SNAP4city FIRENZE INGEGNERIA DELL'INFORMAZIONE



Resource Manager •

- View Resources
- Anaging Resources
- Process Models
- Processes in Execution
- Process execution Archive
- 📥 HeatMap Manager
- ColorMap of HeatMap Manager
- Dictionary Editor for Data Fields
- Doc: Resource Manager
- Tools for managing shared resources among Organizations and Users
- For non admin tools see • Training parts: https://www.snap4city.org/ <u>577</u>

Snap4City				He	atMap M	lanager				
User: roottooladmin1, Org: DISIT Role: RootAdmin, Level: 7	Show 10 ~	,						Search:		
	Manune	Color Map	Owner	Organization	Minimum date	Maximum date	Instances	Management	View Data	Delet
My Dashboards in All Org.	15MinIndex_AbitantiPerPunto	VIEW EDIT 15minsubindex		DISIT	2020-08-25 15:00:00	2020-08-26 15:00:00	3	EDIT	VIEW	DEL
B Dashboards of My C ganization	15MinIndex_AverageIndex	VIEW EDIT 15minsubindex		DISIT	2020-08-27	2020-09-07	2	EDIT	VIEW	DEL
My Democards in My Organization	15MinIndex_CultureAndCultsIndex	VIEW EDIT 15minsubindex		DISIT	08:00:00	08:00:00	3	EDIT	VIEW	DEL
B Extra Dashboard Widgets ▼	-				18:00:00	08:00:00		_		
Notificator	15MinIndex_EconomyIndex Snap4Ci	VIEW EDIT 15minsubindex			2020-08-27 orMap of Heat	2020-09-07	2	EDIT	VIEW	DEL
Data, my Data, OpenData 🔹	15MinIndex_Educ User: roottooladmin Role: RootAdmin			COIO				tor	VIEW	DEL
IOT Applications	15MinIndex_Enter	10 🗸	Color Map: a						VIEW	DEL
IOT Directory and Devices ▼	My Snap4City.org SMinIndex_Envir Dashboards	Color Map + Sminsubindex	Minimum	Maximum	1 (0)	2,255) blue	Order		VIEW	DEL
Anager 🔺	My Dashboards in All O Dashboards of My Orga	•		1	2 (0,1	13,255) cyar	2			
 View Resources Managing Resources 	15MinIndex_Envir My Dashboards in My D	eganization einfumidity		2	3 (0)	(53,0) gree	3		VIEW	DEL
Process Models	15MinIndex_Fast			3	4 (0,	255,0) yeliowg	een 4		VIEW	DEL
 Processes in Execution Process execution Archive 	15MinIndex_Food			4		255,0) yelio			VIEW	DEL
HeatMap Manager	IOT Applications First << Prev 12 Prev 12	es •		5	6 (255)87,0) goid	6			
▲ Could implement of HeatMap Manager Dictionary Eq. for Data Fields	Resource Manager Manager Managing Resources	airQualityC3		6		302.0) orang		-		
	Process Models Processes in Executi	an 12345 Next >> Last				50.01			_	_
И	Process execution A A HeatMap Manager ColorMap of HeatMa	chive o Manager		<i>′</i>			0			
Snap4City		Dictionary E	Editor for Dat	ta Fields		daree	d 9			
User: roottooladmin1, Org: DISIT Role: RootAdmin, Level: 7						maro	n 10			
My Dashboards in All Org.	+ Insert new Dictionary element						C	ancel		
Dashboards of My Organization	Show 10 -				Search					
My Dashboards in My Organization Extra Dashboard Widgets	Value Name Dictionary Type Description	1	Parent Value I							
A Notificator	- value unit -		fan, vehicle_occup annual_PM10_exc		EDIT DELET					
🔲 Data, my Data, OpenData 🝷	% value unit Percentage		battery_level, car,		EDIT DELET					
Knowledge and Maps IOT Applications	A volue unit Ampere		current		EDIT DELET					
IOT Directory and Devices •	Accommodation nature Accommodat	ion		Agritourism, Be						
		f. Contain. Rent.	UtilitiesAndSuppl	У	EDIT DELET	3				
View Resources Managing Resources	Accountants subnature Accountants		FinancialService		EDIT DELET	E				
Process Models	actuator_canceller value type Actuator Can				EDIT DELET					
Processes in Execution Processes execution	actuator_deleted value type Actuator Dele				EDIT DELET					
HeatMap Manager	actuator_deletio value type Actuator Dele	tion Date		timestamp	EDIT DELET					
ColorMap of HeatMap Manager Dictionary Editor for Data Fields										
Doc: Resource Manager										









- Development Tools
 - Web Scraping Tool
 - 🙆 Jupyter Hub Python
 - Web Scraping Tool (On)
 - Web Scraping Tool (6l)
 - R Studio Development
 - R Studio Development 0.11
 - R Studio Development 0.116
 - 📓 R Studio Development TF
 - B Studio Development GFF
 - R Studio Development Gral
 - ETL Development
 - ETL Development 1
 - ETL Development 2
 - Knowledge Base Graphs
 - Knowledge Base Queries
 - Smart City API Docs: Swagger
 - Internal API Docs: Swagger
 - Testing API by Postman
 - Source Code Access
 - How to Develop Smart Applications

- Development Tools SNAP4city • All these tools are well described into Training parts: https://www.snap4city.org/577
- The Administrators may ullet
 - access to all instances of them
 - Grant access to them at specific AreaManager users
 - **API and Swagger documentation**
 - Model Knowledge Base Graphs (LOG.disit.org)
 - **Python online dev. Environment**
 - **R Studio Online dev. Environment**
 - WebScraping tool
 - For KB: SPARQL Editor and tools (custom FLINT)
 - ETL OnLine dev. Environment (deprecated) •





- Decision Support Systems
 - 🗔 Smart City Control Room

UNIVERSITÀ

- < Workflow Management Ticketing
- 🧮 Altair Maintenance
- 📑 Altair Ticket Management
- ≡ Altair Ticket Close Event
- 📑 BIM Dashboard
- 🕞 Workflow Management, Ticketing
- BIM Management and Dashboards
- < DORAM Public Transport Analyzer
- Doc: DORAM Pub Transp. Analyzer
- < Twitter Vigilance
- < Twitter Vigilance Real Time
- < Twitter Vigilance Antwerp
- < Twitter Vigilance Helsinki
- < Twitter Vigilance WestGreece
- < Twitter Vigilance Valencia
- < Twitter Vigilance Firenze HeritData
- < Twitter Vigilance Pont Du Gard
- < Twitter Vigilance Dubrovnik
- Twitter Vigilance Notes
- < What-If Analysis
- Doc: What-If Analysis
- Origing Destination Matrices
- Traffic Flow Reconstruction
- 🕞 High Res. Pollutant Predictions
- Resilience Decision Support Sys
- < Smart Decision Support Sys



- All these tools are well described into Training parts: <u>https://www.snap4city.org/577</u>
- Some of these tools need special VM / appliances, services to be activated
- Most of them are accessible to the public at least with guest account
- The Administrators may

DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

- access to all instances of them
- Grant access to them at specific AreaManager users







🌼 SuperSetting 🔺

- 📽 🛛 Organization Manager
- 🗃 🛛 Menu Management
- Translation Manager
- 👃 www.snap4solutions.org Login
- XML SiteMapGenerator
- 📽 🛛 Dashboard Config Files
- 📽 🛛 Dashboard Metrics
- 🃽 🛛 Dashboard Widget Parameters...
- 📽 🛛 Dashboard Data Sources
- 📽 🛛 IOT Directory Setting
- Process: Test vs Production
- Setting Multiple DISCES

Menu Management: for managing main menu and submenu, on web and mobile, and those of the Organizations on Dashboards

 A number of configurations for the Dashboard Manager (most of them are valid only for OnPremise solutions, and/or V1 infrastructure approach)





Multilingual Support and Translation Management







Multilingual Support, Any Language, UTF8

- Fully supported on CRM (drupal), Node-RED (IOT App)
 - See modules of those tools
- Partially developed for:
 - Dashboard Builder
 - Resource Manager
 - Other Tools..
 - Menu Manager
 - JavaScript Strings

to add a new language use
POEDITOR (open version)
Ask for last file to
<u>snap4city@disit.org</u>
You can contribute on GitHub
https://poeditor.com/

to add a new language use Translation Manager as Administrator





Translation Manager

Translation manager								
	Text translation 🔞 Import menu 🛛 Filter by language 🗸							
Show 20	~		Search:					
ld 🏨	Reference Text	Language	Traslated text	lî Edit lî				
1	Settings	it_IT	Impostazioni	EDIT				
2	Dashboards (Public)	it_IT	Dashboards (Pubbliche)	EDIT				
3	Dashboards	it_IT	Dashboards	EDIT				
4	Notificator	it_IT	Notificatore	EDIT				
5	My Snap4City.org	it_IT	My Snap4City.org	EDIT				
6	Resource Manager	it_IT	Gestore Risorse	EDIT				
7	Data Set Manager: Data Gate	it_IT	Data Set Manager: Data Gate	EDIT				
8	IOT Applications	it_IT	Applicazioni IOT	EDIT				
9	My IOT Devices	it_IT	I miei Dispositivi IOT	EDIT				
10	Documentation and Articles	it_IT	Documentazione e Articoli	EDIT				
11	Micro Applications	it_IT	Micro Applicazioni	EDIT				

Add new translation		
Reference Text: Settings		
Language: ja_JP	~	
Translated text: 說定		
	Close	
	÷	
Import menu		
Select menu type: MainMe	nu	`
Translate in language: ar_S		,
en_l it IT		

ja_JP ar_SA el_GR





Snap4City

User: roottooladmin1, Org: DISIT

Role: RootAdmin, Level: 7 LOGOUT

Il mio Snap4City.org

ダッシュポード

Dashboard (Pubbliche)

40 Le mie Dashboards nelle Org. Dashboards della mia Org.

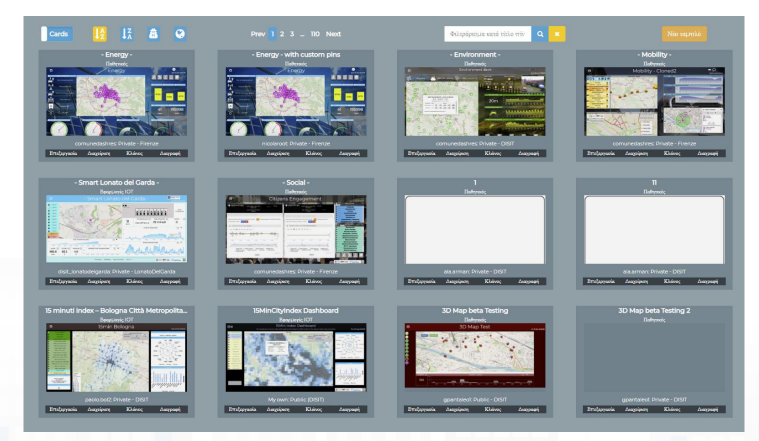
Le Mie Dashboard nella mia Org. La mia Data Dashboard Dev Kibana

🐥 🛛 Rifai Tour



Resulting as





- Keyworks as Main Tools names should remain in English
- Names of the resources remain in the language in which they have been created/defined





User Management











User Management and Auditing 🔺

- User Management
- User Limits Management
- User Engagement
- User Engagement Dash
- User Role Management via LDAP
- Manage Resource Ownership
- User Chats Management
- Auditing Data Access Try-out
- Auditing Elements vs Ownership
- Auditing Personal Data
- Auditing Accesses Authetication
- Auditing User Activities
- Auditing Activities on Queries
- Auditing Activities on Articles
- Auditing IOT Directory Data
- Dashboard Builder Local Users
- Organizations vs Groups
- Users vs Organizations

User Management and Auditing

- All that the RootAdmin needs to manage:
 - User Management: for managing
 - accounts and profiles
 - limits of the users in exploiting resources
 - Accesses and providing special authorization
 - Organization vs Groups of users
 - Users vs Organizations

Users vs Web and Mobile Applications

- Engaging and monitoring users on platform and devices
- Users on Chats room of Dashboards
 - Managing Users on Chats of Dashboards
- Auditing of the data and resource accesses
 - Auditing all the activities on the platform (see next section)
 - Personal auditing









User Management

- 🍟 User Management and Auditing 🔺
 - 🝟 User Management
 - 🝟 User Limits Management
 - 👹 User Engagement
 - User Engagement Dash
 - 👹 User Role Management via LDAP
 - 管 Manage Resource Ownership
 - User Chats Management
 - Dashboard Builder Local Users
 - Organizations vs Groups
 - Users vs Organizations

- User Management via Drupal or Local Users Management without CRM.
- User Limits con controlling resource consumption
- User Engagement: see mobile App training part
- Roles and LDAP management
- Managing Resources vs Users' Ownerships and granted accesses to the resources
- Organizations and their Groups of users
- Users vs Organizations

- Auditing Accesses Authetication
- AND User Access Authentication via KeyCloak

UNIVERSITÀ DEGLI STUDI FIRENZE DIPARTIMENTO DI DESERVAZIONE DISTRIBUTED SYSTEMS DELL'INFORMAZIONE DISTRIBUTED SYSTEMS TECHNOLOGIES LAB User Management and Users' Limits

Snap4City				Us	ser Management								
User: roottooladmin1, Org: DISIT Role: RootAdmin, Level: 7		nt Structure Appearance A					Hello roottooladmin1 Log out						
	_	it. Addiuser Antwerp Edit vier	w Top search phrase	People	_	_	Edit shortcuts		ſ	ontro	llingo	vnlo	itation
My Snap4City.org	Home » Administration People o						LIST SEARCH PERMISSIONS		Ľ		ning e	хрю	itation
Dashboards													
My Dashboards in All Org.	X There is a se	ecurity update available for yo	our version of Drup	al. To ensure the security of your se	rver, you should update immediately!	See the available updates page for r	nore information and to install your missing updates.		$\mathbf{\cap}$	f reso	IILLE		
Dashboards of My Organization									U	11030	urces		
4 My Dashboards in My Organization	+ Add user + I	Import from LDAP											
🏦 Extra Dashboard Widgets 🔻	SHOW ONLY USE	ERS WHERE					Snap4City			User Li	mits Managen	nent	
Notificator	role permission	any	▼ Filter				User: roottooladmin1, Org: DISIT						
🔲 Data, my Data, OpenData 🔹	status		*				Role: RootAdmin, Level: 7	+ Create New Rule Select 1	or Element Type 👻 Organiza	tion: DISIT - Reset			
📜 Knowledge and Maps 🔻		-					LOCOUT						
O IOT Applications ▼	UPDATE OPTION Unblock the select		e				My Snap4City.org	Element type	Organization	Username	Role	Limits	Controls
➡ IOT Directory and Devices ▼							Oashboards	AppID	any		any	10	EDIT DEL
 Resource Manager 	USERNAME		STATUS	ROLES	MEMBER FOR	LAST ACCESS	My Dashboards in All Org.	DashboardID	any		any	20	EDIT DEL
Development Tools 🔻				RootAdmin			28 Dashboards of My Organization	IOTID	any		any	99	EDIT DEL
🗞 Management 🔻			active	 admin administrator 	2 years 5 months	18 sec ago	My Dashboards in My Organization	IOTID	any		any	500	EDIT DEL
Decision Support Systems			active	AreaManager	1 month 1 week	28 min 29 sec ago	Extra Dashboard Widgets	AppID	any		any	0	EDIT DEL
 Settings User Management and Auditing 			active	AreaManager	4 months 2 weeks	1 hour 21 min ago	Notificator	BrokerID	any		any	1	EDIT DEL
User Management							 Data, my Data, OpenData Knowledge and Maps 	DAAppID	any		any	0	EDIT DEL
User Limits Management			active	 AreaManager 	2 years 4 months	14 hours 34 min ago	IOT Applications ▼	DashboardID	any		any	5	EDIT DEL
 User Engagement User Engagement Dash 			active	 AreaManager 	3 months 1 week	14 hours 34 min ago	☐ IOT Directory and Devices ▼	DITO	any		any	0	EDIT DEL
 User Role Management via LDAP Manage Resource Ownership 			active	AreaManager	2 weeks 2 days	17 hours 32 min ago	✓ Resource Manager ▼	ModelID	any	any	any	1	EDIT DEL
User Chats Management	0		active	AreaManager ToolAdmin	5 months 1 week	19 hours 48 min ago	🙆 Development Tools 👻	SynopticID	any	any	any	10	EDIT DEL
Auditing Data Access Try-out							🗞 Management 💌	SynopticTmpIID	any	any	any	0	EDIT DEL
							Decision Support Systems	AppID	any	any	AreaManager	3	EDIT DEL
Managi	ing ra						📽 Settings 🔻	DAAppID	any	any	AreaManager	3	EDIT DEL
i i i u i u i u i u i u	1.1.9.1.						🞽 User Management and Auditing 🔺	DashboardID	any	any	AreaManager	10	EDIT DEL
and aut	hori	zation					User Management	IOTID	any	any	AreaManager	20	EDIT DEL
diiu dui	lion	Zatior	15				User Engagement	PortialD	any	any	AreaManager	1	EDIT DEL
							 User Engagement Dash User Role Management via LDAP 	SynopticID	any	any	AreaManager	10	EDIT DEL
							Manage Resource Ownership	SynopticTmpIID	any	any	AreaManager	10	EDIT DEL
							Mar						





Auditing Activities

Auditing Data Access Try-out

- Auditing Elements vs Ownership
- Auditing Personal Data
- Auditing Accesses Authetication
- Auditing User Activities
- Auditing Activities on Queries
- Auditing Activities on Articles
- Auditing IOT Directory Data



Auditing Activities SNAP4city DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

Auditing Data Access Try-out

DISIT

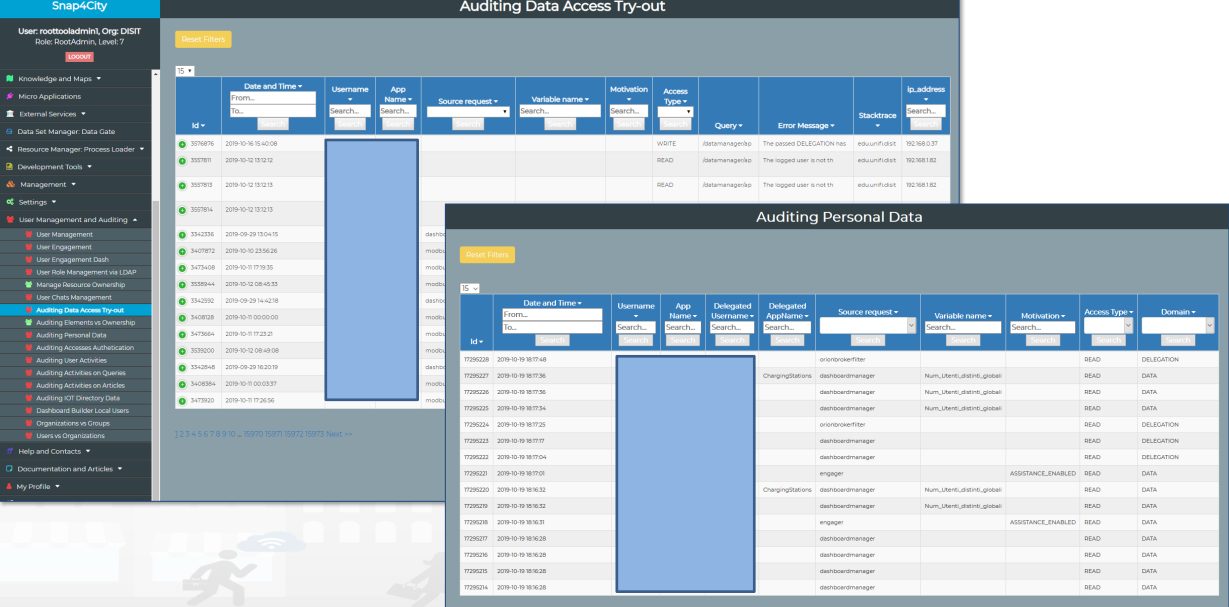
UNIVERSITÀ

DEGLI STUDI

FIRENZE

DIPARTIMENTO DI

INGEGNERIA DELL'INFORMAZIONE





ТОР

👶 Management 🔺

- MMA Traffic Analyzer: AMMA
- 🛃 Container Cluster Monitoring
- Container Cluster Intelligence
- Mack Office Container Monitoring

UNIVERSITÀ

DEGLI STUDI

FIRENZE

DINFO

INGEGNERIA DELL'INFORMAZIONE DISIT

DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

- Management IOT App Version Management
- Mart City API Monitoring

MyKPI Monitoring

Motificator Monitoring Web Server Monitoring Back Office DWH Sched DISCES Back Office DA Sched DISCES Ō 0 Back Office DISCES monitor Mobile Application Monitoring (((io :0 Mng Anonym. Photos Comments 0 0 Mng Photos Comments HelAnt Mng Online Helps E 6 \bigcirc 🛃 Config ResDash

- Mesos view
- DISCES-EM
- 🛃 DISCES-EM tail
- Monitor IOT App for Conf Clust Monitor

Platform Management

Snap4City (C), January 2024







- MMA Traffic Analyzer: AMMA
- Container Cluster Monitoring
- Container Cluster Intelligence
- Mark Office Container Monitoring
- Management IOT App Version Management
- Mart City API Monitoring
- MyKPI Monitoring
- Notificator Monitoring
- Web Server Monitoring
- Back Office DWH Sched DISCES
- Back Office DA Sched DISCES
- Back Office DISCES monitor
- Mobile Application Monitoring
- Mng Anonym. Photos Comments
- Mng Photos Comments HelAnt
- Mng Online Helps
- 🛃 Config ResDash
- Mesos view
- DISCES-EM
- DISCES-EM tail





- Tools for Platform Management.
 - Most of them only accessible for RootAdmin and OnPremise
- Tools can be grouped in the following families
 - DataAnalyzer (DevDash): monitoring and browsing data ingested into OpenSearch (see on top as My Data ..))
 - Container Monitoring and Management
 - IoT App Version Management of Snap4City tools

My Data Dashboard Dev Kibana My Data Dashboard Kibana

- Smart City API traffic monitoring
- MyKPI Monitoring

DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

- Mobile Applications Monitoring
- Management of Images and Comments from Smart City API, Mobile and Web Apps
- Management of OnLine Helps (not active)
- DISCES schedulers monitoring and management (V1) infrastructure versions) (deprecated) Snap4City (C), January 2024





Customer Relationship Manager Integration and Living Lab basic







Living Lab vs DRUPAL

User: roo

My Snap

My Dash

Dashbo

4 My Dash

② Extra Da

🐥 Notifica

Data, m

Knowled

IOT Dire

Resource

Develop

🔒 Manaqe

Decisio

User Ma

Help an

My Profi

C Km4Cit

📽 Settina

My Data My Data

- Based on Drupal 7 and only
 - A Few Custom modules have been adapted and are distribution on GITHUB/DISIT
 - Full Customizable by adding Drupal modules as usual
- User Management registration and mailing
 - LDAP connection for role management
 - KeyCloak connection for SS0 / Authentication (OpenID Connect)
 - Management of user profile
 - Authorization to access at the web pages..
 - User profile management for Role and Details + statistics
- Content management for Organizations and Groups
 - Indexing of all content and search
 - Content Distribution: web pages, newsletters, articles, comments, Video, technical notes, training
 - Statistics on their usage
 - Reports and views regarding living lab usage, and web pages
 - Organizations vs Users
 - Organizations vs Groups
 - Tracking and monitoring
 - Production and distribution of NewsLetters
- Open to full contributions and comments
 - Comments on web pages, ...
- Etc.

4City	v.sna
n in1, Org: DISIT nin, Level: 7 л	Dashboard Content Structure Appearance People Modules Configuration Reports Help Add content Find content Add user Antwerp Edit view Top search phrases Home * Administration
	Content o
Drg.	• There is a security update available for your version of Drupal. To ensure the security of your server, you sho
nization	updates. • There are security updates available for one or more of your modules or themes. To ensure the security of a
anization	your missing updates.
v Kibana	+ Add content
bana	
•	SHOW ONLY ITEMS WHERE status any Y Filter
	type any V
ta 🔻	
	UPDATE OPTIONS
	Add to your favorites
es 🔻	
	TITLE ServiceMap and ServiceMap3D, Knowledge Model, Km4City Ontology
	Training Snap4City 2020 edition: Smart City IOT Course from data gathering to smart applications and Control Rooms
s 🔻	Scenario: Copernicus Satellite Data
	HOW TO: extend Snap4City Platform with new modules and tools
diting 🔻	HOW To: Manage BMP and BIM: main features of openMAINT, BMP, BIM
	Tutorials, How to: User Scenarious and their List of Test Cases
:les ▼	News from Snap4City & slides, Where to Meet Snap4City experts
	We are hiring, on research, also supporting your PhD course
	Custom Widgets: Table explanation, as SVG
	Work with us at DISIT Lab, Cerchi Lavoro al DISIT/Snap4City





Snap

ser: paolo.po PontDuGa

My Snap4City. Tour Again

Av Data Dashbo

ata, my Data, Or

Knowledge and M OT Applications

Decision Support

Help and Contact

Documentation a

Km4City porta



- Each Organization may have:
 - A number of groups to which the users can subscribe
 - A number of dashboards produced by the users
 - A number of IoT Devices, IoT
 Device Models,
 - A number of POI
 - Etc.
 - A dedicated Splash Page
 - It can be customized by an user of the Organization
 - Ask to activate one



City			Snap4City	
lugard, Org:				Home
Dccitanie n, Level: 6	Home / Welcome to H	erit-Data - Pont du Gard		
-	Welcome	to Herit-Data - Pont du C	Gard	
	Welcome to the Pont du G	Gard on Snap4City.		
	The following dashboards			
		Herit-Data - Pont du Gard Main	🗖 Herit-Data - Pont du Gard	NTVE.
l Org.		Tourism Domain KPis		Second Se
rganization		Social Media People Rows Biol Phone		
y Organization		Dashboards Monitoring KPI		 Incapation in America ADMINE Ball, and America ADMINE Incapation and America ADMINE Incapation and America ADMINE Incapation Administration and America ADMINE Incapation Administration and America ADMINE Incapation and America ADMINE Incapation and America ADMINE Incapation and America ADMINE
Dev Kibana		People and titles flows Toriter Vigilance Historical and updated data		
dgets 🔻		Services Exploited on: Davbound Since 2020		The second secon
		water barrier barriers been 🖉 Alter Station Station		and an and the Constant State
Data 🔻		Pont du Gard - Main Dashboard	Herit-Data - Pont du Gard	
os 🔻		Pont du Gard: People and Bikes Counting HeritData	Pont Du Gard Ticketing - Herit-D	ata
		round Line Line Line Line Line Line Line Line		-
evices 🔻		The multiple for a second second second		
			All the second second	
		S. With street		
stems 🔻		Nautrie Galactic Instea a 2018 Bit Claubles and	Brandbay Downline Branchiddae da Ala	de en tet en Canada - 🗃
		Pont du Gard: People and Bikes Counting Herit-Data	Pont Du Gard Ticketing	
nd Auditing 🔻		De General De Construction de la construcción de la		
-		Control Controls Controls Controls Controls Controls Controls Controls Controls Controls Control Controls Control Contro Control Contro		
		Chemistry A Section adjubility Chemistry adjubility Amin (M. 1997) March (1997)		
Articles 🔻				

Organizations vs Groups vs Users

ent Structure Appearance People Mod	lules Configuration Reports Help			
nt Add user Antwerp Edit view Top searc	h phrases People			
	Hom	e How and Why To Use it 👻 Tools 🔻	Tutorials and Videos 🔻	All o
ization with related group				\$-
nization with	related group			
				_
		5	earch:	
	Group		State	
	Business Owners		Active	
	City of Karlstad		Active	
	City of Eskilstuna		Active	
	City Of Västerås		Active	
	Developer		Active	
	Operativo		Active	
	Developers		Active	
	Users		Active	
	Sindaco		Active	
	Operativo		Active	
	Citizens with respiratory problems		Active	
	Business Owners		Active	
	Tourists		Active	
	Third party developers		Active	
	Sviluppatori		Active	
	Utenti		Active	
vina	Developers		Active	
vina	Users		Active	
e	Developers		Active	
e	Users		Active	
	Cagliari		Active	

DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

	Olganiza	
	Organizations vs Group	bs
A Dashboard Content Structure Appearance	ce People Modules Configuration Reports Help	
Add content Find content Add user Antwerp Ed	dit view Top search phrases People	
	Home How and Why To	o Use it 👻 Tools 👻 Tutoria
Home / All Organization with related gro	pup	
	with valated every	
All Organization	with related group	
		Search:
Organization	Group	\$
Antwerp	Business Owners	
CAPELON	City of Karlstad	
CAPELON	City of Eskilstuna	
CAPELON	City Of Västerås	,

DINFO

INGEGNERIA DELL'INFORMAZIONE

DIPARTIMENTO D

UNIVERSITÀ Degli studi

FIRENZE

DISIT DISIT Dubrovnik Dubrovnik Firenze Garda Lake Helsinki Helsinki Helsinki Helsinki LonatoDelGarda LonatoDelGarda Mostar-BosniaH Mostar-BosniaH PontDuGard-Oc PontDuGard-Occ

Sardegna

			Users v	s Organizations	
board Cont	ent Structu	re Appearance People Modules Configuratio	n Reports Help		
t Find cont	ent Add user	Antwerp Edit view Top search phrases People			
				Home How and Why To Use it 👻 Tools	 Tutorials and Vid
/ Users vs	their Organ	ization			
	- +				
ers v	stne	eir Organization			
		Group membership	Roles	Last access	Active status
		DISIT	Manager	Fri, 09/25/2020 - 17:05	Yes
		Helsinki	Manager		Yes
		Mostar-BosniaHerzegovina	Manager	Sat, 04/25/2020 - 17:40	Yes
		DISIT	AreaManager	Mon, 03/04/2019 - 17:21	Yes
		DISIT	Manager	Wed, 09/23/2020 - 22:57	Yes
		DISIT	AreaManager	Wed, 09/16/2020 - 11:55	Yes
		Helsinki	Manager	Wed, 05/20/2020 - 12:30	Yes
		Helsinki	Manager	Mon, 08/05/2019 - 05:58	Yes
		DISIT	Manager	Wed, 09/02/2020 - 14:45	Yes
		DISIT	Manager	Thu, 04/16/2020 - 14:50	Yes
		DISIT	AreaManager		Yes
		Mostar-BosniaHerzegovina	Manager	Wed, 05/13/2020 - 14:45	Yes
		Helsinki	Manager		Yes
		Valencia	Manager	Sat, 05/09/2020 - 06:10	Yes
		LonatoDelGarda	Manager	Tue, 05/05/2020 - 05:41	Yes

3 4 5 6 7 8 9 ... next>





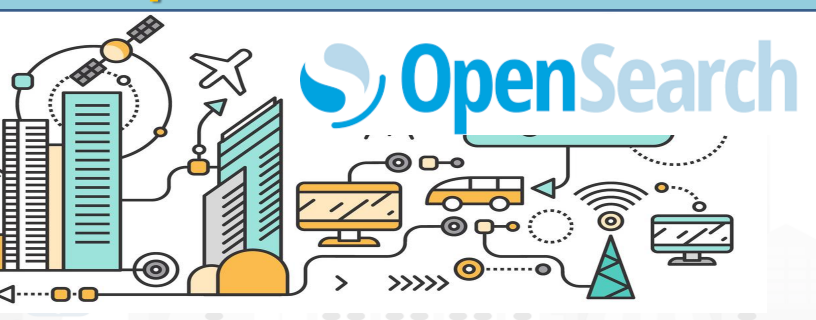
TOP



DataAnalyzer (DevDash): monitoring and browsing data ingested into OpenSearch with OpenSearch Dashboard



- 🛃 Data Analyzer: DevDash
- 🛃 Data Analyzer: DevDash Firenze
- 🛃 Data Analyzer: DevDash Helsinki
- 🛃 Data Analyzer: DevDash DISIT
- 🛃 Data Analyzer: DevDash Lonato
- 🛃 Data Analyzer: whole traffic





My Dev Dash (DevDash) SopenSearch

- For accessing and browsing data on Open Search storage and other sources supported
 - Family of Grafana, Kibana, Banana

degli studi FIRENZE

- **No Support for real time event driven** widgets/panels, actuators and synoptics, no sophisticated maps, etc.
- Not suitable for control room, decision makers, etc.
- Limited Business Intelligence, Custom widgets, animation, external services.
- **Oriented to developers**, complex production of custom views, etc.
- **Partial support of GDPR** and deep control of access.
- Snap4City uses this technology only for monitoring data flow into the Storage with tools named: DevDash, or MyDevDash



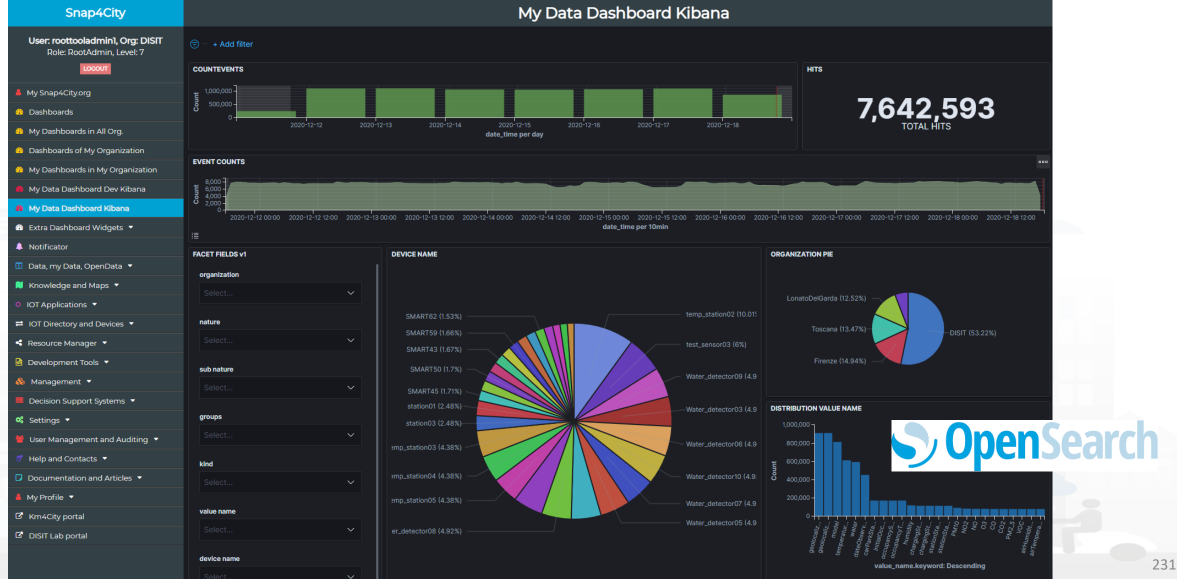


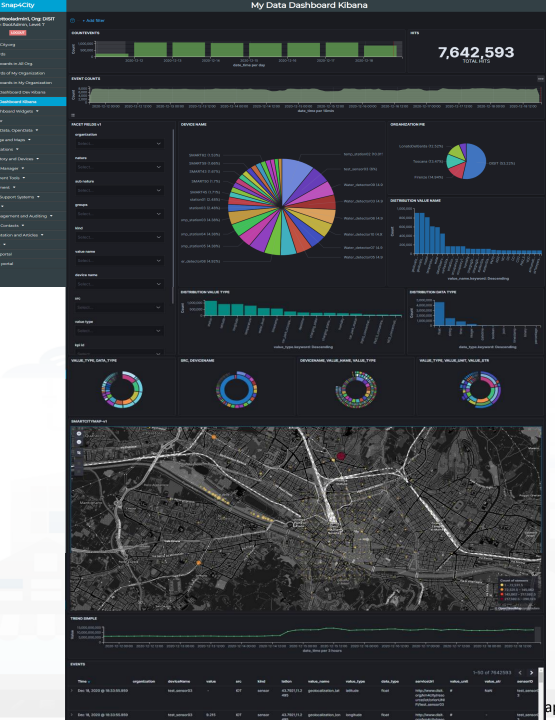






DevDash: My Data Dashboard





Some Search Some Search Some Source S

- Dynamic Filtering, Adaptable, ...
- Full data details, drill down,...
- Synergic with **Data Inspector** which addresses data relationships, processing and information
- Only Your Data for
 - Manager and Area Managers
- All Accessible Data for
 - ToolAdmin and RootAdmin

Snap4City

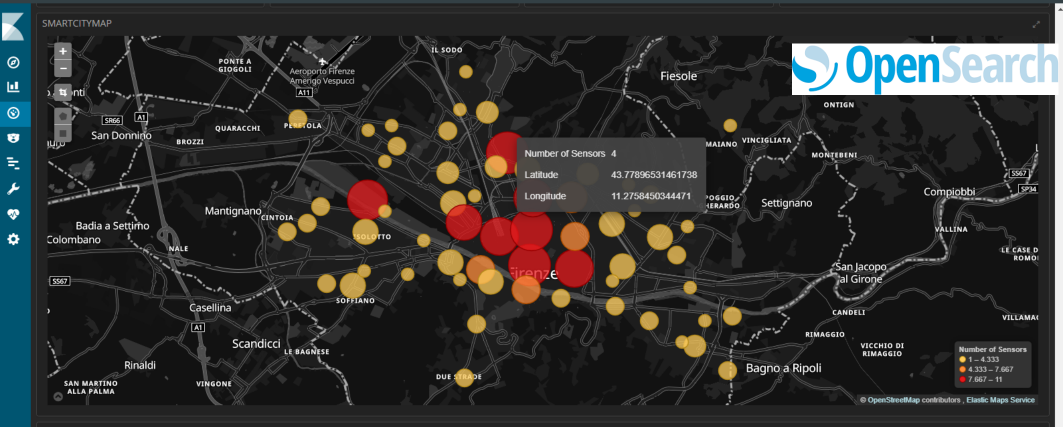
User: roottooladmin1, Org: DISIT Role: RootAdmin, Level: 7 Loccour

- Dashboards
- 49 My Dashboards in All Org.
- Dashboards of My Organization
- My Dashboards in My Organization
- 🚯 Extra Dashboard Widgets 🔻
- Notificator
- 🔲 Data, my Data, OpenData 👻
- 👏 Knowledge and Maps 🔻
- IOT Applications 🔻
- ➡ IOT Directory and Devices ▼
- 名 Resource Manager 🔻
- 🙆 Development Tools 🔻
- \delta Management 🔺
 - 🛃 Traffic Analyzer: AMMA
 - 🛛 🛃 Data Analyzer: DevDash
 - 🗠 Data Analyzer: DevDash Firenze
 - 🛃 Data Analyzer: DevDash Helsinki
 - 🛃 Data Analyzer: DevDash DISIT
 - Data Analyzer: DevDash Lonato
 - Data Analyzer: whole traffic
 - Container Cluster Monitoring
 - Mack Office Container Monitoring
 - Management IOT App Version Management
 - 🛃 Smart City API Monitoring
 - MyKPI Monitoring
 - Motificator Monitoring
 - Meb Server Monitoring
 - Back Office DWH Sched DISCES

D

- Back Office DA Sched DISCES
- Back Office DISCES monitor
 Mobile Application Monitoring

Data Analyzer: DevDash



1–50 of 176,794 < ≥

	Time 🗸	organization	deviceName	value	src	kind	lation	value_name	value_type	data_type	serviceUri	value_unit	value_str
•	October 11th 2020, 12:33:52.790		test_sensor03	9.215	ΙΟΤ	sensor	43.7921,11. 2495	geolocalization_lon	longitude	float	http://www.disit. org/km4city/reso urce/iot/orionUN IFI/test_sensor03	#	-
•	October 11th 2020, 12:33:52.790		test_sensor03	24	ΙΟΤ	sensor	43.7921,11. 2495	temperature	temperature	float	http://www.disit. org/km4city/reso urce/iot/orionUN IFI/test_sensor03	°C	-
•	October 11th 2020, 12:33:52.790		test_sensor03		ЮТ	sensor	43.7921,11. 2495	geolocalization_lat	latitude	float	http://www.disit. org/km4city/reso urce/iot/orionUN IFI/test_sensor03	#	NaN
Þ	October 11th 2020, 12:33:52.492	DISIT	testxxx3	1,602,412,480	ΙΟΤ	sensor	43.79737,11	timestamp	timestamp	timestamp	http://www.disit.	#	-



OpenSearch



DevDash Case Study (2)

• Detect potential anomalies or disfunctions by inspecting the DevDash tool time trend

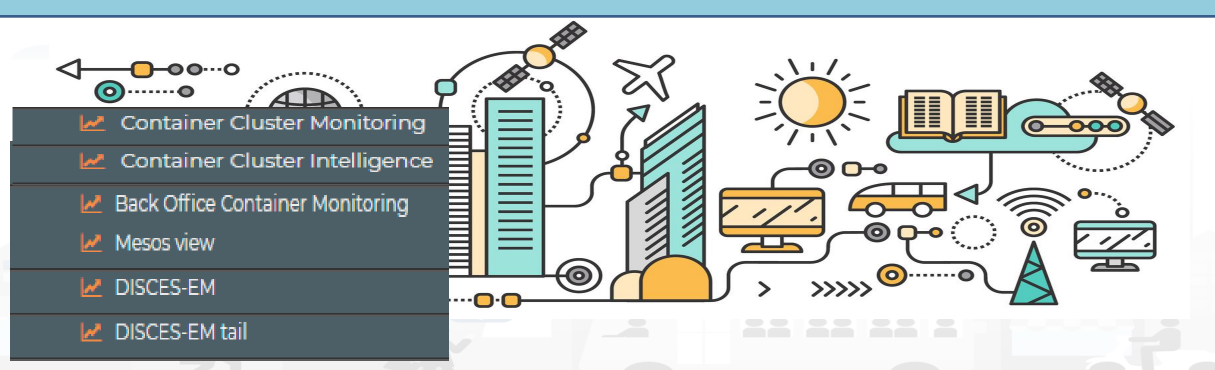
	TIME WINI	DOW											0	٠	Х ТІМЕРІСК	R	SEARCH				0	ð X q	JERY							X H
•	5m	150	n 1h	2h	Gh	12h	24h	2d	7d	30d							• •					Q+2		3,6		68.00	36.1	13 ຼ	1.25	
	Relative	Absol	ute Sinci	e 🛃 Aut	o-refresh	every 300s.																		count		ina.	mean			
	• 8	TIMEL	INECOUN	г																										
0 ¢													6	•	X FILTERI	G	EVENT COU	NTS										6	• ×	HISTOGRA
ŭ	terms g					time <u>mus</u> t			68.6		erms <u>must</u>	₿₿¥ (•					Zoom Out	🔵 (3,612) count per 1	0m (3,612	hits) Time c	orrection : br	owser						
	field : s value :						time_1sec W/HOUR-12				ield : deviceName alue : RaspberryPi_Environme	ent					150 —													
						fromDate	Obj : 21/6/20										100 - 덛													
						GMT+020 to:NOW/) Hour+1ho	UR									8 50	YM					ΨM	~ 7			Ψų			
							: 21/6/2018	15:35:	50								。	Y							ľ	, r				
						GMT+020	0											04:00 06/21	05:00 06/21	06:00	07:00	08:00 06/21	09:00	10:00 06/21	11:00 06/21	12 00 06 21	13:00 06/21			:00 V21
																		00/21	00/21	06/21	06/21	00/21	06/21 date_tir	ne_1sec	00/21	06 21	00/21	- 06	721 UC	121

Snap4City (C), January 2024





Back office Platform Scalability Containers Management and Monitoring







Elastic Scaling: allocating / deallocating

- Allocation/ deallocation, Rebalancing vs compacting
 - Vertical of resources: Docker and/or VM: CPU, Mem
 - NodeJS multi-flow for each Docker, the user request data flows and IOT App, Snap4City allocates them dynamically on demand and perform workload optimization
 - VM: management of Mem, CPU; transparent and automatic in DRS VMware
 - Horizontal of resources of Dockers and/or VM and/or [Host]:
 - Docker: addition of containers, migrations/moving, balancing (per moving) of IOT App
 - VM: on/off
- Monitoring resources:
 - VM via VMware API, Docker via Marathon and Mesos APIs
- Algorithm in Python for scaling, actions via APIs: VMware, Marathon,..



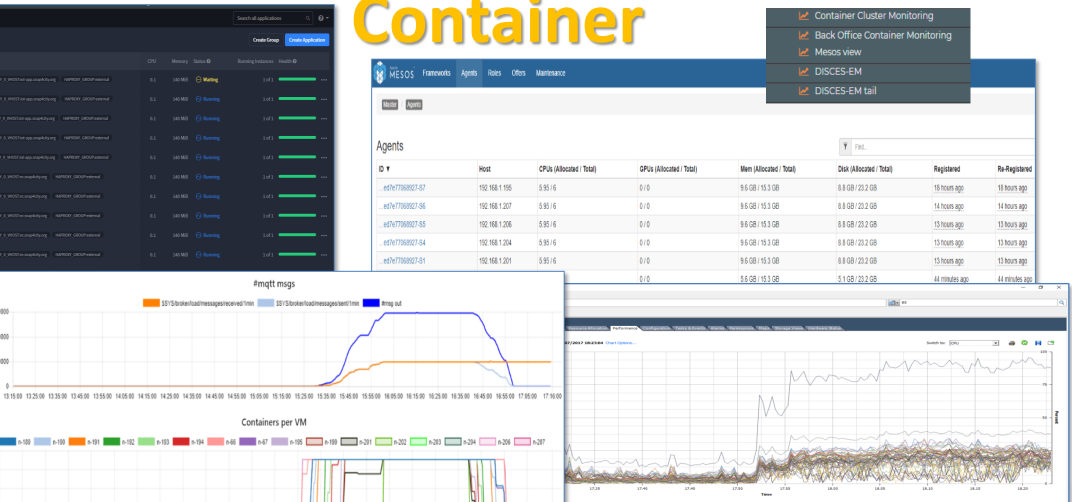












Rollup Average Average Average Average Average

MHz Percent Percent Percent Percent

Latest 26368 20,16 21,16 20,08 23,62 15,71

Initiated by VCenter Server VSPHERE.LO...

28717 25,16 26,82 26,77 30,14 23,44

2600 3,04 2,97

1,08 4,23 0.61

Applications Running nr112b1 HAPROXY_0_PATH:/node 140 MiB 💮 Waiting nr1e3ne Waiting Healthy nrr-test-001 Select nrr-test-002 Anrr-test-003 nrr-test-004 nrr-test-005 nrr-test-006 HAPROXY_0_PATH:/node

13:15:00 13:25:00 13:35:00 13:45:00 13:55:00 14:05:00 14:15:00 14:25:00 14:35:00 14:45:00 14: 15:01:02

nrr-test-007 HAPROXY_0_PATH:/node nrr-test-008 R nrr-test-009 HAPROXY 0 PATH:/nodered nrr-test-010 HAPROXY_0_PATH:/nodered

nrr-test-011 HAPROXY_0_PATH:/node

1500000

1000000

500000



n-189: (

15:15:00 15:25:00 15:35:00 15:45:00 15:55:00 16:05:00 16:15:00 16:25:00 16:35:00 16:45:00 16:55:00 17:05:00 17:16:00

Reconfigure virtual mad



Completed

mware[®]

vSphere

Snap4City

Container Cluster Monitoring



Oashboards

- Notificator
- O IOT Applications
- IOT Directory and Devices
- 📜 Knowledge and Maps 🔻
- 💋 Micro Applications
- External Services
- 😑 Data Set Manager: Data Gate
- < Resource Manager: Process Loader 🔻
- 🛃 Development Tools 🔻
- 🚯 Management 🔺
 - 🛃 Traffic Analyzer: AMMA
 - 🛃 Data Analyzer: DevDash
 - Back Office Res. Analyzer: ResDash

100

90

80

70

60

50

40

30

20

10

0

00:20:00

00:50:00

- Container Cluster Monitoring
- Back Office Container Monitoring
- Manual City API Monitoring
- Motificator Monitoring
- 🛃 Web Server Monitoring
- Back Office Scheduler DISCES
- Mobile Application Monitoring
- Auditing Elements vs Ownership
- 👹 Auditing Personal Data
- Auditing Data Access Try-out
- Handiting Accesses



100

22:20:00

23:20:00

00:20:00

01:20:00

02:20:00

02:21:00

02:21:00

02:21:00

RESET GRAPH CPU/MEM USAGE RESET GRAPH TASKS

01:50:00

01:20:00

20

10

0

00:20:00

00:50:00

01:20:00

01:50:00

02:20:00

Snap4City

\equiv Testing

80

60

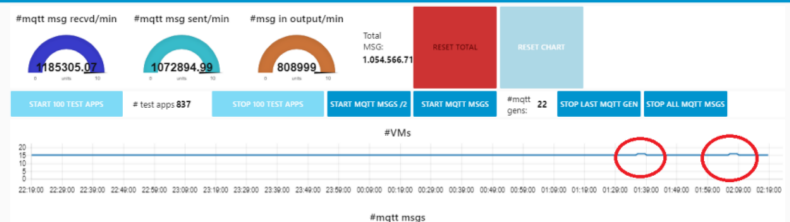
40

20



- Dashboards
- A Notificator
- O IOT Applications
- IOT Directory and Devices •
- 📕 Knowledge and Maps 🔻
- 🗯 Micro Applications
- 🚊 External Services 🝷
- 🖴 Data Set Manager: Data Gate
- Resource Manager: Process Loader
- 🗟 Development Tools 💌
- 🚳 Management 🔺
- 🛃 Traffic Analyzer: AMMA
- 🛃 🖬 Data Analyzer: DevDash
- 🛃 Back Office Res. Analyzer: ResDash
- 🧖 Container Cluster Monitoring
- Back Office Container Monitori
- Monitoring
- Web Server Monitoring
- Back Office Scheduler DISCES
- 🛃 Mobile Application Monitoring
- Auditing Elements vs Ownership
- 👹 Auditing Personal Data
- 👹 Auditing Data Access Try-out
- 👹 Auditing Accesses
- 📽 Settings 🝷
- 🛷 Help and Contacts 💌
- Documentation and Articles •
- 🔺 My Profile 💌
- Snap4City portal

Container Cluster Monitoring









Unhealthy Containers per VM



Docker Containers per VM

🕂 O # 🛅 🖻 🛛 🕨 🎍 🔳 🖬 🧕

🕫 💿 🗛 🕿 🎲 🗍 😈 🧱 🔕 🍓 💆 🏹 🗗 🥘 🧱 🕈 🗰 🗮 🕈 🗰 🖧 💠 📾 🎝 (1) ENG 02:19 📑



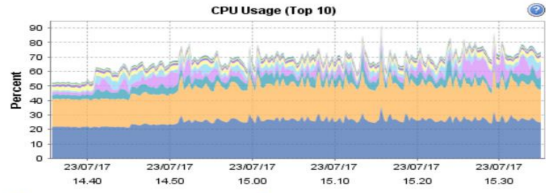


Computational Capabilities of Snap4City

- Managing:
 - Periodic Processes → IoT App/Proc.Logic (Node-RED), Data Analytics (Python, Rstudio), even former ETL/ELT
 - Asynchronous processes, event driven, real time → Node-RED (SS Business Logic, IoT App / Proc.Logic
- Scalability
 - Horizontal: Increasing processes performing activities, demand on new processes for new users, for new applications, for new IoT App: VM, Hosts, clusters, Storage SAN
 - Vertical: Increasing resources on processes: CPU, MEM, Storage, Network

Monitoring on Cloud





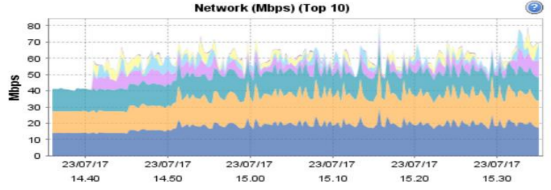
Mesosphere-Slave-6-Debian8-194-... Mesosphere-Slave-5-Debian8-193-...

eclap.eu-db-running eclap2-64bit.eclap.eu-54-running

eclap-bp64net.eclap.eu-132-running openmind.disit.org-1-25-running

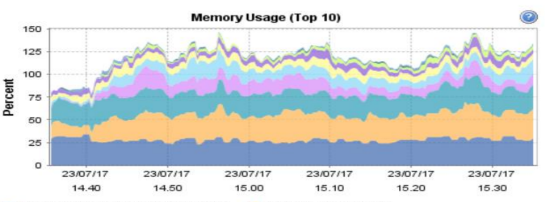
TwitterVigilance-MasterHadoop-2... ebos0-eclap-bo-scheduler-39-run...

Mesos-Marathon-Development-Ubun... ECLAP-LOD-Solr-INDEX-Ubuntu-125...



Mesosphere-Slave-5-Debian8-193-... Mesosphere-Slave-6-Debian8-194-...

- TwitterVigilance-MasterHadoop-2... 🔲 eclap.eu-db-running
- 🗖 eclap2-64bit.eclap.eu-54-running 🧖 eclap-bp64net.eclap.eu-132-running
- eclap.eu-balancer-ubuntu-133-ru... ECLAP-LOD-Solr-INDEX-Ubuntu-125...
- openmind.disit.org-1-25-running ebos0-eclap-bo-scheduler-39-run...

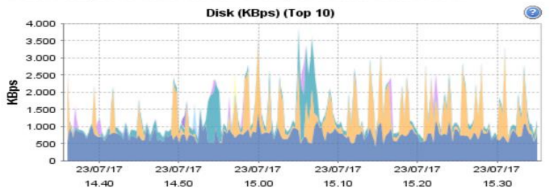


Mesosphere-Slave-5-Debian8-193-... 🗖 eclap.eu-db-running

Mesosphere-Slave-6-Debian8-194-... eclap-bp64net.eclap.eu-132-running

eclap2-64bit.eclap.eu-54-running TwitterVigilance-MasterHadoop-2...

- copenmind.disit.org-1-25-running ECLAP-LOD-Solr-INDEX-Ubuntu-125...
- E ebos0-eclap-bo-scheduler-39-run... E eclap.eu-balancer-ubuntu-133-ru...



TwitterVigilance-MasterHadoop-2... 🔲 Mesosphere-Slave-6-Debian8-194-...

- eclap.eu-db-running Mesosphere-Slave-5-Debian8-193-...
- 🔲 eclap2-64bit.eclap.eu-54-running 🛄 openmind.disit.org-1-25-running
- eclap-bp64net.eclap.eu-132-running ECLAP-LOD-Solr-INDEX-Ubuntu-125...
- Eclap.eu-balancer-ubuntu-133-ru... TwitterVigilance-Solr-PostgreSQ...



TOP



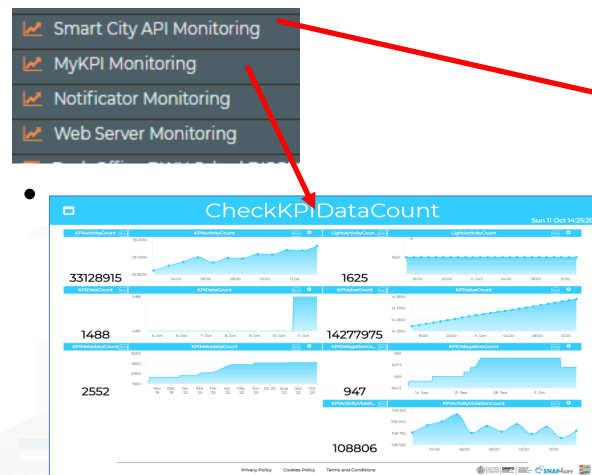
Monitoring Resources and API Traffic (not control of API consumption which is in APIMAN)





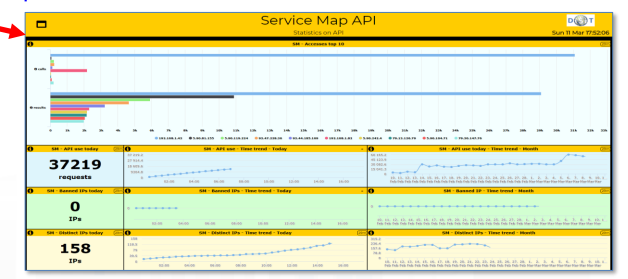


Monitoring Smart City API Usage



https://www.snap4city.org/dashboardSmartCity/view/index.ph p?iddasboard=MTY0NA==

http://www.disit.org/dashboardSmartCity/view/index.ph p?iddasboard=MTkw



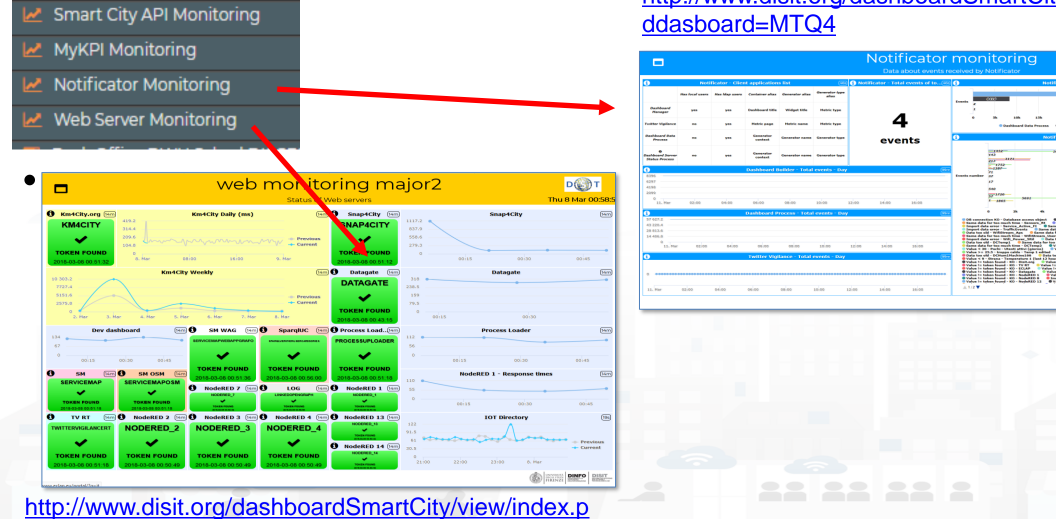
Block eventual IPs



hp?iddasboard=MjQ5



Monitoring Resources and Traffic



http://www.disit.org/dashboardSmartCity/view/index.php?i ddasboard=MTQ4

Snap4City (C), January 2024

р⊛т

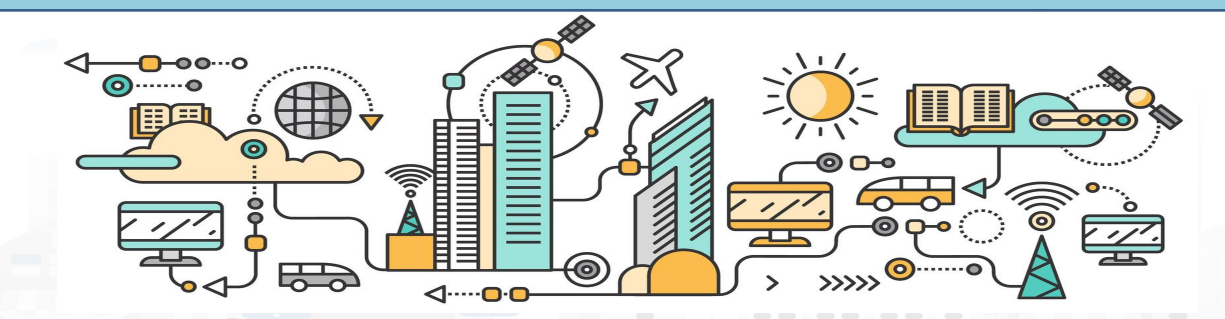
DINFO DISI

(C)





Report Generation and Management (admin tool)







Report Generation in Snap4City

- The reports can be produced in two different manners, by using:
 - 1) Report Generator which periodically can go on the data and KPI, computing the report and producing them for specific users
 - They are activated and scheduled by the Wizard on the single Entity/Device
 - They can be customized using Jasper-Report Jasper-Soft and programming for generating the report, performing queries and formatting graphics on the document:
 - limited graphics, report format will be predefined.
 - The User has no customization, no Business Intelligence results,
 - See next slides, while for details see web pages Snap4City.org, cited in the sequel
 - 2) CSBL, as client side business logic for creating a custom Dashboard programmed in JavaScript to generate a Business Intelligence Web page with graphs of any kind, which can be printed on PDF to create the report.
 - The PDF can be activated and saved manually from the dashboard.
 - The report can be focussed on specific aspects, may shoot a specific condition of the Business Intelligence results implemented in the Dashboard programmed.
 - See Part 8 for details.





Report Generation and Management

- Device/data owner may have their reports: monthly or 3-monthly
 - Ready to use reports are available for:
 - Single Device: ETL and IOT
 - Ask to your RootAdmin to activate the production of reports (and also hourly report for testing only).

	Data Inspector	Single data widgets	3. Click on report
All selected (2) 🔫	T Data sources Details		
et Healthiness 🛊	Device Values Healthiness Process Image Licensing User Report		Data sources Details
2	GPS Coordinates: 43.79534912, 11.15452957		Device Values Healthiness Process Image Licensing User Report
	High-Level Type: Sensor		
	Nature: Mobility and Transport	Controls:	Define Report
	Subnature: SensorSite	g in Standard Mode nd sensors that you need for your synoptics.	Activation:
	Value Name: METROI		Periodicity: Hourly
1 Onen data	All see Device ServiceURI or Data ID: http://www.disit.org/km4city/resource/METR01	→ All selected (2) → S () Last Check () Ownership ()	Confirm
1. Open data	Sensor ServiceURI or Data ID: http://www.disit.org/km4city/resource/METROI/avgTime	2021-03-28 12 24:20 public 2021-03-28 12 24:21 public 2021-03-28 12 24:20 public	
Inspector	Se Datasource: ETL	2021-03-2812:24-21 public 2021-03-2812:24:18 public 2021-03-2812:24:18 public	Download Report
2. Click on Device	S Ownership: public	2021-03-28 12:24:18 public 2021-03-28 12:24:19 public	
2. CICK OIL DEVICE	Organizations: [DISIT; 'Firenze', Toscana', 'Other']		Cancel
or sensor	Link to Service Map		
		Cancel	4. Get the Last Report









Take the last report

Data sources Details

Device	Values .	Healthiı
Define	Report	
Activati Periodi	ion:✓ city: Hourly	~
Confi	rm	
Downlo	ad Report	

Time trends Graphics: avgTime Process: 1.00 Knowledge Base IP: 192.168.0.206 0.75 IoT Broker: Not available 0.50 lot Device: Not available 0.25 Device Set name METRO1 0.00 DISCES Ip: 192.168.0.89 concentration Disces Process file path \\/media\\/Trasformazioni\\/F me\\/Main.kjb 1.00 SENSORSITEOBSERVATIO Phoenix Table: 0.75 Graph Uri: Not available 0.50 Link to Knowledge Base: https://servicemap.disit.org/v esource/METRO1&format=js 0.25 0.00 Link to IoT Broker: Not available average Speed 1.00 List of Devices: 0.75 0.50 Not available Images: 0.25 0.00 Licensing: vehicleFlow Licence: Not available 1.00 . citta Metropolitana di Firenze Provider 0.75 Address: Not available 0.50 E Mail: nicola.mitolo@unifi.i 0.25 Reference Person: nicola mitolo 0.00 Telephone: Not available Website Not available User: User Creator: Not available Status: Not available E-mail creator Not available Page 3 of 5

ſ	<u>Values:</u>				
_ 1	Last Date:	2021-03-28 12:11:00			
ix_ETL\	Last Value:	Not available			
	Value Type	Healthy	Data Type	Unit	Value
AppGraf	avgTime	true	float	s	19.5
pporai	concentration	true	float	car/km	0.0
	averageSpeed	true	float	km/h	60.0
	vehicleFlow	true	float	car/h	0.0
_	thresholdPerc	true	float	%	Not Available
_	speedPercentile	true	float	%	Not Available
_	occupancy	true	float	%	Not Available
- 1	avgDistance	true	float	m	Not Available

Healthiness:	
Status Healthiness:	Healthy
Value Type:	Not available
Healthiness Criteria:	Not available
Delay:	Not available
Healthiness: Status Healthiness: Value Type: Healthiness Criteria: Delay: Data Type: Period: Last Update: Healthiness Criteria 1: Healthiness Criteria 2:	sensor_map
Period:	Not available
Last Update:	
Healthiness Criteria 1:	true(2021-03-28 14:00:08)
Healthiness Criteria 2:	

Page 2 of 5

UNIVERSITÀ DEGLI STUDI FIRENZE								
Snap4City Device Report								
Period:								
Periodicity:	Hourly							
Date of report creation:	2021-03-28 14:00:07							
Report time interval:	From 2021-03-28 13:00:00 to 2021-03-28 14:00:00							
Device:								
GPS Coordinates:	43.79534912, 11.15452957							
High-Level-Type:	Sensor							
Nature:	TransferServiceAndRenting							
Subnature:	SensorSite							
Value Name:	METRO1							
Device ServiceURI or Data ID:	http://www.disit.org/km4city/resource/METRO1							
Sensor ServiceURI or Data ID:	http://www.disit.org/km4city/resource/METRO1							
Data source:	ETL							
Ownership:	public							
Organization:	['DISIT', 'Firenze', 'Toscana', 'Other']							
Link to Service Map:	https://servicemap.disit.org/WebAppGrafo/api/v1/?serviceUri=http://www.disit.org/km4city/ resource//METRO1&format=html							
	Page 1 of 5							

🍘 🛲 🛲 🖑 SNAP4city 🧱



Report Generation and Management

Snap4City

UNIVERSITÀ

degli studi FIRENZE

User: roottooladmin1, Org: DISIT Role: RootAdmin, Level: 7

- My Snap4City.org
- 🐥 Tour Again
- 💁 ダッシュボード
- Oashboards (Public)
- 🌇 My Dashboards in All Org.
- Dashboards of My Organization
- My Dashboards in My Organization
- My Data Dashboard Dev Kibana
- 🎒 My Data Dashboard Kibana
- 🗈 Extra Dashboard Widgets 🔻
- Notificator
- 🔲 🛛 Data, my Data, OpenData 🔍
- 📕 Knowledge and Maps 🔻
- IOT Applications
- IOT Directory and Devices
- Resource Manager
- 🛃 Development Tools 🔻

👶 Management 🖌

- Jasper Report Server
- 🛃 Traffic Analyzer: AMMA
- Container Cluster Monitoring
- Container Cluster Intelligence
- Back Office Container Monitori...

Technically:

AND INTERNET TECHNOLOGIES LAB

INGEGNERIA DELL'INFORMAZIONE

- Reports are produced on the basis of a Model
- Report Models can be defined and customized in Jasper Studio, an open source standard
- Report Manager is based on Jasper Server, an open source standard
- Other kinds of reports can be realized on demand for
 - Dashboards
 - Smart Applications
 - Organizations

TIBC@ Jaspersoft	^	Libreria	Visuali	zza 🗸	Gestione	-	j	asperadmin User	Disconnetti		٩
Archivio											
< Cartelle	Esegui	Modifica	Apri	Copia	Taglia	Incolla	Eliminazione			Ordina per: No	me Data modifica
🗸 🚞 root	© No	ome			Des	scrizione			Tipo	Data crea	Data modi 🍐
Datasources	re	port device 3	373773207	7E330106	<u>ho</u>				Riso	orsa contenuti marzo 19	marzo 19
Images Report device	re	port_device_/	ARPAT_QA	_AR-ACR	0P				Riso	orsa contenuti marzo 16	marzo 16
Report_device_hourly	re	port_device_/	ARPAT_QA	_AR-ACR	0P				Riso	orsa contenuti marzo 16	marzo 16
	re	port_device_/	ARPAT_QA	Riso	orsa contenuti marzo 16	marzo 16					
	re	port_device_/	ARPAT_QA	Riso	orsa contenuti marzo 16	marzo 16					
	re	port_device_/	ARPAT_QA	_AR-ACR	0P				Riso	orsa contenuti marzo 16	marzo 16
	re	port_device_/	ARPAT_QA	_AR-ACR	0P				Riso	orsa contenuti marzo 16	marzo 16
	re	port_device_/	ARPAT_QA	_AR-ACR	0P				Riso	orsa contenuti marzo 16	marzo 16
	re	report_device_ARPAT_QA_AR-ACROP								orsa contenuti marzo 16	marzo 16
	re	report_device_ARPAT_QA_AR-ACROP								orsa contenuti marzo 16	marzo 16
	re	report_device_ARPAT_QA_AR-ACROP								orsa contenuti marzo 17	marzo 17
	re	report_device_ARPAT_QA_AR-ACROP								orsa contenuti marzo 17	marzo 17
	report_device_ARPAT_QA_AR-ACROP								Riso	orsa contenuti marzo 17	marzo 17
	report_device_ARPAT_QA_AR-ACROP								Riso	orsa contenuti marzo 17	marzo 17
	re	report_device_ARPAT_QA_AR-ACROP								orsa contenuti marzo 17	marzo 17
Informazioni su TIBCO JasperReports Server	re	port_device_/	ARPAT_QA	_AR-ACR	OP				Riso	orsa contenuti marzo 17 Convrient © 2003	marzo 17 -

Report user manuals:

https://www.snap4city.org/720 https://www.snap4city.org/721



How to Customize/Manage the Report Model

università degli studi FIRENZE

ile Edit View Navigate Project Window He	Datasources		
3 •	1+646+0+1 3 100		i 🖬 📕
Repository Expl 🛛 🍋 Esplora progetti 🌱 🖓		් 🔮 Palette 🖾	
Api_day api_example Api_month api_servicemap Api_week Dashboard Dashboard2 Devices_data_details One Empty Record Quartz OreportServcieMapAdapter SiiMobility Test_API test_reportAdapter SiiMobility Test_API test_reportAdapter SimpAcity Server Pending Outline IS Servers Fields Sort Fields Sort Fields Sort Fields Avaiables	Snap4City Device Report Snap4City Device Report Refield: Periodicity: Monthly* Dete of report creation: new product Date() Device: Device:		
	The sign Source Preview JasperReports Librar	ry Property	Value
Dataset1			
Dataset2	as report state to	13	
Dataset3	Console Errors Statistics		
 b = servicemap b = license_details b = healthiness 			

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES







https://marketplace.docker-fid.grid.cyfkr.edu.pl/services/snap4city



Smart Solutions as a Service

- Snap4xxxx applications may exploit multiple paradigms as data driven, stream and batch processing, putting co-creation tools in the hands of:
 - Smart Living Lab users and developers a plethora of solutions to develop applications without vendor lock-in nor technology lock-in,
 - final users customizable / flexible mobile Apps and tools,
 - city operators and decision makers specialized / sophisticated city dashboards and IOT/IOE applications for city status monitoring, control and decision support.Open to Organizations
- Training and manuals: <u>https://www.snap4city.org/108</u>
- Help Desk: <u>https://www.snap4city.org/3</u>
- SLA: <u>https://www.snap4city.org/497</u>
- Terms of Use: <u>https://www.snap4city.org/drupal/legal</u>





Snap4xxxx as Smart Solution IOT as a Service for

- Who would like to create Living Labs as community exchanging experience with other cities as well;
- **Research Institutions, Departments** and **Projects** which would like to perform research and experiments in the area of Smart City and IOT, without the needs of setting up the infrastructure, exploiting open data, collaborating, accessing to Data Analysis on demands, etc. This is the spirit of **EOSC**, European Open Science Cloud Marketplace at which Snap4City is registered as DISIT Lab, see [EOSC].
- **Public Administrations**, as small cities that would like to offer smart services and does not have economic power to manage service on t heir premise from them self.







- https://www.snap4city.org/drupal/contact
- Bug Reporting
 - https://docs.google.com/forms/d/e/1FAIpQLSfD QtKqgLllyycNXiazeYEh1SsRG1YL8Ze4ThD8nZoA5 jsoXw/viewform
- For Service Level Agreement see:
 - Service Level Agreement
- Help Desk and Contact:
 - https://www.snap4city.org/3
- Availability rates:
 - https://www.snap4city.org/388

Contact us	
Your name *	
panesi	
Your e-mail address *	
info@disit.org	
Subject *	
Snap4City ContactUS	
Message *	

Periodo di riferimento	: 09 / 2019
Disponibilita' media:	99.91%
MTTR:	00G 00:10.00
MTBF:	04G 14:04.24
# down tot.	4
max(t_down):	00G 00:10.01



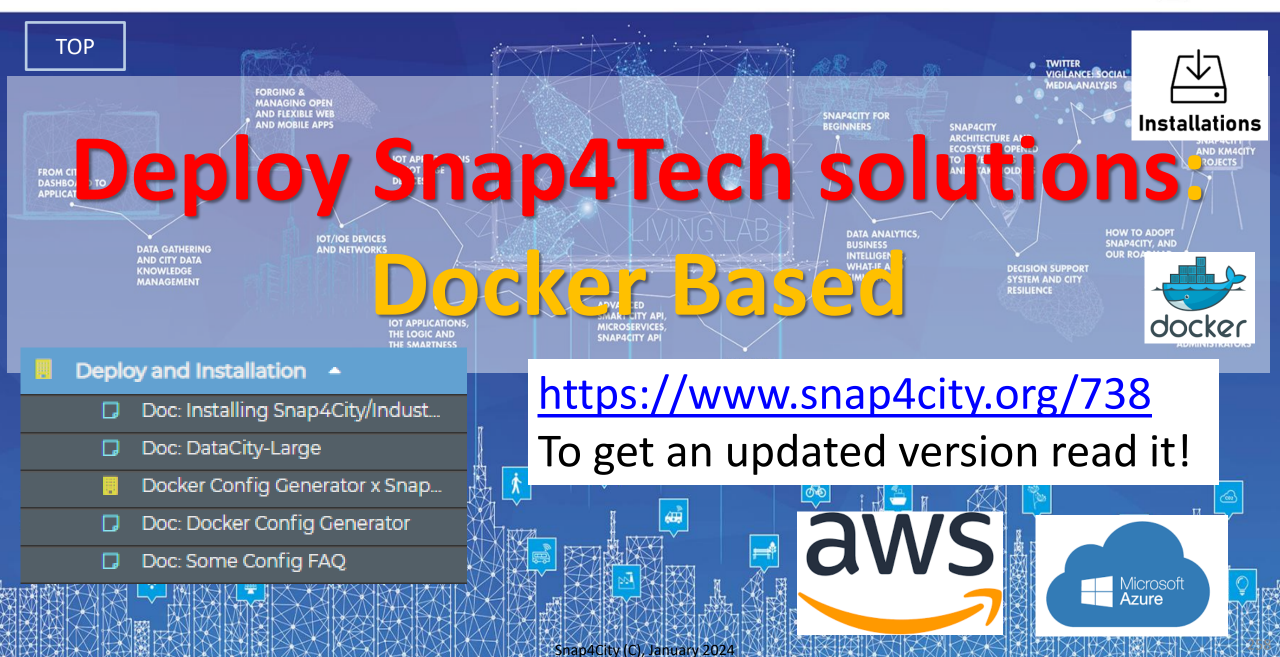


Providing consulting, customization, training, and developments

- Snap4City solution can be installed on premise and one cloud, private and public.
- Snap4City (DISIT Lab and/or Snap4 SRL (INC.), or other companies as well), provide support, if needed, for design and/or Develop, set up:
 - Training and tutoring;
 - Snap4xxxx infrastructures and architectures;
 - data analytics, that could be developed as proprietary solutions for the customer or as open source;
 - data ingestion processes, to enable them to have data into the platform;
 - adaptor for some specific protocol or legacy/third part Tool, that we prefer to release as open source, but if the connection is with some proprietary tool, the buyer could be interested to keep these solutions as private;
 - IOT devices, full solutions, dashboards, specific dashboard widgets, etc.



SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES







DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE

DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

1



Tech Overview

<u>https://www.snap4city.o</u>

rg/drupal/sites/default/f

iles/files/Snap4City-

PlatformOverview.pdf



Snap4City (C), January 2024

Technical Overview

Snap4City Platform

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

università degli studi FIRENZE

Snap4City:

UNIVERSITÀ DEGLI STUDI FIRENZE

- Web page: <u>Https://www.snap4city.org</u>
- <u>https://twitter.com/snap4city</u>
- <u>https://www.facebook.com/snap4city</u>

Contact Person: Paolo Nesi, Paolo.nesi@unifi.it

- o Phone: +39-335-5668674
- o Linkedin: https://www.linkedin.com/in/paolo-nesi-849ba51/
- Twitter: <u>https://twitter.com/paolonesi</u>
- o FaceBook: <u>https://www.facebook.com/paolo.nesi2</u>

How to adopt Snap4City



Smart City as a Service

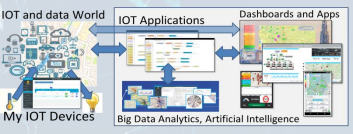
- Supporting Org
- 100% Open Source Platform: Github
- Further developments
- Publishing Appliances and Dockers
- Training courses, docs
- Consulting
- Forums
- Etc.



Download

and deploy

On your premise





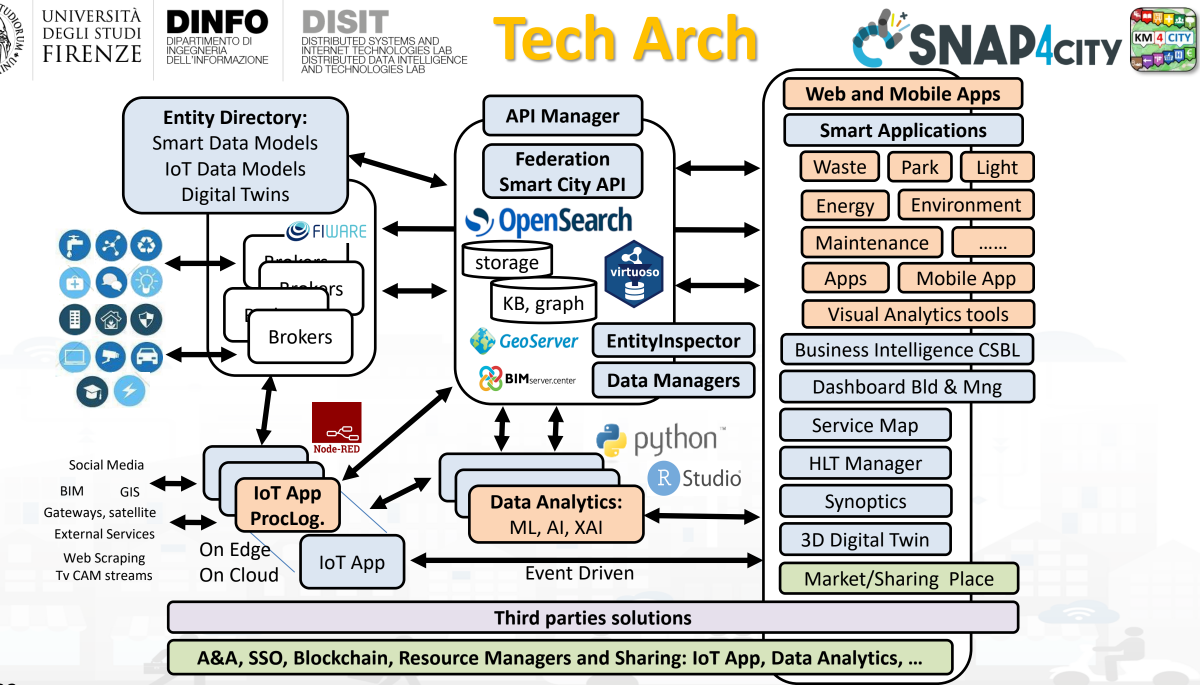
Installation on your premise

- Virtual Machines or Dockers
- Different configurations
 - From small to scalable
 - Exploiting your legacy tools
 - Interoperable with any tool
- No vendor lock-in, No tech lock-in Mixed solutions! For example:
- Start on Cloud as Smart City as a Service
 - Migrate on premise on the fly
- Start on Cloud into a sand box
 - Pass to install on premise what you need



Powered by

SNAP4Tech





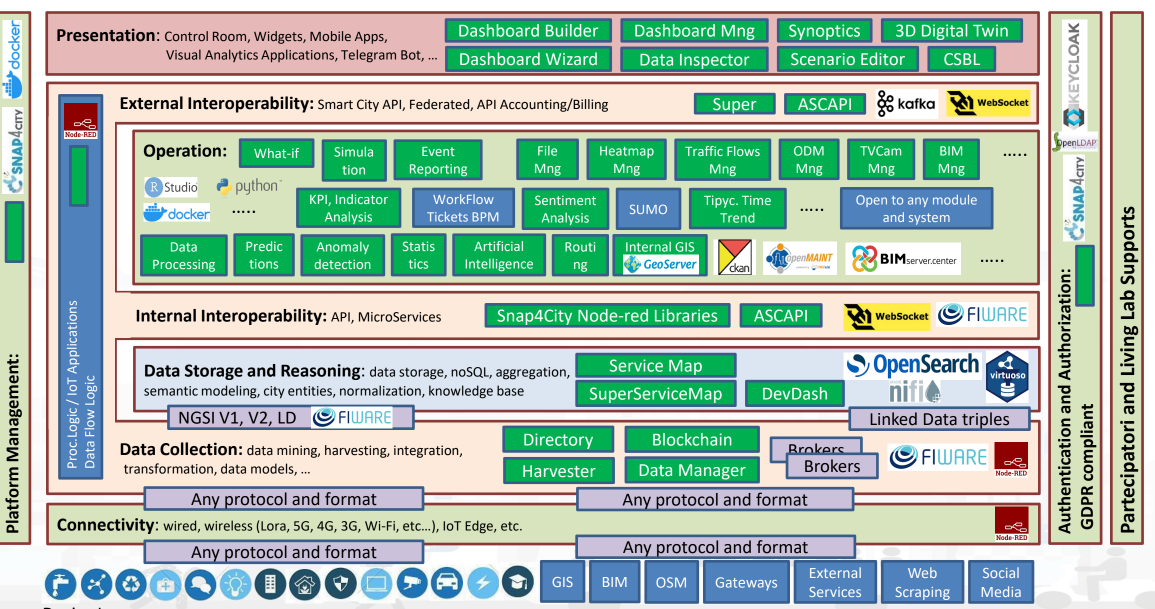












09/23

External Third Party Services





Installations, different models a TOOL to get them

- Micro X:
 - 1VM of dockers
- Normal X,Y:
 - 2 VM of dockers
- Small X,Y: scalable
 - 4 VM of dockers

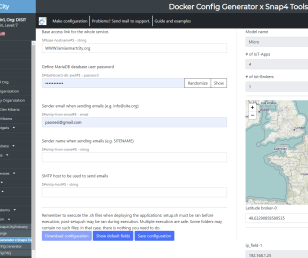
DataCitySmall X,Y,Z: scalable

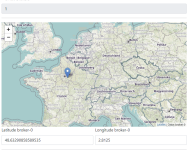
6 VM of dockers

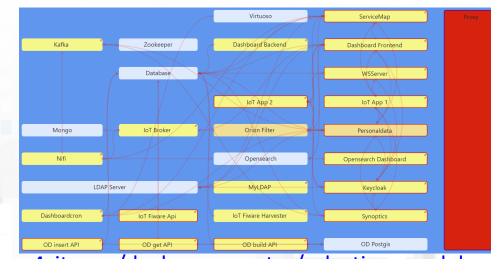
DataCityMid X,Y,Z,T: scalable

- # VM + X/70 VM + Y/3 VM + Z VM + T VM of dockers
- DataCityLarge: scalable
 - depending on your needs









https://www.snap4city.org/docker-generator/selecting_model







Ċ^ŗ Ba



Config Generator Tools

Snap4City

Docker Config Generator x Snap4 Tools

Model name

of IoT-Apps

of lot-Brokers

Micro

4

User: roottooladmin1, Org: DISIT
Role: RootAdmin, Level: 7

LOGOUT

- My Snap4City.org
- 🐥 Tour Again
- Oashboards (Public)
- My Dashboards in All Org.
- Dashboards of My Organization
- My Dashboards in My Organization
- My Data Dashboard Dev Kibana
- My Data Dashboard Kibana
- Extra Dashboard Widgets
- Notificator
- 🔲 Data, my Data, OpenData 🔻
- 📜 Knowledge and Maps 🔻
- IOT Applications
- ≓ IOT Directory and Devices ▼
- 名 Resource Manager 🔻
- 🙆 Development Tools 🔻
- \delta Management 🔻
- Decision Support Systems
- Deploy and Installation
- Doc: Installing Snap4City/Industry Doc: DataCity-Large
- Docker Config Generator x Snap4 Television
- Doc: Docker Config Generator
- Doc: Some Config FAQ

🍕 SuperSetting 🔻

Make configuration Problems? Send mail to support. Guide and examp	oles	
Base access link for the whole service.		
\$#base-hostname#\$ - string		
WWW.lamiasmartcity.org		
Define MariaDB database user password		
\$#dashboard-db-pwd#\$ - password		
	Randomize	Show
Sender email when sending emails (e.g. info@site.org)		
\$#smtp-from-email#\$ - email		
paonesi@gmail.com		
Sender name when sending emails (e.g. SITENAME) \$#smtp-from-name#\$ - string		
SMTP host to be used to send emails \$#smtp-host#\$ - string		

Remember to execute the .sh files when deploying the applications; setup.sh must be ran before execution, post-setup.sh may be ran during execution. Multiple execution are safe. Some folders may contain no such files; in that case, there is nothing you need to do.

Show default fields Save configuration

https://www.snap4city.org/docker-generator/selecting model

ip field-1

192.168.1.25

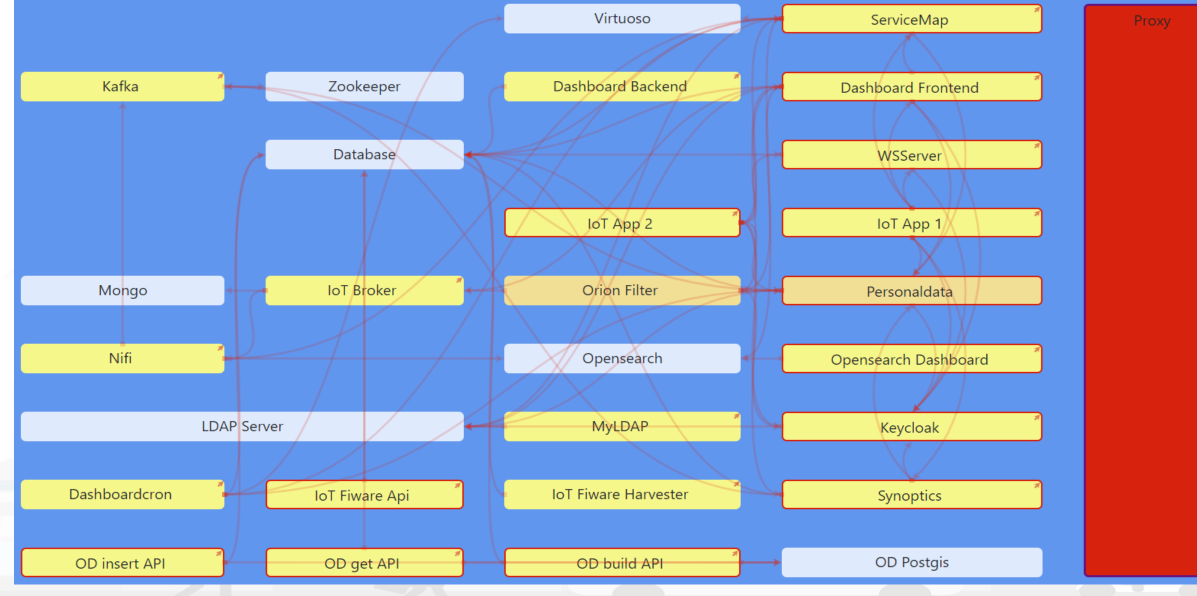
Snap4City (C), January 2024







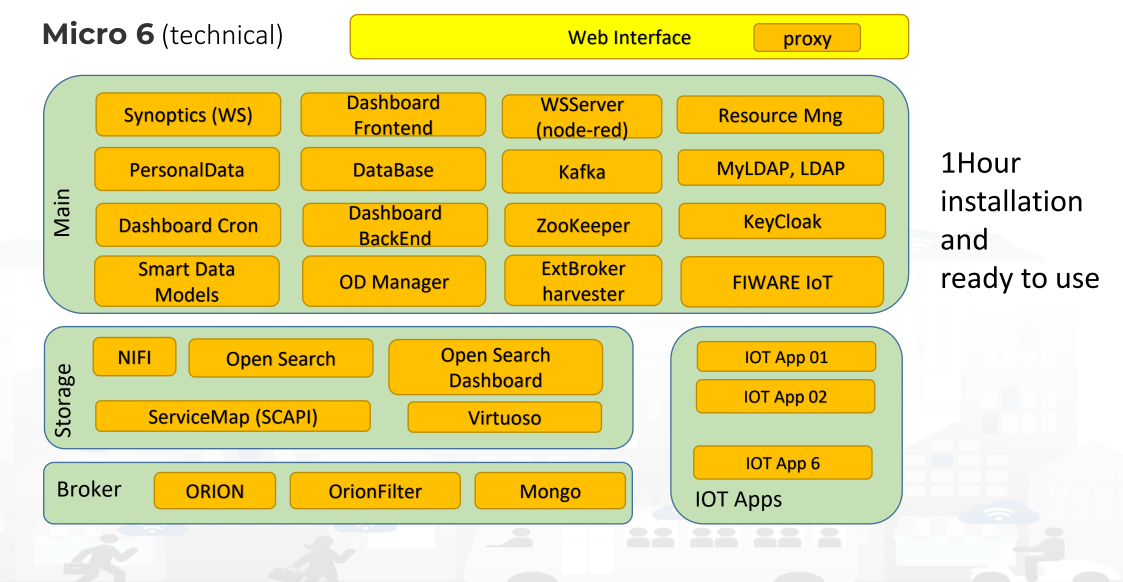








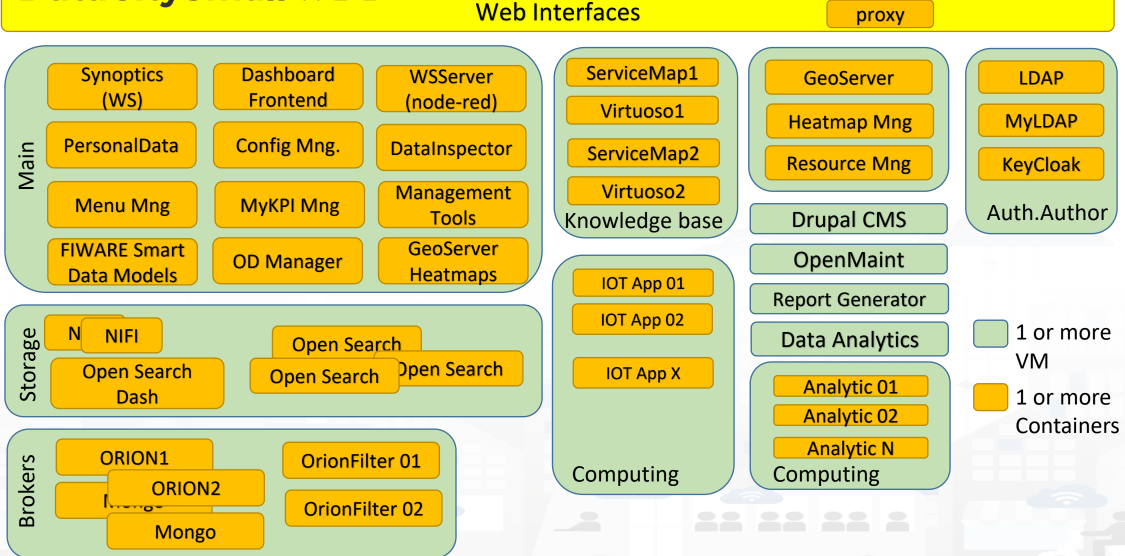








DataCitySmall X-2-2

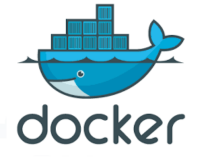






Container Based Installations, different models

- Micro X: configurations suitable for solutions for small verticals and industries, single VM, see in the following for the details.
 - it is more complete than the Alone configuration of <u>https://www.snap4city.org/471</u>
- Normal X,Y:
 - it is more complete than the Basic configuration of <u>https://www.snap4city.org/471</u>



- 2 VM: X IOT App, Y Brokers
- Small X,Y: solutions in which the storage is growing and can be managed into a separate VM, and may be clustered later on.
 - 4 VM: VM1 MAIN:, VM2: authentication and authorization: LDAP, KeyCloak,
 - VM3 STORAGE: NIFI, Open Search
 - VM4 IOT APPs and Brokers: X IoT Apps, Node-RED, MicroServices; and Y IoT Brokers.





Container Based Installations, different models

- DataCitySmall X,Y,Z: more powerful than the 2020 version based on VM
 - suitable for more scalable solutions in which the storage is growing and thus can be managed into a separate VM, also IoT App can be managed separately, such as the Brokers.
 - It is the perfect starting point for replicating VM for storage, Brokers and IoT according to the needs, and thus for starting point on large MultiTenant solutions.
 - 6 VM, but you can expand later cloning the same VM4-6 and manually configuring clusters
- VM:
 - VM1 MAIN:, VM2: authentication and authorisation: LDAP, KeyCloak,
 - VM3 STORAGE: NIFI, Open Search / Open Search Dashboard
 - VM4: X IoT Apps, Node-RED, MicroServices.
 - VM5: Y IoT Brokers, secure filter, etc.
 - VM6: Z KB, ServiceMap, one for each organization, they can be federated each other.
- For wider and more complete configurations, see the solutions of the 2020
 - https://www.snap4city.org/471





06/10/2021 16:21

06/10/2021 16:21 06/10/2021 16:21 06/10/2021 16:21

06/10/2021 16:21

06/10/2021 16:21

06/10/2021 16:21 06/10/2021 16:21 06/10/2021 16:21 06/10/2021 16:21

06/10/2021 16:21

06/10/2021 16:21 06/10/2021 16:21 29/06/2021 17:50

29/06/2021 17:50 06/10/2021 16:21 06/10/2021 16:21

06/10/2021 16:21 06/10/2021 16:21 06/10/2021 16:21

06/10/2021 16:21 06/10/2021 16:21 06/10/2021 16:21 06/10/2021 16:21 06/10/2021 16:21

Providing ZIP files with Docker Compose

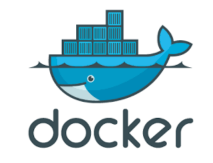
- Load on Server, one for each VM and follow the instruction for executing the docker compose
- You get the deployed version in fews minutes according to:
 - Your domain

UNIVERSITÀ Degli studi

FIRENZE

- Your password
- Your preferred parameters

dashboard-backend-conf	
dashboard-builder-conf	
dashboard-cron-conf	
database	
iotapp-001	
iotapp-002	
iotapp-003	
iot-directory-certificate	
iot-directory-conf	
Idap	
mariadb-conf	
nginx-proxy-conf	
nifi	
notificator-conf	
orionbrokerfilter-001-conf	
orionbrokerfilter-001-logs	
ownership-conf	
processloader-conf	
servicemap-conf	
servicemap-iot-conf	
servicemap-superservicemap-conf	
synoptics-conf	
apache-proxy.conf	
] docker-compose.yml	
] post-setup.sh	
setup.sh	



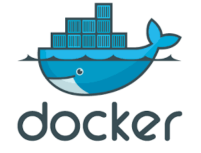








- FrontEnd:
 - Creating 192168125_dashboard-builder_1 ... Done, 192168125_dashboarddb_1 ... done
 - Creating 192168125_dashboard-backend_1 ... Done, 192168125_dashboard-cron_1 ... Done
 - Creating 192168125_synoptics_1 ... Done
 - Creating 192168125_wsserver_1 ... done
 - Creating 192168125_kafka_1 ... Done
 - Creating 192168125_zookeeper_1 ... Done
- Storage
 - Creating 192168125_personaldata_1
 ... Done
 - Creating 192168125_nifi_1 ... done
 - Creating 192168125_elasticsearch_1 ... Done, 192168125_kibana_1 ... Done
 - Creating 192168125_servicemap_1
 ... Done, 192168125_virtuoso-kb_1
 ... done
- Authentication and Authorisation
 - Creating 192168125_myldap_1 ... Done, 192168125_ldap-server_1
 - Creating 192168125_proxy_1 ... Done
 - Creating 192168125_keycloak_1 ... Done
- IOT
 - Creating 192168125_orionbrokerfilter-001_1 ... done
 - Creating 192168125_orion-001_1 ... Done, 192168125_mongo-001_1 ... done
 - IOT APP
 - Creating 192168125_iotapp-001_1 ... done
 Creating 192168125_iotapp-002_1 ... done
 Creating 192168125_iotapp-003_1 ... done



... Done



Monitoring status docker

- EARLY: Via an IOT App inside the composition of dockers
- Via specific applications provided
- Via dashboards that can be installed and setup
- Also via Zabbix or Nagios (optional)





ServiceMap	200 at: Wed, 27 Oct 2021 18:26:16 GMT Should be: 200
WSserver	400 at: Wed, 27 Oct 2021 18:26:19 GMT Should be: 400
Super Servicemap	400 at: Wed, 27 Oct 2021 18:26:22 GMT Should be: 400
Auth	200 at: Wed, 27 Oct 2021 18:26:25 GMT Should be: 200
Datamanager Pers.Data.	200 at: Wed, 27 Oct 2021 18:26:28 GMT Should be: 200
Kibana	200 at: Wed, 27 Oct 2021 18:26:31 GMT Should be: 200
Synoptic	200 at: Wed, 27 Oct 2021 18:26:34 GMT Should be: 200
IOT App 01	200 at: Wed, 27 Oct 2021 18:26:37 GMT Should be: 200
IOT App 02	200 at: Wed, 27 Oct 2021 18:26:40 GMT Should be: 200
IOT App 03	200 at: Wed, 27 Oct 2021 18:26:43 GMT Should be: 200
ZooKeeper	Error: socket hang up : http://zookeeper:2181/
Virtuoso	200 at: Wed, 27 Oct 2021 18:26:49 GMT Should be: 200
ElasticSearch	200 at: undefined Should be: 200
OrionBroker	400 at: Wed, 27 Oct 2021 18:26:58 GMT Should be: 400
OrionFilter	200 at: Wed, 27 Oct 2021 18:26:55 GMT Should be: 200
MyLDAP	200 at: Wed, 27 Oct 2021 18:27:04 GMT Should be: 200
Mongo	200 at: undefined Should be: 200
LDAP	Error: ESOCKETTIMEDOUT : http://ldap-server:389/
Kafka	Error: socket hang up : http://kafka:9092/
IOT Directory	200 at: Wed, 27 Oct 2021 18:26:46 GMT Should be: 200
dashboard front end	200 at: Wed, 27 Oct 2021 18:26:13 GMT Should be: 200

Platform Management and control

🚯 Management 🔺

- MMA Traffic Analyzer: AMMA
- Container Cluster Monitoring
- 🛃 Container Cluster Intelligence
- Mack Office Container Monitoring
- IOT App Version Management
- Mart City API Monitoring
- MyKPI Monitoring
- Motificator Monitorir 🛃 Web Server Monitori
- Back Office DWH Scl Back Office DA Sche
- Back Office DISCES r
- Mobile Application N
- Mng Anonym. Photo
- Mng Photos Comme
- Mng Online Helps
- 🛃 Config ResDash
- Mesos view
- **DISCES-EM**
- DISCES-EM tail

- March IOT App for Conf Clu

User Management and Auditing

User Management User Limits Management User Engagement

User Engagement Dash

User Role Management via LDAP

替 Manage Resource Ownership

Auditing Data Access Try-out

Auditing Elements vs Ownership

Auditing Accesses Authetication

Auditing Activities on Articles

Auditing IOT Directory Data Dashboard Builder Local Users

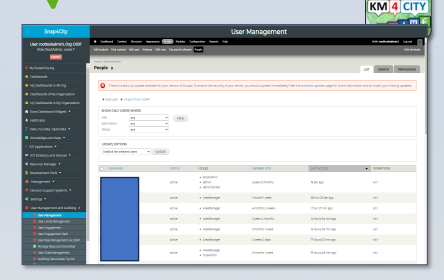
Organizations vs Groups Users vs Organizations

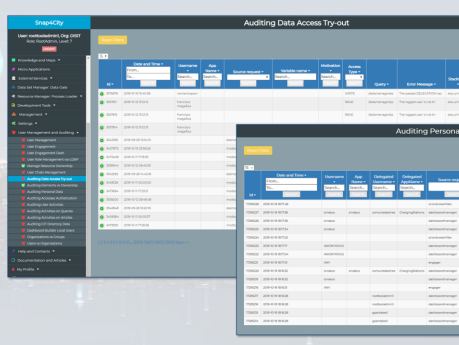
📕 User Chats Management

Auditing Personal Data

Auditing User Activities Auditing Activities on Queries

- Platform Management tools
 - Installation procedures
 - monitoring and control tools
 - **Quality control**
 - Help desk and SLA
 - User management tools
 - **User profiling, limiting**
 - Auditing tools according to GDPR •
 - **Menu profiling** •
 - **CRM**
 - Training and tutoring tools
 - Develop. Life Cycle
 - Develop. tools
 - Manual, courses, etc. •
 - Community
 - etc.









Home How and Why To Use it 🔻 Tools 👻 Tutorials and Videos 💌

🕜 Dashboards (Pub	olic)	Home How and Why to Use It 🗸	
My Snap4City.org	Tour Again	Home / HOW TO: Deploy/Install your Snap4City Solution on private or public Clouds, VM with Docker Containers HOW TO: Deploy/Install your Snap4City Solution on private or	Login
www.snap4solutions.org		public Clouds, VM with Docker Containers	Registration New Registration
ダッシュボード		You can't delete this newsletter because it has not been sent to all its subscribers.	 Request a new password Recover your registration
My Dashboards in All Org.			Search
Dashboards of My Organizatio	n	Version 3.7 of 26/07/2023 of this web page	Search Q
My Dashboards in My Organiza	ation	The Docker Config Generator x Snap4 Tools is presently accessible from the main menu under "Deploy and Installation". Access to the Docker Config Generator x Snap4 Tools	-Any-
🚯 My Data Dashboard Dev Kibar	na	Last release of the Generator is of the 25-05-2023 with AWS trial Kubernetes	
My Data Dashboard Kibana		Snap4City & Snap4Industry Registered Instances Installations	Training on Tools
My Data Dashboard Ribana		for default Passwords of the VM and dockers see: https://www.snap4city.org/487, in docker based installations the passwords are also in the docker compose!	and Platform
Extra Dashboard Widgets	~	 TECHNICAL OVERVIEW: <u>https://www.snap4city.org/download/video/Snap4City-PlatformOverview.pdf</u> Development Life Cycle: https://www.snap4city.org/download/video/Snap4Tech-Development-Life-Cycle.pdf Booklet Data Analytics, Snap4Solutions: https://www.snap4city.org/download/video/DPL_SNAP4SOLU.pdf 	Powered by
 Notificator Data Management, HLT 	~	This web page aims to prepare you entering into the Docker Config Generator Tool, and to provide you the minimal suggested info of the VMs involved in the installation. This page is describing a tool for generating installation files for a number of different configuration models each of which with a set of parameters. The main idea of the Snap4 Configuration Tool is to:	FIWARE Node-RED
Knowledge and Maps	~	 allow you to select a configuration on the basis of the purpose provide you a wizard that is going to ask you information such as: IP, names, IDs, number of features interested generate for you a set of installation files to perform an almost automated configuration based on Containers on your VMs on any cloud/servers 	Sii-Mobility
O Processing Logics / IOT App	~	save the installation files to be reused by you in other installations, also modifying some parameters.	lindates en
Entity Directory and Devices	~	The installation files are generated for a number of proposed configurations with a number of scalable parameters. Depending on the configuration a different number of VMs will be suggested and the configurations will be provided for each VM.	Updates on Tools
Resource Manager	~	 We suggest you to use Debian distribution for the VM. You can get the ISO from https://www.debian.org We also suggest to execute your VM on cloud environment as Vmware or similar. in each VM, the docker and docker-compose have to be installed, please verify their correct installation. 	HOW TO: Deploy/Install your Snap4City Solution
Privacy Policy Cookies Policy	DISIT	 each VM should have at least 10 Gbyte of RAM, more than 50 Gbyte of HD, but this is going to depend on the data you would like to have, and 8 cores or virtual cores. The precise size of the VM (in terms of Memory, CPU, Storage) can be computed only at the end of the Docker Config Generator process when all needed information for their computation will be provided by you to the tool, and when the number of VM are also known. The VM have to provide a network connection with the IP that you have to provide in the file generation process. If you execute the VM into VMWare player, the VM network 	on private or public Clouds, VM with Docker Containers roottooladmin1







- The solution is 100% open source
 - Licensing cost is 0 (zero) euro
- Recurrent costs may be present for
 - HighCharts
 - Proprietary for commercial, Free of use for non-profit organizations.
 - Perpetual licence is about 5350Euro for 10 developer, then 171 euro for each developer for the successive hears.
 - Eventual SLA with us for https://www.snap4city.org/497
 - Corrective maintenance
 - Updates when performed by us
- Services: <u>https://www.snap4city.org/559</u>

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CSNAP4INDUSTRY







What is missing here and you can find in the former course <u>https://www.snap4city.org/577</u>

- Data Streams from partecipatory, Mobile App
- Data streams from Mobile vehicles
 and smart phones Devices
- Data Ingestion via Web Scraping
- Data stream from TV Cameras, TV Cam Manager
- Social Media interoperability

- Another Complete Example
- BlockChain models and devices in Snap4City (new feature)
 - **Orion Broker:**
 - Services/SrvPath and Multitenant
- External and Internal Brokers,
 - External Broker harvesting
- Managing Node-RED on edge from cloud
- More on: Security of Snap4City Stack from device to dashboards
- VM based installation of Snap4City
- ETL: Penthao Kettle interoperability

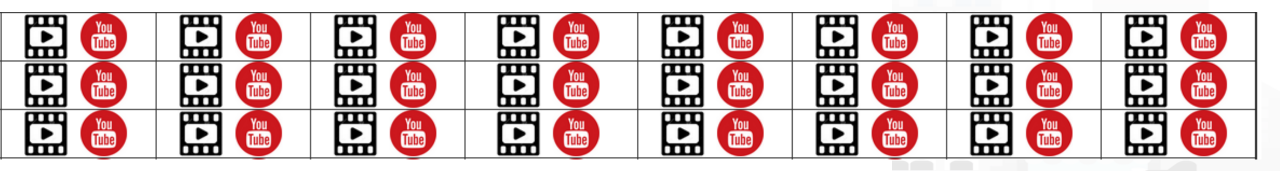
https://www.snap4city.org/944

On Line Training Material (free of charge)



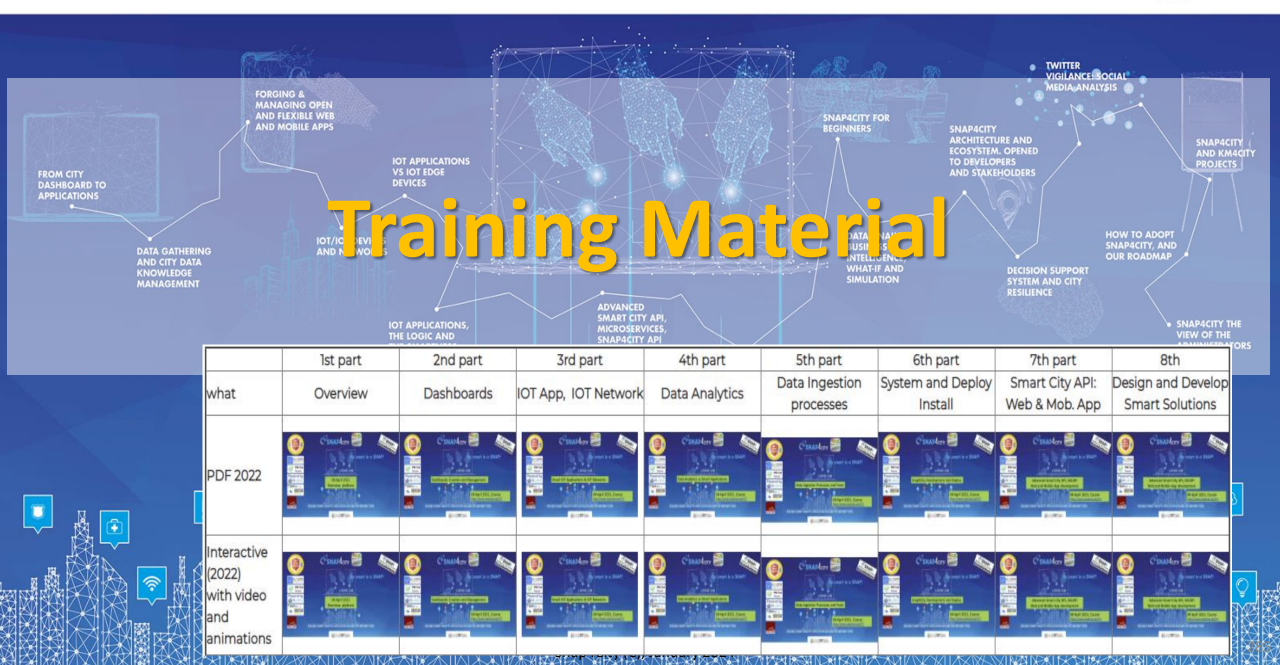






Snap4City (C), January 2024

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CSNAP4INDUSTRY







Note on Training Material

- Course 2023: <u>https://www.snap4city.org/944</u>
 - Introductionary course to Snap4City technology
- Course https://www.snap4city.org/577
 - Full training course with much more details on mechanisms and a wider set of cases/solutions of the Snap4City Technology
- Documentation includes a deeper round of details
 - Snap4City Platform Overview:
 - <u>https://www.snap4city.org/drupal/sites/default/files/files/Snap4City-PlatformOverview.pdf</u>
 - Development Life Cycle:
 - https://www.snap4city.org/download/video/Snap4Tech-Development-Life-Cycle.pdf
 - Client Side Business Logic:
 - https://www.snap4city.org/download/video/ClientSideBusinessLogic-WidgetManual.pdf
- On line cases and documentation:
 - <u>https://www.snap4city.org/108</u>
 - <u>https://www.snap4city.org/78</u>
 - <u>https://www.snap4city.org/426</u>

Snap4City

Switch To New Layout (Beta)

User: paolo.disit, Org: DISIT Role: AreaManager, Level: 3

LOGOUT

My Snap4City.org

- 🐥 Tour Again
- www.snap4solutions.org
- Oashboards (Public)
- Dashboards of My Organization
- My Dashboards in My Organization
- My Data Dashboard Dev Kibana
- Extra Dashboard Widgets
- 🔟 Data Management, HLT 🔻
- 📜 Knowledge and Maps 💌
- Processing Logics / IOT App
- Entity Directory and Devices
- Resource Manager
- Development Tools
- 🚳 Management 🔻
- Decision Support Systems
- Deploy and Installation
- Help and Contacts 💌
- Documentation and Articles
- 💧 My Profile 🔻
- Km4City portal
- DISIT Lab portal

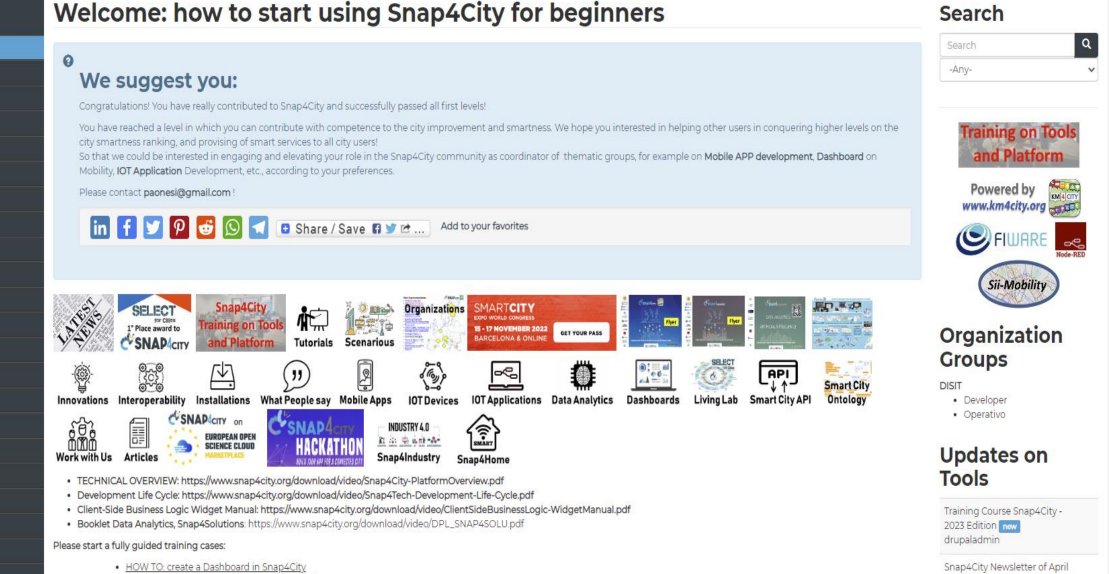
Snap4City

Username: paolo.disit

Search

2023 new

roottooladmin1



 HOW TO: add a device to the Snap4City Platform HOW TO: add data sources to the Snap4City Platform

Home / Tutorials and Videos / Welcome: how to start using Snap4City for beginners





Home How and Why To Use it - Tools - Tutorials and Videos -



v

HOW ARE YOU GOING TO BUILD THE FUTURE?

Snap4City: a framework for rapid implementation of Decision Support Systems and Smart Applications.







Q

×

Search

Search

-Any-

Snap4City: Smart aNalytic APp builder for sentient Cities and IOT

You can't delete this newsletter because it has not been sent to all its subscribers.

Entity Directory and Devices	v	WHAT IS SELECT Snap4City I' Place award to Training on Tools	Training on Tools
Resource Manager	~	Snap4City Snap4City Training on Tools and Platform Tutorials Scenarious	and Platform
Development Tools	~	SMARTCITY EXPO WORLD CONGRESS 15 - 17 NOVEMBER 2022 GET YOUR PASS	Powered by
Management	~	15 - 17 NOVEMBER 2022 BARCELONA & ONLINE GET YOUR PASS	FIWARE 🤜
Decision Support Systems	~		Sii-Mobility
Deploy and Installation	×	What People say Mobile Apps IOT Devices IOT Applications Data Analytics Dashboards Living Lab Smart City API Ontology Work with Us	
Help and Contacts	~		Organization
Documentation and Articles	~	Articles	Groups DISIT
<u>Policy Cookies Policy</u>	# C	 TECHNICAL OVERVIEW: https://www.snap4city.org/download/video/Snap4City-PlatformOverview.pdf Development Life Cycle: https://www.snap4city.org/download/video/Snap4Tech-Development-Life-Cycle.pdf 	 Developer Operativo
DEGLI STUDI	DISIT DISIT	Client-Side Business Logic Widget Manual: https://www.snap4city.org/download/video/ClientSideBusinessLogic-WidgetManual.pdf Booklet Data Applytics_Snap4Solutions: https://www.snap4city.org/download/video/DBL_SNAP4SOLU.pdf	Undates on

2023 booklets

• Smart City





https://www.snap4city.org /download/video/DPL_SN AP4CITY.pdf Snap4City (C), January 2024

https://www.snap4city.org/d ownload/video/DPL_SNAP4I NDUSTRY.pdf

Industry







• Artificial Intelligence





https://www.snap4city.o rg/download/video/DPL SNAP4SOLU.pdf





- Free Registration on Snap4City.org
 - Please select DISIT ORG to be sure to access at the examples
 - Most of the cities / tenant are private and they do not left much visible
- What you get is probably the 10% of what is on the platform \bigcirc
- Training: https://www.snap4city.org/577
- Scenarious: https://www.snap4city.org/4
- Publications: https://www.snap4city.org/426
- WEB pages: https://www.snap4city.org/78
- SEARCH on the right side

/		
	Search	
	Search	٩





org/drupal/sites/default

/files/files/Snap4City-

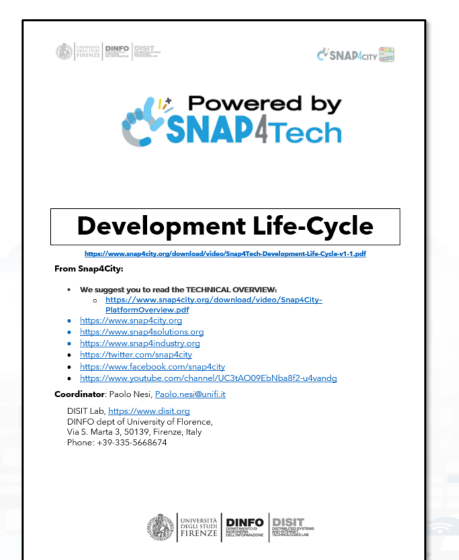
PlatformOverview.pdf

1









1

Development https://www.snap4city.org/d ownload/video/Snap4Tech-**Development-Life-Cycle.pdf**









<u>Client Side Business Logic</u>

VINVERSITÀ DIGUI STUDI FIRENZE DIMONSO FIRENZE

СSNAP4сіту





Client-Side Business Logic Widget Manual

From Snap4City:

- We suggest you read <u>https://www.snap4city.org/download/video/Snap4Tech-Development-Life-Cycle.pdf</u>
- We suggest you read the TECHNICAL OVERVIEW:
 - https://www.snap4city.org/download/video/Snap4City-PlatformOverview.pdf
- slides go to <u>https://www.snap4city.org/577</u>
- https://www.snap4city.org
- <u>https://www.snap4solutions.org</u>
- <u>https://www.snap4industry.org</u>
- <u>https://twitter.com/snap4city</u>
- <u>https://www.facebook.com/snap4city</u>
- https://www.youtube.com/channel/UC3tAO09EbNba8f2-u4vandg

Coordinator: Paolo Nesi, <u>Paolo.nesi@unifi.it</u> DISIT Lab, <u>https://www.disit.org</u> DINFO dept of University of Florence, Via S. Marta 3, 50139, Firenze, Italy Phone: +39-335-5688674



https://www.snap4city.org/downl oad/video/ClientSideBusinessLogi c-WidgetManual.pdf







SMART CITIES AND SMART INDUSTRY

Snap4City: FIWARE powered smart app builder for sentient cities



Commercial Overview

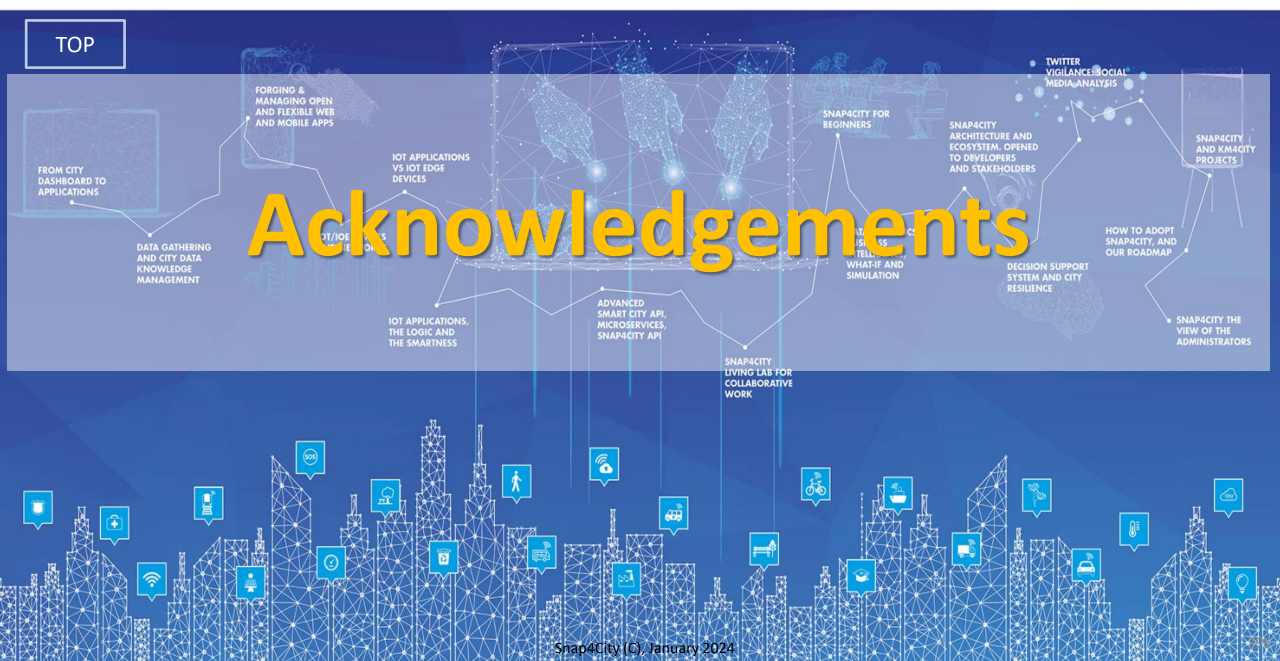


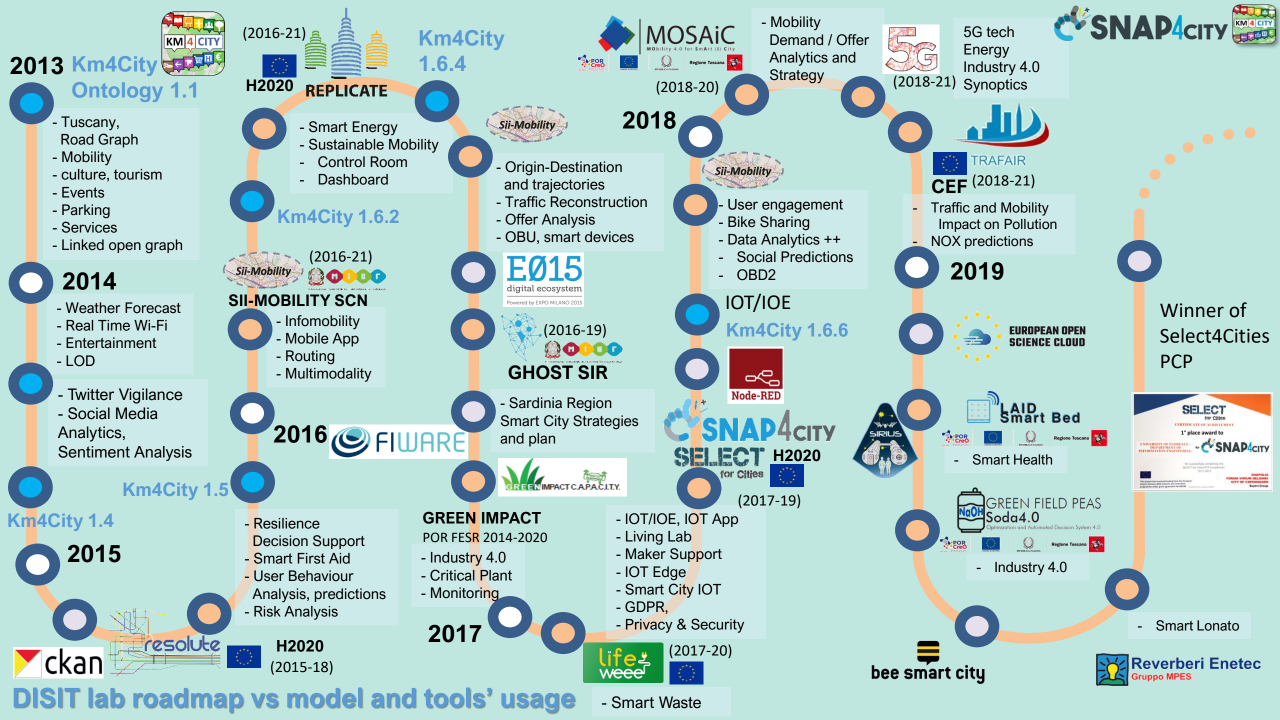
<u>https://fiware-</u>
 <u>foundation.medium.com/snap4</u>
 <u>city-fiware-powered-smart-app-</u>
 <u>builder-for-sentient-cities-</u>
 <u>acfe24df49d5</u>

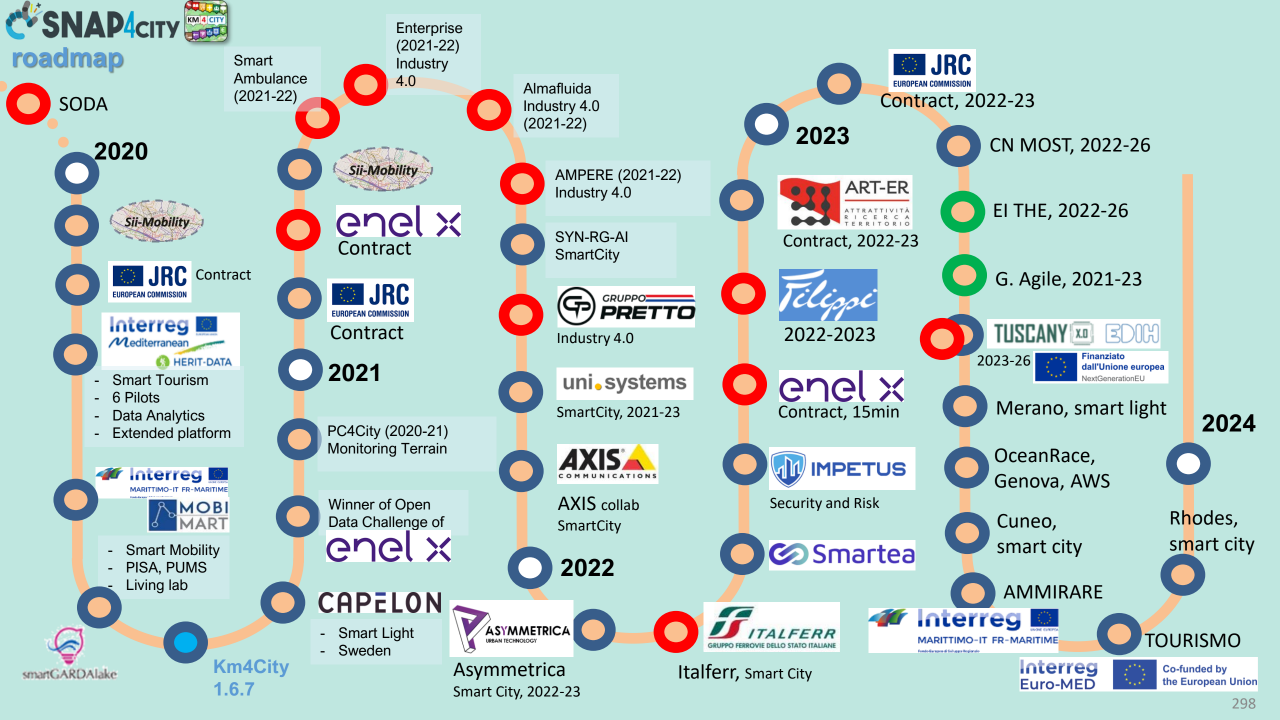
 <u>https://www.snap4city.org/drup</u> <u>al/sites/default/files/files/FF_Im</u>
 <u>pactStories_Snap4City.pdf</u>

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES















Be smart in a SNAP!



7-9 November 2023, Barcelona, Spain

SMARTCITY EXPO WORLD CONGRESS

Visit Snap4City in Hall 1



CONTACT

TOP

DISIT Lab, DINFO: Department of Information Engineering Università degli Studi di Firenze - School of Engineering

Via S. Marta, 3 - 50139 Firenze, ITALY https://www.disit.org

www.snap4city.org



Email: snap4city@disit.org

Office: +39-055-2758-515 / 517 Cell: +39-335-566-86-74 Fax.: +39-055-2758570