

www.snap4city.org www.snap4solutions.org

# Environment and Waste Management Digital Twin





CISON SUPPOR











- Goals:
  - Reduction of emissions and EC taxations
  - Cost reduction for waste collection,
  - reduction of waste collection impact on mobility
- Environment Management producing predictions/prescriptions:
  - Monitoring and long and short-term predictions, warning for:
    - GHG, emissions, pollutants, aerosol, chemical plants analysis
    - land slide, coastal erosion (blue economy)
  - Traffic Flow impact emissions, predictions
  - What-if analysis, optimisation tools
- Waste Management and Optimisation:
  - costs reduction, optimal routing production, pay as you throw,
  - avoiding out of bins, predictions of waste production on bins, alarms
- KPI: SDG, 15MinCityIndex, QOS, costs, Km, colleting time, EC KPI, emissions
- Mobile App: final users services/informing and operators
  - Info Waste for operators, participation, optimal routing, RAEE Collection, ...
- **Participatory**: problem reporting, ticketing, etc.
- Integration of any kind: env/weather, mobility, ticketing, presences, POI, ..



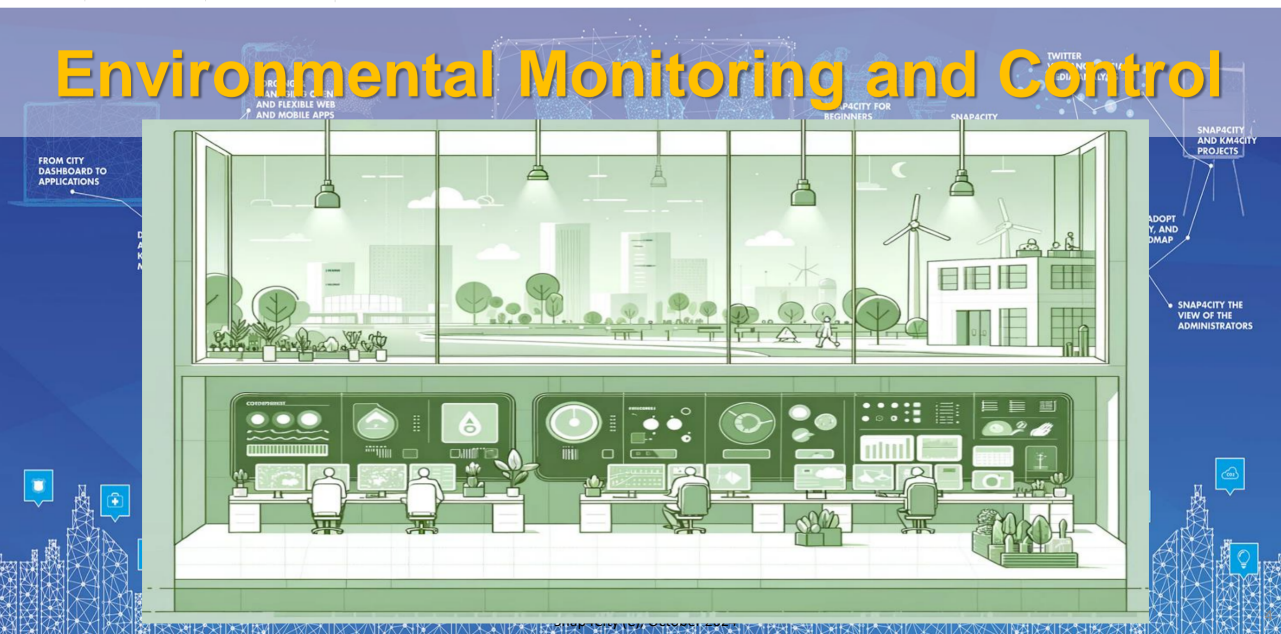




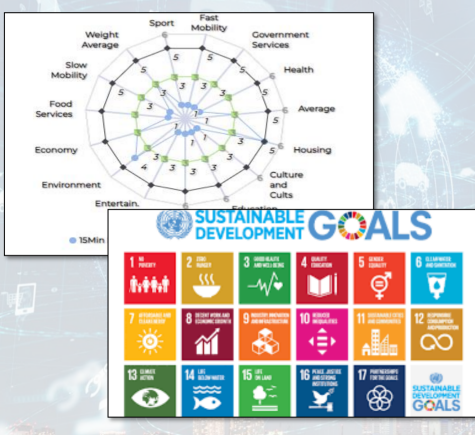








# Key Performance Indicators, KPI



		Air Quality Directive		WHOguidelines	
Pollutant	Averaging period	Objective and legal nature concentration	e and Comments	Concentration	Comments
PM <sub>2.5</sub>	One day			25 µg/m³ (*)	99 <sup>th</sup> percentile (3 days/year)
PM <sub>2.5</sub>	Calendar year	Target value, 25 µg/m³	The target value has become a limit value since 1 January 2015	10 µg/m³	
PM <sub>10</sub>	One day	Limit value, 50 µg/m³	Not to be exceeded on more than 35 days per year.	50 µg/m³ (*)	99 <sup>th</sup> percentile (3 days/year)
PM <sub>10</sub>	Calendar year	Limit value, 40 µg/m³ (*)	)	20 µg/m³	
0,	Maximum daily 8–hour mean	Target value, 120 µg/m³	Not to be exceeded on more than 25 days per year, averaged over three years	100 µg/m³	
NO <sub>z</sub>	One hour	Limit value, 200 µg/m³ (*	Not to be exceeded more than 18 times a calendar year	200 µg/m³ (*)	
NO <sub>2</sub>	Calendar year	Limit value, 40 µg/m³		40 µg/m³	

- United Nations Sustainable Development Goals, SDGs (for which cities can do more to achieve some of the 17 SDGs, <u>https://sdgs.un.org/goals</u>);
- **15 minutes cities** (where primary services must be accessible within 15 minutes on foot);
- objectives of the European Commission in terms of pollutant emissions for: NO2, PM10, PM2.5 (<u>https://environment.ec.europa.eu/topics/air\_en</u>);
- SUMI: mobility and transport vs env
  - https://www.snap4city.org/951
- SUMP/PUMS: mobility and transport vs env.
- ISO indicators: city smartness, digitization, tech level.
- Low Level/Real Time: global traffic, quality of service, betweenness, centrality, queue, time to travel, etc.



Periodic & Realtime







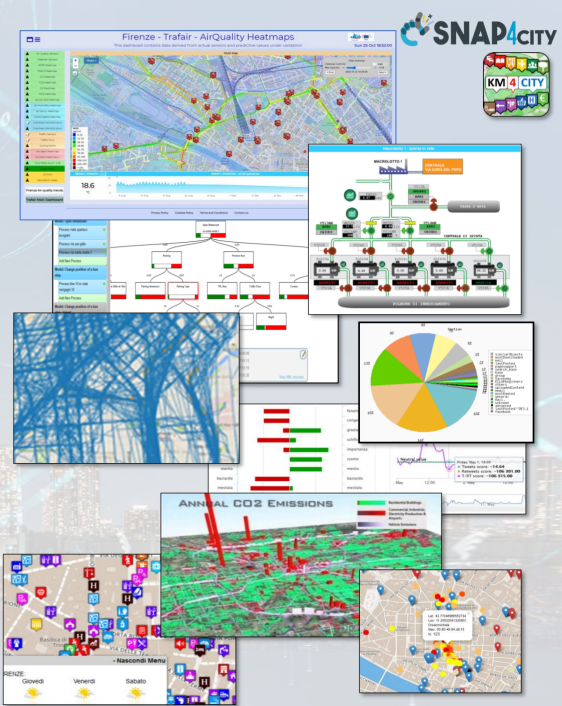
6

(10/2024)

# **Data Driven Decision Support**

- Decision Support system
  - Assessment / Strategies
  - Data Rendering,
    visual analytics, business intel..
  - Data Analytics, ML, Al
  - Data aggregation, Storage, indexing
  - Data Ingestion





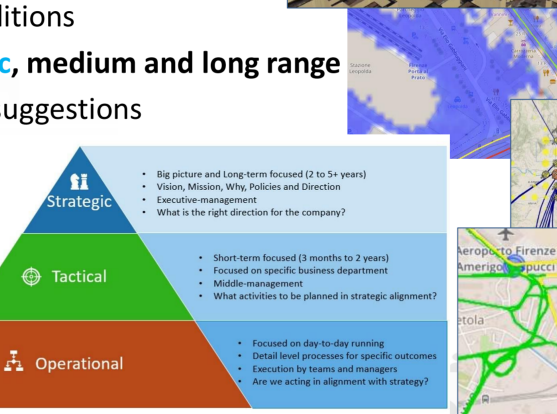






spucci

- **Controlling Status:** management, and operational
  - Monitoring via KPI
  - Computing predictions data from the field and KPI
  - Anomaly detection
  - Early warning on critical conditions
- Making plan: tactic and strategic, medium and long range
  - Optimisation: Prescriptions, suggestions
  - Risk assessment
  - What-if analysis on scenarios
    - Simulation and predictions
  - Resilience
- **Be ready for Unexpected** Unknows



Shapecity (C), Ottober 2024







# **Public Spaces as Critical Infrastructures**

- The City is a system of systems for city users
  - Cascading effects
- Transport networks
  - Main means for rescue teams, food, water, etc.
- Communication, ICT infrastructure
  - TV cam, switches, cyber,
- Energy networks
  - power supply for health, cyber systems, etc.
- Hospitals networks
- Aggregation areas



https://www.snap4city.org/download/video/DPL\_SNAP4SOLU.pdf

# 15MinCityIndex

What would support my neighborhood to become a 15-Minute City?

### Using the Open Data:

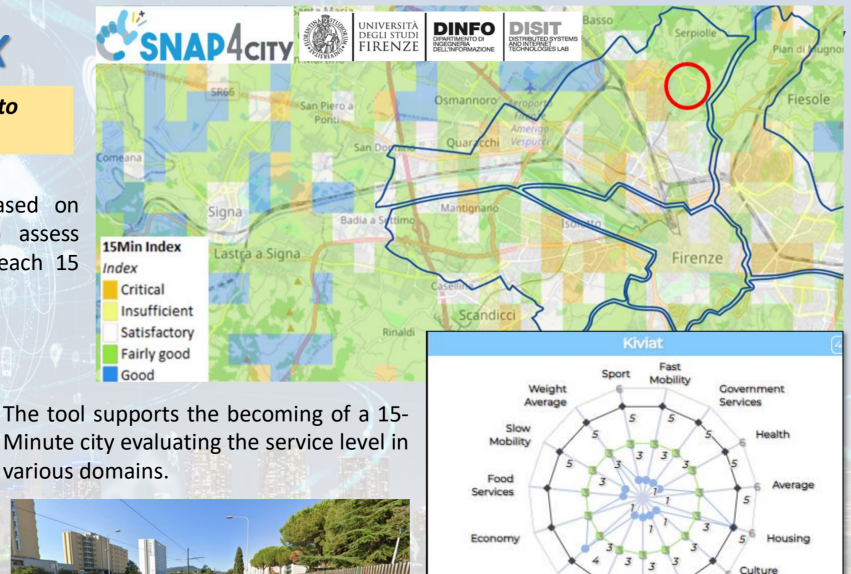
We developed a data analytic tool based on municipal and national open data to assess services adequacy for people living in each 15 minutes areas of the city.

Good public transport services: bus, new tram line, train stations, cycle paths.



Careggi/Rifredi is a relevant district in Florence because of hosting the main Florence/Tuscany hospitals Careggi and Meyer, but also university headquarters and many other workplaces.





Environment

Entertain.

15Min Indexes

Social

Security



and Cults

Suff. value

Education







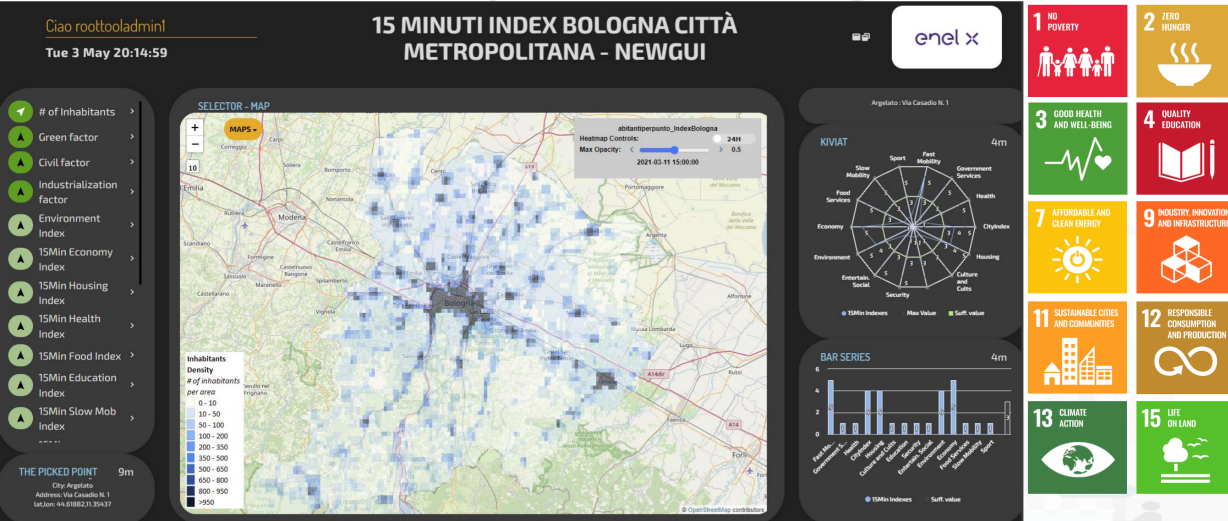




11

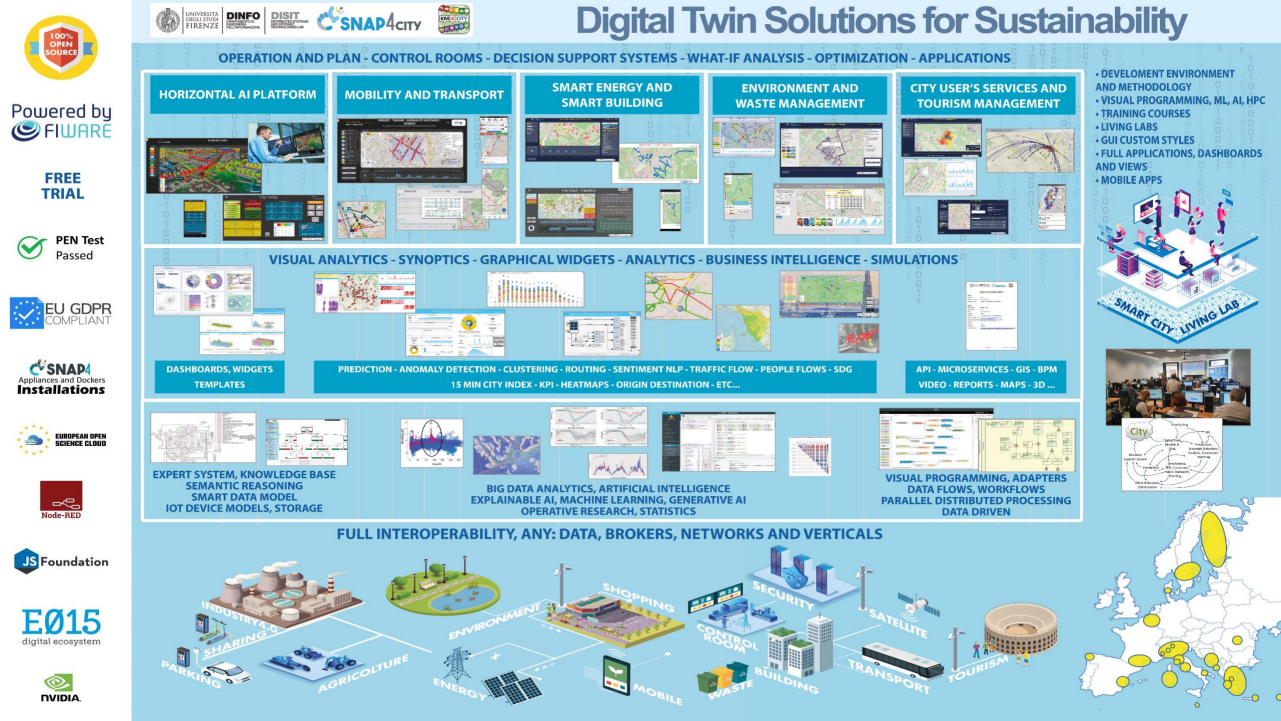
## **15MinCityIndex on Bologna**

enel x



DISTRIBUTED SYSTEMS

AND INTERNET

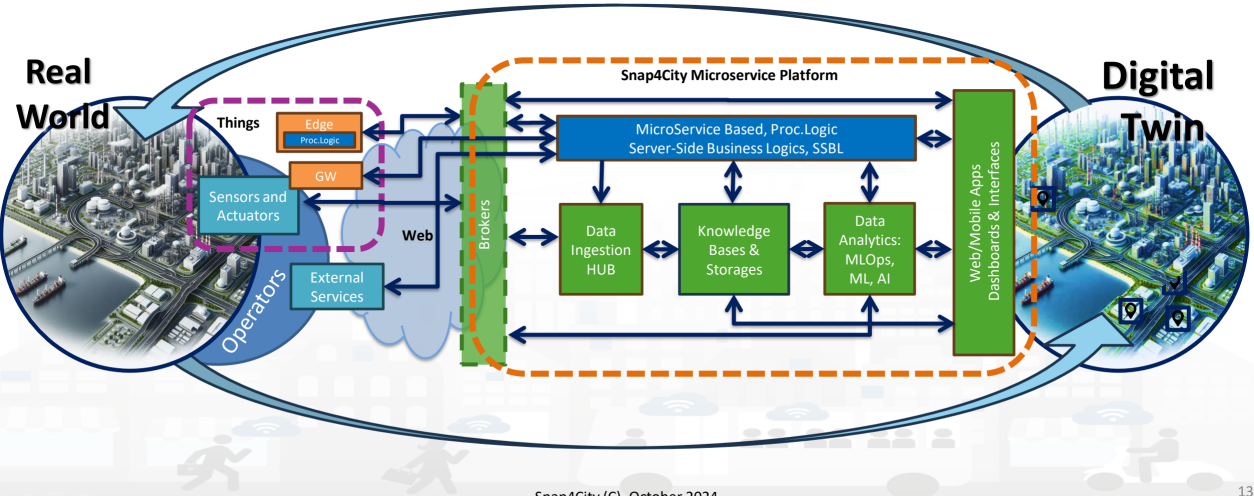








## **Digital Twin Development Platform**



# Standards and Interoperability (10/2024)

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, TIM, HERE, ....
- 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.





https://www.snap4city.org/65

# **High Level Types**

Snap4City (C), October 2024

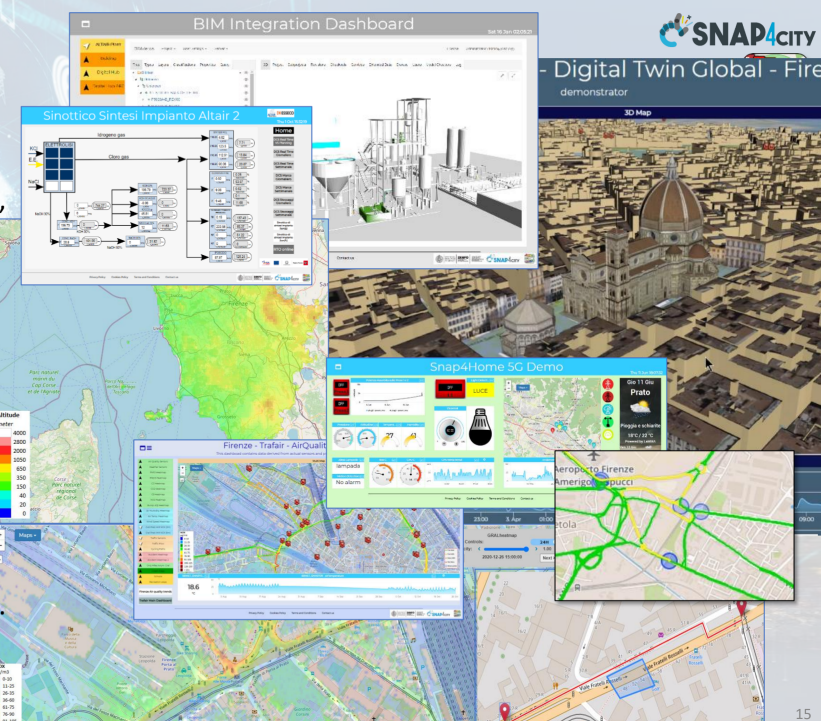
- POI, IOT Devices, shapes,...
  - FIWARE Smart Data Models,
  - IoT Device Models
- GIS, maps, orthomaps, WFS/WMS, GeoTiff, calibrated heatmaps, ...
- Satellite data, ..
- traffic flow, typical trends, ..
- trajectories, events, Workflow, ..
- 3D Models, BIM, Digital Twins, ..
- OD Matrices of several kinds, ..
- Dynamic icons/pins, ..
- Synoptics, animations, ..
- KPI, personal KPI,..
- social media data, TV Stream,

IRENZE

- routing, multimodal, constraints, ...
- decision scenarios, ....

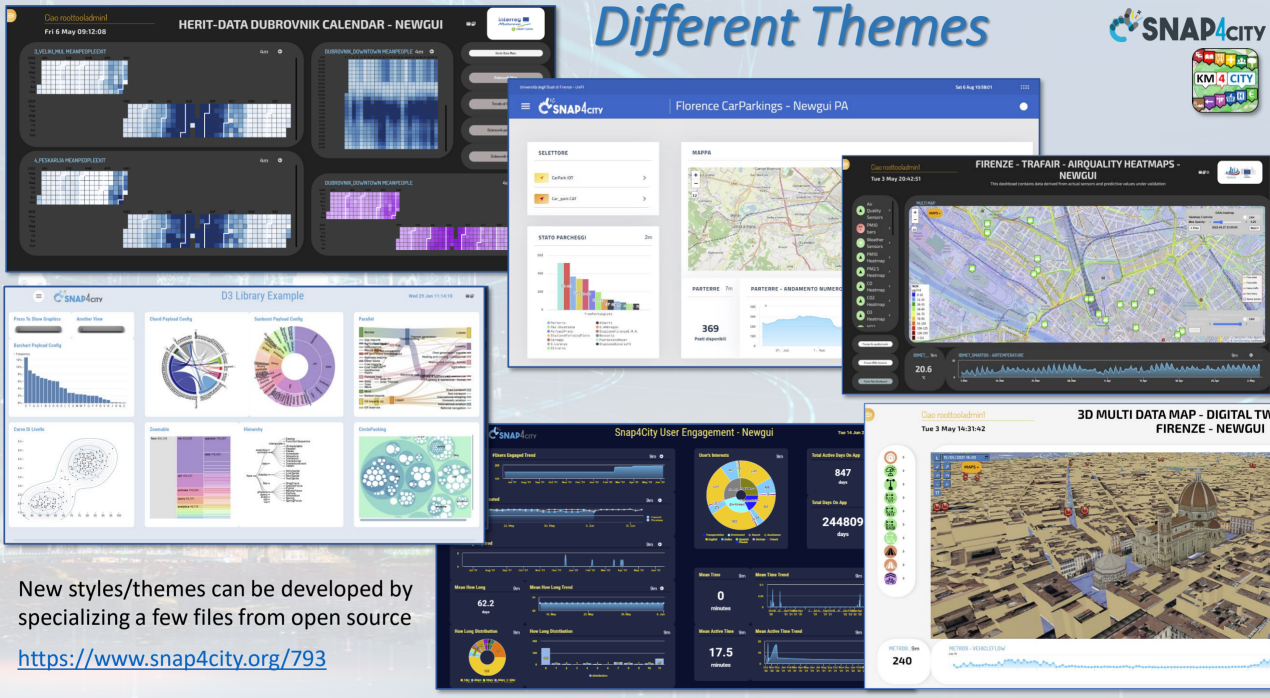
etc.

10/22





Snap4City (C), October 2024





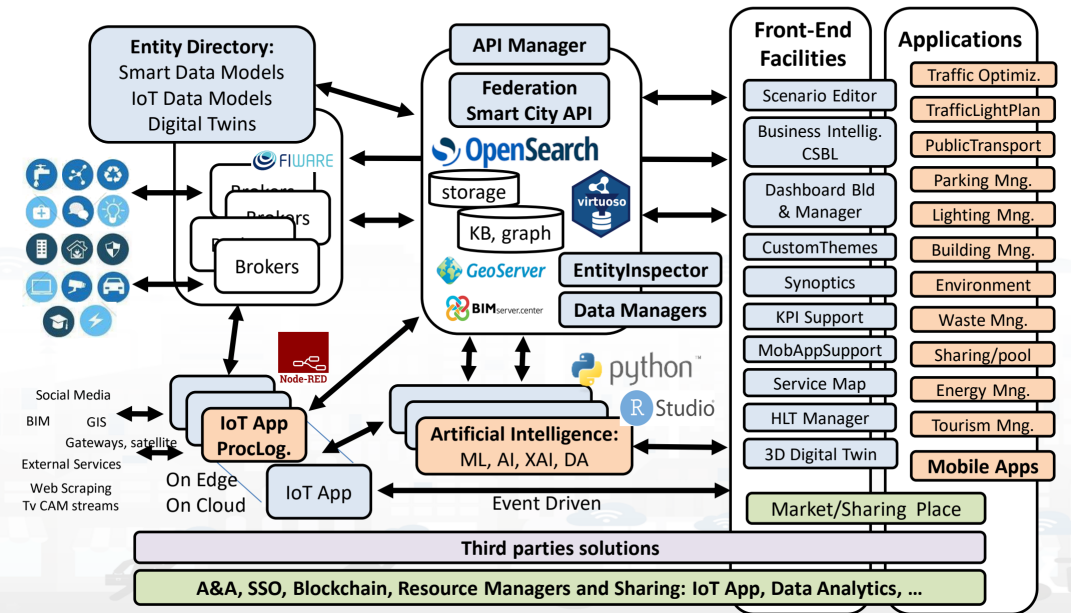












2024/8

18

### **SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES**





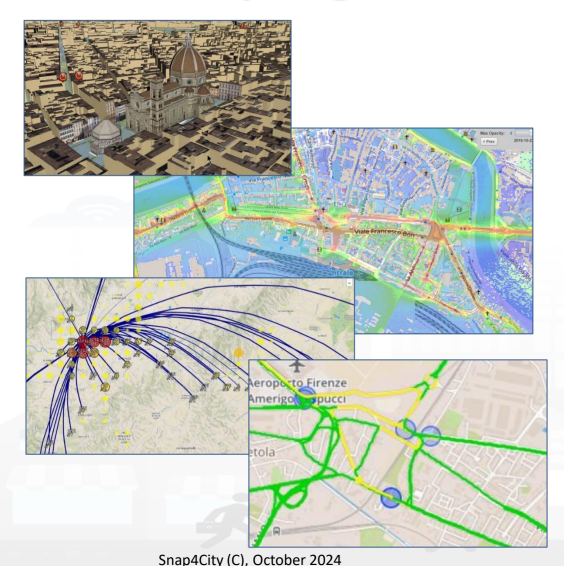








## **Smart City Digital Twin**



## **City Digital Model with...**

- Intuitive platform
- Any Data TYPE, any data source, any protocol
- Data storage seamless
- Data analytics  $\rightarrow$  artificial intelligence, AI/XAI
- Data Ethics, AI Ethics, GDPR
- Interactive Data Representation, any kind
- Key Performance Indicators, any kind
- What-IF analysis Simulation, prediction, 2D/3D
- Micro, Meso e macro scales
- Operation, planning tactic and strategic / optimization
- Collaborative and shared representation
- Sustainable, shared, open source 100%

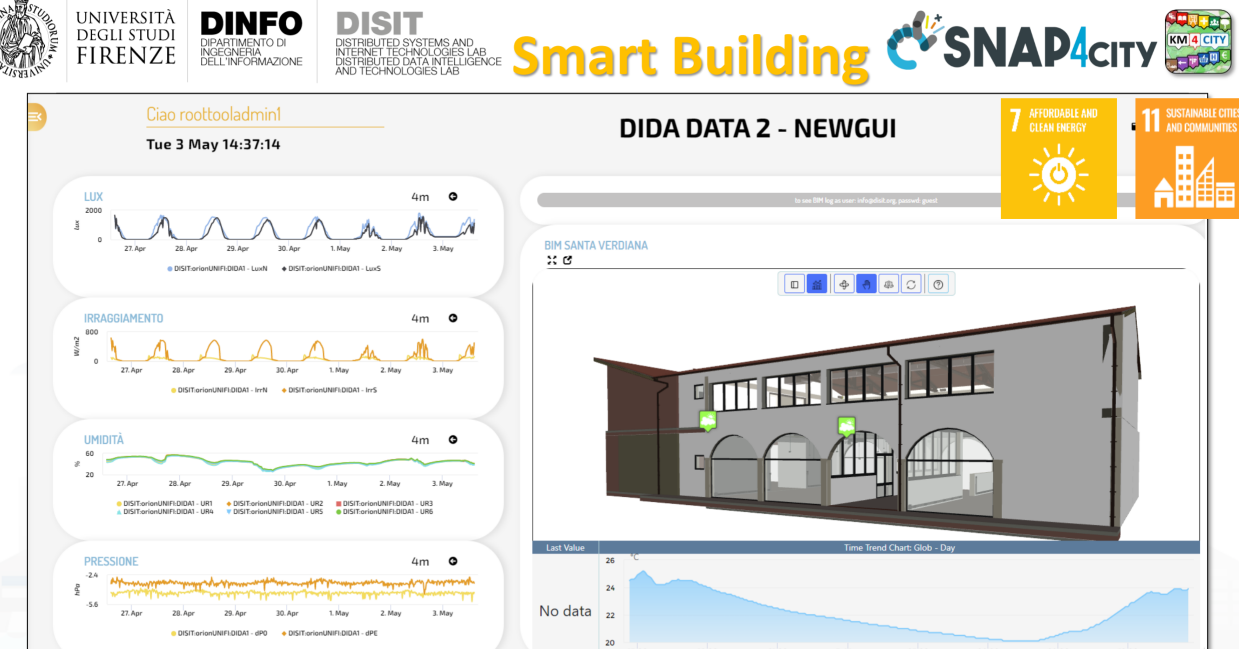
### **Complex and heterogeneous information, interoperability**

- GIS, ITS, AVM, IoT, BIM, CKAN, etc.
- Satellite services  $\cap$
- MaaS, last-mile delivery HUBs 0
- 0 etc.





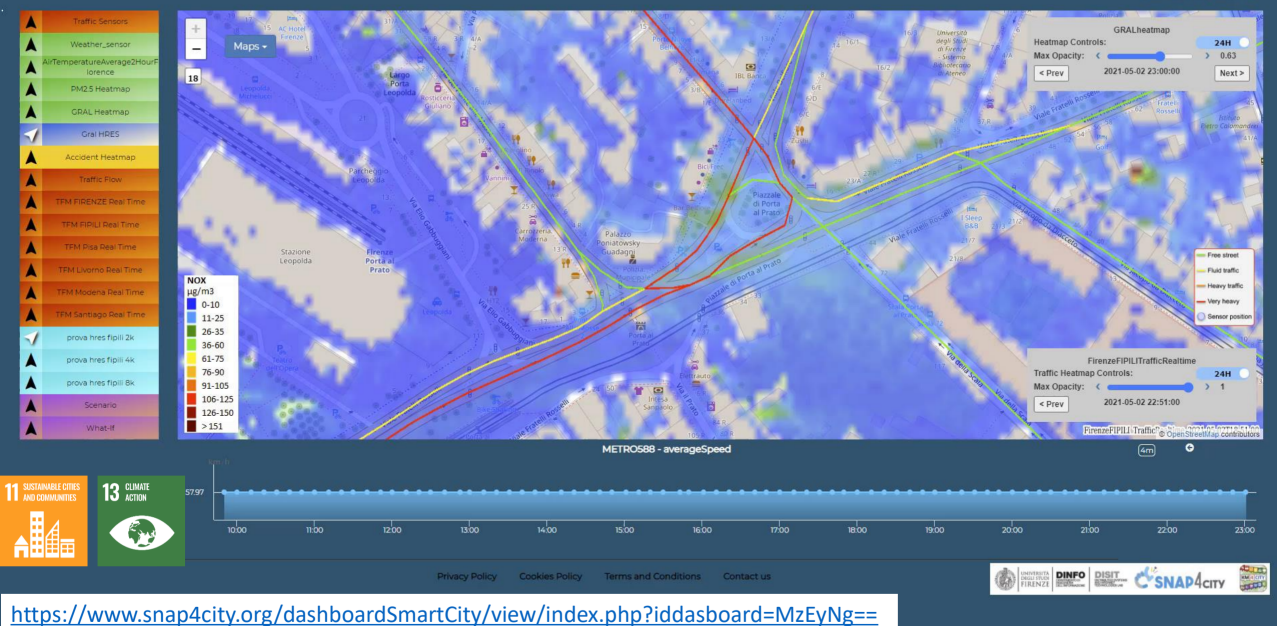




https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MzI4OA==

## Traffic Flow Manager on multiple cities

#### Sun 2 May 23:16:31



Snap4City (C), October 2024



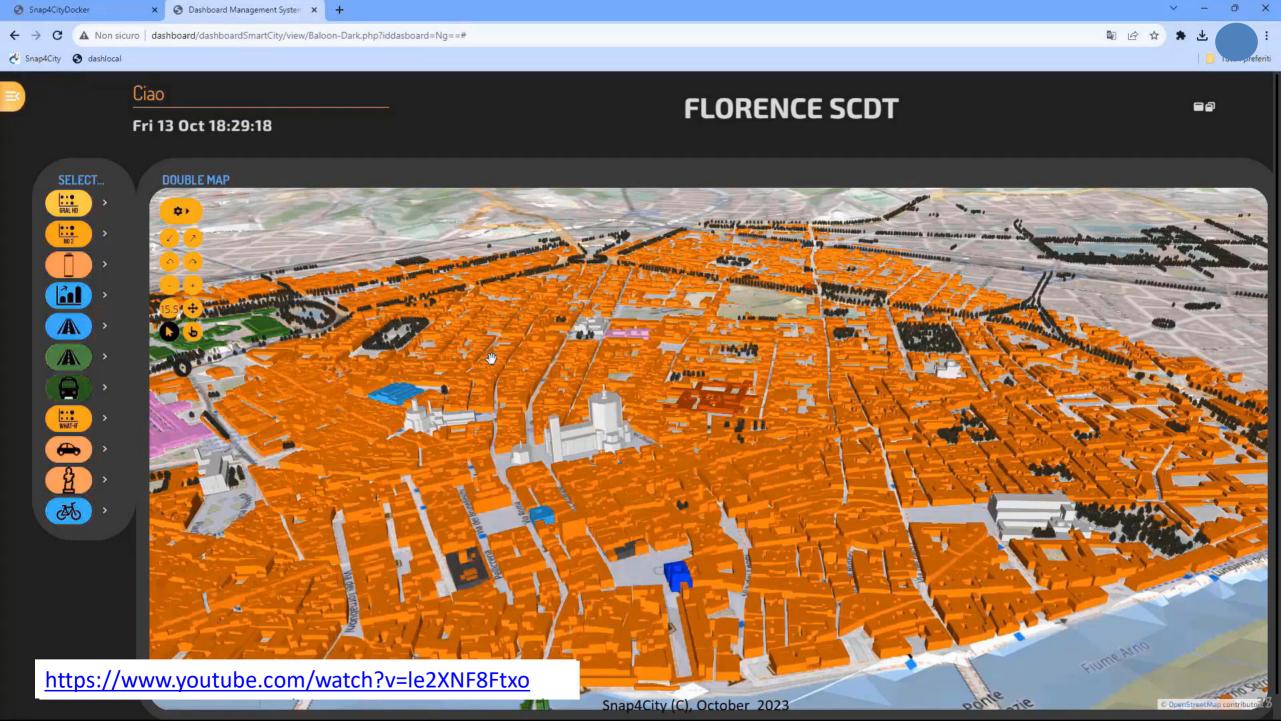








#### Snap4City (C), October 2024





### Issue:

- Detection of critical condition
- Not easily detected with other means

### Impact:

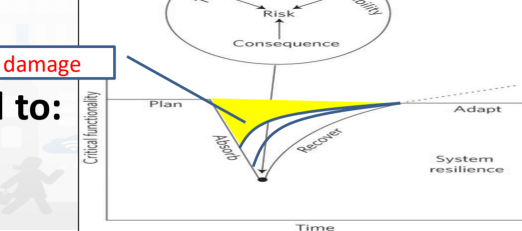
- Early warning, faster reaction
- Increased resilience

## Several metrics related to:

- Volume of retweets
- Sentiment analysis









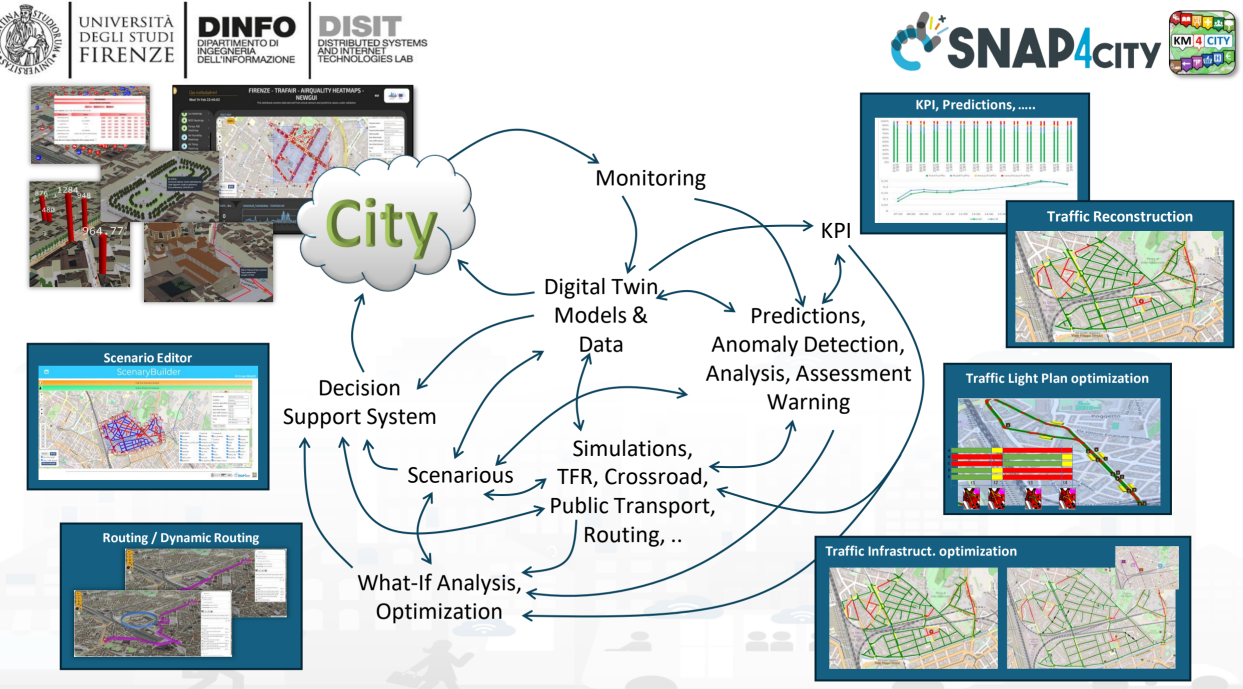




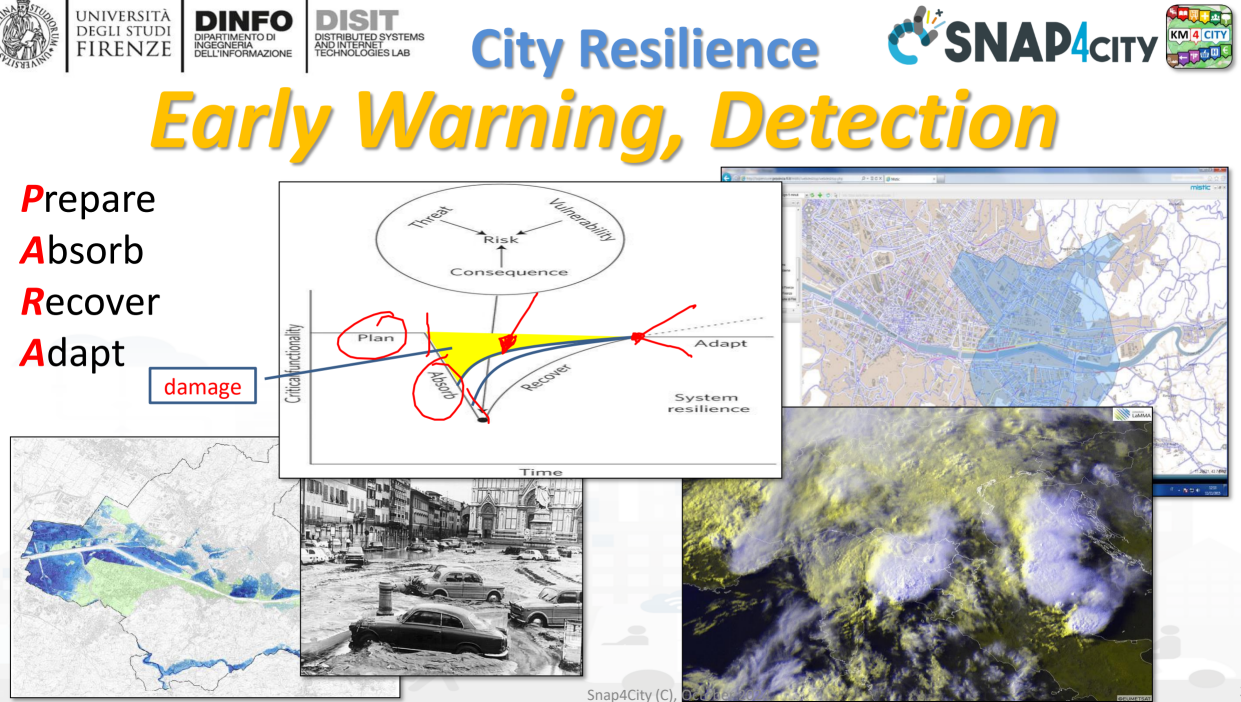
### **SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES**



Snap4City (C), October 2024

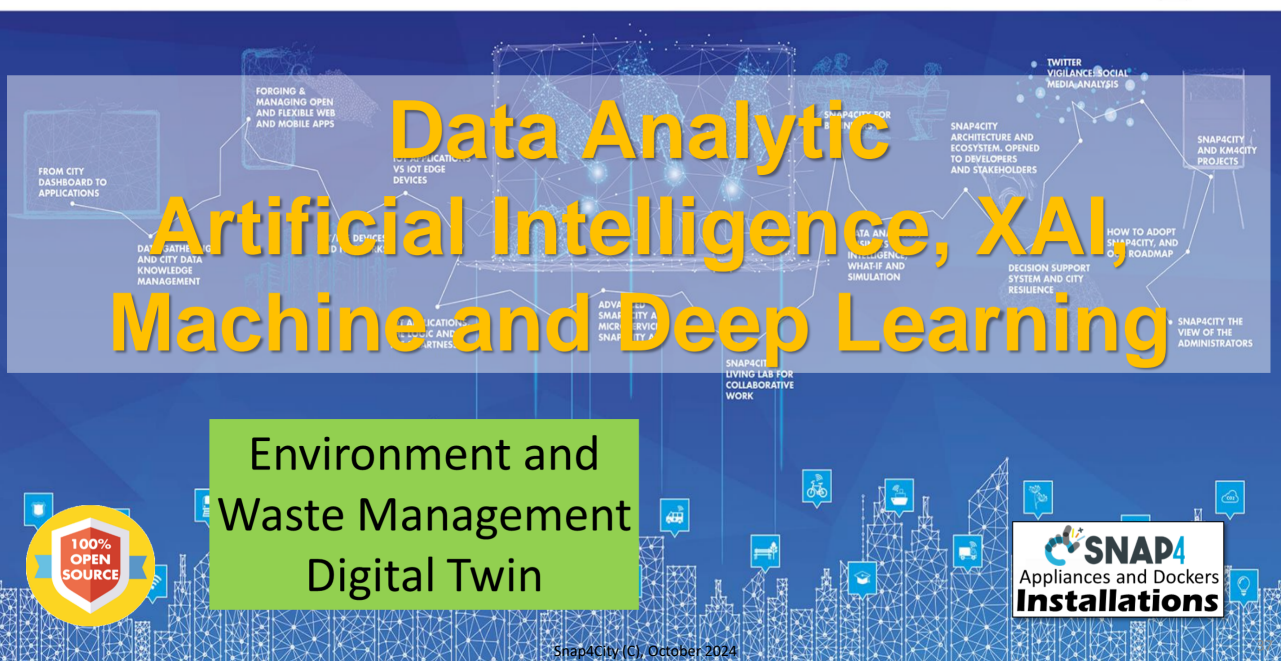


Snap4City (C), October 2024



### **SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES**





# **Available AI Solutions on Snap4City**

https://www.snap4city.org/997

More than 80 Available Solutions & 300 AI applic.

- Mobility and Transport
- Environment, Weather, Waste, Water
- City Users Behaviour and Social analysis
- Energy and Control
- Tourism and People
- Security and Safety
- High Level Decision Support Solutions
  - Asset management
  - Resilience and Risks Analysis
- Low level Techniques

https://www.snap4city.org/download/video/course/p4/





ARTIFICIAL INTERIGENCE

SNAP4solutions

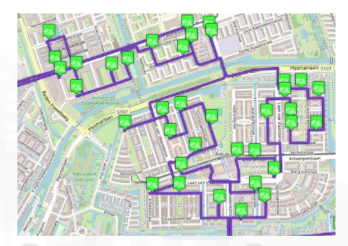
https://www.snap4city.o rg/download/video/DPL SNAP4SOLU.pdf



## Environment, waste, land, etc., domain (2024/8)

- Goals:
  - Reduction of emissions and EC taxations
  - Cost Reduction for waste collection, reduction of waste collection impact on mobility
- Solutions for Operation (monitoring, managing, mobile apps, digital signages, control rooms)
  - Monitoring emissions, weather, waste, water, etc.: sensors, traffic, flows, ....
  - Early detection/warning of critical conditions on *emissions, weather, waste, water,* fire, animals, ...
  - Early detection/warning of critical conditions for *landslides, water flooding, beach*
  - Smart Waste Management: bins/lockers, waste collection daily plan, pay as you throw, PAYT. etc.
  - Short terms prediction of emissions: CO2, NO2, etc.
  - Production of suggestions, nudging ٠
  - Computing and predicting of long terms KPI indicators of the European Commission
- Solutions for Planning (optimization and what-if analysis)
  - Identification of main CO2/NO2 emissions locations in the city, total production from traffic
  - Reduction of Pollutant Emissions, via optimization: semaphore cycles, viability
- Algorithms and computational solutions, see next slide









# **Tools: Environment, waste, land, (2024/8)**

- **Pollutant Predictions: short, long and very long term** European Commission KPIs
  - NOX, PM10, PM2.5 pollution on the basis of traffic flow, 48 hours (ML, AI, DL)
  - Cumulated NO2 average over year (ML, AI, DL)
- **Computation of CO2** on the basis of traffic flows (DP), computing emission factor (DA)
  - each road for each time slot of the day
- **Prediction of MicroClimate** conditions for diffusion (ML, AI)
  - NO2, PM10, PM2.5, etc.
- Prediction of landslides, 24 hours in advance (AI, DL)
- prediction of waste collection, & optimisation of schedule and paths (DP, ML)
- Heatmaps production dense data interpolation (DP) for
  - Weather conditions: temperature, humidity, wind, DEW
  - Pollutants and Aerosol: NO, NO2, CO2, PM10, PM2.5, etc.
- Impact of COVID-19 on Environmental aspects (DP)
- Computing **SDG**, **SUMI**, **SUMP**, .. (mainly DP)
- Etc.

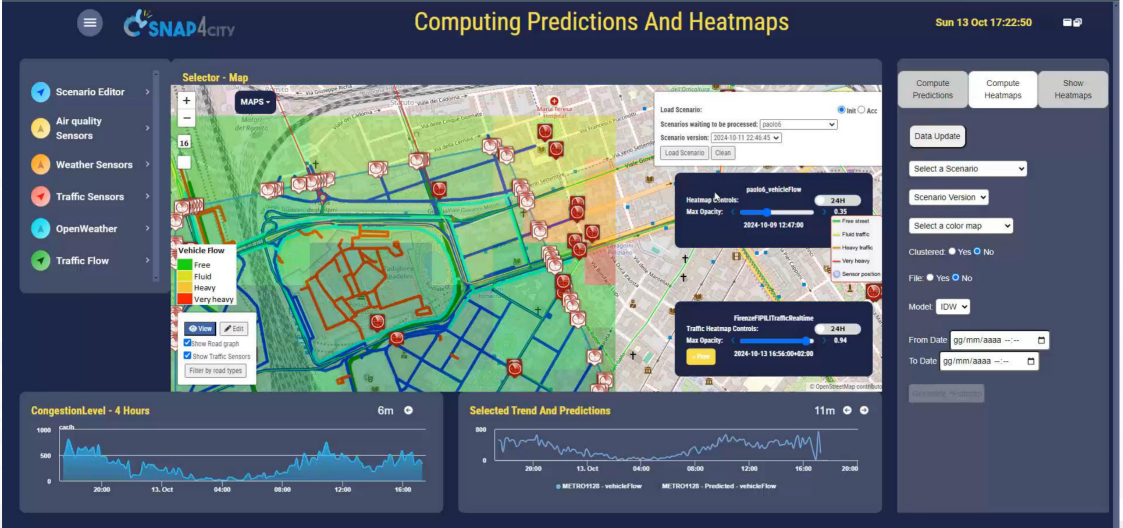








## **Predictions and Heatmaps in Real Time**



**SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES** 











### Waste Manager:

- **Collects and monitors data** from bins (status, temperature, and a number of alarms, etc.) and trucks (weights collected, when possible) according to differentiated waste collection;
  - Interoperable with different waste bin sensors and lockers.
  - Monitor waste bin status including alarms of critical conditions notified from the citizens, and/or detected by sensors such as: fire, up-side-down, hurts, too filled, run out of battery, errors, etc. (some of these events can be enabled on the basis of the sensors positioned to the bin)
- supports of policies as Pay As You Throw, PAYT, provided that the bins are controlled with fobs, NFC, rfid, etc.
- promoting citizen engagement/participation, to help cities optimize their waste management practices and move towards a more sustainable future. The engagement is especially addressed to the city commercial operators which have special need in providing a large amount of waste (such as restaurants, fast food, bars, and shopping centers). <u>https://www.snap4city.org/1018</u>
- **Reduce costs:** optimize waste collection and management in urban environments
  - identify the bins that risk to become full in advance (using predictive technologies based on AI, Deep Learning).
  - Computer the optimal path for waste collection provided to map on mobiles, reduction of costs for waste collection.
  - dashboards provides statistics and forecast.
- Custom user interface and theme can be defined for each municipality as usual on Snap4City.

### **Smart Waste – Map view**



- Reduction of costs for waste collection
  - Optimization of waste collection for the next day, forecast
  - Production of rides and paths for the drivers on waste collection
- Operator:
  - Refine a search by using the filters on the left side
  - Click on a waste bin pin on the map:
  - A popup with real time data is shown
  - The fullness status of the selected group of bins is shown in the synoptic below the map
  - Specific fullness weekly trends are shown below the map
  - Chick on the «Table view» button to access the other dashboard (t) October 2024



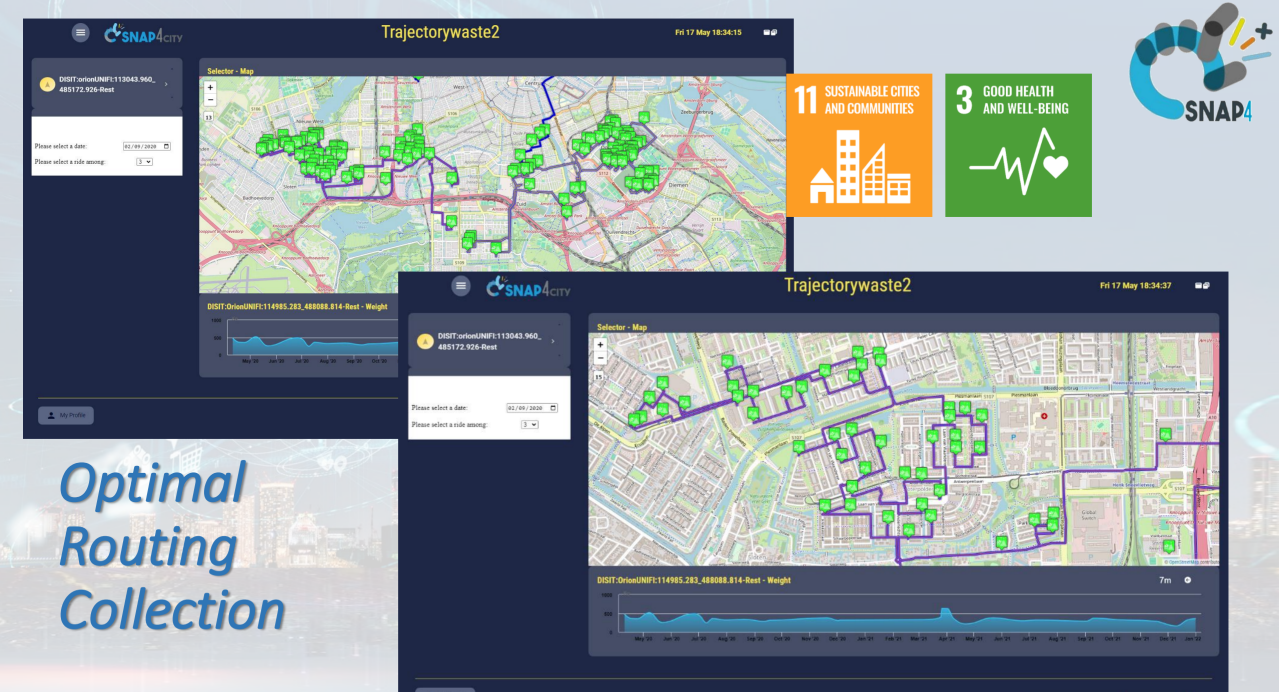


Search bins on map by filtering per:

- Kind (All, generic, plastic, paper, glass, metal, organic)
- Status (Active, Not Active)
- Fullness (Full, Half-full, Empty)
- Address
- Group of bins (by GroupID)





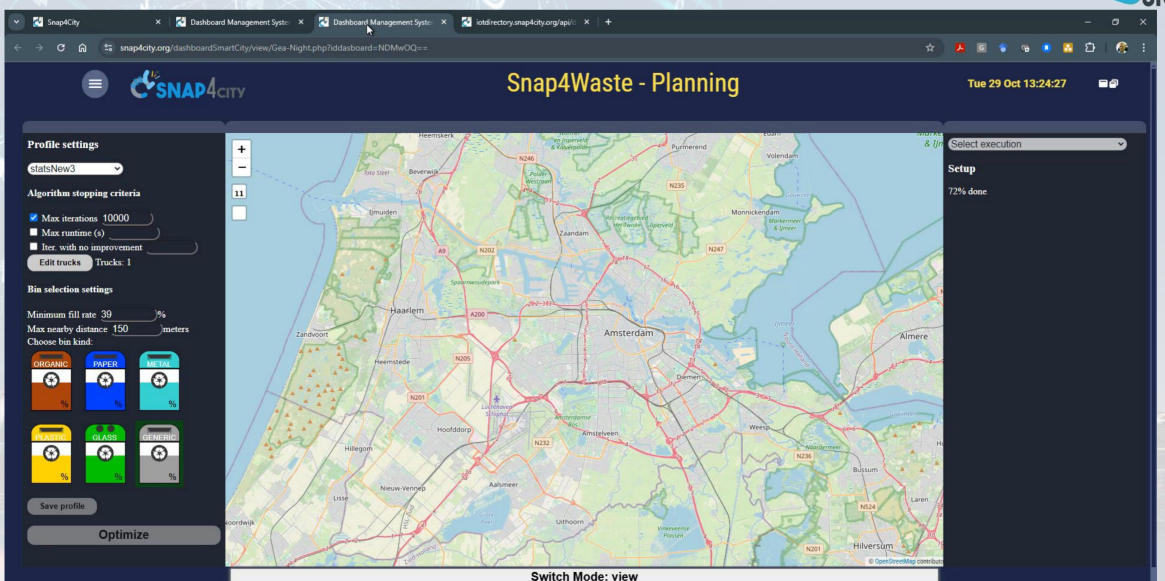


45

## Waste Collection Optimization

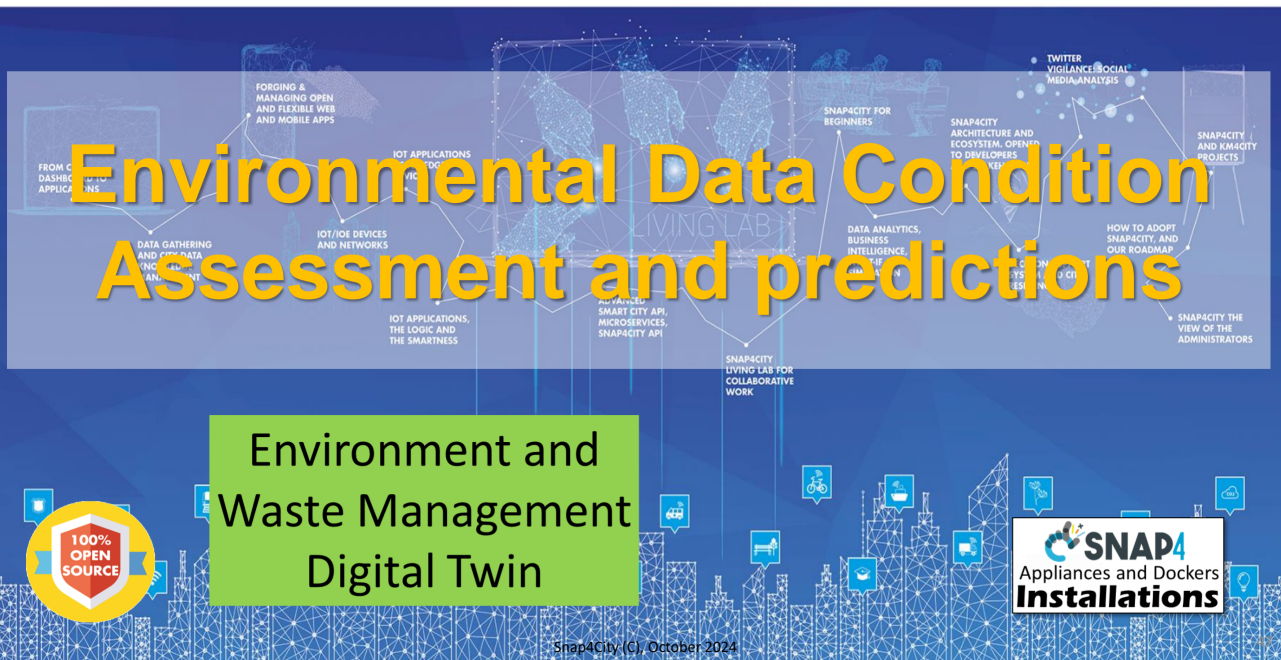






#### **SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES**





#### **Environment and Quality of Life Cities** of: **Air Quality Predictions** Trafair - AirQuality Heatmans

•

19.744ug/m

65.135

a o c

- Multiple Domain Data
  - Traffic Flow data, Pollutant: NOX, CO2, PM10, PM2.5, O3, ....
  - 3D City structure, weather, ...
- Multiple Decision Makers
  - Pollutant Predictions: NOX, NO2, ...
  - City officers, energy industries
  - Dashboards, What-IF analysis
  - Traffic Flow Reconstruction
- Historical and Real Time data
  - Billions of Data
- Services Exploited on:
  - Dashboards, Mobile App
- Since 2020

### 100 µg/m<sup>3</sup> 200 µg/m³ (\*) 40 µg/m<sup>3</sup>



Calendar year

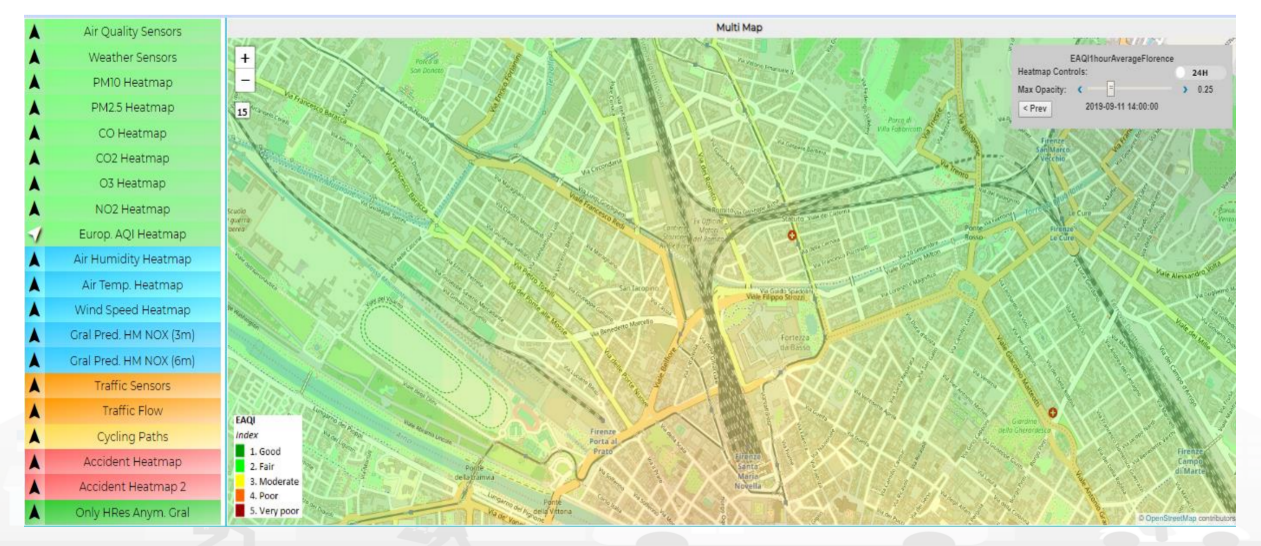
Limit value, 40 µg/m







### **EAQI** Heatmap and sequence





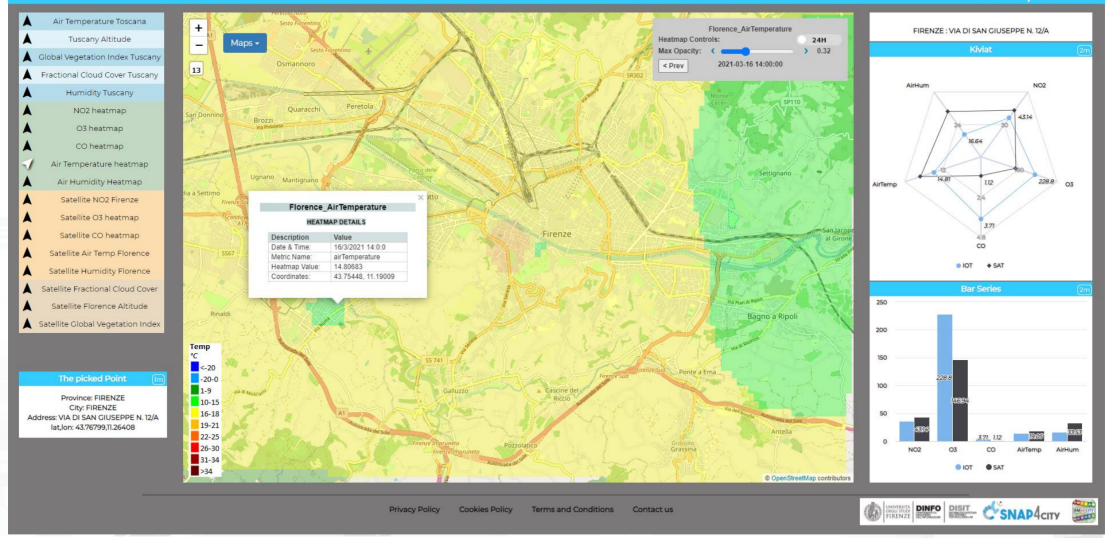




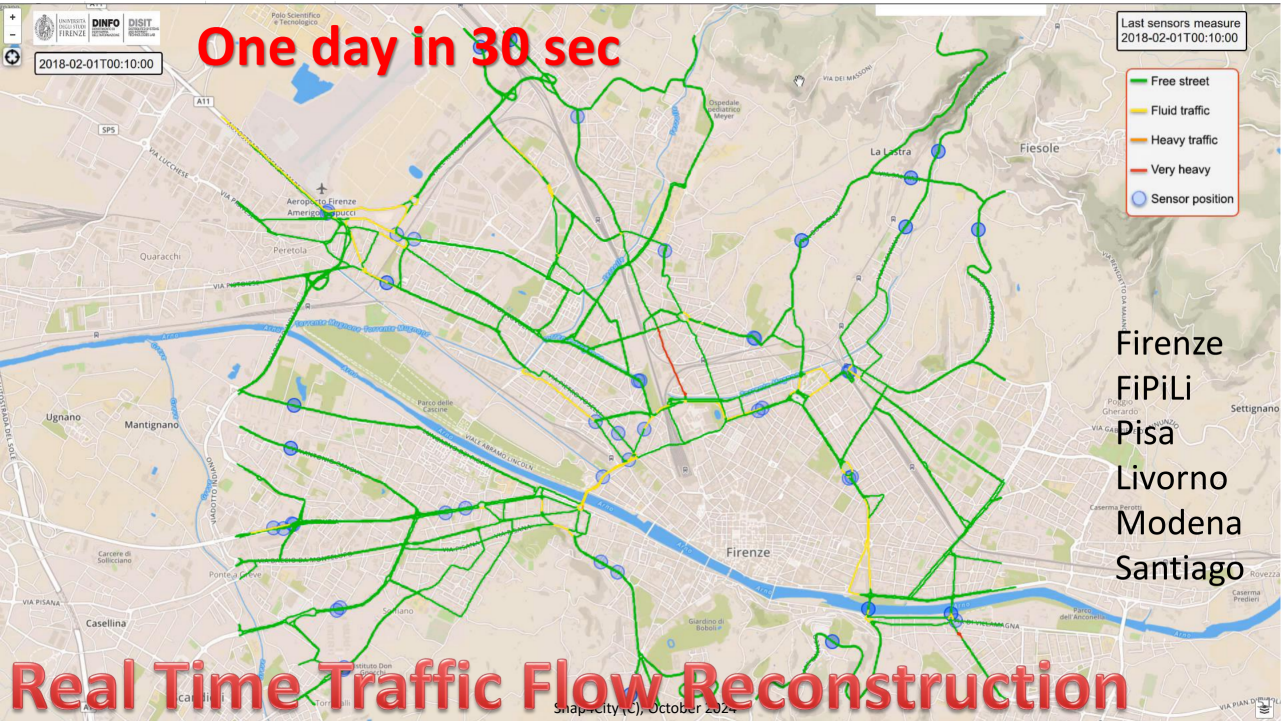


### Satellite (Copernicus) vs IOT Data

Thu 1 Apr 22:09:45



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







# **1-48 Hour prediction of NOx**









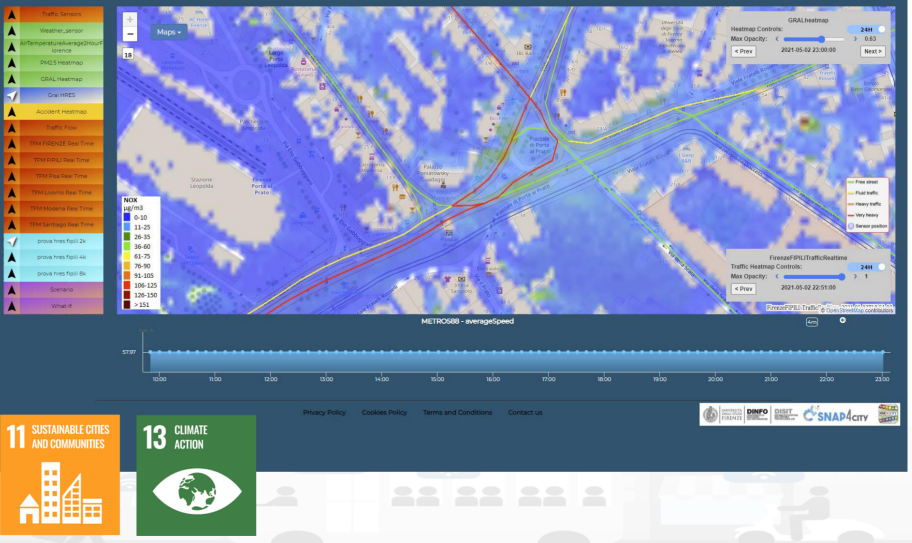
# Environment **C<sup>C</sup>SNAP4**city

Traffic Flow Manager on multiple cities



Sun 2 May 23:16:31

- Prediction
  - NOX Pollutant diffusion on the basis of Traffic Flow (prediction), weather and 3D structure
  - NO2 progressive average (Long term)
- **Project:** 
  - Trafair CEF EC
  - Mixed solutions of Fluidinamics modeling and AI



#### Snap4City (C), October 2024





# Long Term Prediction of Annual Mean of NO2 index of EC



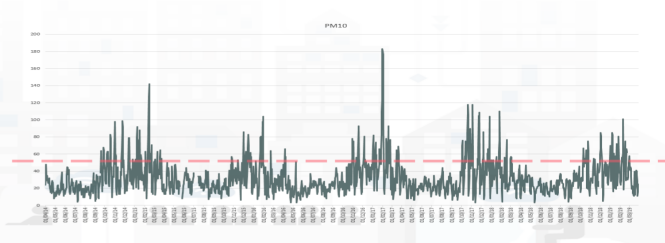




# **Predicting Air Quality**

- European Air Quality Directive
- Predicting critical days
  - PM10 with an accuracy of more than 90% and precision of 85%;
  - PM2.5 with an accuracy of 90% and precision greater than the 95%.
- Simulating Long terms values
   For long terms predictions

		Air Qu	WHO <b>guidelines</b>		
Pollutant	Averaging period	Objective and legal natur concentration	re and Comments	Concentration	Comments
PM <sub>2.5</sub>	One day			25 µg/m³ (*)	99 <sup>th</sup> percentile (3 days/year)
PM <sub>2.5</sub>	Calendar year	Target value, 25 µg/m³	The target value has become a limit value since 1 January 2015	10 µg/m³	
PM <sub>10</sub>	One day	Limit value, 50 µg/m³	Not to be exceeded on more than 35 days per year.	50 µg/m³ (*)	99 <sup>th</sup> percentile (3 days/year)
PM <sub>10</sub>	Calendar year	Limit value, 40 µg/m³ (¹	*)	20 µg/m³	
0 <sub>3</sub>	Maximum daily 8–hour mean	Target value, 120 μg/m³	Not to be exceeded on more than 25 days per year, averaged over three years	100 µg/m³	
NO <sub>2</sub>	One hour	Limit value, 200 $\mu$ g/m <sup>3</sup> (	*) Not to be exceeded more than 18 times a calendar year	200 µg/m³ (*)	
NO <sub>2</sub>	Calendar year	Limit value, 40 µg/m³		40 µg/m³	

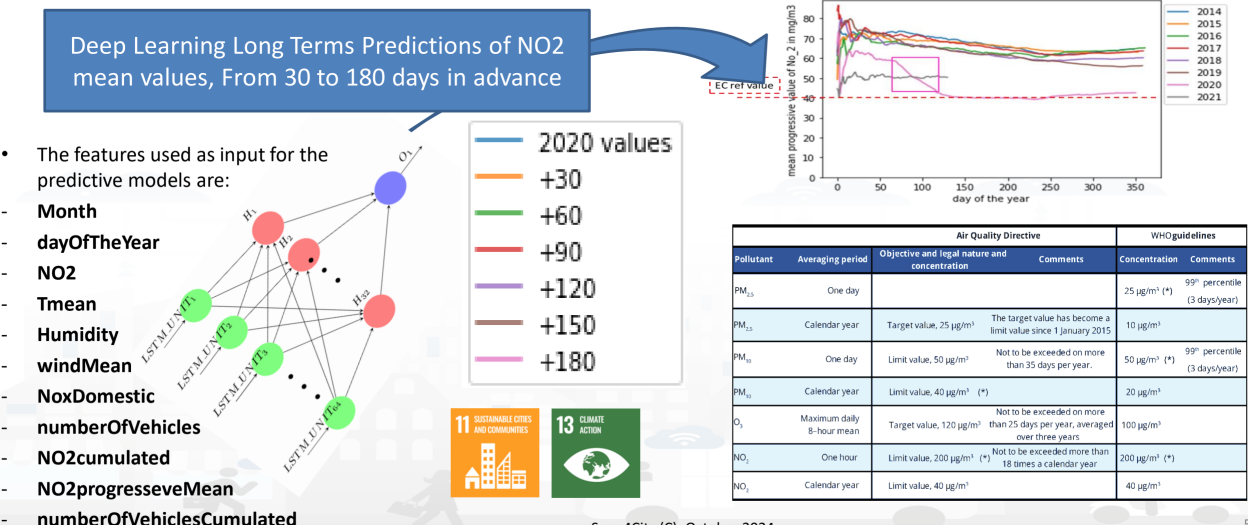








## Predicting EC's KPI on NO2 months in advance

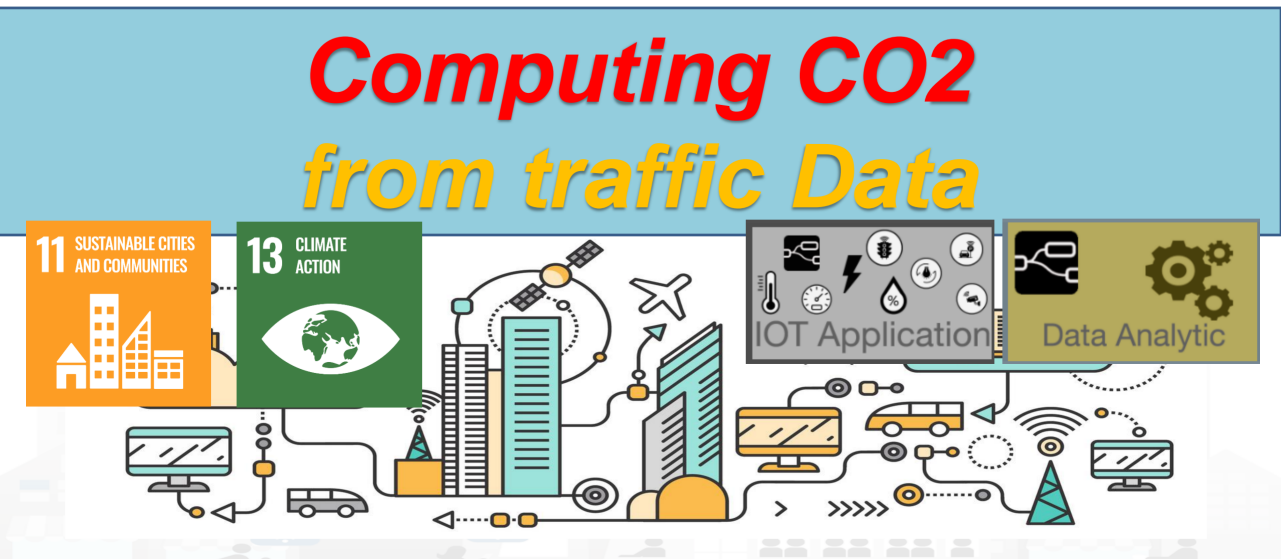










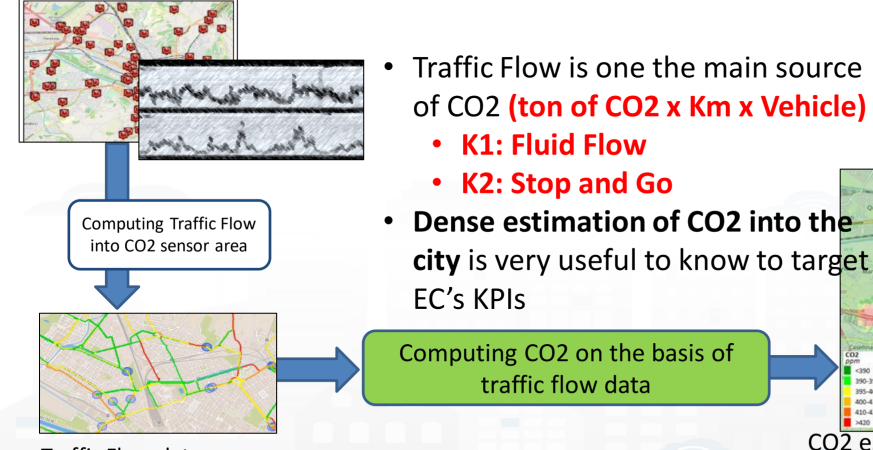




13 CLIMATE ACTION

SUSTAINABLE CITIES AND COMMUNITIES

# **Estimating City Local CO2 from Traffic Flow Data**



**Traffic Flow data** 

UNIVERSITÀ

DEGLI STUDI FIRENZE

> S. Bilotta, P. Nesi, "Estimating CO2 Emissions from IoT Traffic Flow Sensors and Reconstruction", Sensors, MDPI, 2022. https://www.mdpi.com/1424-8220/22/9/3382/

CO2 <390

> 390-395 395-400 400.41 >420

CO<sub>2</sub> estimation

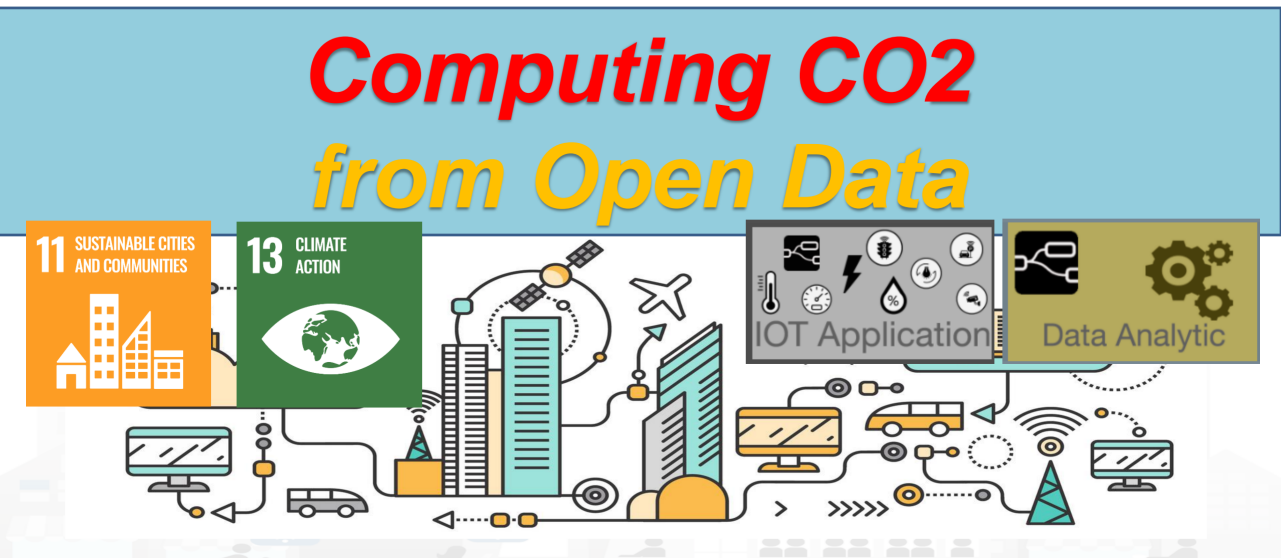
Snap4City (C), October 2024



















## **Computing CO2 from Open Danta –** Validation via Satellite

- Number of inhabitants

- Number of inhabitants Number of green areas Surface area of green areas Number of Taxpayers Average taxable income Value of the economy Number of shopping and services Number of shopping and services Number of industry and manufacturing Cost of house per square meter Number of Health services Number of Supermarket Number of Supermarket Number of Schools

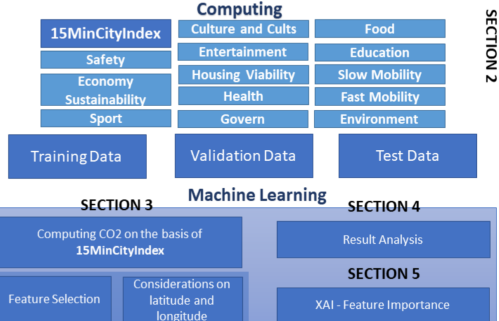
- Number of Schools

- Number of Schools Number of bicycle paths Length of bicycle paths Number of Bike racks Length of Roads Number of Govern services Number of Churches Number of Churches Number of theatres Number of theatres Number of bus stops Number of bus stops Number of bus lines

- Number of Fuel stations
- etc. Etc. •

CO2 Odiac Firenze Bologna Normalization 0.7 km X 0.7 km

Dataset construction





43.85

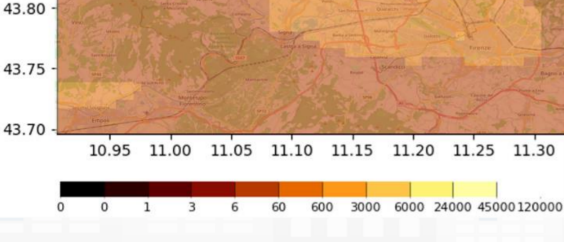


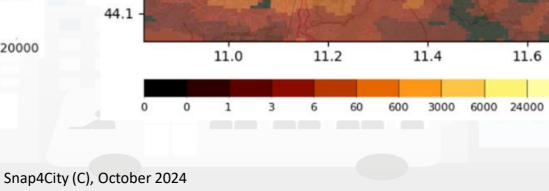
NOLOGIES LAB



### **CO2 emissions from satellite data** logna Florence 44.8 44.7 44.6 44.5 44.4 44.3

44.2





11.8

45000 120000



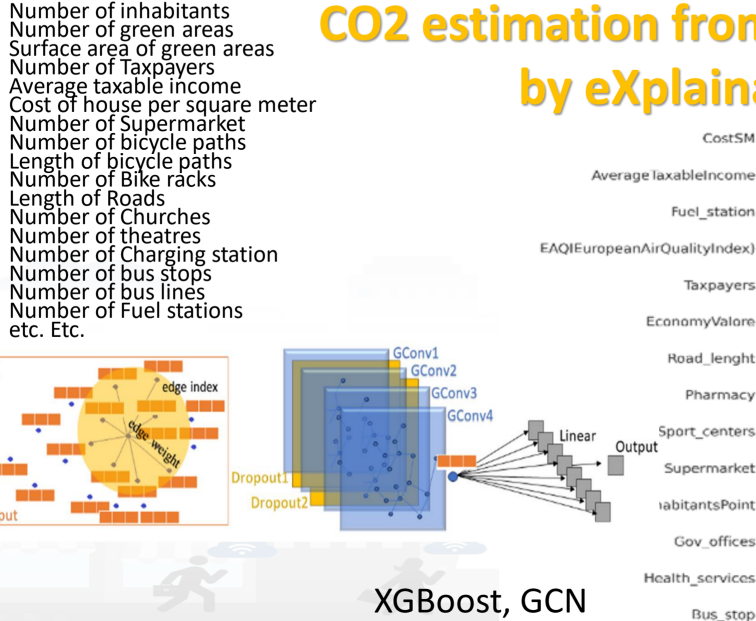


- DINFO DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE
- Number of inhabitants

- etc. Etc.

X

Input

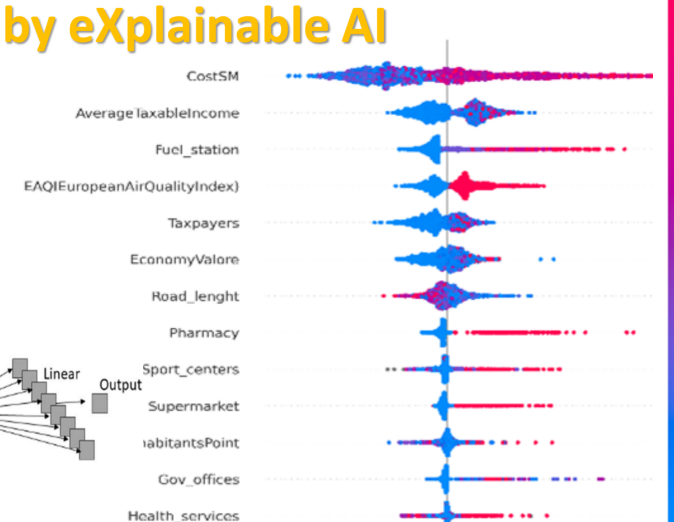


DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB DISTRIBUTED DATA INTELLIGENCE AND TECHNOLOGIES LAB





# **CO2 estimation from Open Data via**







# **Predicting Land sliding**





### **Predicting Land slides**

INGEGNERIA DELL'INFORMAZIONE

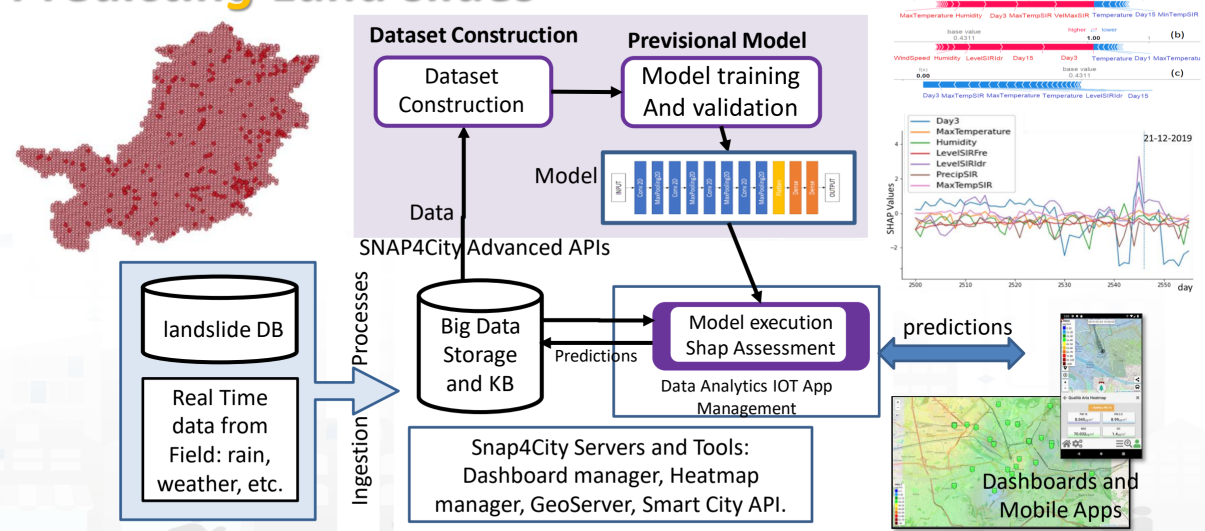
UNIVERSITÀ

degli studi FIRENZE





base valu



E. Collini, L. A. I. Palesi, P. Nesi, G. Pantaleo, N. Nocentini and A. Rosi, "Predicting and Understanding Landslide Events with Explainable AI," in *IEEE Access*, doi: 10.1109/ACCESS.2022.3158328. https://ieeexplore.ieee.org/abstract/document/9732490 Snap4City (C), October 2024 (a)





### Local Explainable AI - understanding the single event

- The local explanation puts in evidence the features which provided major contribution to the prediction
- For example considering Figure10a, the value of VelMaxSIR, MaxTempSIR, Day3 and Humidity contributed significantly to the classification of the observation as a landslide event



FIGURE 10. Local feature relevance via SHAP, as interpretation of events in terms of feature values: (a) and (b) are events with predictions of landslide, (c) a no landslide event.





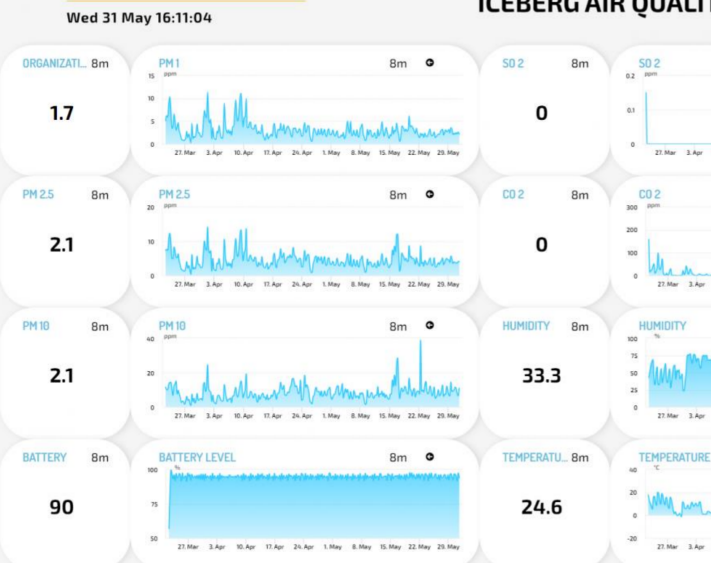
DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB DISTRIBUTED DATA INTELLIGENCE AND TECHNOLOGIES LAB



# others



# TheLab.City LivingLab by ICEBERG, Romania



#### **ICEBERG AIR QUALITY AND PMX**

27. Mar 3. Apr

10 Apr

mamm

27. Mar 3. Apr 10. Apr 17. Apr 24. Apr 1. May 8. May 15. May 22. May 29. May

- Airguality
- Urban planning
- Parking
- Waste
- Etc.

8m G

15 May 22 May 29 Mar

C

C

C

8m

8m

15 May 22 May

8m

24 Anr

1. May

R. May

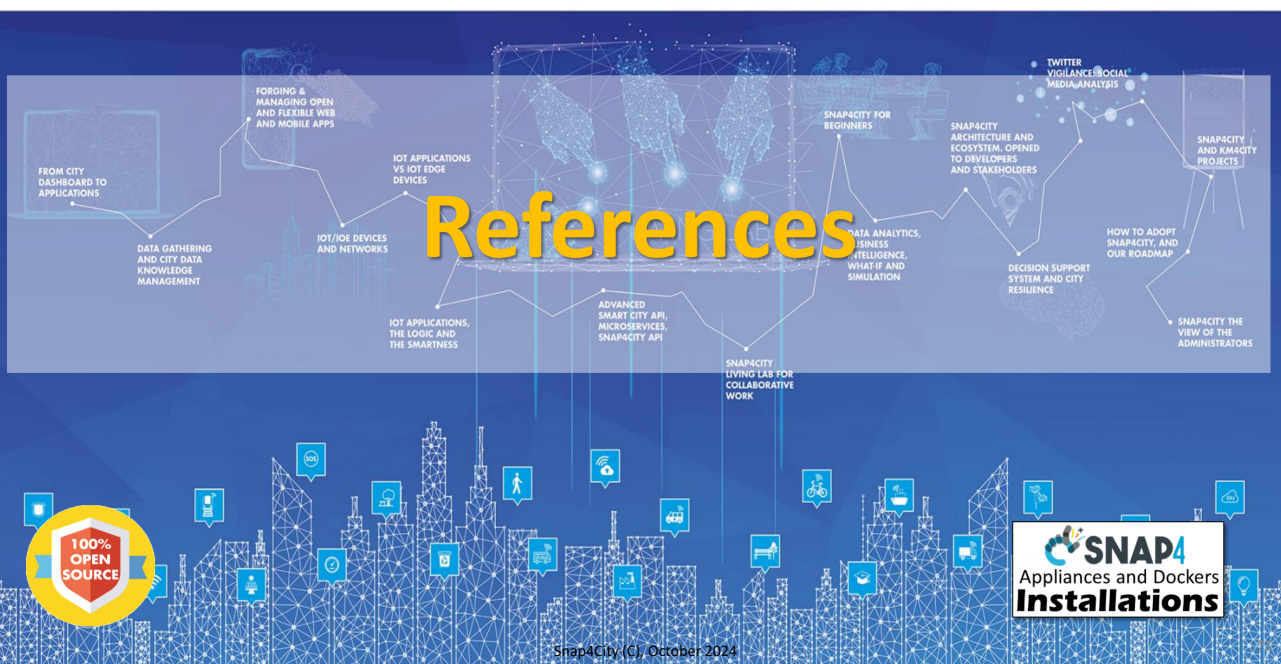
https://thelab.city/

#### Snap4City (C), October 2024



#### **SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES**





## booklets

• Smart City





#### https://www.snap4city.org /download/video/DPL\_SN AP4CITY.pdf Snap4City (C), October 2024

https://www.snap4city.org/d ownload/video/DPL\_SNAP4I NDUSTRY.pdf

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

### • Industry



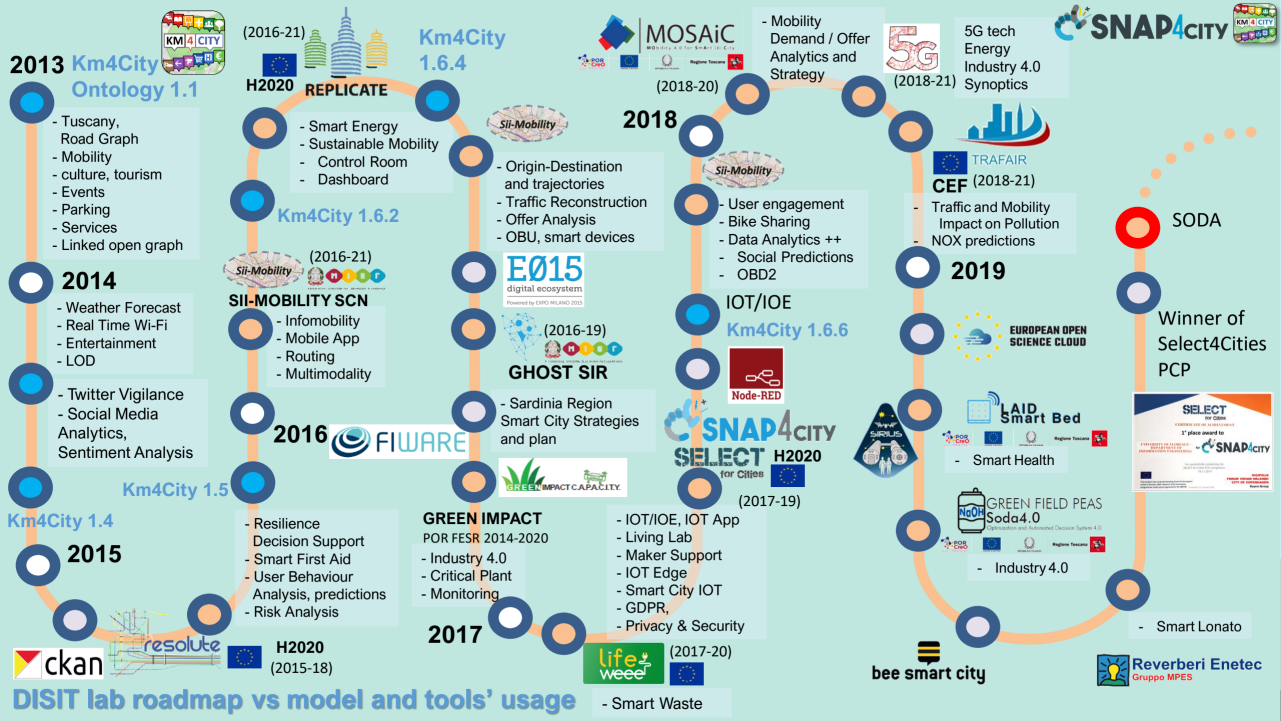


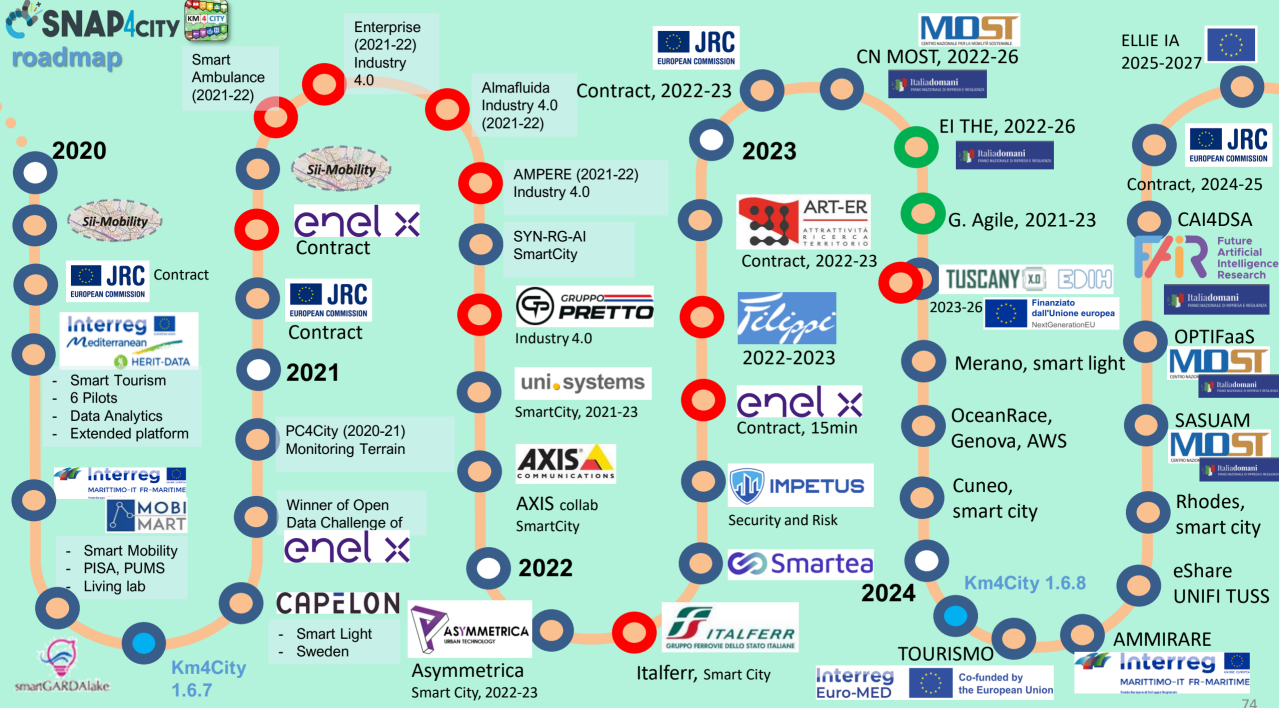
#### Artificial Intelligence

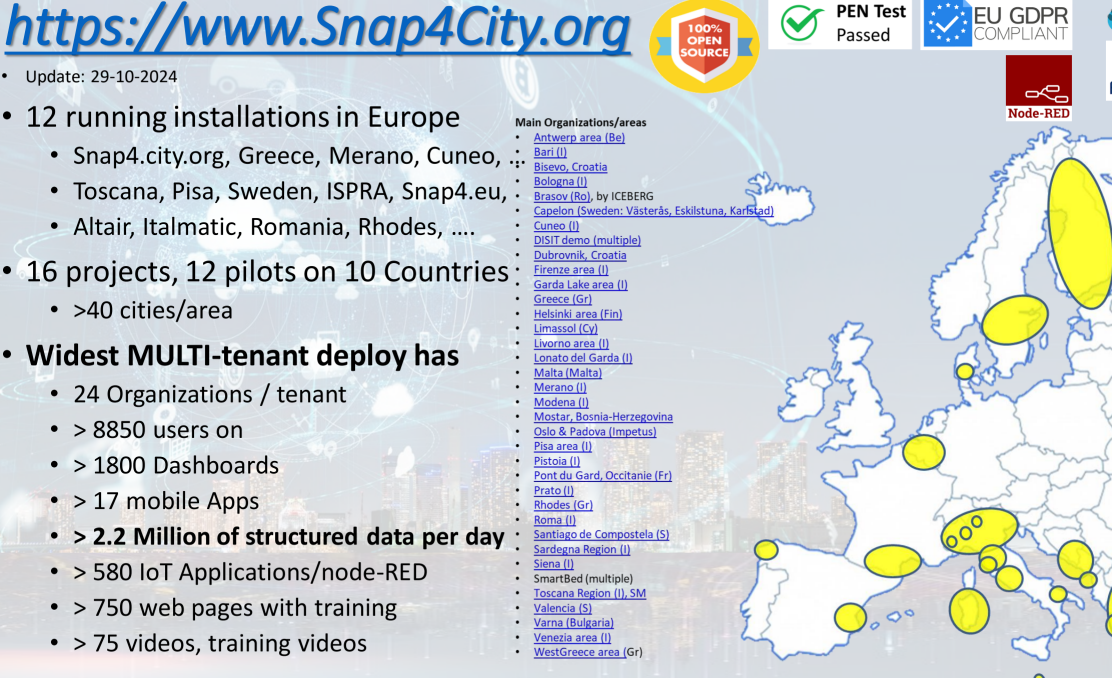




SNAD4







• Update: 29-10-2024

- 12 running installations in Europe
  - Snap4.city.org, Greece, Merano, Cuneo, .:.
  - Toscana, Pisa, Sweden, ISPRA, Snap4.eu,
  - Altair, Italmatic, Romania, Rhodes, ....
- 16 projects, 12 pilots on 10 Countries :
  - >40 cities/area

#### Widest MULTI-tenant deploy has

- 24 Organizations / tenant
- > 8850 users on
- > 1800 Dashboards
- > 17 mobile Apps
- > 2.2 Million of structured data per day
- > 580 IoT Applications/node-RED
- > 750 web pages with training
- > 75 videos, training videos

• + Israel, Colombia, Brasile, Australia, India, China, etc.



### Be smart in a SNAP!





# Appliances and Dockers

#### CONTACT

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