



Istallations

A Framework for rapid implementation of - Sustainable Smart Solutions - Decision Support Systems as a no-coding, low-coding

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES

Snap4City

Digital Twin







100% OPEN SOURCE

GDPR

PEN Test

Passed

Powered by

EFIWARE

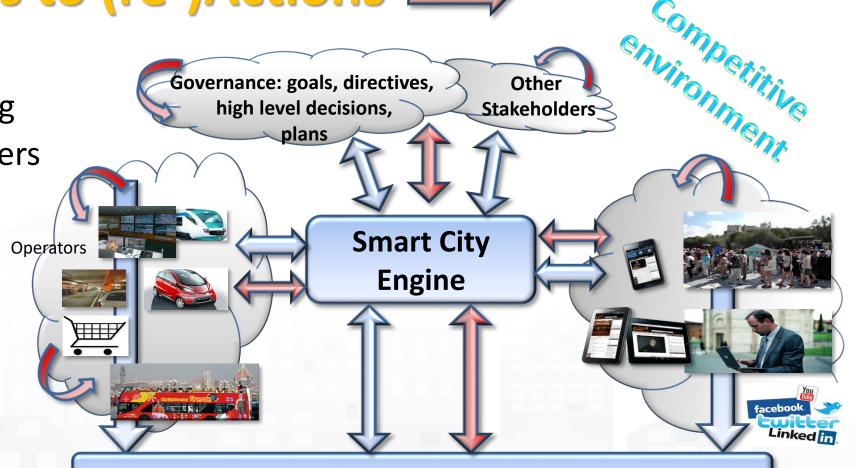
SNAP4city on





From Strategies to (re-)Actions

- Analyze
- Alerting, Early Warning
- Support Decision makers
- Plans
- Prescriptions
- Inform
- Suggest
- Engage
- Research



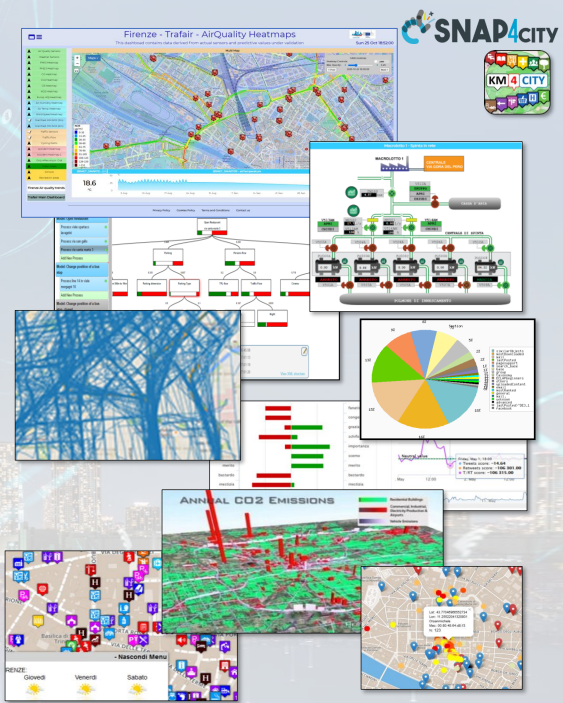
Data: Public and Private, Static and Real Time

Data Driven Decision Support

- Decision Support system
- Assessment / Strategies
- Data Rendering, visual analytics
- Data Processing
- Data aggregation, Storage, indexing
- Data Ingestion



Snap4City (C), November 2022



Domains

- Smart City, control room
- Green Deal, smart light, ..
- Environment, pollutant, ..
- Mobility and transport
- Tourism and People
- Energy , Industry
- Social Media
- Big Data
- Artificial Intelligence
- Public and private data



Snap4City (C), November 2022





UNIVERSITÀ Degli studi

FIRENZE

DISIT

DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

DINFO

DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE

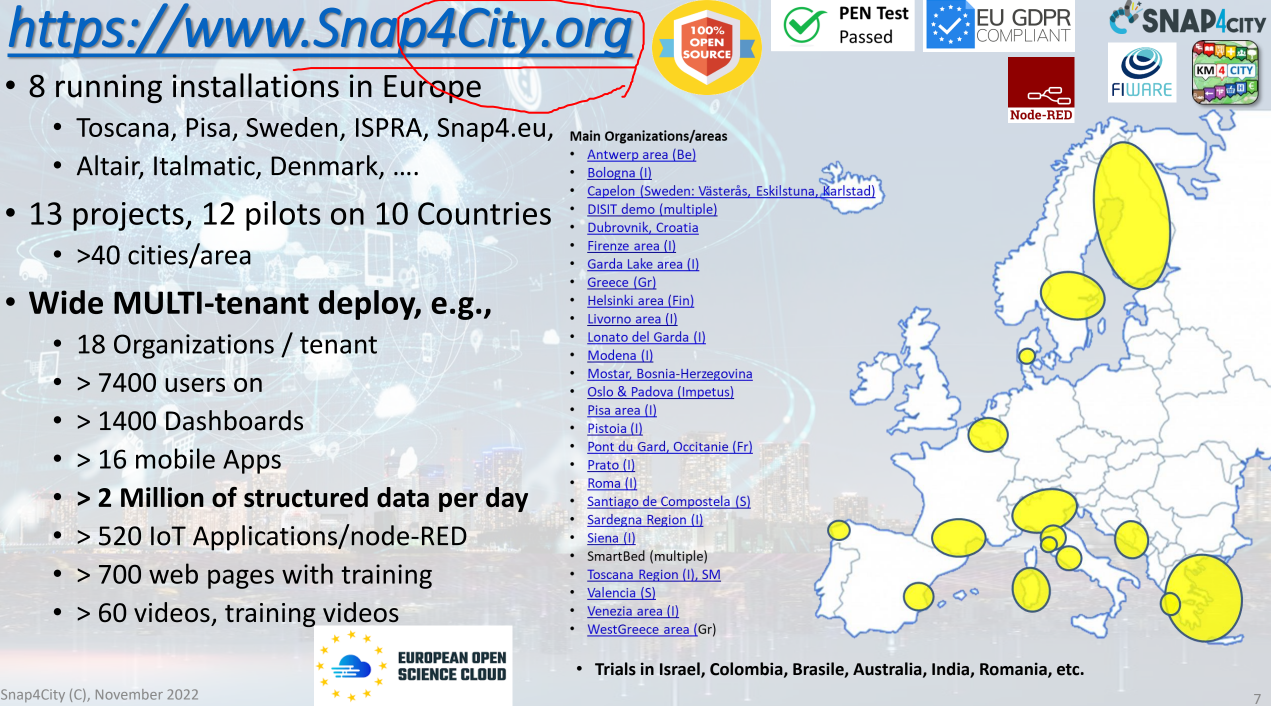


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SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES



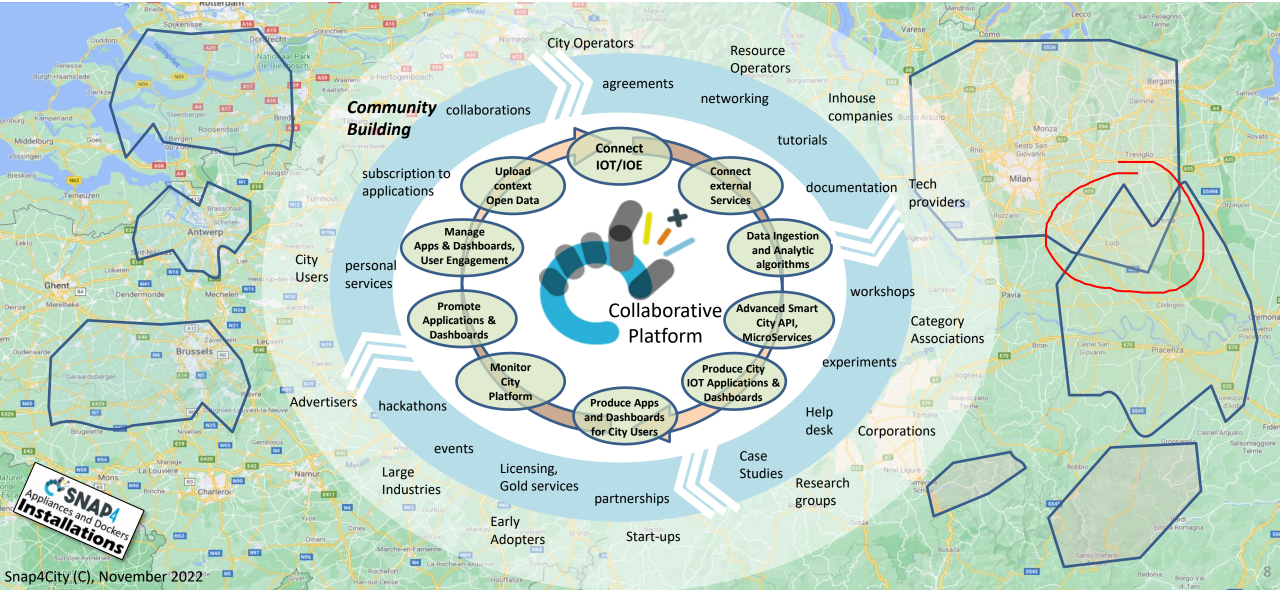




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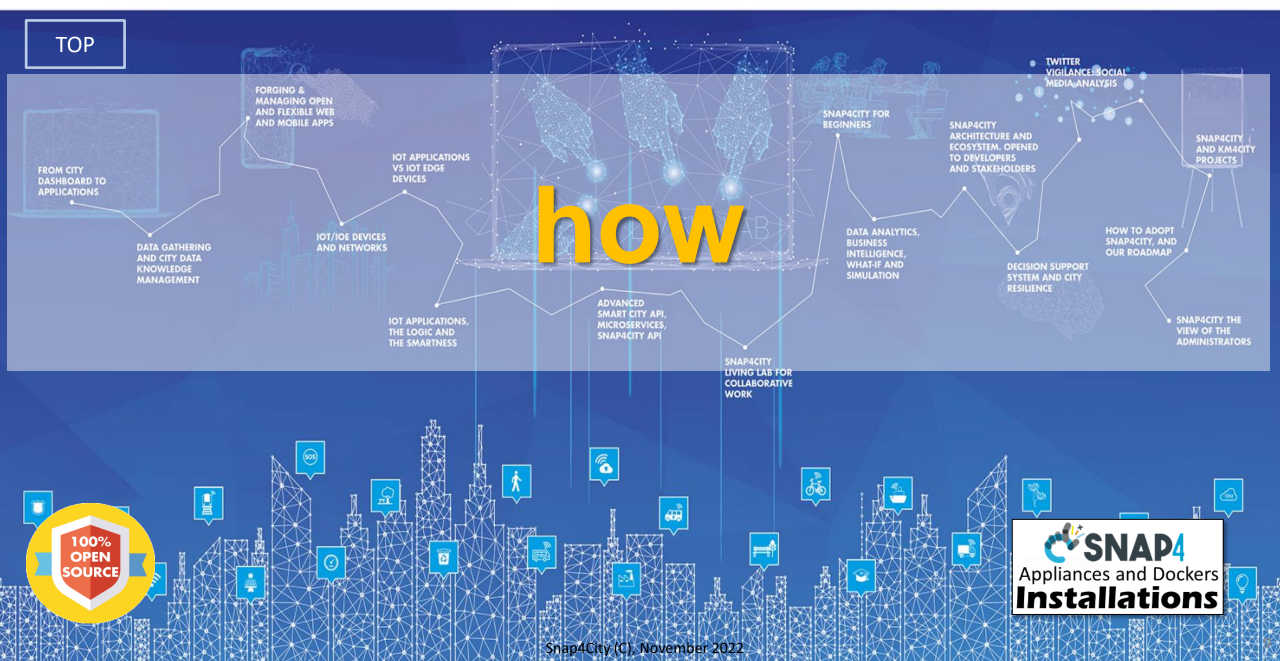
Platform may serve Multiple Cities DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB FIRENZE INGEGNERIA DELL'INFORMAZIONE

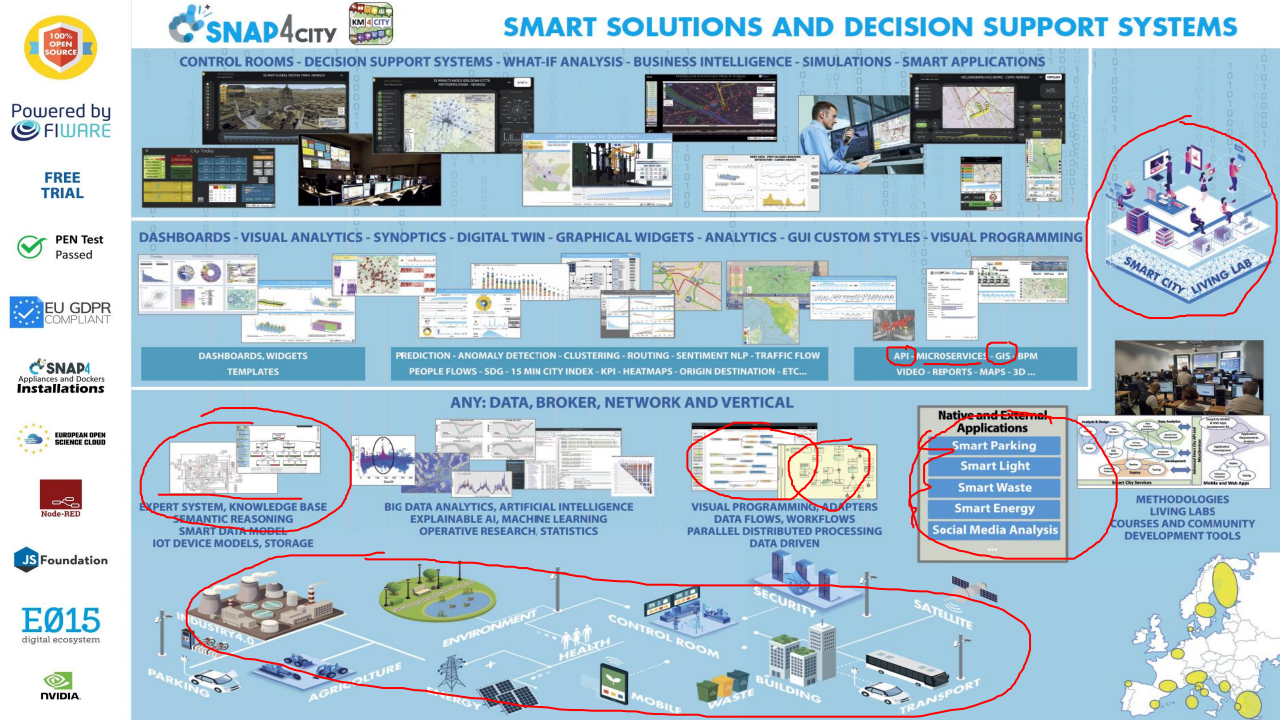
UNIVERSITÀ DEGLI STUDI



SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES

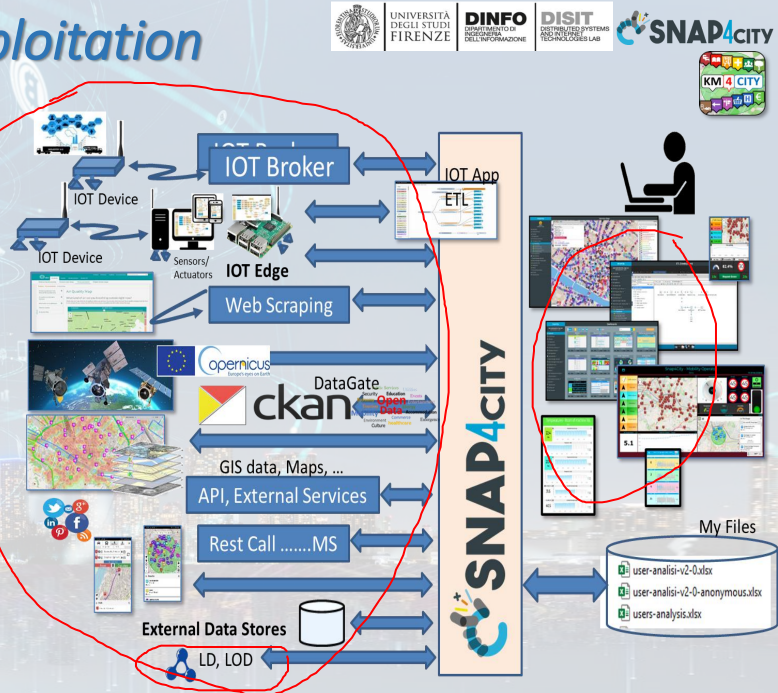






Ingestion, agg. \rightarrow exploitation

- Snap4City efficient tools for
 - Bidirectional data channels
 - Any format, any channel, any data, any broker, any protocol, ...
 - Km4City Knowledge base Ontology reasoning on geo, space, time, relationships





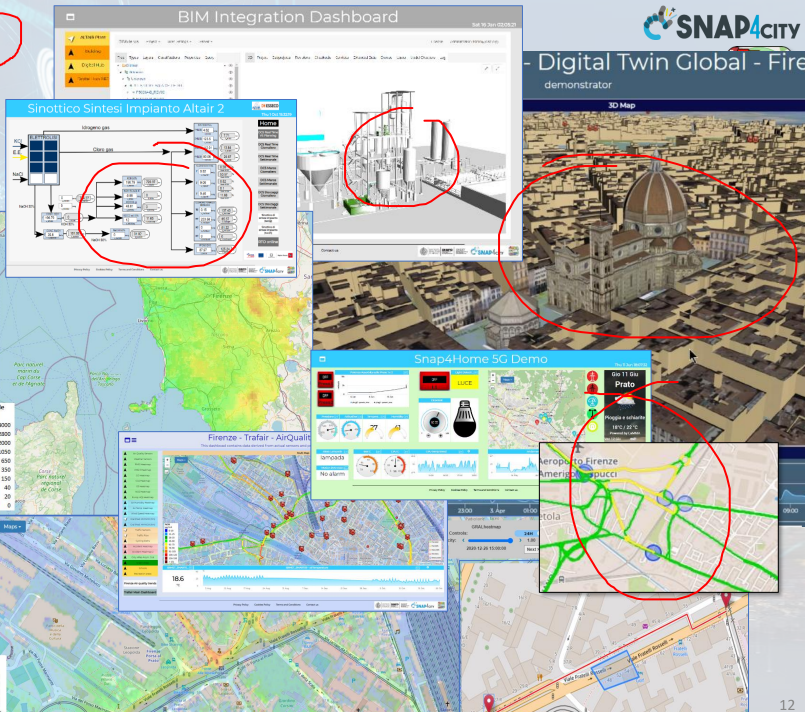
- POI, IOT Devices, shapes,...
- <u>GIS</u>, maps, orthomaps, WFS/WMS, GeoTiff, calibrated heatmaps, ..
- Satellite data, ..
- traffic flow, typical trends, ..
- trajectories, events, Workflow, ...
- 3D, BIM, ...
- Dynamic icons/pins, ..
- OD Matrices of several kinds, ... Synoptics, animations, ...
- KPI, personal KPI,..
- social media data, TV Stream,
- routing, multimodal, constraints,
- decision scenarios,
- prediction models,



• etc.







Standards and Interoperability (9/2022)

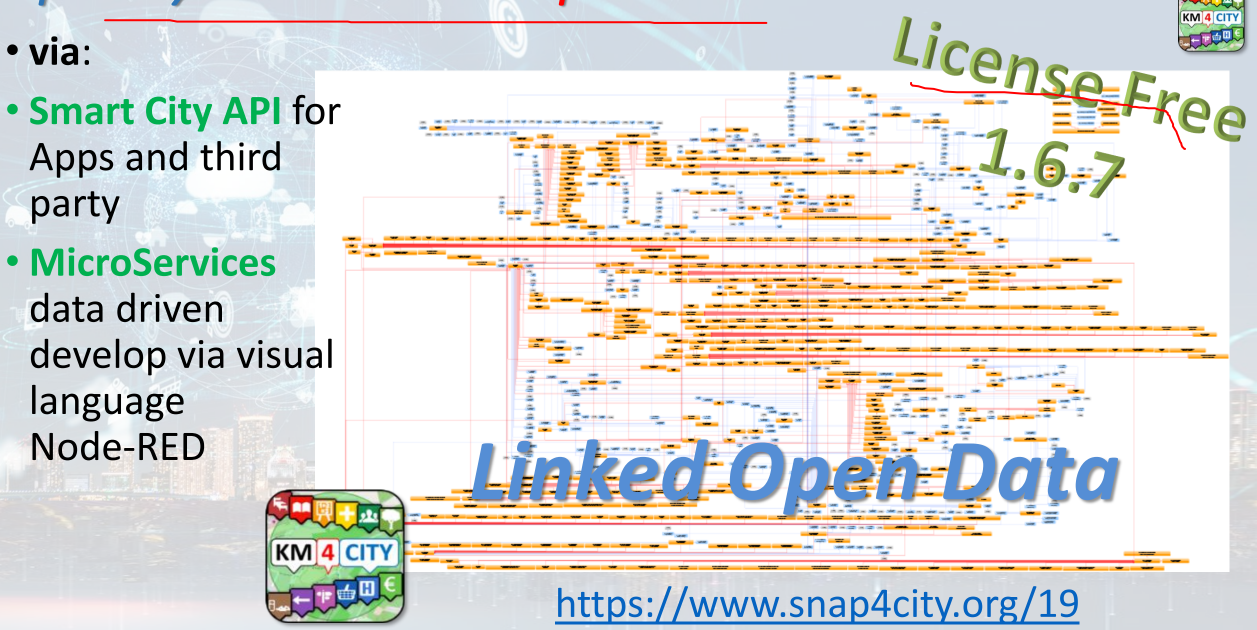
Compliant with:

- 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, SMTP, 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,
- 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, ..
- **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



università degli studi FIRENZE DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE DISIT DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

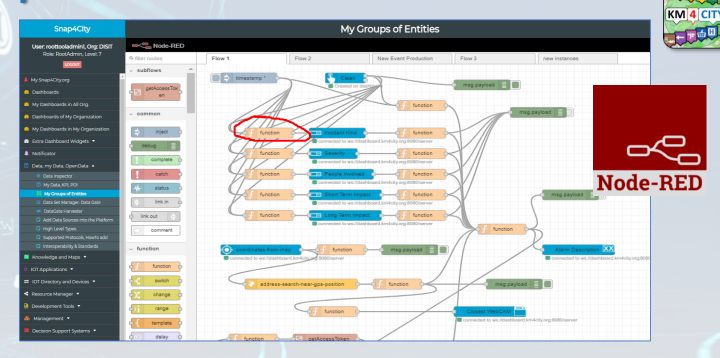
Expert System semantic queries

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Ingestion, aggreg. -> exploitation

• IoT App Visual Programming, no coding

- Data transformation
- Integration, Interoperab.
- Scripting Data Analytics
- Data ingestion
- Business logic
- Edge and Cloud
- MicroServices data driven develop via visual language Node-RED



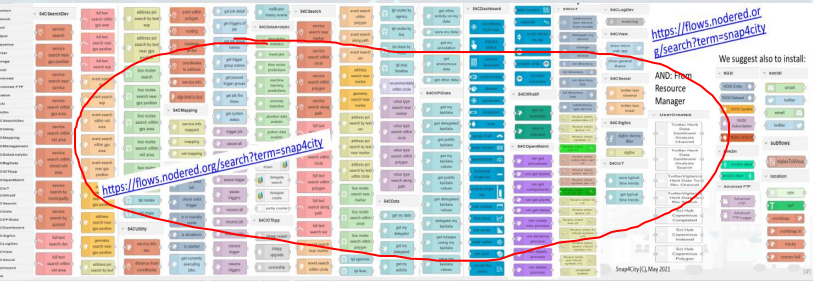
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DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

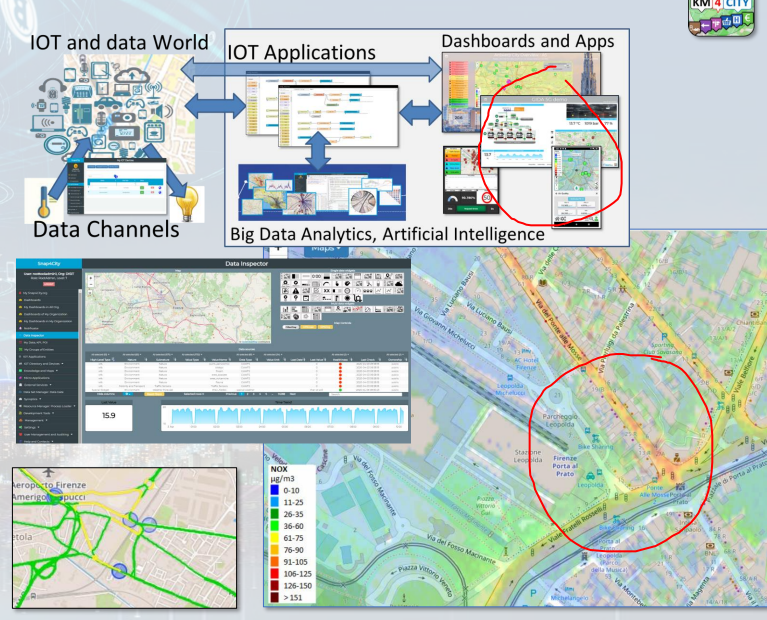
DINFO

DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE



Solutions: reliable, secure and fast to realize

- Via Snap4City tools
 - Dashboard Wizard
 - Dashboard Builder
 - Data/Visual Analytic
- Smart Solutions results to be
 - Real time data drive
 - Secure end-to-end
 - GDPR compliant
 - Reliable, interoperable
 - Auditable, marketable



SNAP4city

Big Data Analytics + Artificial Intelligence

- Short and Long terms predictive models on:
 - traffic, parking, people flow, maintenance, land sliding, NO2
- 3D Flow prediction: Pollutant (NOX, NO2, ...)
- Early warning, City Indexes, etc.
- AI & XAI:
 - RF, XGBoost, BRNN, RNN, SVR, DNN, LSTM, CNN-LSTM, BI-LSTM, Autoencoders, ...
 - Clustering: K-means, K-Medoid, ...
 - XAI: Shap, variations, ..
- Modelling, simulation, routing
 - Traffic Flow reconstruction
 - Constrained Routing
- What-IF analysis (simulation + AI + data)
- Based on several computational models:
 - trajectories, OD matrices, Typical Time Trends, etc.

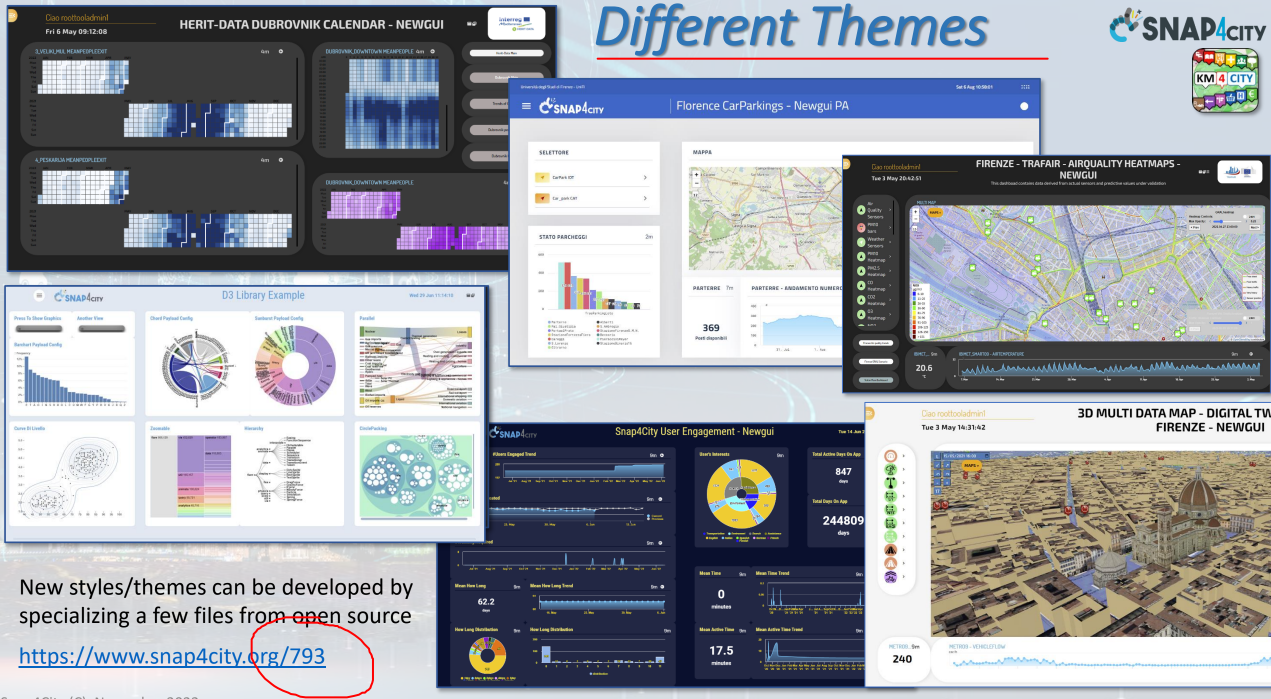
https://www.snap4city.org/download/video/course/da/



to cope with

- any data, format
- any channel, protocol
- any AI/ML
- any place
- online development
- multi-tenant
- Secure, PENTest
- GDPR, privacy
- → low costs
- → easy to evolve



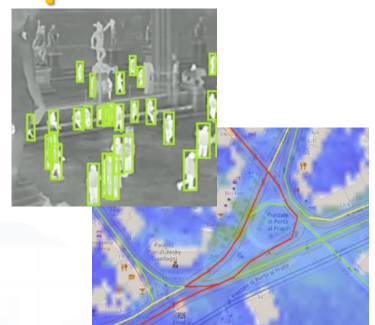


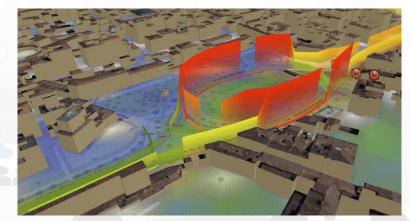


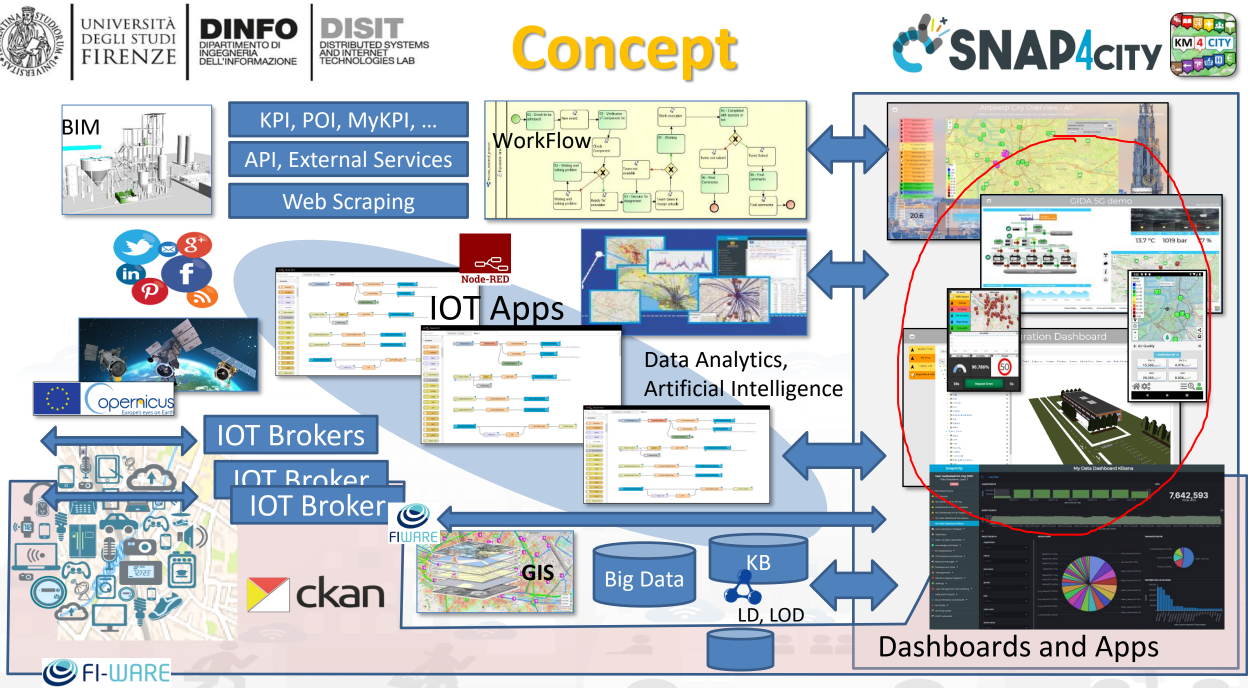


Awareness to manage and improve

- Infrastructures of the cultural cities:
 - Security and Safety: roads, buildings, squares
 - Mobility and Transport: traffic flow, parking, etc.
 - Environment: microclimate, predictions, assessment for acting
- Services / events: assessment and plan:
 - Most of the cities provide diffuse cultural heritage as a wall
 - Security, clean, public transport, environment, delivery, etc.
 - Global and Local: events vs actions
 - Local Structures: museums, events, shopping, attractions, ...
- People and Transport Means (city users: citizens, tourists, etc.) :
 - Understand:
 - flows, density, behaviour, classifications of user/means
 - reputation, appreciation Trip Advisor, Twitter, etc.
 - Suggest, Recommend, Engage, Guide...
 - Context based



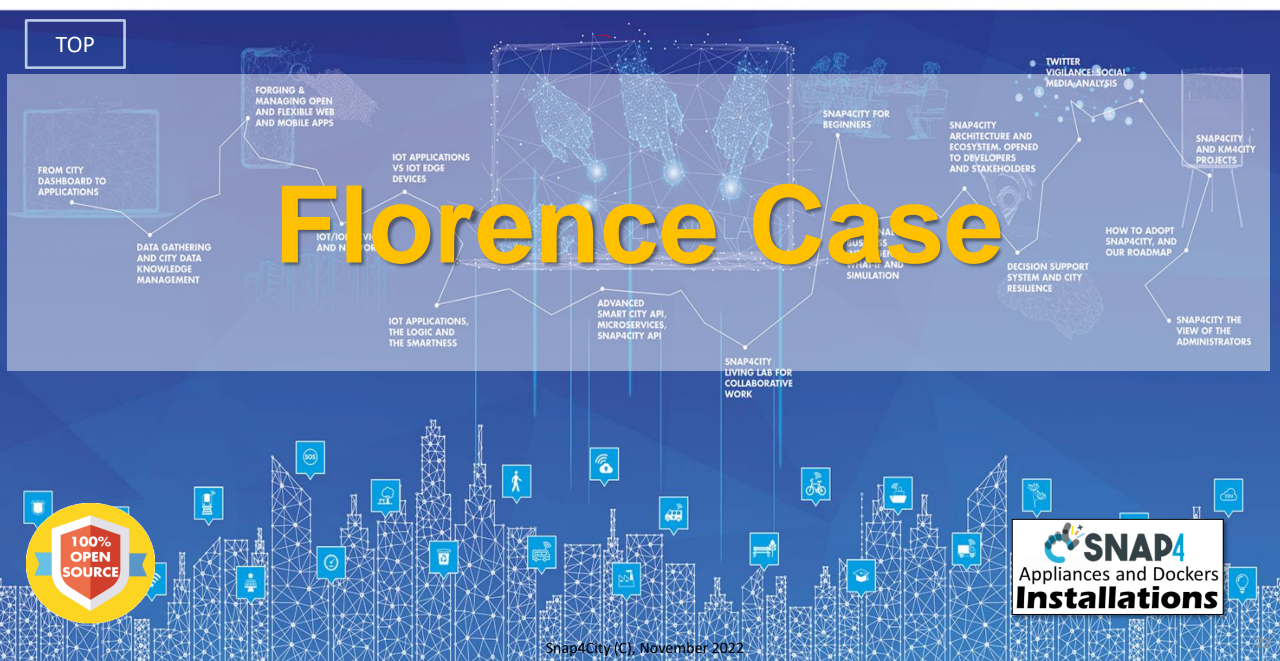




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SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES





Smart City Control Room Florence Metropolitan City

Multiple Domain Data

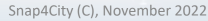
- Thousands of Open/Private data, POI, IOT, etc.
- mobility and transport: accidents, public transport, parking, traffic flow, Traffic Reconstruction, KPI, ...
- AND: environment, civil protection, gov KPI, covid-19, social & social media, people flow, tourism, energy, culture, ...

Multiple dash/tool Levels & Decision Makers

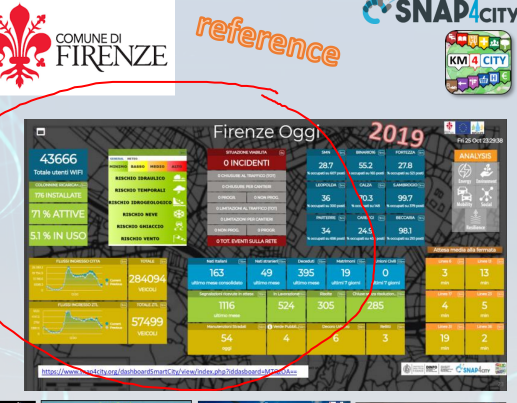
- Real Time monitoring, Alerting, quality assess.
- Predictions, KPI, DSS, what-if analysis
- Historical and Real Time data
 - Billions of Data
- Services Exploited on:

https://www.snap4city.org/7

Multiple Levels, Mobile Apps, API



• Since 2017)









- Smart City Control Room
- Dashboards and Services
- Mobile App: Firenze Where What

INGEGNERIA DELL'INFORMAZIONE





Florence Case

Mobility:

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- quality of public transportation service (mean delay on bus-stops)
- public transport operators schedule and paths, routing, multimodal routing
- traffic flow reconstruction
- Smart parking: predictions
- Accidents and events, Log, heatmaps

Environment:

- smart irrigators
- smart waste
- Sensors: PM10. PM2.5,...
- Heatmaps: PM10, PM2.5,....
- NOX predictions

Energy:

- recharging stations (fast and reg.)
- consumption meters (smart info)
- smart light, street lights

Weather

Forecast and actual





Social:

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- smart benches
- Twitter monitoring, Sentiment analysis, NLP text
- TV camera streams
- People Flows:
 - Wi-Fi, people flow
 - Origin destination matrices

Governmental and Communications:

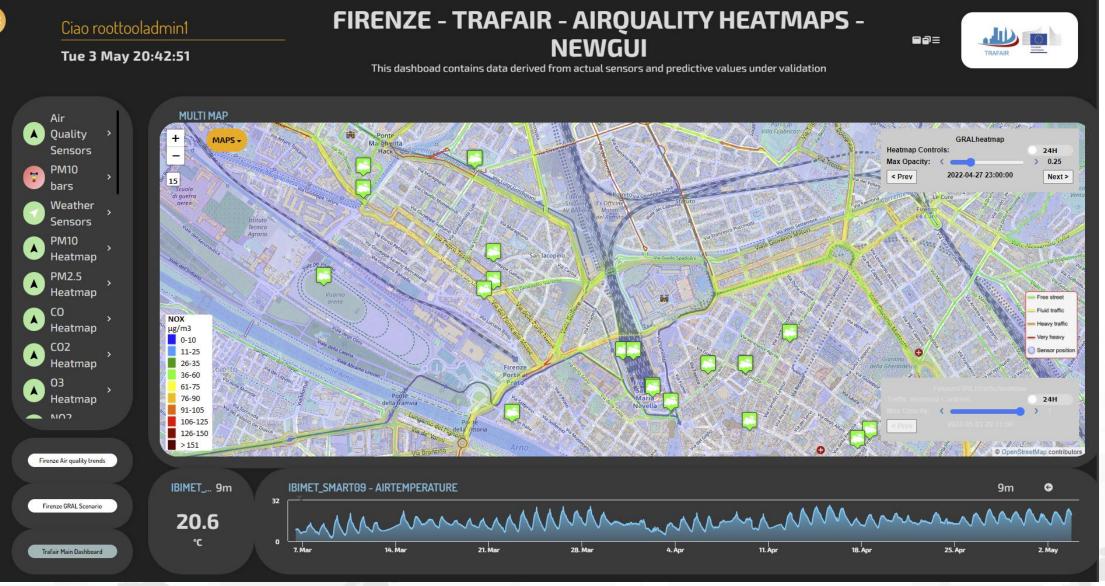
- KPI of the City
- Digital Signage
- Civil protection, Resilience (Resolute)
- Tourism and Culture:
 - POI<mark>,</mark> etc.

Analysis:

- what-if routing, scenarios,
- traffic flow, environmental predictions







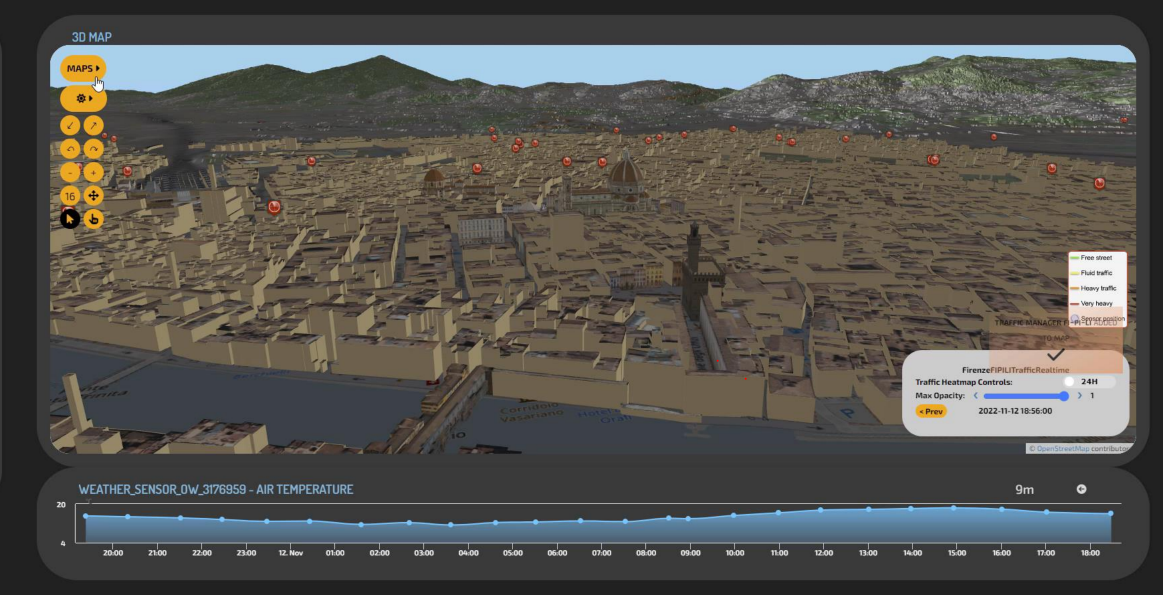
https://www.snap4city.org/dashboardSmartCity/view/Baloon-Dark.php?iddasboard=MzQyMw== Snap4City (C), November 2022

3

Ciao roottooladmin1

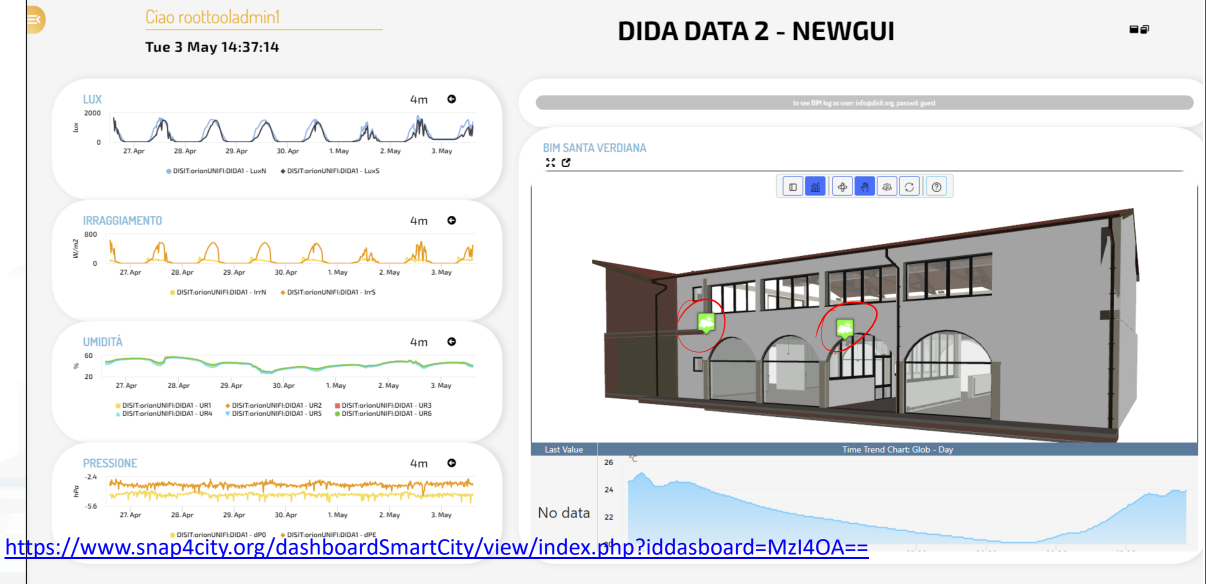
3D MAP GLOBAL DIGITAL TWIN -NEWGUI

Sat 12 Nov 19:16:39



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Snap4Altair Decision Support supervision and control, Industry 4.0

Multiple Domain Data

- Distributed Control System: energy, flows, storage, chemical data, settings, ..
- Cost of energy, Orders,
- Production Parameters
- Maintenance data

Multiple Levels & Decision Makers

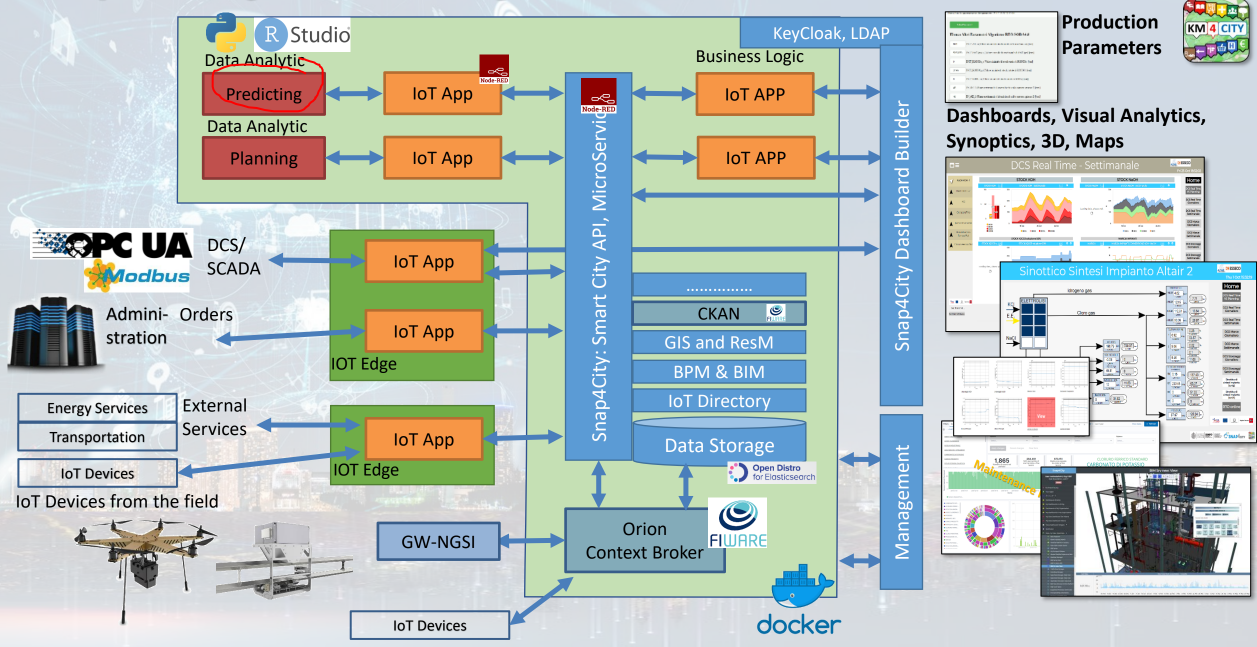
- Optimized planning on chemical model
- Business Intelligence on Maintenance data
- Historical and Real Time data
 - Billions of Data
- Services Exploited on:
 - Multiple Levels, Mobile Apps, API
- Since 2020 Snap4City (C), November 2022



1,865



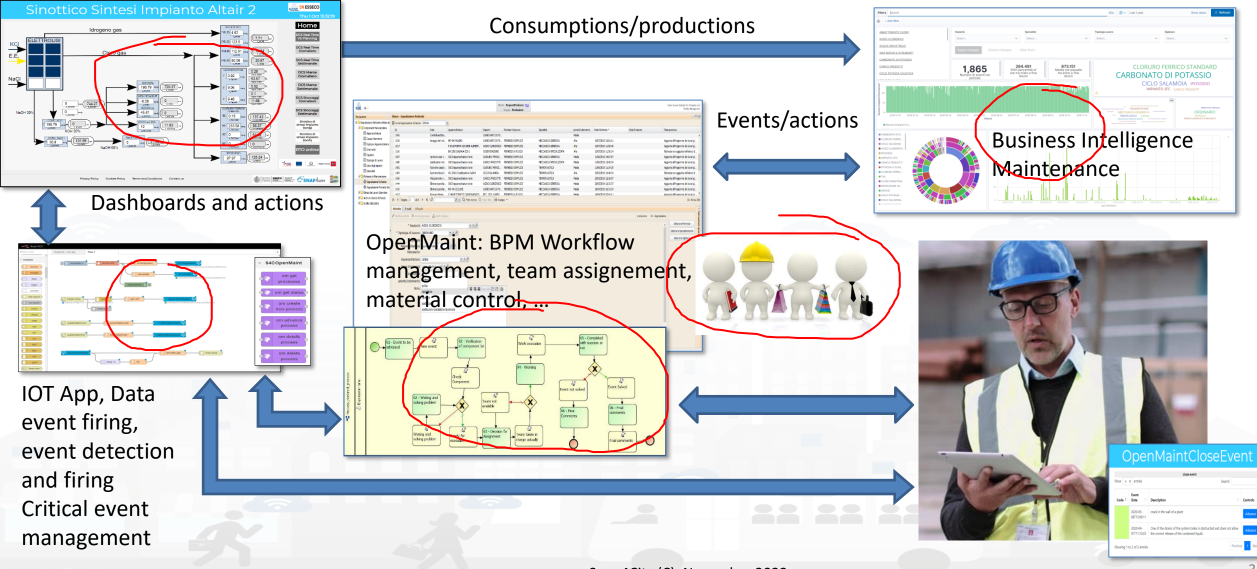
Snap4City/Industry Detailed ArchitecturesNAP4city





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My Snap4City.org
 Tour Again
 ダッシュボード
 Dashboards (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
 Data Inspector
 MyKPI, MyData, MyPOI
 My Groups of Entities
 View/Set MyPOI on Tuscany
 Data Table Loader (Excel)
 POI Loader (Excel)

HeatMap Manager
 ColorMap Manager
 TrafficFlow Manager
 OD Manager
 BIM Server old
 BIM Server New
 BIM Srv New: Add

Harvest Satellite Copernicus Data

Snap4City

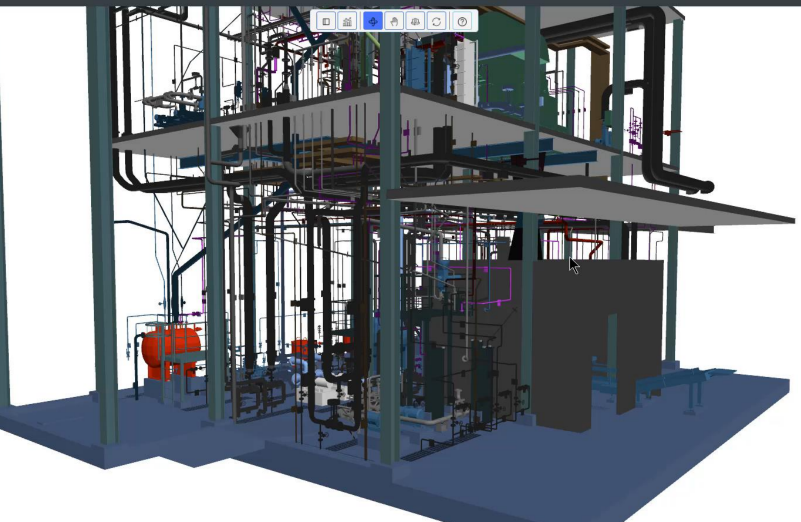
User: roottooladmin1, Org: DISIT Role: RootAdmin, Level: 7



snap4city.org/dashboardSmartCity/management/iframeApp.r

Digital Twin Local SNAP4city





OpenData Manager. Dat the BIM: from 3D model to real-time data Snap4City (C), November 2022

Digital Twin Local, 3D vs Real Time Data





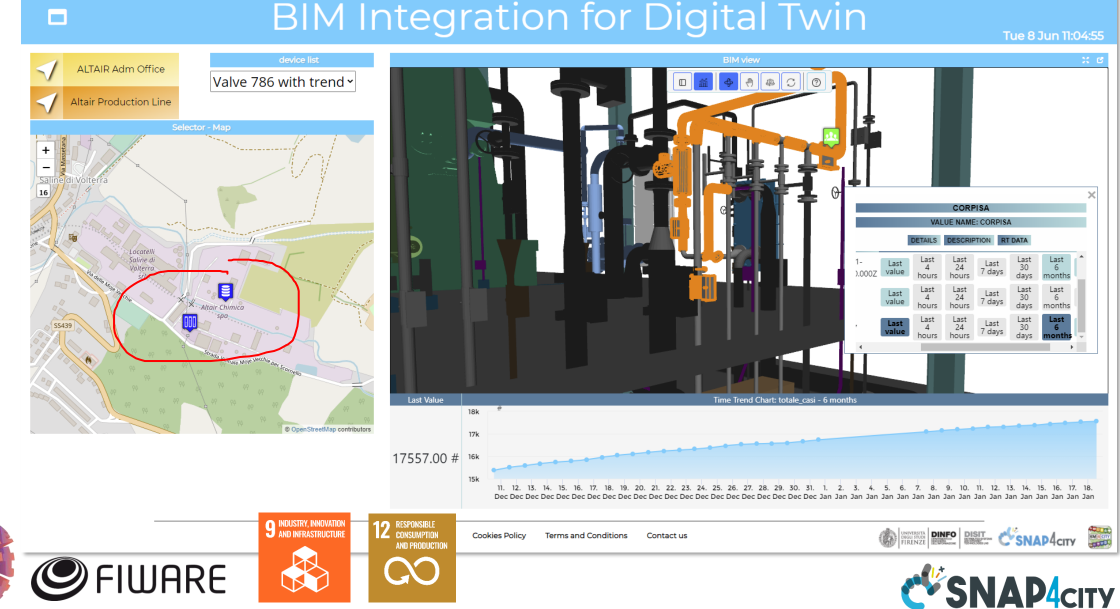
Last 6

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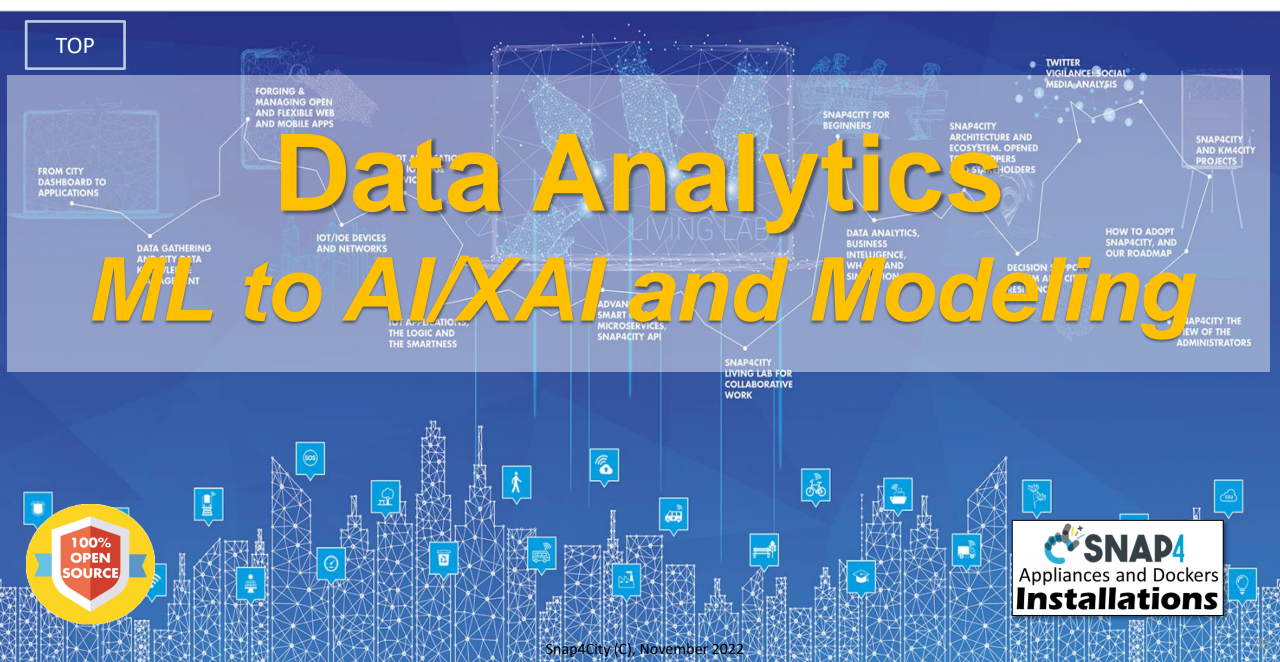
Last

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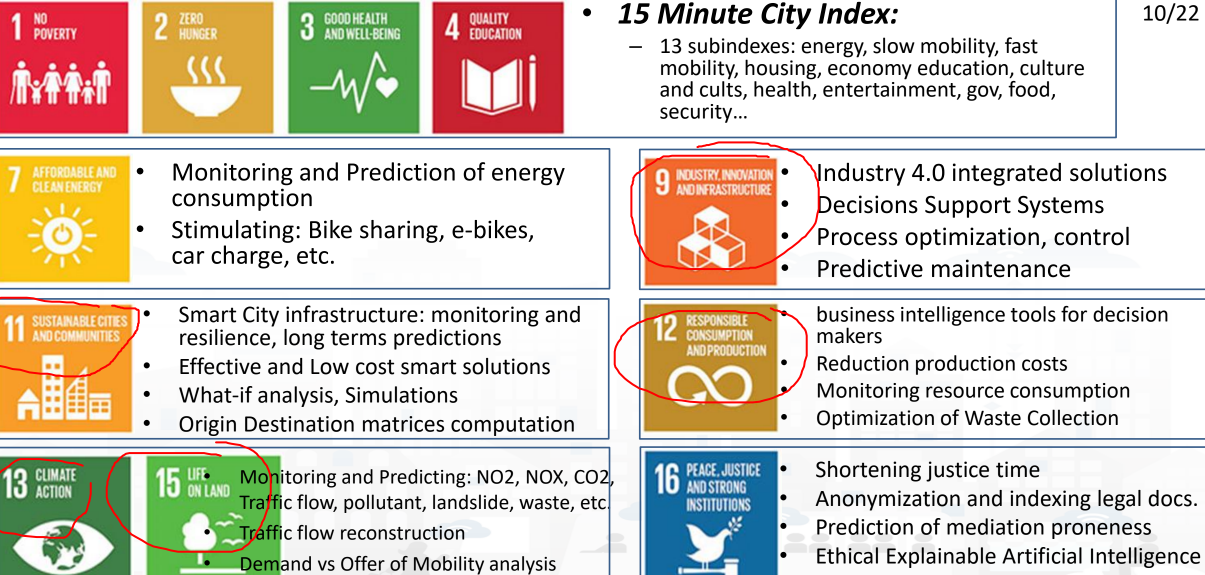


SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES













Mobility and Transport





Available DATA ANALYTICS (1)

Mobility and Transport

- What if analysis: routing, traffic flow, demand vs offer, pollutant, etc. (Simulation + ML)
- Traffic flow reconstruction from sensors and other sources (simulation + ML)
- Predictions for: traffic flow, smart parking, smart bike sharing, people flows, etc. (ML, DL)
- Public Transportation: Ingestion and modelling of GTFS and Transmodel
 - Analysis of the **demand mobility vs offer transport** of according to public transportation and multiple data sources (Simulation)
 - Assessing quality of public transportation (analysis)
- Accidents heatmaps, anomaly detection (analysis, ML)
- **Tracking fleets**, people, via devices: OBU, OBD2, mobile apps, etc.
- Routing and multimodal routing (multistop travel planning), constrained routing, dynamic routing
- Computing Origin Destination Matrices from different kind of data (analysis)
- Computing **typical trajectories** on the basis of tracks (analysis, ML)
- Computing Messages for Connected drive
- Slow and Fast Mobility 15 Minute City Indexes (analysis, ML)
- Computing and comparing traffic flow on devices and at the city border (analysis)
- Typical time trends for traffic flow and IoT Time series. (analysis, ML)
- Impact of COVID-19 on mobility and transport

Mobility and Transport Traffic Flow Analysis

- Multiple Domain Data
 - Traffic Flow sensors, city structure, weather

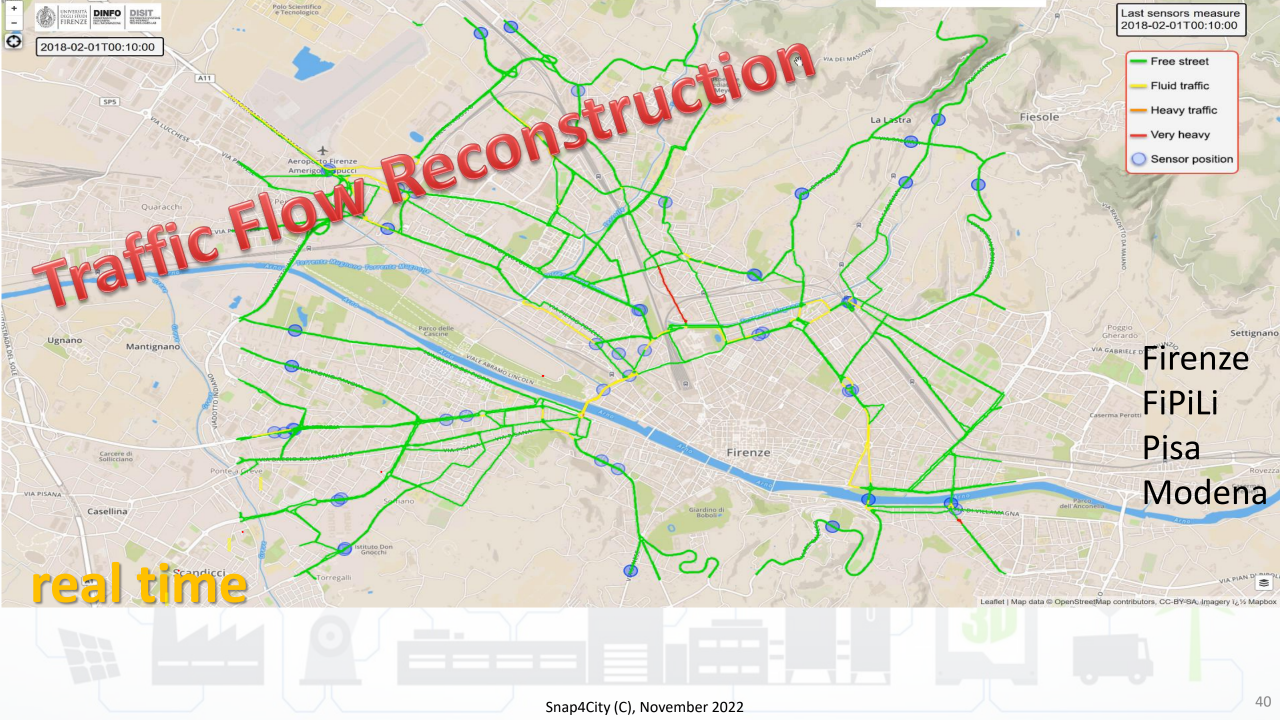
Decision Makers Multiple Locations

- Real time Monitoring, predictions
- Traffic Flow Predictions,
- Traffic Reconstructions, routing
- Dashboards, What-IF analysis
- Mobile App, people flows
- Historical and Real Time data
- Services Exploited on:
 - Dashboards, Mobile App
- Since 2017, 2019

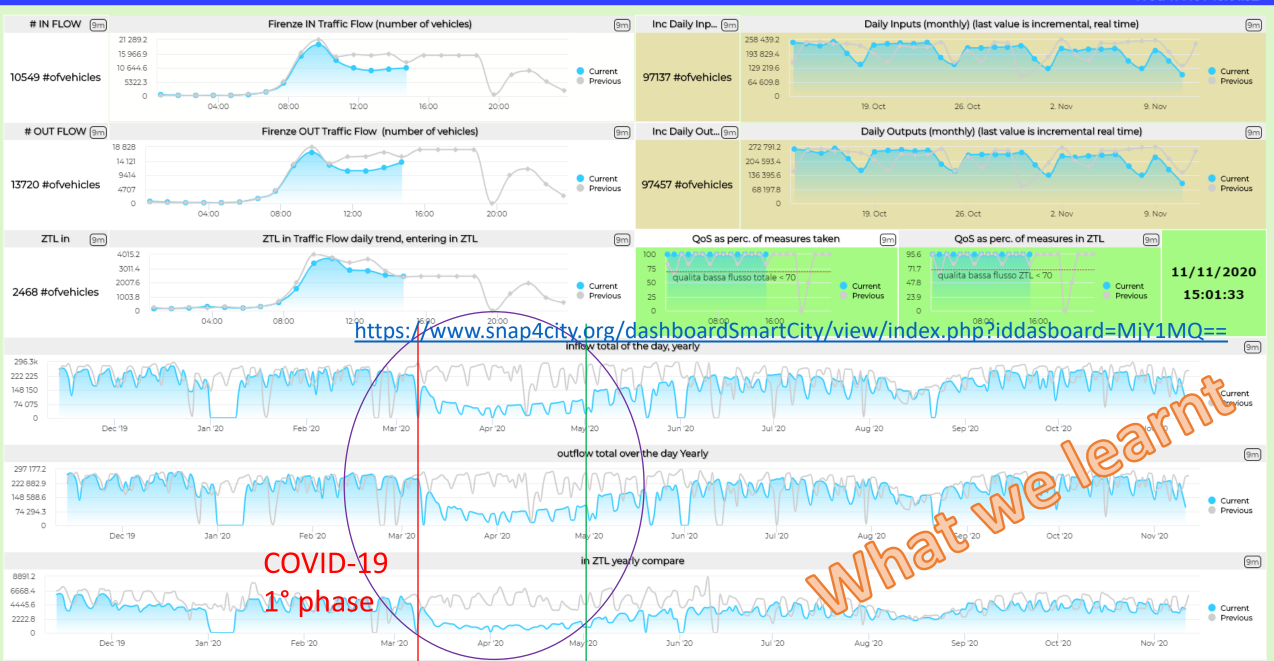
Cities: Firenze, Pisa, Livorno, Modena, Santiago di Compostela





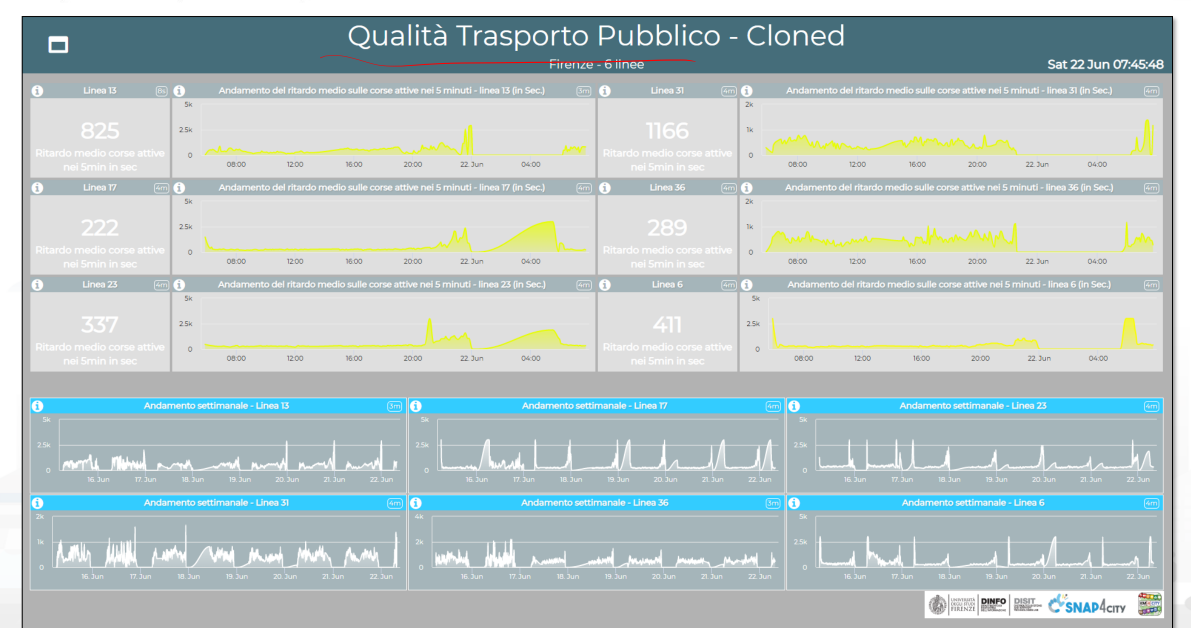


Traffic Flow Monitoring - Firenze - Cloned2



Wed 11 Nov 15:01:32





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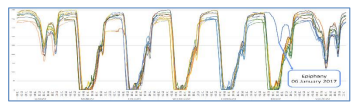
AND INTERNET TECHNOLOGIES LAB

Parking predictions **SNAP4**city UNIVERSITÀ Degli studi DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB FIRENZE DELL'INFORMAZIONE I would arrive to surely Park in 45 Minutes??

Description of features variable

Real number of available slots recorded

every 15 minutes



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Features

Free parking

slots

	Baseline features of free slot dat	Time Month Day Day week Weekend Previous observation's difference (POD) Subsequent observation's difference (SOD)	Hours and minutes Month of the year (1-12) Day of the month (1-31) Day of the week (0-6) 0 for working days, 1 else Difference between the number of free spaces at time i and number of free spaces at time $(i - 15 \text{ minutes})$ recorded in the previous week Difference between the number of free spaces at time $(i + 15 \text{ minutes})$ recorded in the previous week Difference between the number of free spaces at time $(i + 15 \text{ minutes})$ recorded in the previous week City temperature measured one hour	Servizi: 16 su 16 disponi Parcheggio Stazione Firenze S.M.N.	
	her	Temperature	City temperature measured one hour earlier than Time (°C) City humidity measured one hour earlier	Brenze Porta al Prato	
	Weather features	Humidity	than Time (%) City rainfall measured one hour earlier	+ Parcheggi	×
	ors	Rainfall Average Vehicle Speed	than Time (mm) Average speed of vehicles on the road being closest to the parking, over one- hour period (km/h)	Più vicini 💿 Più vicini 🗣 P	osti liberi
	raffic Sensors features	Vehicle Flow	Number of vehicles passing by closest to the parking, over one-hour period	Parcheggio Stazione Firenze S.M.N	N. 527 08-06 20:00
	feat	Average Vehicle Time	Average of distance between vehicles, over one-hour period	 ◆ Parcheggio auto ◆ 2546 m ♥ 263 m 	Previsione 537 08-06 00:15
	Tı	Vehicle Concentration	Number of vehicles per kilometer, over one-hour period		537 08-06 00:15
STO - KONK	AD		Artificial Intelligence	+ Parcheggio Stazione Firenz	
				600	,
	SIGM112			400	
	0.10		Predictions	< 200	
SUSTAINABLE CITIES				00 02 04 06 08 10 12 14	16 18 20 22
SUSTAINABLE CITIES 13 CLIMATE			97% of precision	Sabato	

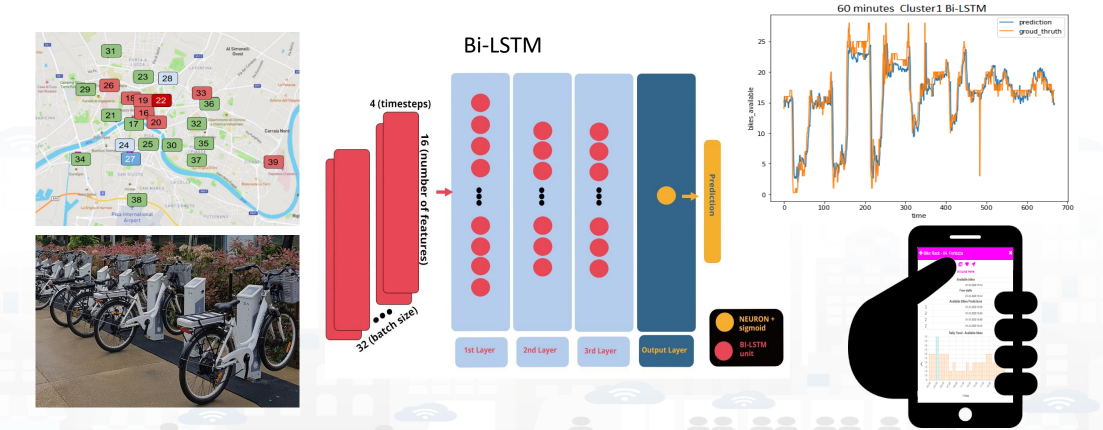








Deep Learning for Short-Term Prediction of Available Bikes on Bike-Sharing Stations



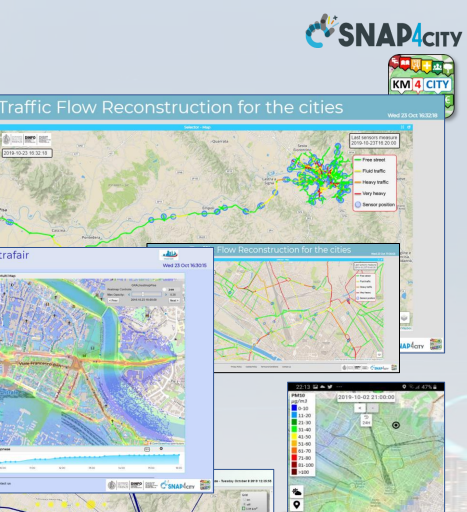
E. Collini, P. Nesi and G. Pantaleo, "Deep Learning for Short-Term Prediction of Available Bikes on Bike-Sharing Stations," in *IEEE Access*, vol. 9, pp. 124337-124347, 2021, doi: 10.1109/ACCESS.2021.3110794. https://ieeexplore.ieee.org/abstract/document/9530580

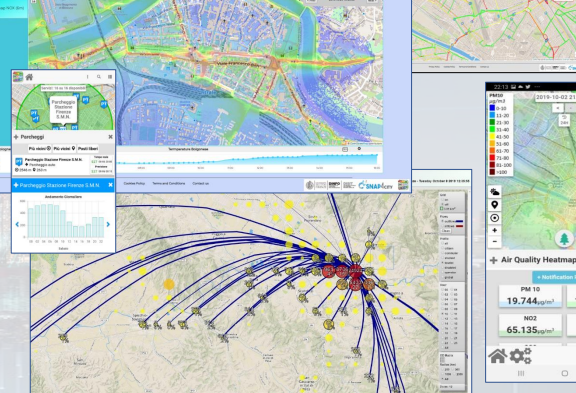
Tuscany Region

- Dashboards & Services:
 - **Mobility**: public transport operators schedule and paths, traffic Fi-Pi-Li main road, parking status and predictions, traffic sensors, Origin Destination matrix, routing, multimodal routing, etc.
 - Social: Hospitals and triage, etc.
 - Environment: sensors, heatmaps,
 - alerting,
 - Pollution Forecast: NOX, NO2
 - Weather Forecast,
 - Culture and Tourisms
 - Etc.

• Mobile App and MicroApplications:

- Tuscany in a Snap (all stores)
- Tuscany where what... km4city (all stores)
- Numbers: 1.5 M complex events per day Snap4City (C), November 2022





Heatmap Pisa - trafair

45

15.444ug/m

0.169µg/m3





City User behaviour analysis





Available DATA ANALYTICS (2)

City Users and Social

- **People detection and classification**: persona, carts, bikes, etc. (ML, DL)
- **people counting** and tracking (via thermal cameras, ML, DL)
- **People prediction**: wifi, mobile, etc.
- People counting via head counting (via thermal cameras, ML, DL)
- People flows prediction and reconstruction, (ML, DL)
 - Wi-Fi data, mobile apps data, Mobile Data, etc.
- User engagement and suggestions for sustainable mobility (Rule Based, ML)
- User's behaviour analysis,
 - origin destination matrices, hot places, time schedule, Recency and frequency, permanence, typical trajectory, etc.
 - People flow analysis from PAX Counters and heterogenous data sources
- **15 Minute City Index**, etc. (modeling and computability)



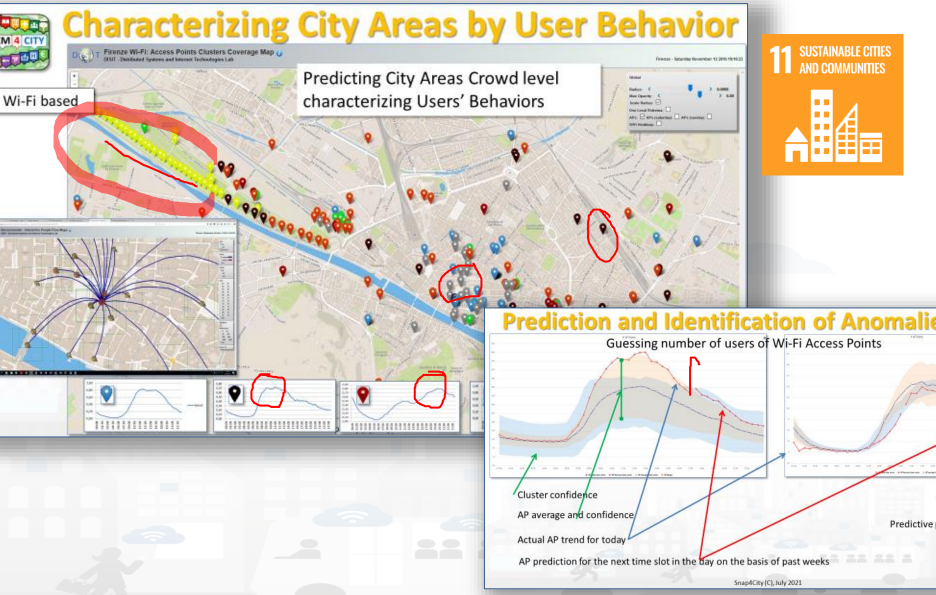


KM 4 CITY



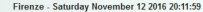


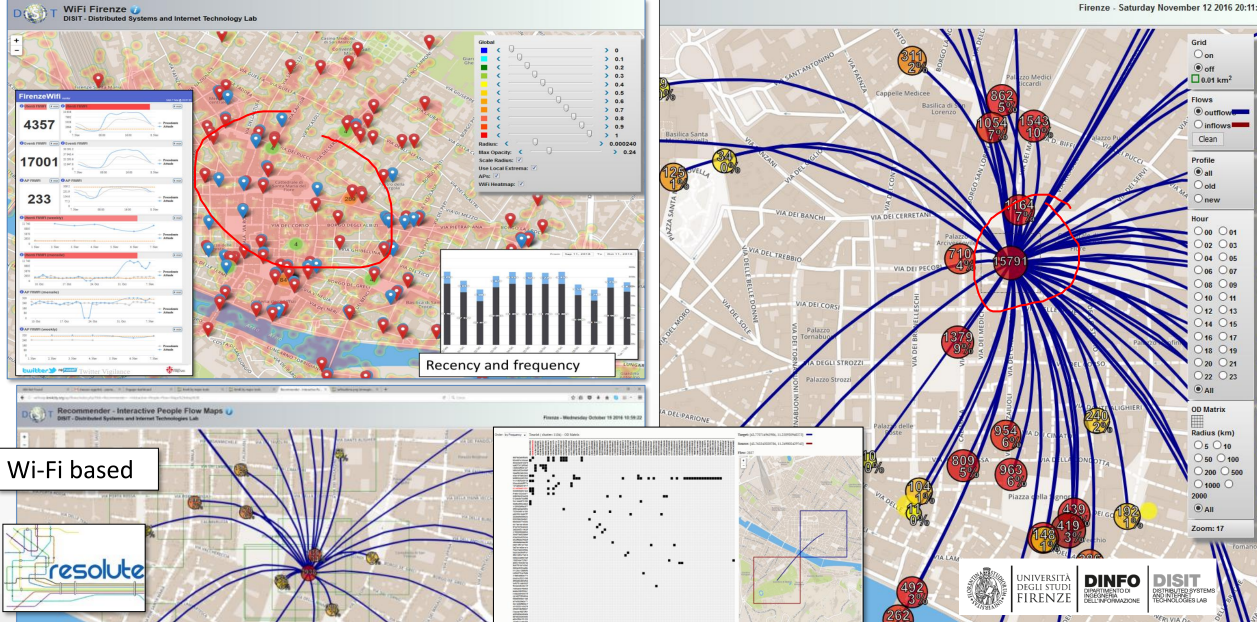
- Prediction of people flows on the basis of Wi-Fi data
- Anomaly detection
- Resolute H2020
- Classification of city areas

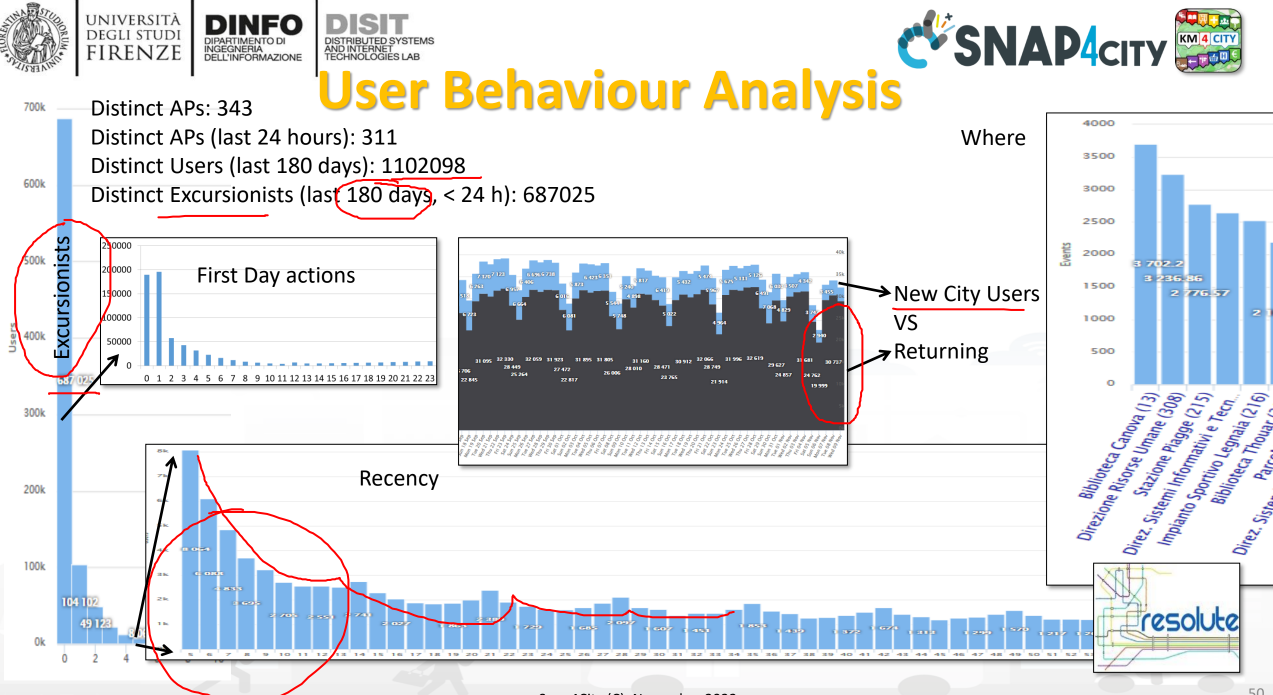


Origin Destination Matrix Estimation





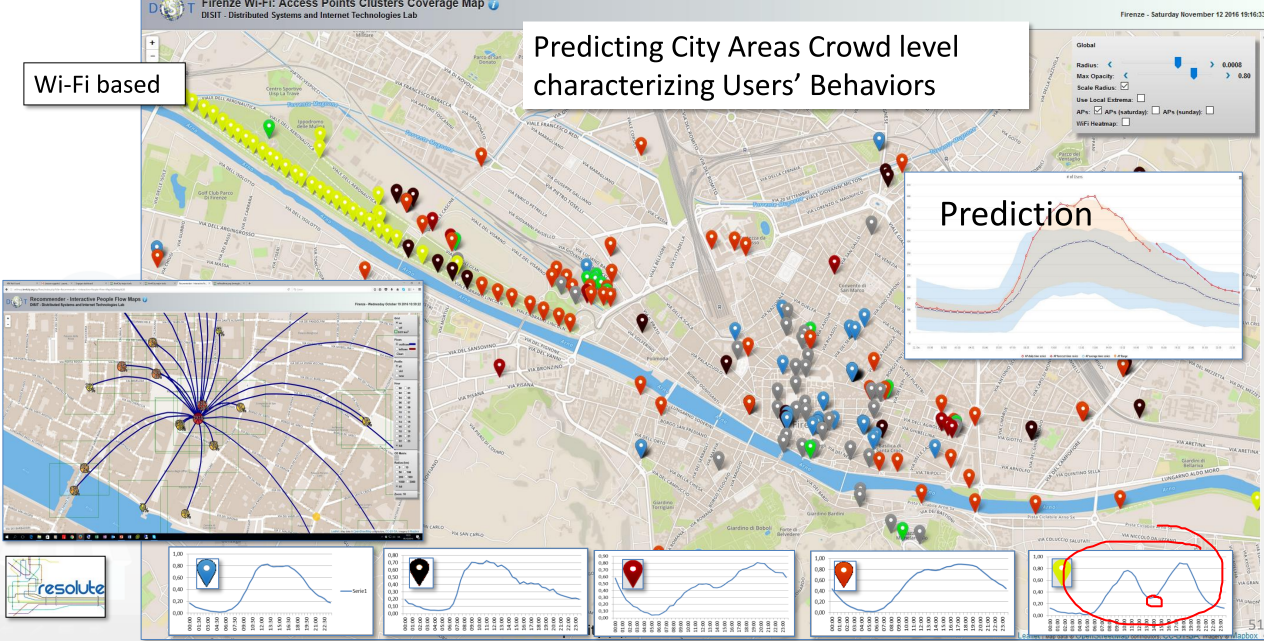




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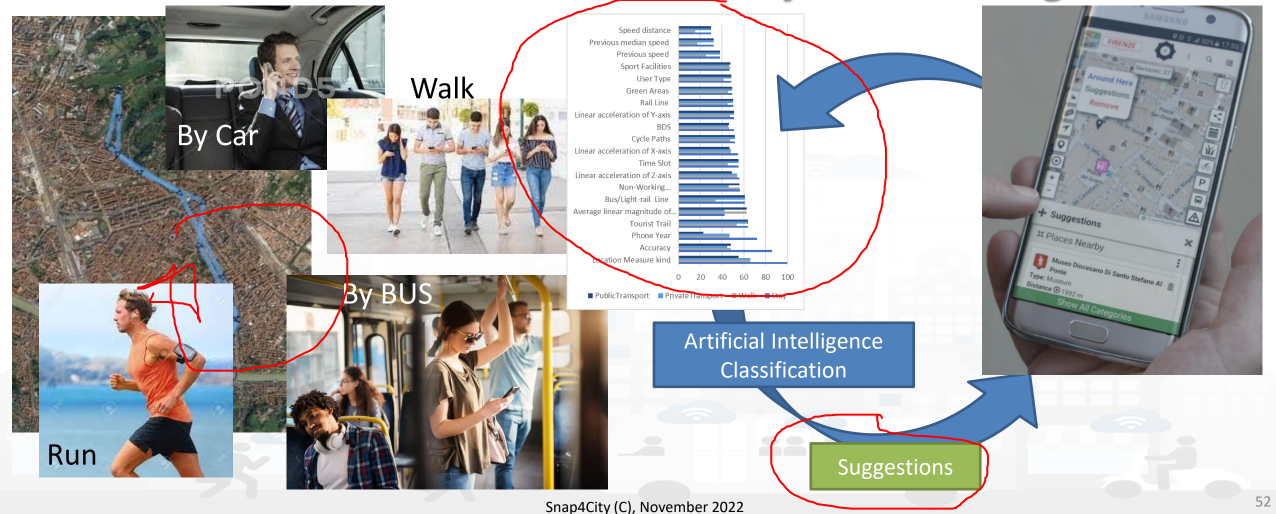
Characterizing City Areas







To propose suggestions and Engage city user we need to know how they are moving









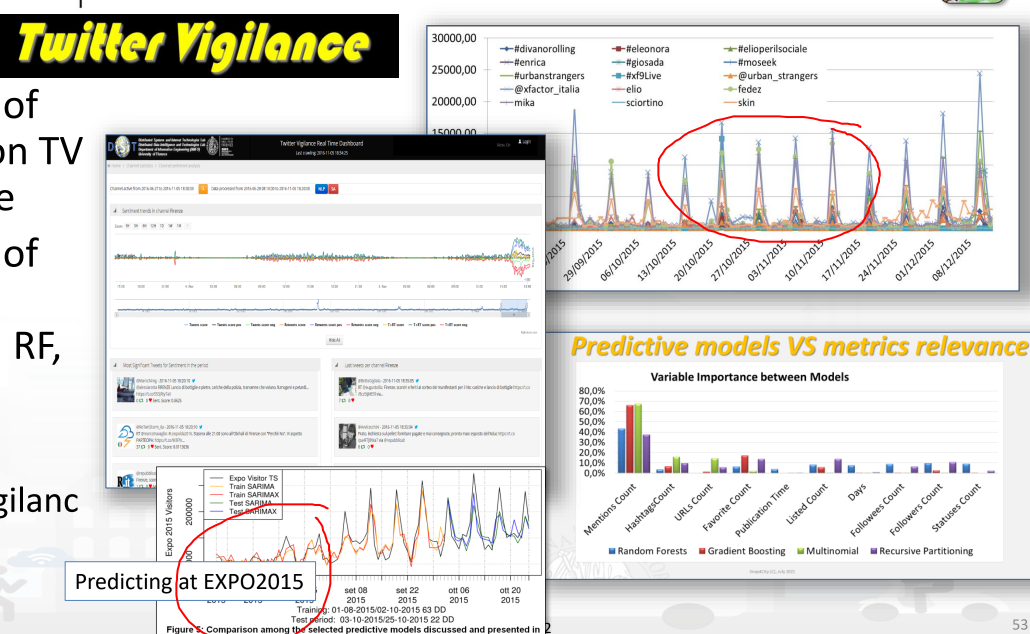
Tables 2 and 3 with respect to the real number of visitors. Both training and validation



- Prediction of Audience on TV programme
- **Prediction** of retweet proneness: RF, GBM, ..
- Project
 - TwitterVigilanc



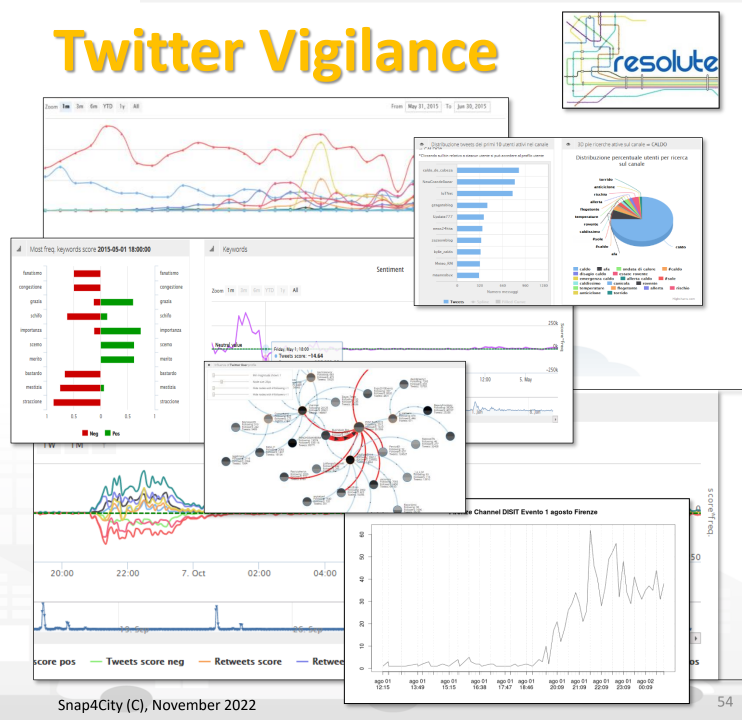
- +NLP, SA





- http://www.disit.org/tv
- http://www.disit.org/rttv
- Citizens as sensors to
 - Assess sentiment on services, events, ...
 - Response of consumers wrt, ...
 - Early detection of critical conditions
 - Information channel
 - Opinion leaders
 - Communities
 - Formation
 - Predicting volume of visitors for tuning the services



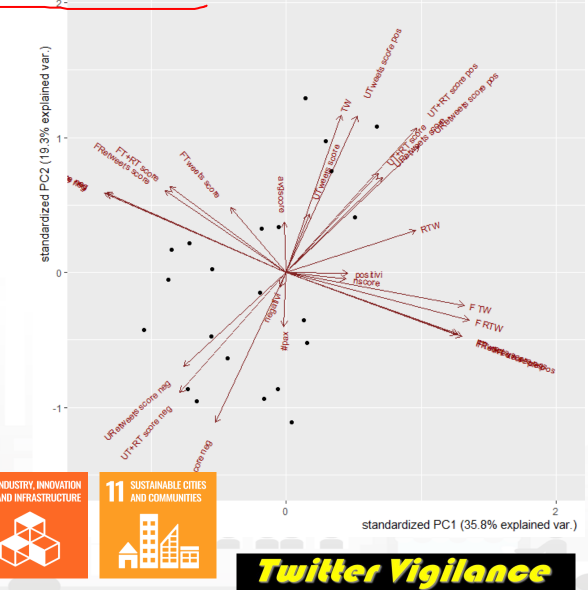








- Prediction/estimation of Average Score of Trip Advisor as a function of Twitter Vigilance Metrics + other information
- Prediction/estimation of
 Negative Scores on specific
 Museum or service as a
 function of Twitter Vigilance
 Metrics + other information



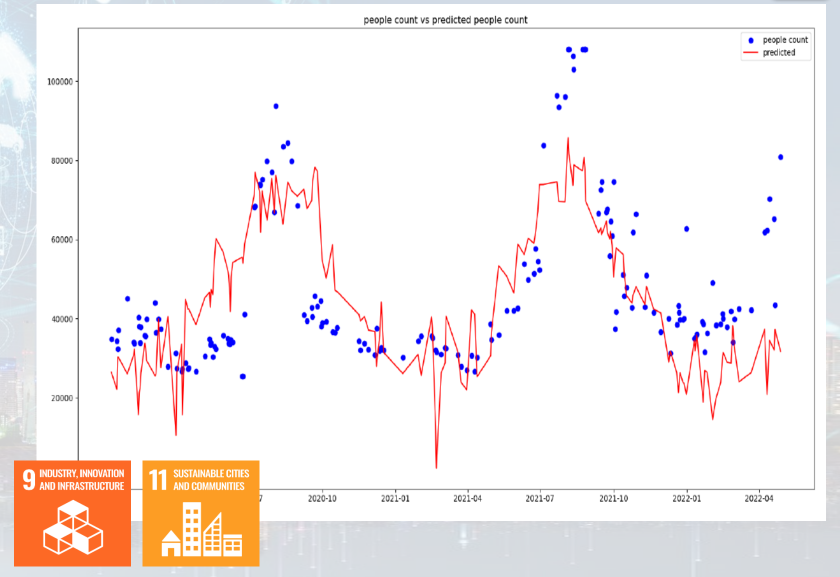




Dubrovnik: Data Analytics

- Assessing impact of advertising
- Prediction of presences on the basis of
 - Social Media Twitter Vigilance
 - weather conditions
 - Historical data

Twitter Vigilance





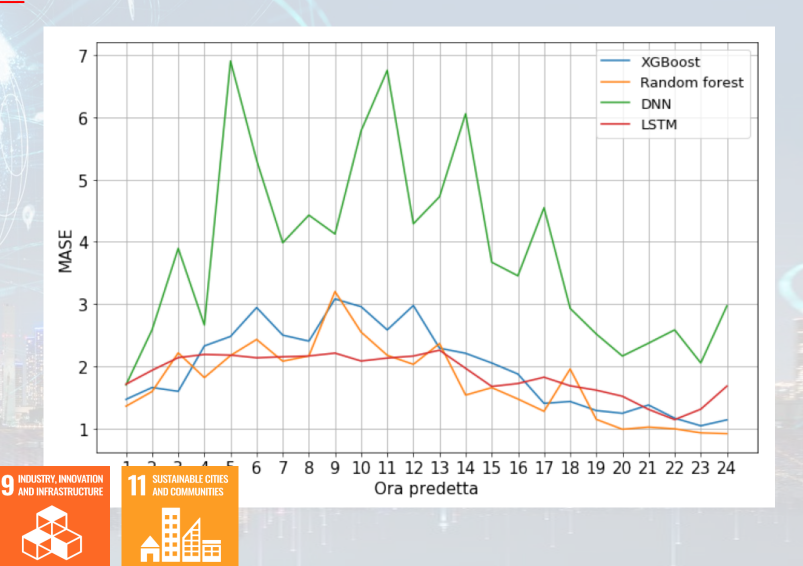


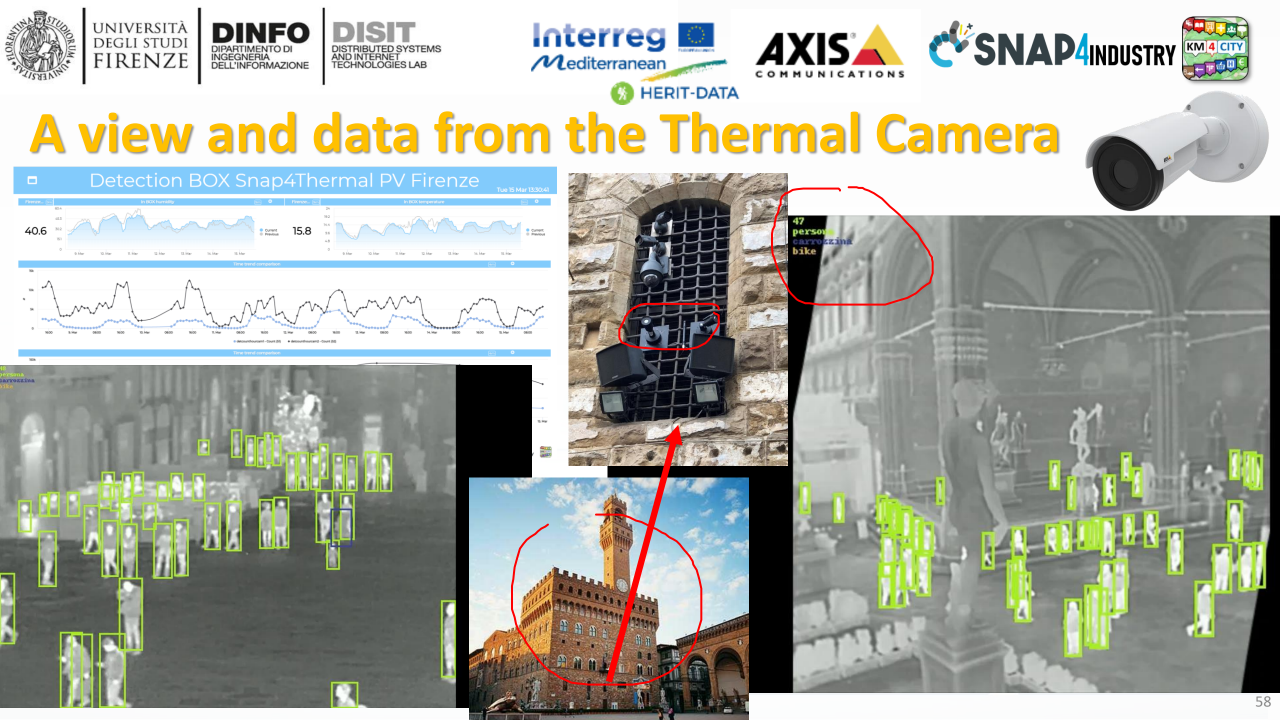
Pont du Gard: data analytics

 Prediction of the number of sold tickets
 24 hours in advance

- Using:
 - Historical data
 - Weather conditions
 - Social Media











Environmental





Available DATA ANALYTICS (3)

• Environment and Weather

- Predictions of pollution conditions for diffusion NOX, PM10, PM2.5, on the basis of traffic flow, 48 hours
- Long term predictions of European Commission KPIs on
 - NO2 average value over the year
 - PM10
- **Prediction of landslides**, 24 hours in advance
- **Computation of CO2** on the basis of traffic flows
 - each road for each time slot of the day
- Heatmaps production, dense data interpolation for
 - Weather conditions: temperature, humidity, wind, DEW
 - Pollutants and Aerosol: NO, NO2, CO2, PM10, PM2.5, etc.
- Impact of COVID-19 on Environmental aspects



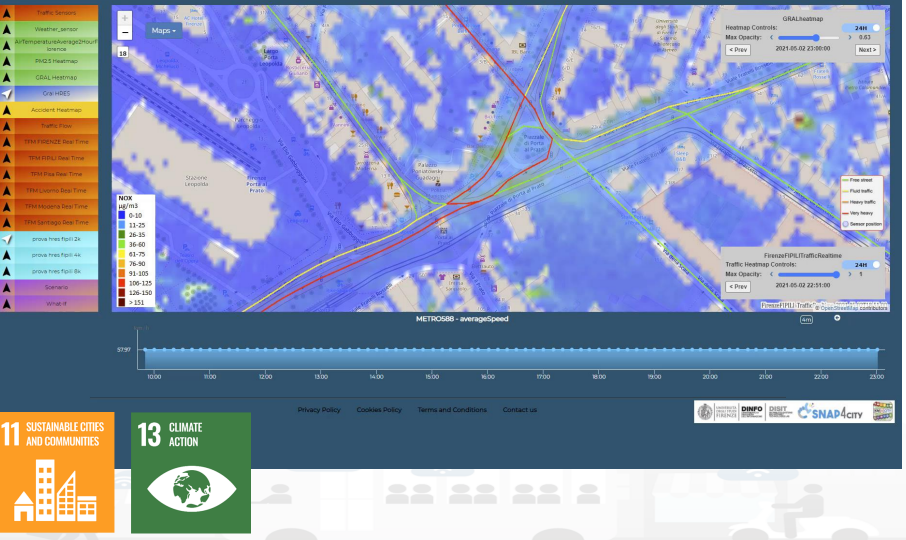




- Prediction
 - NOX Pollutant diffusion on the basis of Traffic Flow (prediction), weather and 3D structure
 - NO2 progressive average (Long term)
- Project:
 - Trafair CEF EC
 - Mixed solutions
 of Fluidinamics
 modeling and AI

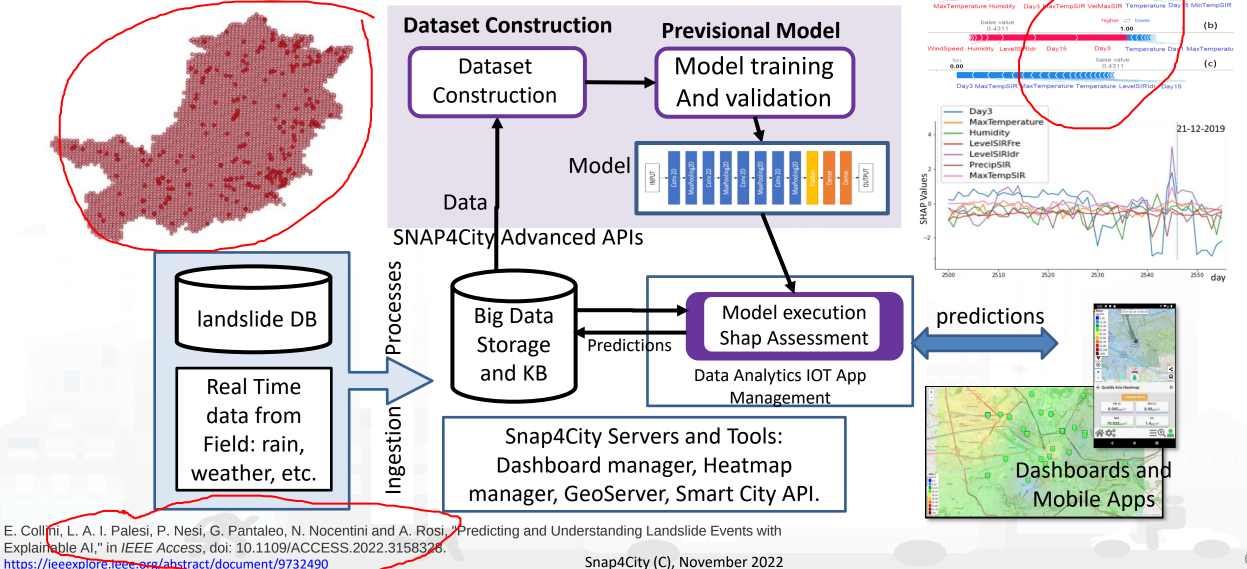
Traffic Flow Manager on multiple cities

Sun 2 May 23:16:31





Predicting Land slides



SUSTAINABLE CITIES

13 CLIMATE ACTION

15 LIFE ON LAND

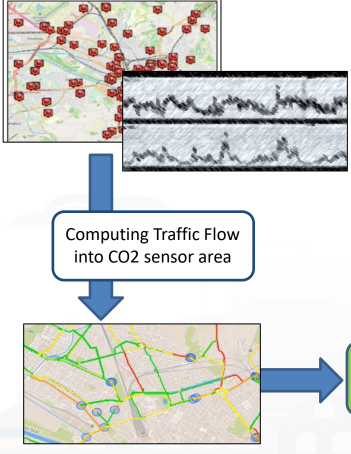
5

Snap4City (C), November 2022

(a)





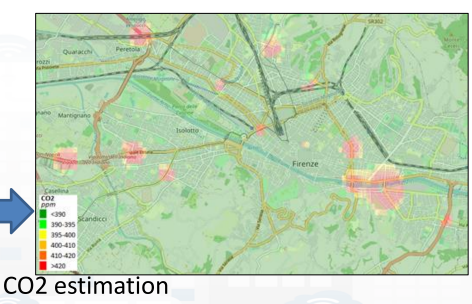


Traffic Flow data

- Traffic Flow is one the main source of CO2
- Dense estimation of CO2 into the city is very useful to know to target EC's KPIs

Computing CO2 on the basis of traffic flow data



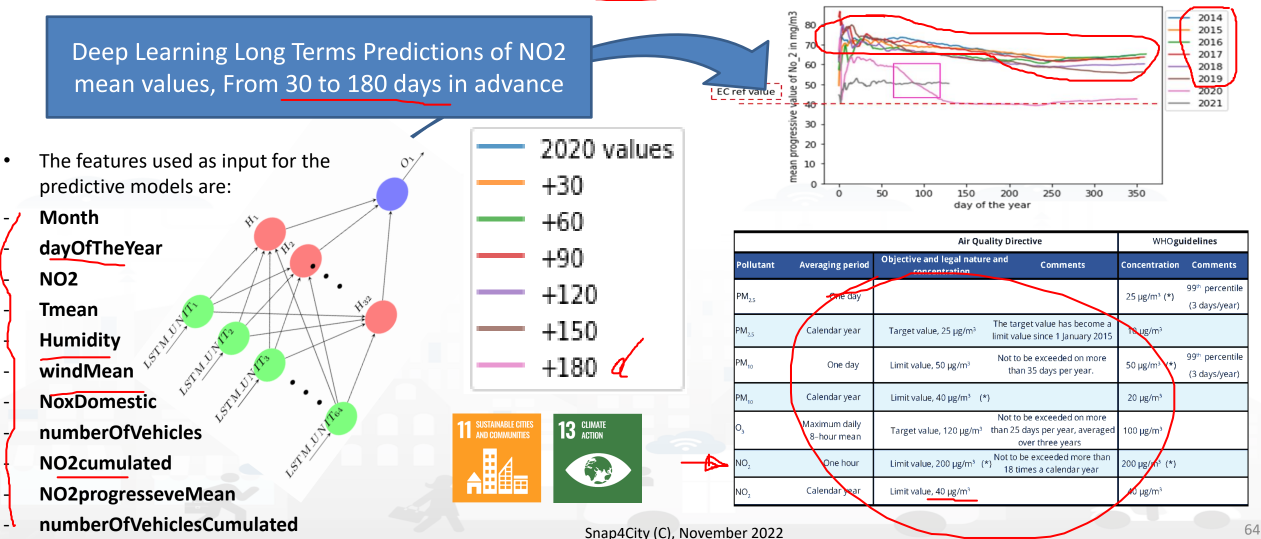


S. Bilotta, P. Nesi, "Estimating CO2 Emissions from IoT Traffic Flow Sensors and Reconstruction", Sensors, MDPI, 2022. <u>https://www.mdpi.com/1424-8220/22/9/3382/</u>





Predicting EC's KPI on NO2 months in advance







Digital Twin Construction



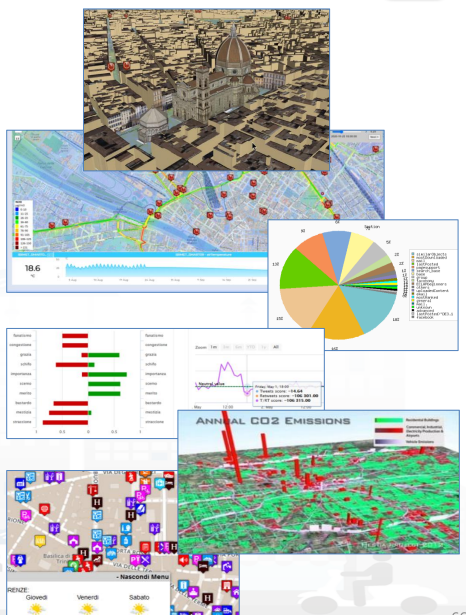
Digital Twin



- Connected with real physical systems
- Modelling aspects: structural, visual, informative, real time data sensors (context), POI, functional, resource managements, etc.
- Integration of AI/XAI techniques with simulations and modelling
- Easier to understand the context, review from multiple points of view
- **Useful to perform**
 - Discussion with city users
 - Support decision makers
 - By Case Experiments for analysing
 - New solutions, impact of disaster (natural and provoked)
 - Reduction of costs in the analysis, in reduction of mistakes













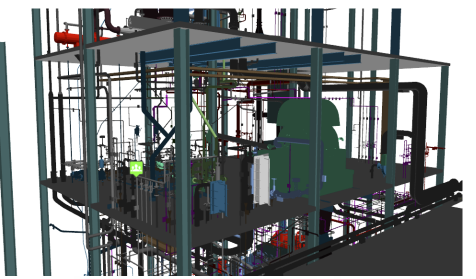


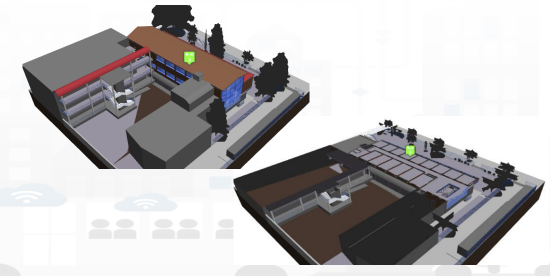


Global vs Local







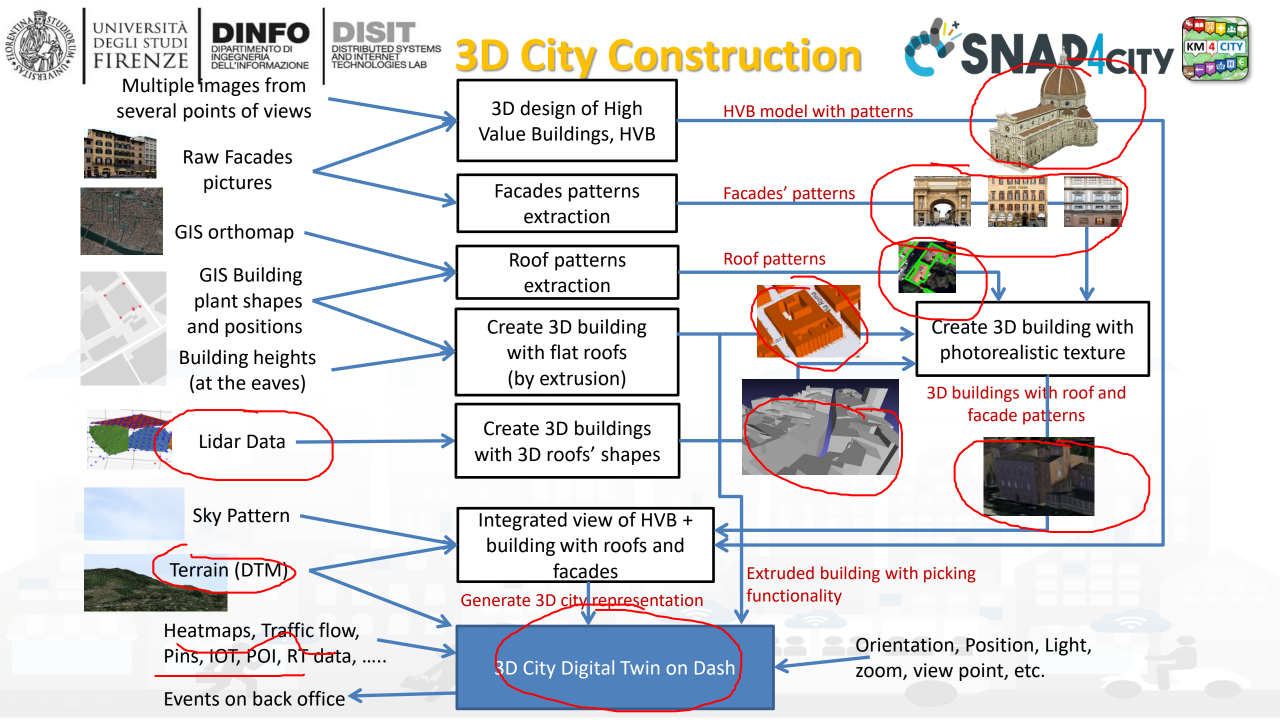






Global City Digital Twin

- Real Time Rendering Maps with 3D City Digital Twin
 - Full control:
 - pan, zoom, tilt, rotation, etc.,
 - simulation of light conditions: over the daylight and night
 - Plus Full control with right button and wheel of the mouse
 - Full control of pre-setting for direct show specific condition when loading
 - Section modality to pick the single Building or part of it, and to start a navigation towards other views, via relationships managed by an IoT App of reference
- 3D City Construction is an comprehensive and scalable process



SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES









Available DATA ANALYTICS (5)

- Management and strategies
 - What-if analysis, dynamic routing, origin destination matrices production from a large range of sources
 - Early warning computation
 - **Estimation of KPI** and local indexes for: quality of life (15MinCityIndex)
 - Production Optimization
 - Planning and Monitoring renovation works via objective KPIs
 - Managing Maintenance and teams
 - **Predictive Maintenance** and costs predictions: chemical plant, vehicles, boats
- Resilience and Risks Analysis
 - Resilience analysis wrt European Guidelines on Resilience of critical infrastructure, and transport systems
 - Risk analysis: natural and non natural disaster





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.



università degli studi FIRENZE

DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE

Osmannoro

Services

Economy

Environment

Entertain. Social

15Min Indexes

DISIT

DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB



C'SNAP4city

https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MjkzOA== Snap4City (C), November 2022 Average

Housing

5

Culture

and

Suff. value

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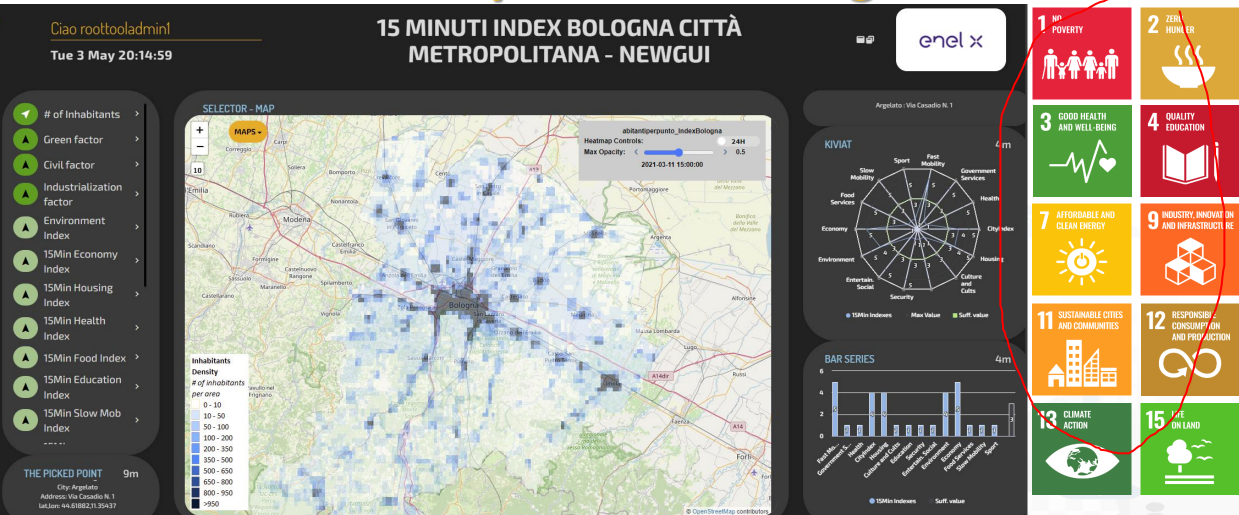






15MinCityIndex on Bologna

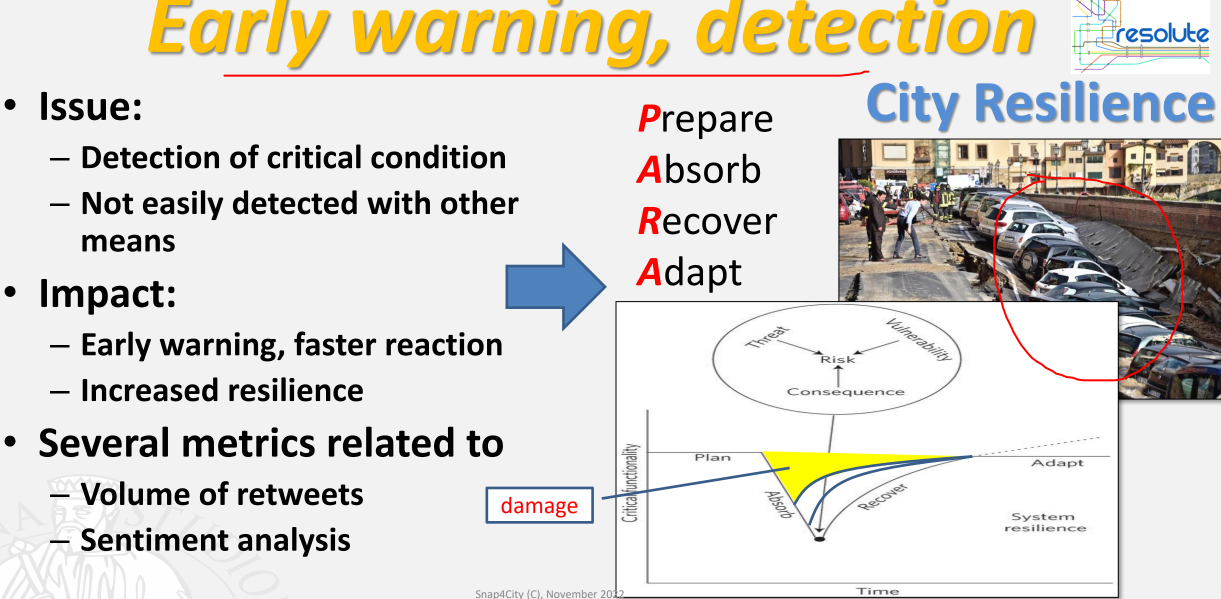
enel 🗙



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DISIT Lab, Distributed Data Intelligence and Technologies Distributed Systems and Internet Technologies Department of Information Engineering (DINFO) http://www.disit.dinfo.unifi.it

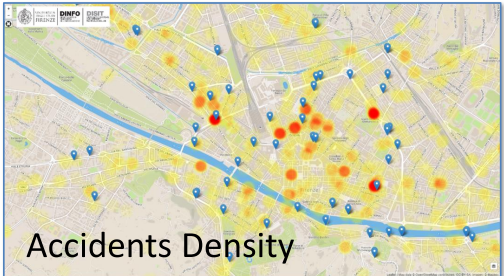




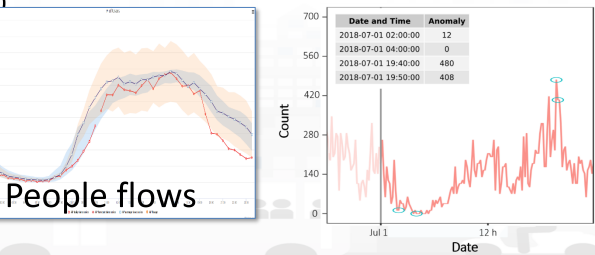


Anomaly Detections

- About the IoT Devices status
 - Eventual problems on IoT Devices, connections, etc.
- About People Flows and Density
 - Early warning of the ineption of critical events
- About traffic flow
 - Early warning on eventual incidents, or on the inception of critical conditions on the traffic (e.g., a reduction in viability, a broken bus
- About....
 - Early warning, early detection of problem
- Recurrence analysis
- Causal Analysis









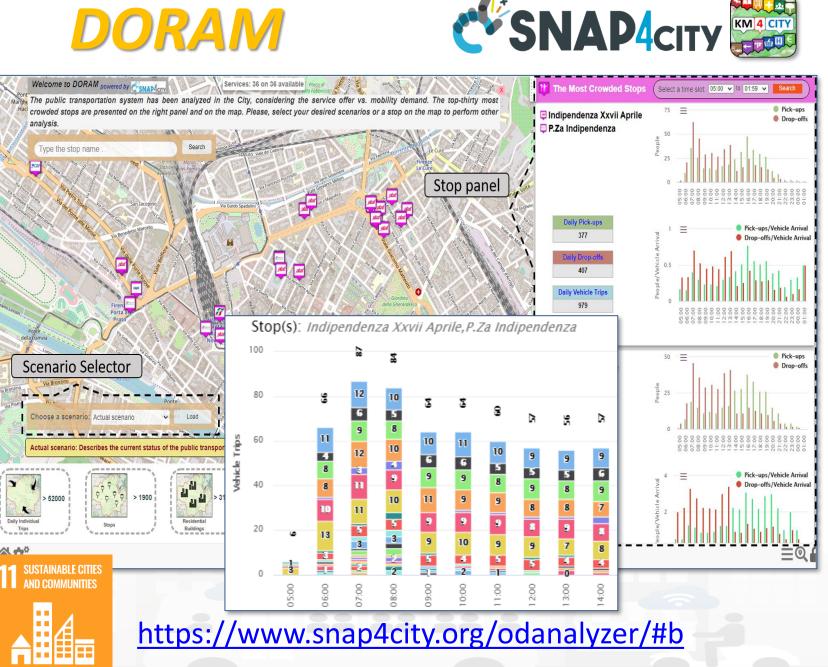
Analysis of

- Demand of Mobility
 - Via OD matrices
 - POI, city structure, etc.

With respect to

- **Offert** of Transportation:
 - Public services
 - Private services
 - Multiple agencies
 - GTFS

Critical Busses, busstops, paths, rides, etc.







Decision Support Systems, What-if

Event planning, via what-if analysis

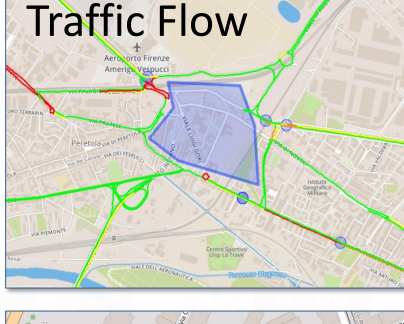
- $\circ~$ Change in the graph structure of the city
- $\circ~$ Impact on the flow of people and vehicles
- Adaptation: public transport, traffic, pedestrian management, etc.

\odot Immediate reaction to natural events or not

- $\circ~$ Everything is ready and updated in real time
- Each view is contextualized in terms of data: descriptive and prescriptive

Digital Twin

- More detail in the context integrated data
- Greater realism in deductions and representations
- Less fragmentation and non-uniformity in the views to support decisions





Snap4City (C), November 2022



Issue:

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

Impact:

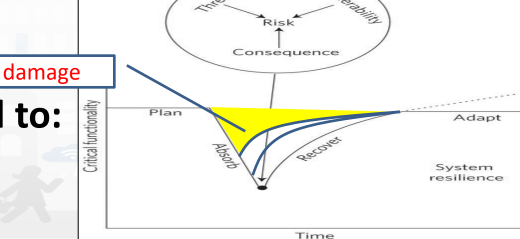
- Early warning, faster reaction
- Increased resilience

Several metrics related to:

- Volume of retweets
- Sentiment analysis





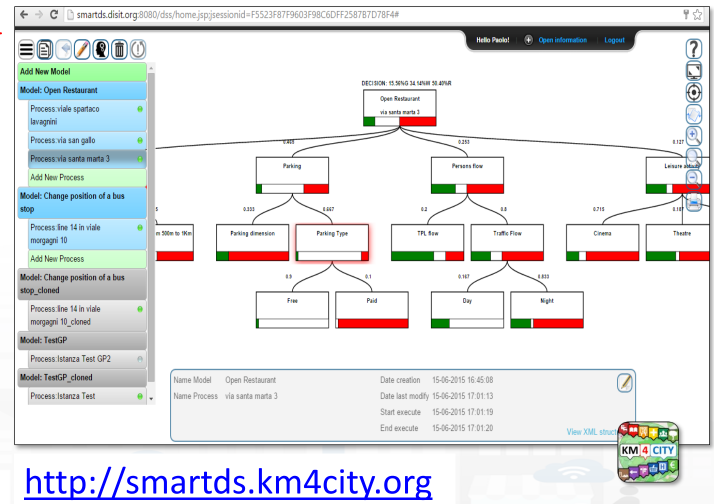






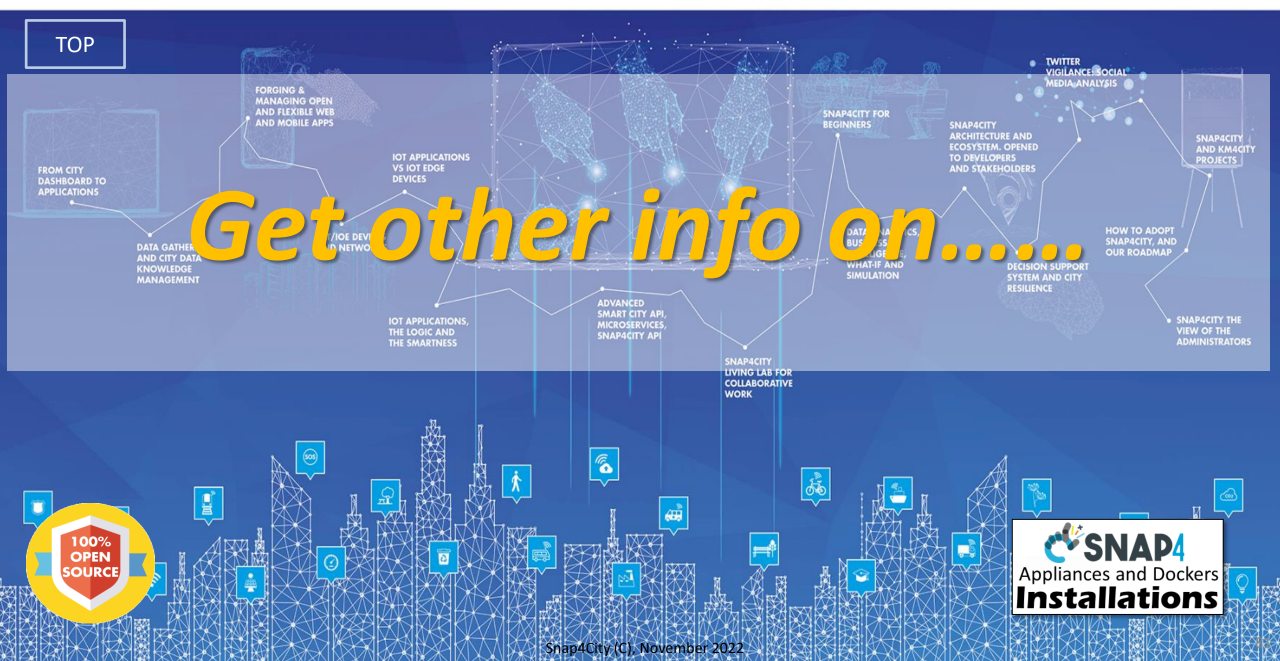
Smart Decision Support , system thinking

- Smart Decision Support System based on System Thinking plus
- Actions to city reaction, resilience, smartness, ...
- Enforcing Mathematical model for propagation of decision confidence..
- Collaborative work, ...
- Processes connected to city data: DB, RDF Store, Twitter, etc.
- Production of alerts/alarms
- Data analytics process
- Twitter Processes
- reuse, copy past, ...



SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES









Using from Cloud or Installing on Premise

- Cloud «as a service»: a number of installations are in place
 - The largest <u>https://www.snap4city.org</u>
 - 20 tenants/organizations, Billions of data
 - 1 hour deploy new organization, devices, data, dashboards
- Installations on public or private cloud, or on private servers
 - A number of ready to use configurations from 1VM to multiple scalable solutions: <u>https://www.snap4city.org/471</u>
 - VM: Appliances ready to use
 - Docker compose, Tool for generating and downloading the docker compose files
 Micro X version can be installed and tested in 4 hours.



How to adopt Snap4City



Smart City as a Service

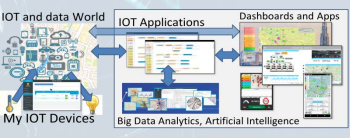
- Supporting Org
- 100% Open Source Platform: Github
- Further developments
- Publishing Appliances and Dockers
- Training courses, docs
- Consulting
- Forums
- Etc.



Download

and deploy

On your premise



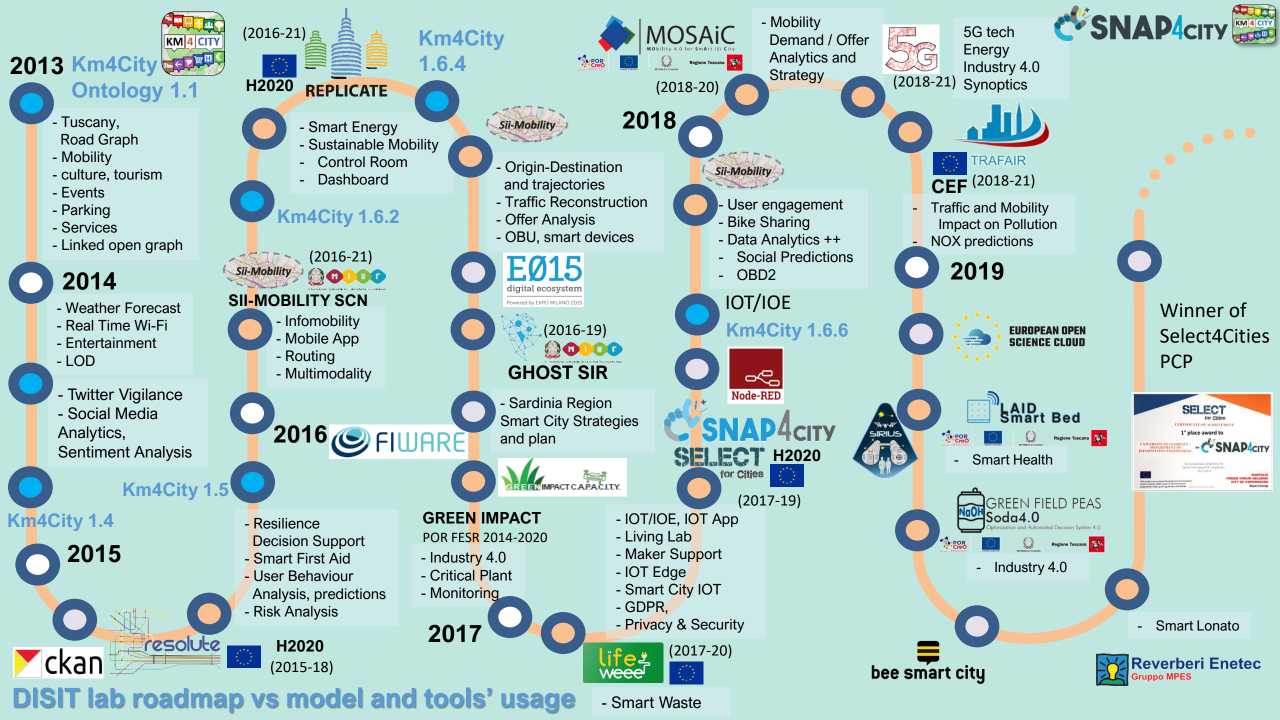


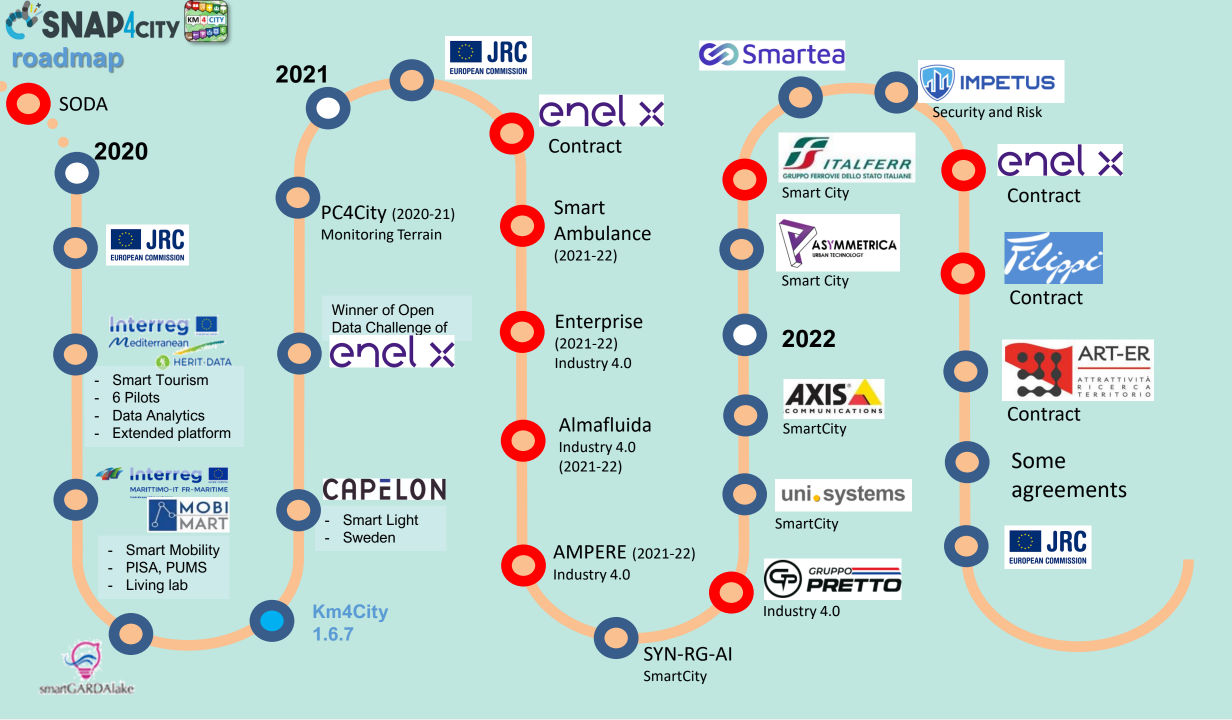
Installation on your premise

- 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







https://www.snap4city.org/4

- <u>Scenario: SnapBot: Real Time Smart City services via Telegram</u>
- <u>Scenario: Copernicus Satellite Data</u>
- <u>Scenario: SmartBed, Materasso Intelligente</u>
- <u>MicroServices Suite for Smart City Applications</u>
- <u>Scenario: MODBUS for Snap4Industry Snap4City Applications</u>
- <u>Scenario: MOBIMART Interreg: MOBilità Intelligente MARe Terra</u>
- <u>Scenario: City of Roma case, mobility and environmental data</u>
- Scenario: Herit-Data video and aims
- <u>Scenario: Control Room vs Video Wall</u>
- <u>Scenario: Snap4Home the case of: Alexa, Philips, Sonoff, TP-link, etc. (Italiano)</u>
- <u>Scenario: how to manage maintenance and accidents workflows</u>
- <u>Scenario: Snap4Home, how to exploit Snap4City solution on home automation</u>
- <u>Scenario: Energy Monitoring</u>
- <u>Scenario: Multipurpose User Engagement Tools</u>
- <u>Scenario: 5G Enabled Water Cleaning Control</u> (smart city, industry 4.0)
- <u>Scenario: High Level Control of Industrial Plant (industry 4.0)</u>
- <u>Scenario: Vehicle Monitoring via OBD2</u>
- <u>Scenario: Events and Museums Monitoring in Antwerp</u>
- <u>Scenario: High Resolution Prediction of Environmental Data</u>
- <u>Scenario: Mobility and Transport Analyses in multiple cities</u>
- <u>Scenario: People Flow Analysis via Wi-Fi</u>
- <u>Scenario: Antwerp Pilot on Environmental Data</u>
- Scenario: Helsinki Pilot on Environmental Data
- Scenario: Firenze Smart City Control Room
- <u>Scenario: Mobile & Web App: Toscana Where What ... Km4City, Toscana in a Snap</u>
- Scenario: Helsinki Pilot on User Behaviour
- Scenario: Antwerp Pilot on User Behaviour





- Data Analytic: Origin Destination Matrices, Algorithms and tools
- Data Analytic: Traffic Flow Reconstruction
- Data Analytic: in general, and the cases of Antwerp and Helsinki
- Data Analytic: Predicting Air Quality
- <u>Data Analytic: Analyzing Public</u> <u>Transportation Offer wrt Mobility Demand</u>

2022 booklets

Snap4City





https://www.snap4city.org /download/video/DPL_SN AP4CITY_2022-v02.pdf

https://www.snap4city.org/d ownload/video/DPL_SNAP4I NDUSTRY_2022-v03.pdf https://www.snap4city.o rg/download/video/DPL SNAP4SOLU.pdf

Snap4Industry





Solutions





Data Analytics











 https://www.snap4city. org/drupal/sites/default /files/files/Snap4City-**PlatformOverview.pdf**



Snap4City Platform

1

DISIT DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

Technical Overview

UNIVERSITÀ DEGLI STUDI FIRENZE

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

Snap4City:

UNIVERSITÀ DEGLI STUDI FIRENZE

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

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

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

Access Level: Public

Date: 05-04-2021

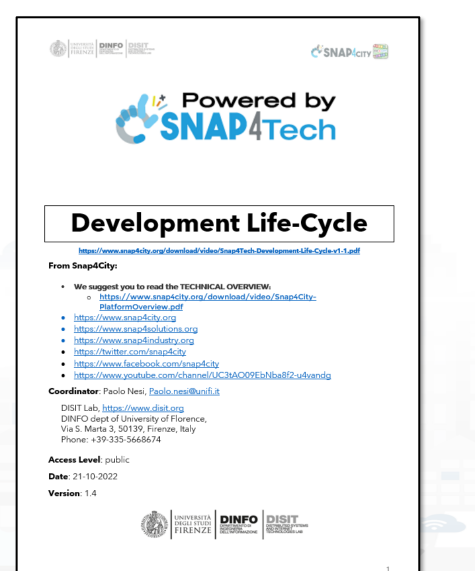
Version: 5.3

Overview









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





EFIWARE









- foundation.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



FIWARE - https://fiware-IMPACT STORIES

SMART CITIES AND SMART INDUSTRY

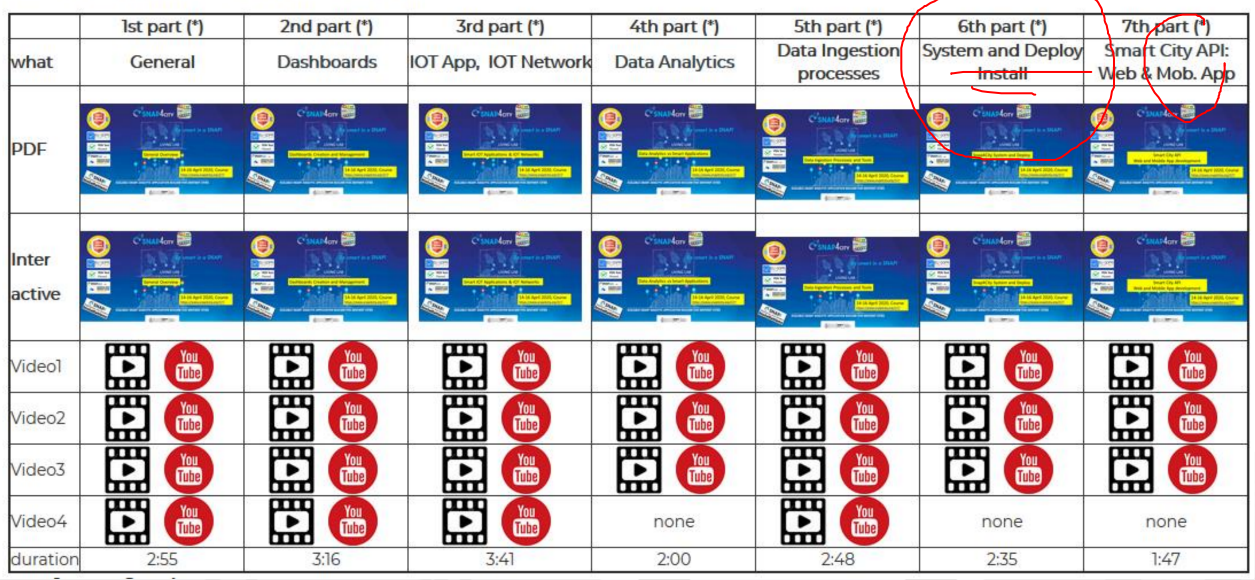
Snap4City: FIWARE powered smart app builder for sentient cities

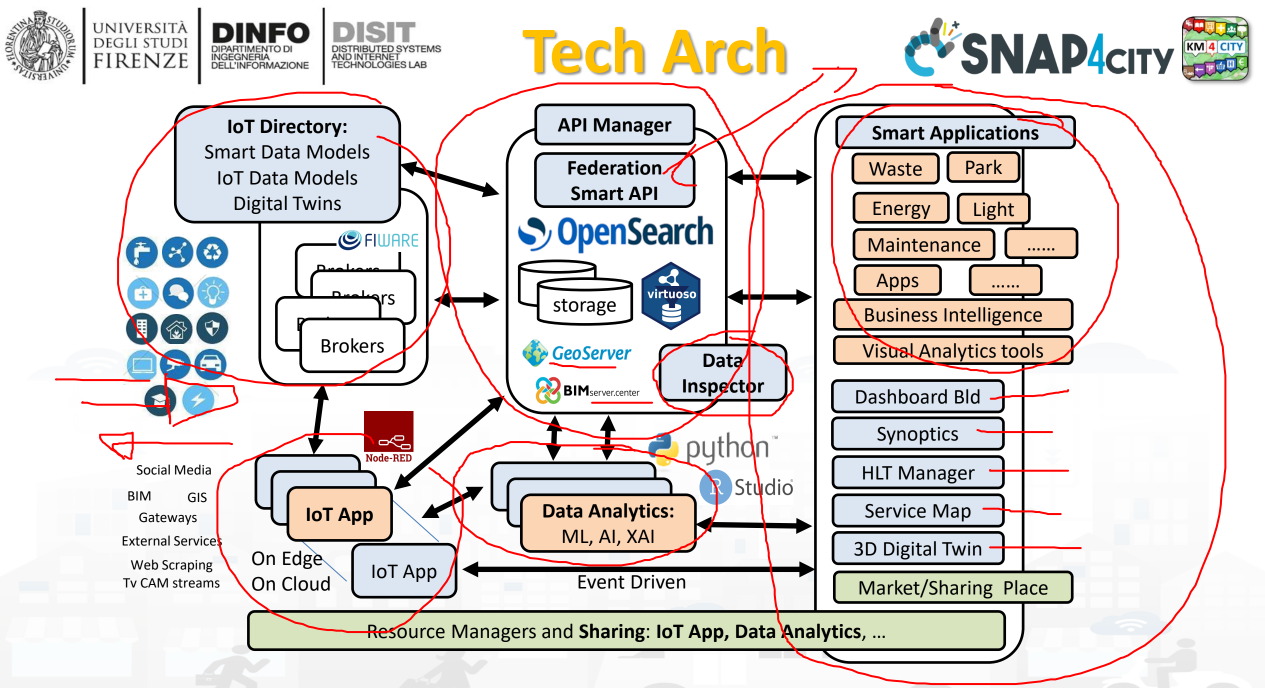


https://www.snap4city.org/577

On Line Training Material (free of charge)





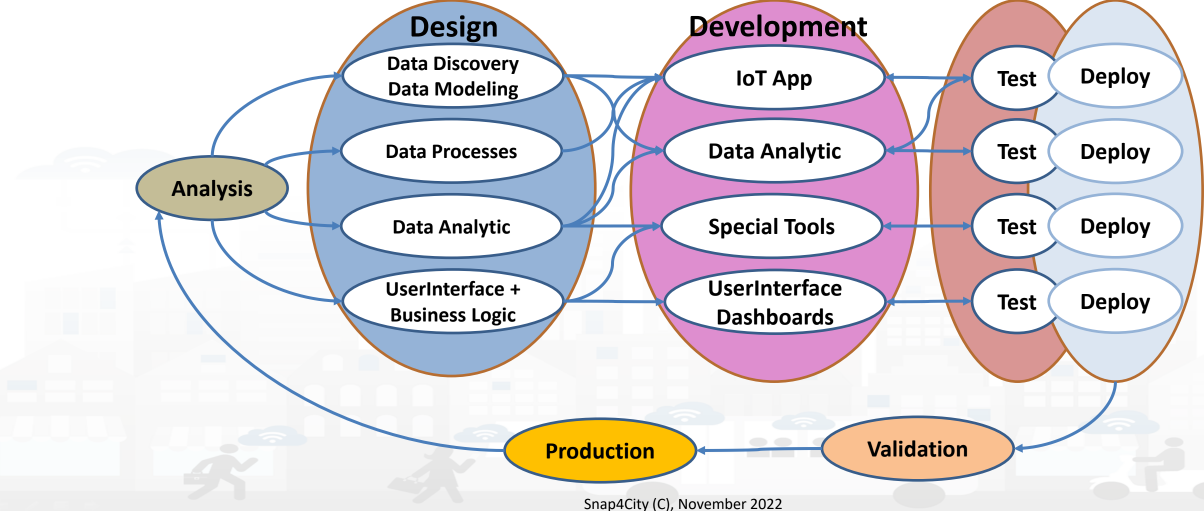






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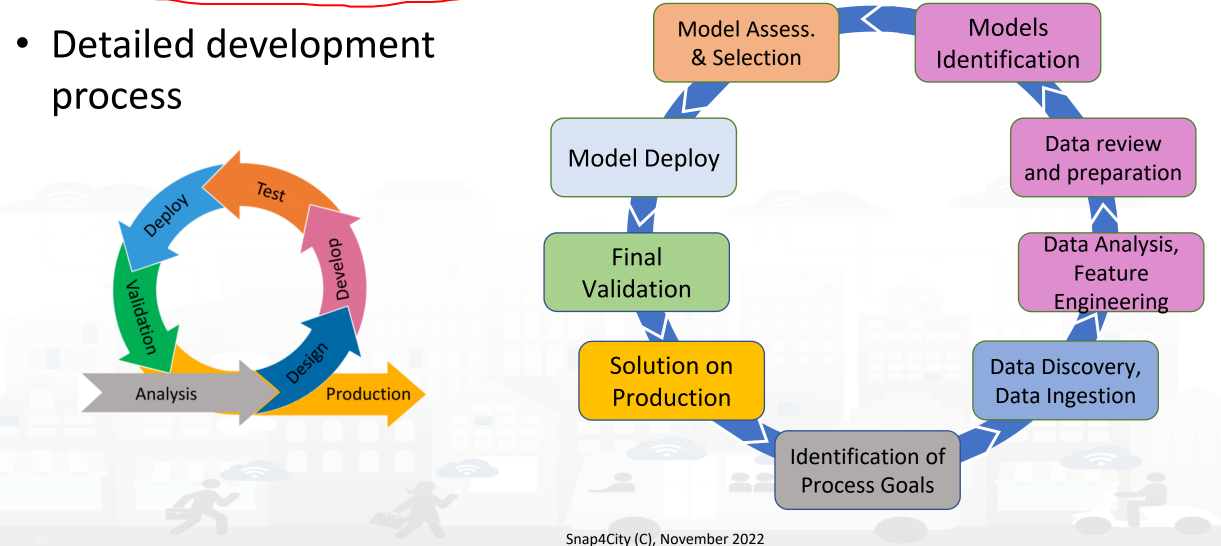
Development Life Cycle Smart Solutions







Data Analytics Development Life Cycle







Be smart in a SNAP!





CONTACT

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