



IL FUTURO DELLA MOBILITA' INTELLIGENTE E SOSTENIBILE

Digital Twin & Intelligenza Artificiale.
Innovazione tecnologica “As a Service “
per la gestione operativa
e la pianificazione tattico-strategica
della mobilità urbana sostenibile e interconnessa

Inizio alle 10:45
Firenze | Milano | Roma | Bari

Registrazione	10:00 - 10:30	Registrazione e Welcome Coffee Saluti
Avvio Lavori	10:30 - 10:40	- Prof. Paolo Nesi , UNIFI DISIT Lab/Snap4City - Franco Prampolini , Head of R&D and Innovative Industry Solutions Lutech Group
Overview OPTIFaaS	10:40 - 11:00	Presentazione generale e obiettivi di OPTIFaaS - Mauro Starinieri , Head of Smart City & Mobility Solutions CoE Lutech Group
Strumenti OPTIFaaS	11:00 - 11:30	Presentazione dell'infrastruttura - Prof. Paolo Nesi , UNIFI DISIT Lab/Snap4City
Strumenti OPTIFaaS	11:30 - 11:50	Ottimizzazione del Traffico - Prof. Luigi Pariota , Università degli Studi di Napoli
Strumenti OPTIFaaS	11:50 - 12:10	Ottimizzazione Semaforica e di Infrastruttura. Ottimizzazione del Trasporto Collettivo - Prof. Paolo Nesi , UNIFI DISIT Lab/Snap4City
CN MOST SPOKE 8	12:10 - 12:40	MaaS e OPTIFaaS: potenziali integrazioni con TPL e Micromobilità per una mobilità come servizio più interconnessa ed efficiente - Prof. Luigi Pio Prencipe , Politecnico di Bari
Q&A	12:40 - 13:00	Sessione aperta
Light Lunch (offered)	13:00 - 14:00	
Incontri 1:1	14:00 -	Incontri 1:1 con i referenti di Snap4City/ OPTIFaaS (in presenza)



Registrazione	10:00 - 10:30	Registrazione e Welcome Coffee Saluti
Avvio Lavori	10:30 - 10:40	- Prof. Paolo Nesi , UNIFI DISIT Lab/Snap4City - Franco Prampolini , Head of R&D and Innovative Industry Solutions Lutech Group
CN MOST SPOKE 8	10:40 - 11:00	Presentazione generale e obiettivi di OPTIFaaS - Mauro Starinieri , Head of Smart City & Mobility Solutions CoE Lutech Group
Overview OPTIFaaS	11:00 - 11:30	Presentazione dell'infrastruttura - Prof. Paolo Nesi , UNIFI DISIT Lab/Snap4City
Strumenti OPTIFaaS	11:30 - 11:50	Ottimizzazione del Traffico - Prof. Luigi Pariota , Università degli Studi di Napoli
Scenario OPTIFaaS	11:50 - 12:10	Ottimizzazione Semaforica e di Infrastruttura. Ottimizzazione del Trasporto Collettivo - Prof. Paolo Nesi , UNIFI DISIT Lab/Snap4City
Scenario OPTIFaaS	12:10 - 12:40	MaaS e OPTIFaaS: potenziali integrazioni con TPL e Micromobilità per una mobilità come servizio più interconnessa ed efficiente - Prof. Luigi Pio Prencipe , Politecnico di Bari
Q&A	12:40 - 13:00	Sessione aperta
Light Lunch (offered)	13:00 - 14:00	
Incontri 1:1	14:00 -	Incontri 1:1 con i referenti di Snap4City/ OPTIFaaS (in presenza)

Presentazione dell'infrastruttura

Prof. Paolo Nesi, UNIFI DISIT



UNIVERSITÀ
DEGLI STUDI
FIRENZE

DINFO
DIPARTIMENTO DI
INGEGNERIA
DELL'INFORMAZIONE

DISIT
DISTRIBUTED SYSTEMS
AND INTERNET
TECHNOLOGIES LAB



Finanziato
dall'Unione europea
NextGenerationEU



Ministero
dell'Università
e della Ricerca



Italiadomani
PIANO NAZIONALE
DI DIGITALITÀ E INNOVAZIONE

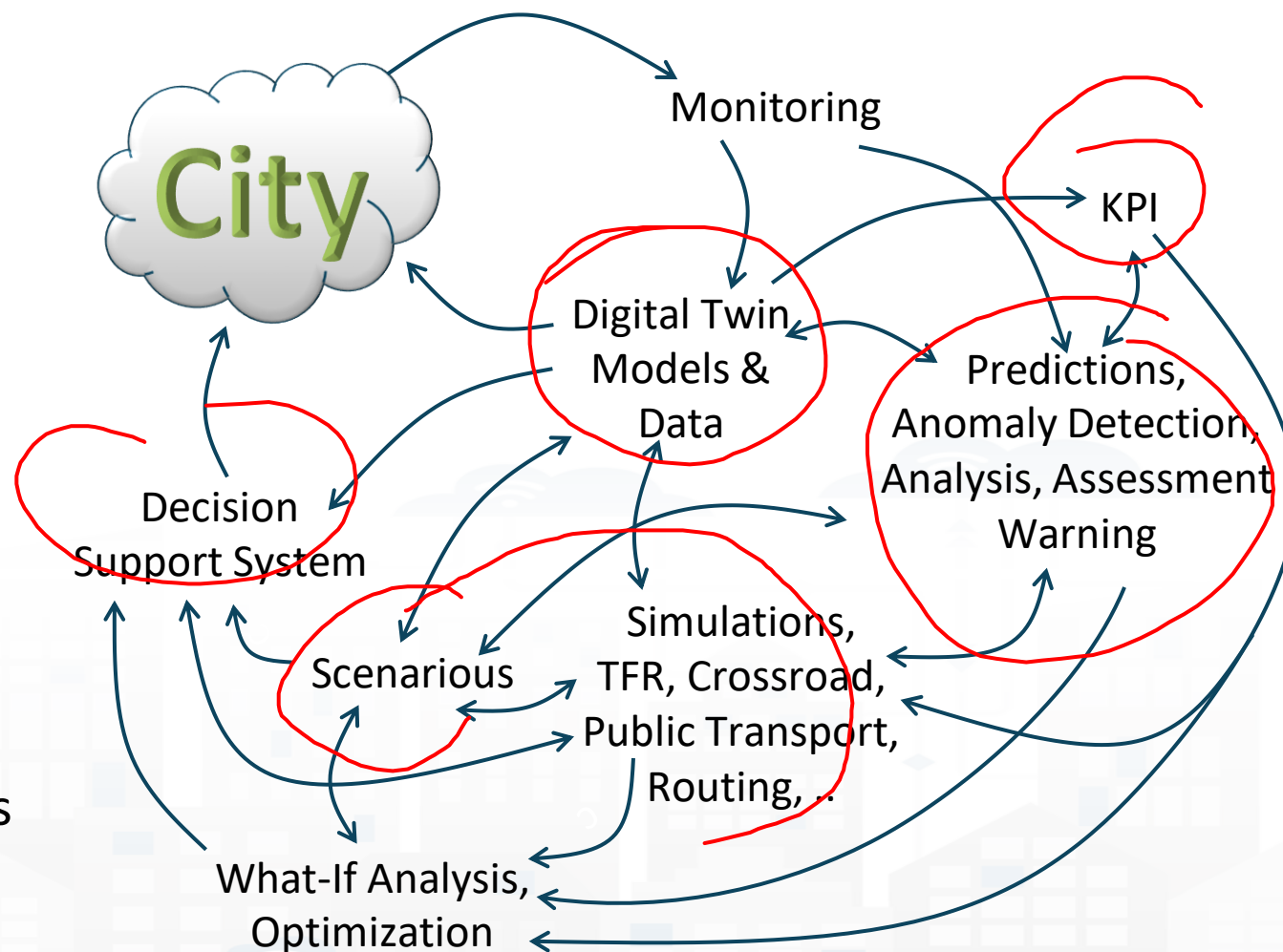
MOST
CENTRO NAZIONALE PER LA MOBILITÀ SOSTENIBILE

- **Controlling Status:** management, and operational

- Monitoring via KPI
- Predictions vs KPI
- Anomaly detection
- Neuro-Symbolic analysis
- Risk assessment
- Early warning on critical conditions
- Fast What-if analysis

- **Making plan:** tactic and strategic, medium and long range, micro/macro

- Simulation & optimization
- Generative AI Prescriptions, scenarios
- Resilience to Unexpected unknowns
- What-if analysis wrt scenarios
- Collaboration with stakeholders





THE POWER OF ARTIFICIAL INTELLIGENCE AT THE SERVICE OF YOUR OPERATION AND PLAN

www.snap4city.org



UNIVERSITÀ
DEGLI STUDI
FIRENZE

DINFO
DIPARTIMENTO DI
INGEGNERIA
DELL'INFORMAZIONE

DISIT
DISTRIBUTED SYSTEMS
INFORMATIC
TECHNOLOGIES LAB

OPERATION AND PLAN - CONTROL ROOMS - DECISION SUPPORT SYSTEMS - WHAT-IF ANALYSIS - OPTIMIZATION - APPLICATIONS

HORIZONTAL AI PLATFORM



MOBILITY AND TRANSPORT



SMART ENERGY AND SMART BUILDING



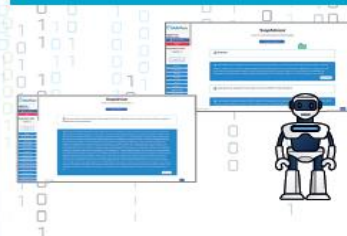
ENVIRONMENT AND WASTE MANAGEMENT



CITY USER'S SERVICES AND TOURISM MANAGEMENT



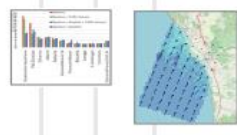
SNAPADVISOR



BUSINESS INTELLIGENCE - SIMULATIONS - VISUAL ANALYTICS - SYNOPTICS - GRAPHICAL WIDGETS - ANALYTICS



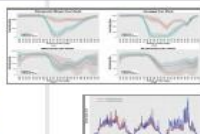
DASHBOARDS, WIDGETS
TEMPLATES



PREDICTION - ANOMALY DETECTION - CLUSTERING - ROUTING - SENTIMENT NLP - TRAFFIC FLOW - PEOPLE FLOWS - SDG
15 MIN CITY INDEX - KPI - HEATMAPS - ORIGIN DESTINATION - MAPS - VECTOR FIELD - ETC...



BIG DATA ANALYTICS, ARTIFICIAL INTELLIGENCE
EXPLAINABLE AI, MACHINE LEARNING, GENERATIVE AI
OPERATIVE RESEARCH, STATISTICS



VISUAL PROGRAMMING, ADAPTERS
DATA FLOWS, WORKFLOWS
PARALLEL DISTRIBUTED PROCESSING
DATA DRIVEN

• DEVELOPMENT ENVIRONMENT
AND METHODOLOGY
• VISUAL PROGRAMMING, ML, AI, HPC
• TRAINING COURSES

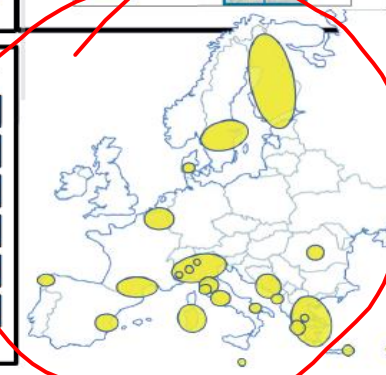


FULL INTEROPERABILITY. ANY. DATA, BROKERS, NETWORKS AND VERTICALS



NATIVE AND EXTERNAL
APPLICATIONS

Smart Parking
Smart Light
Smart Waste
Smart Energy
Smart Building
Smart Tourism
...



Powered by
FIWARE

FREE
TRIAL

PEN Test
Passed

EU GDPR
COMPLIANT

SNAP4
Appliances and Dockers
Installations

EUROPEAN OPEN
SCIENCE CLOUD

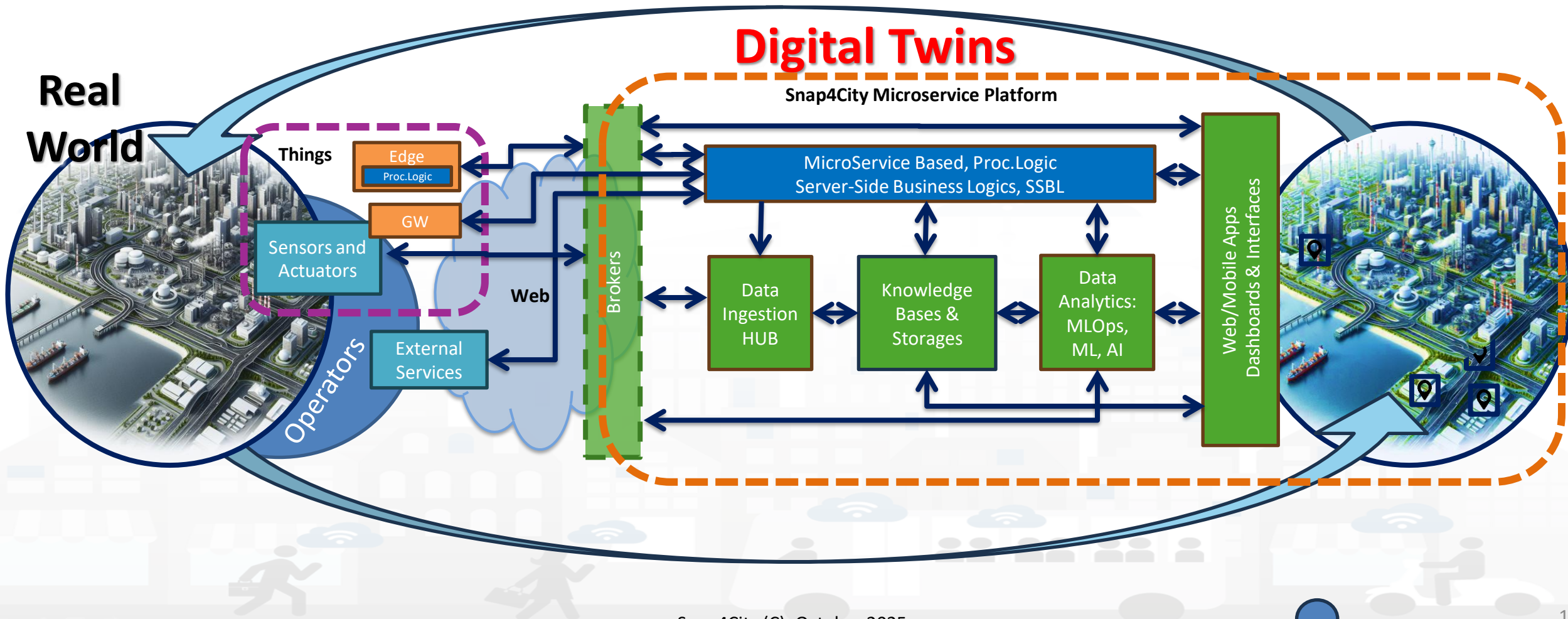
Node-RED

JS Foundation

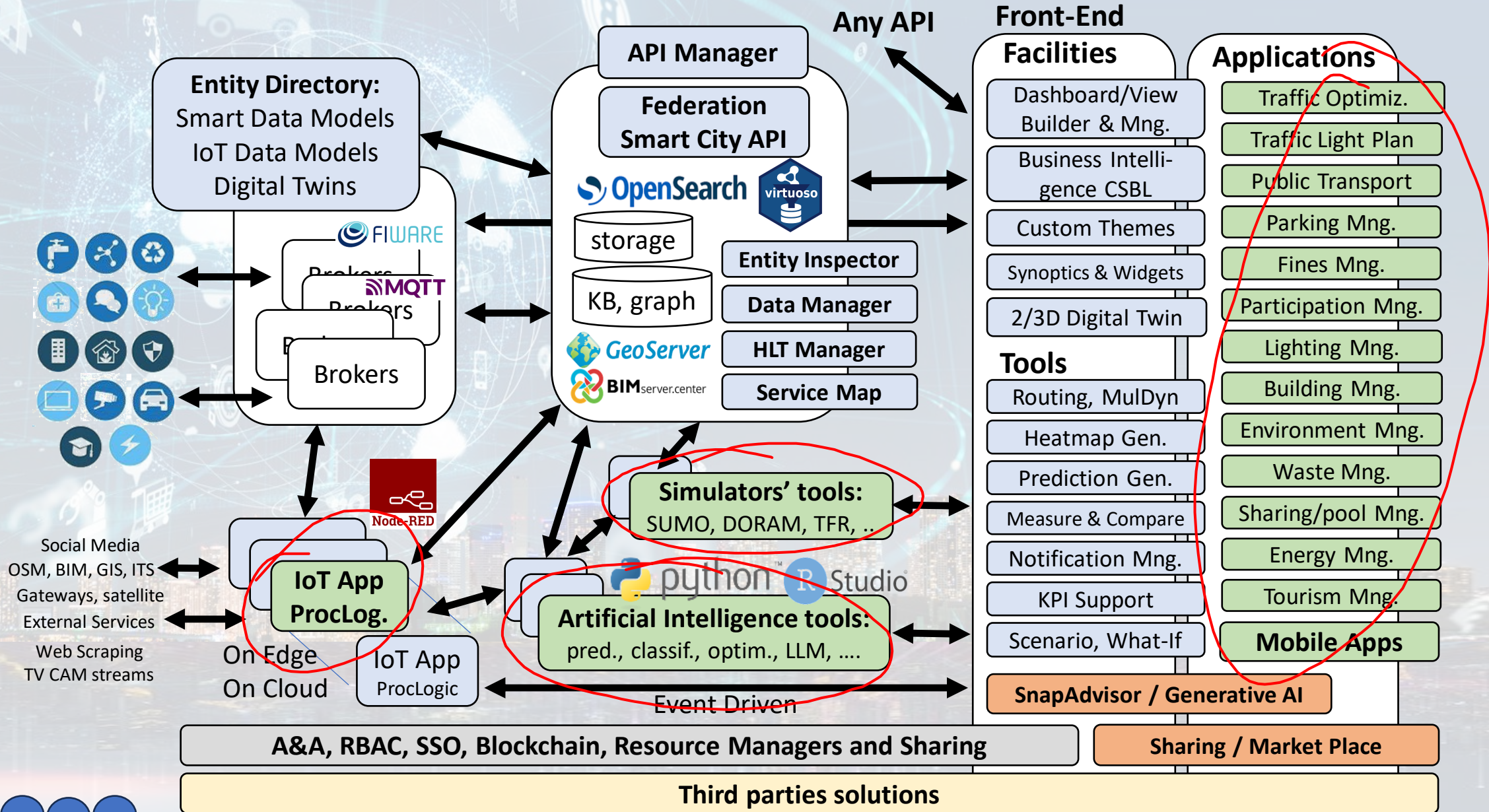
E015
digital ecosystem

NVIDIA

Digital Twin Development Platform



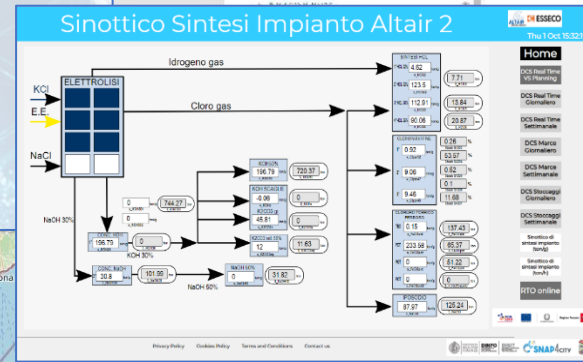
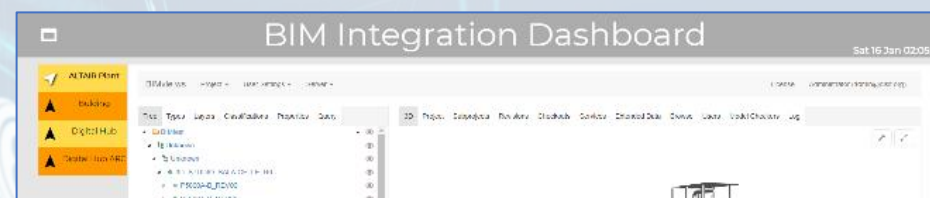
Technical Architecture



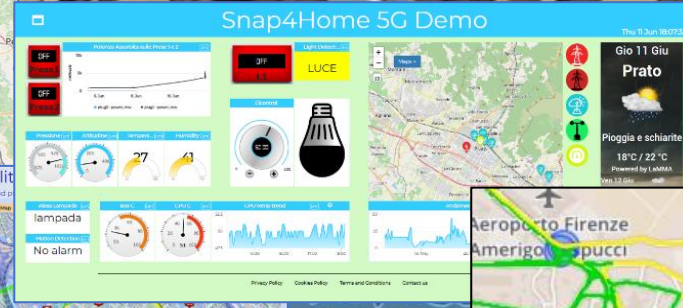
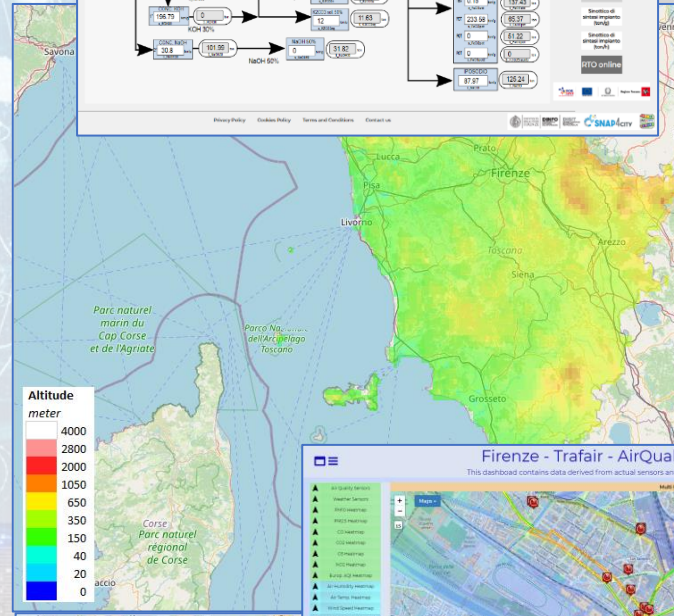
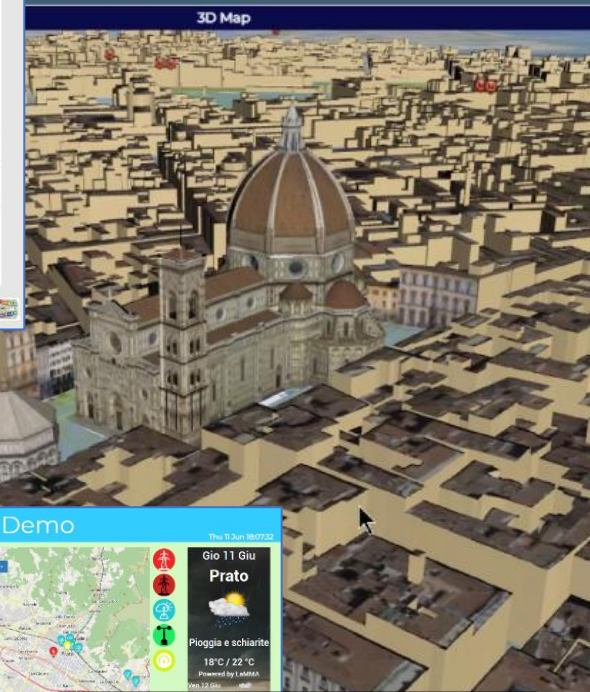
High Level Types

Snap4City (C), October 2025

- POI, IOT Devices, shapes,...
 - FIWARE Smart Data Models,
 - IoT Device Models
- GIS, maps, orthomaps, WFS/WMS, GeoTiff, calibrated heatmaps, ..
- Satellite data, any kind..
- traffic flow, typical trends, ..
- Vector fields + heatmaps, ..
- 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,
- routing, multimodal, constraints, ..
- scenarios,
- etc.



SNAP4CITY
- Digital Twin Global - Fire
demonstrator



UNIVERSITÀ
DEGLI STUDI
FIRENZE

DINFO
DIPARTIMENTO DI
INGEGNERIA
DELL'INFORMAZIONE

DISIT
DISTRIBUTED SYSTEMS
AND INTERNET
TECHNOLOGIES LAB

Standards and Interoperability



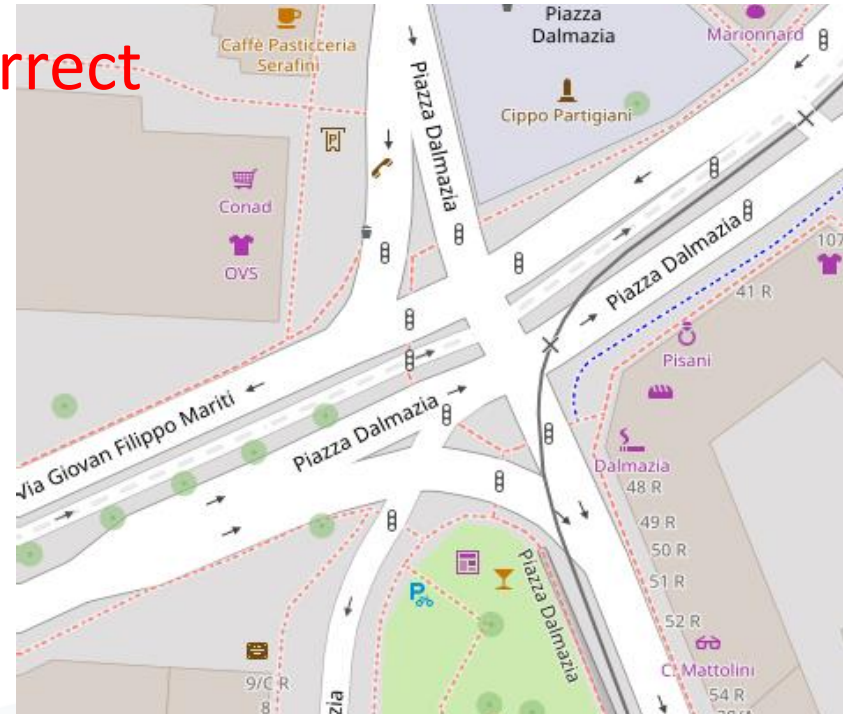
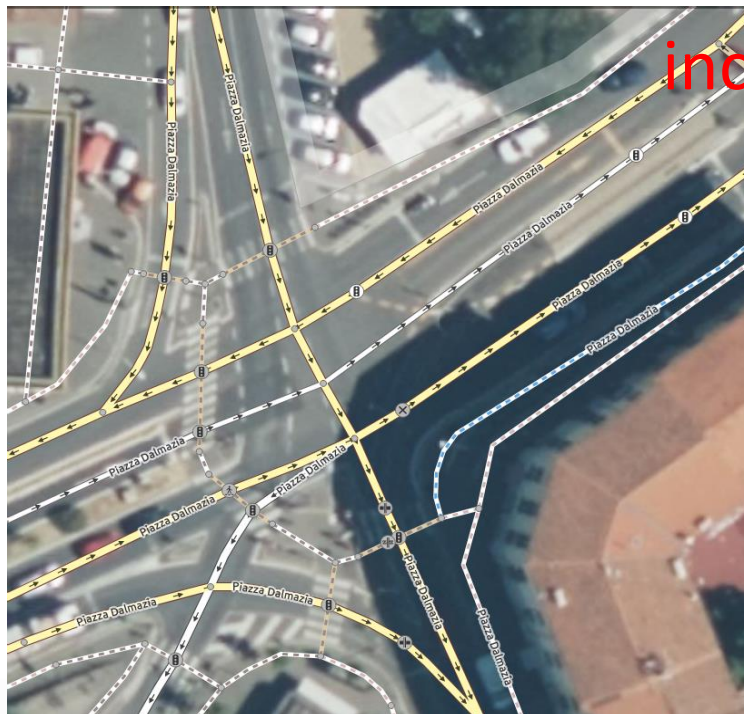
Compliant with:

- **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, WCS, RTSP, ONVIF, AXIS TVCam, CISCO Meraki, OSM, Copernicus, The Weather Channel, Open Weather, OLAP, VMS Milestone, TIM, HERE, OGC,
- **Formats:** JSON, GeoJSON, XML, CSV, GeoTIFF, OWL, WKT, KML, SHP, db, XLS, XLSX, TXT, HTML, CSS, SVG, IFC, XPD, OSM, Enfuser FMI, Lidar, glTF, 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.

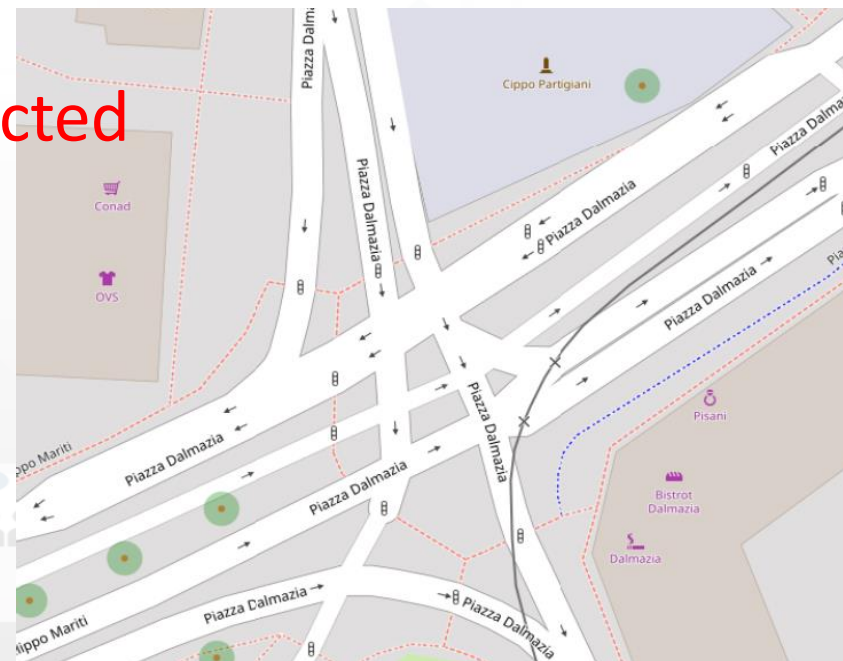
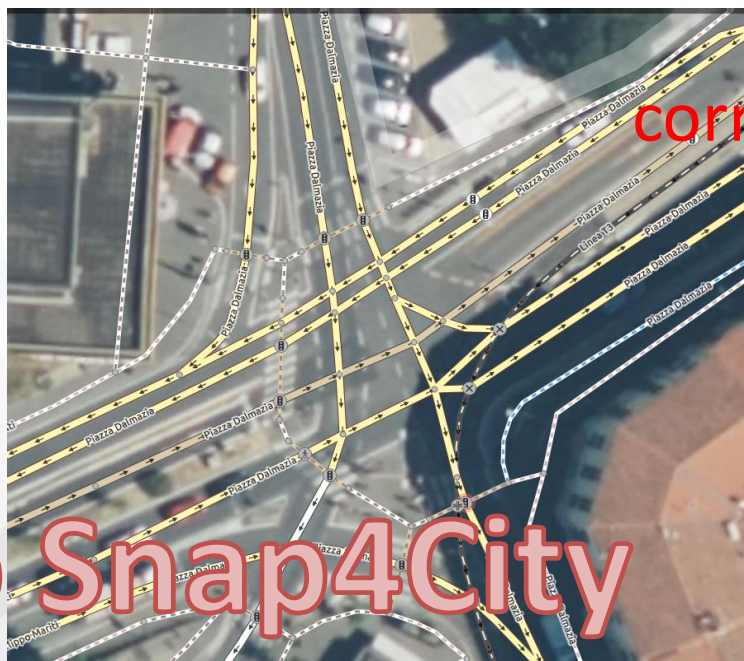
<https://www.snap4city.org/65>



OSM data with non
correct viability in Piazza
Dalmazia, Firenze



After Correction of OSM
data defining a correct
viability of Piazza Dalmazia,
Florence. Regeneration of
the TILES for the maps



From OSM to Snap4City

Select map

Zoom

New Scenario

Editing
Drag & drop
Split & Join
Delete
Do and Undo

<https://www.snap4city.org/976>

Edit Road Segment

Scenario name:

Location:

Scenario description:

Reference KB:

Save Road Graph:

Save traffic Sensors:

Save other Sensors:

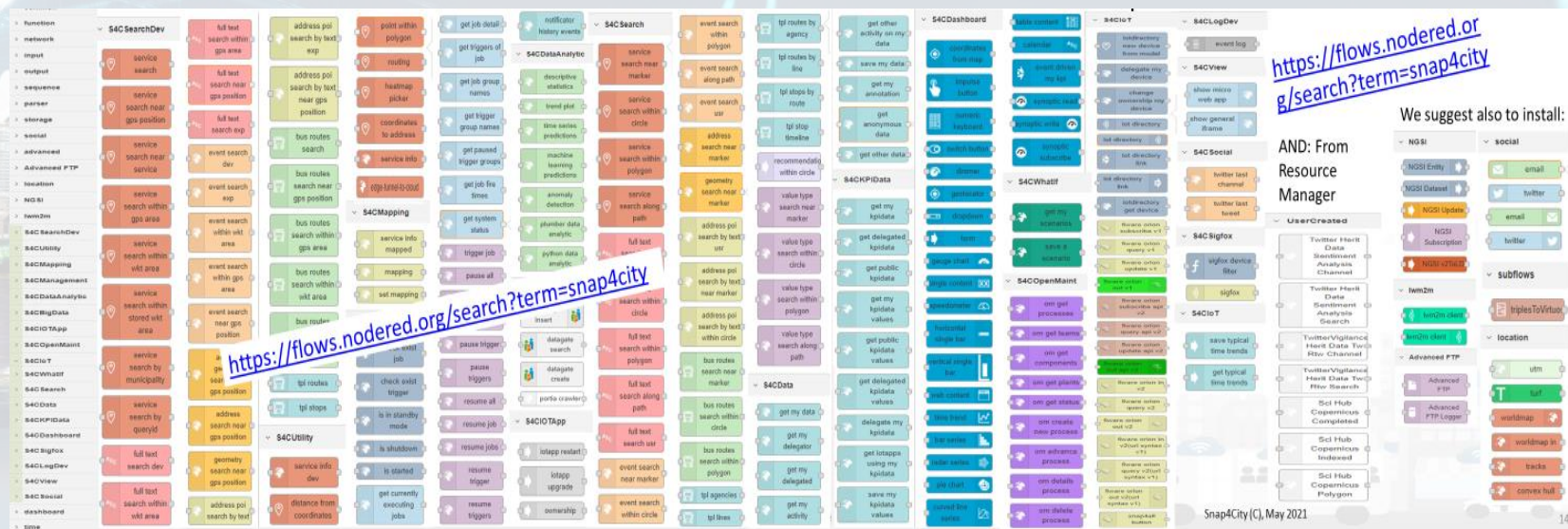
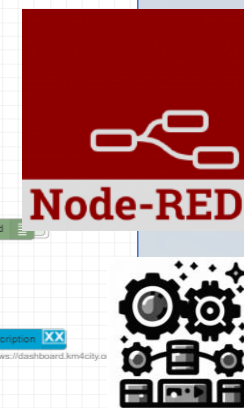
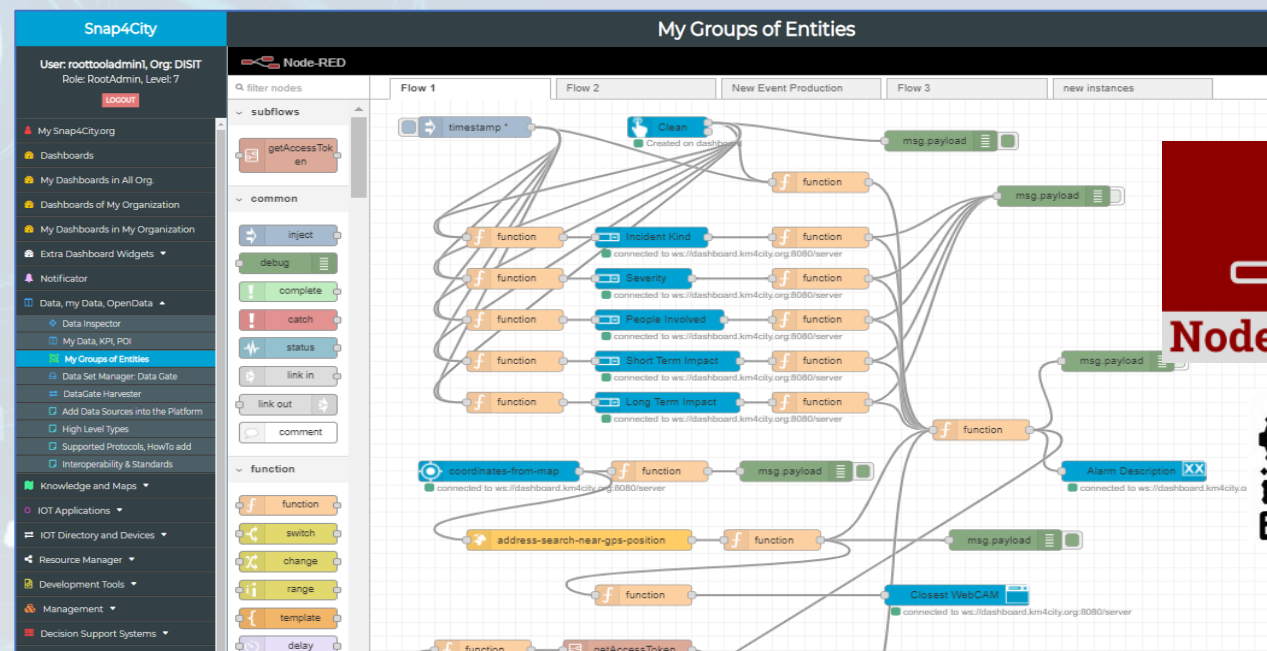
From:

To:

Properties of Road Elements

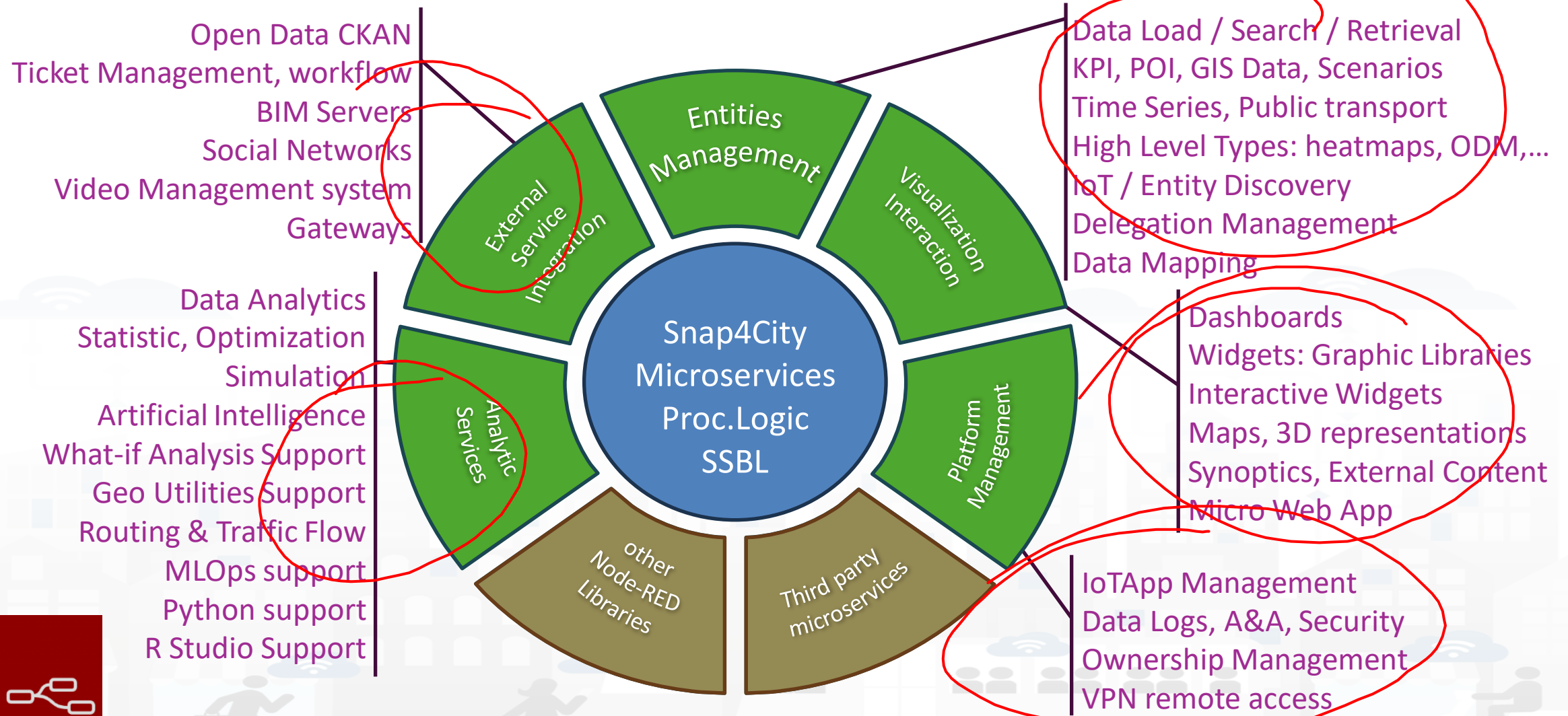
identifier	composition	elemLocation	elementClass	elementType	length	operatingStatus	speedLimit	trafficDir	width	highwayType	route
abandoned	bridleway	bus_guideway	bus_stop	construction							
corridor	crossing	cycleway	disused	elevator							
emergency_access_point	emergency_bay	footway	island	living_street							
motorway	motorway_link	no	path	platform							
primary	primary_link	private	raceway	razed							
residential	rest_area	road	secondary_link	service							
services	steps	tertiary	tertiary_link	track							
traffic_island	tram	trunk_link	unclassified	via_ferrata							
secondary	yes	pedestrian	bus_guideway	ohm:military:Trench							

- **Edge and Cloud**
- **MicroServices** data event driven develop via visual language Node-RED



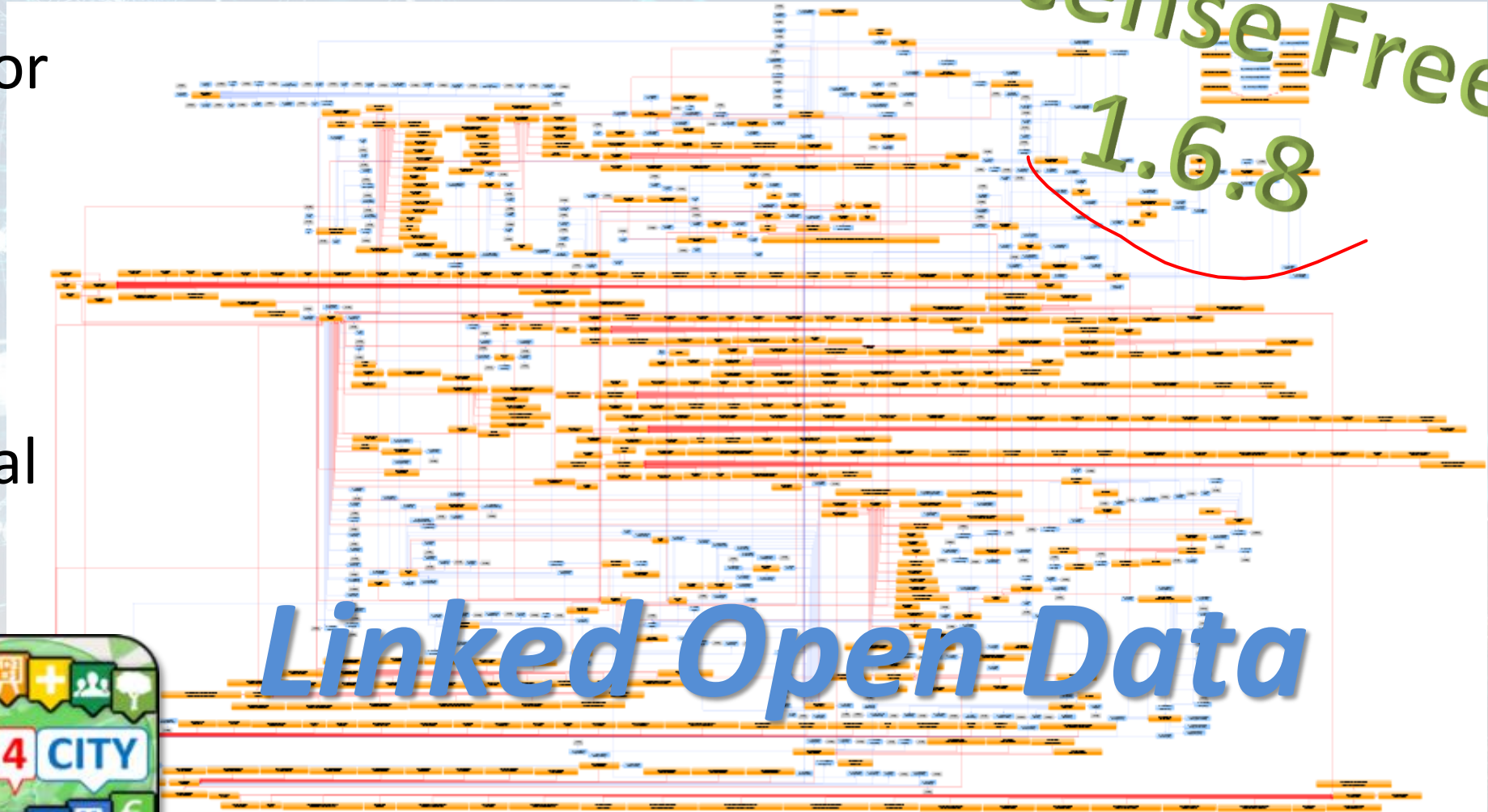
> 60.000 downloads (up to 2024)

Areas



Expert System *semantic queries*

- via:
- **Smart City API** for Apps and third party
- **MicroServices** data driven develop via visual language Node-RED



<https://www.snap4city.org/19>



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/DPL_SNAP4SOLU.pdf

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



• 15 Minute City Index:

- 13 subindexes: energy, slow mobility, fast mobility, housing, economy education, culture and cults, health, entertainment, gov, food, security...



- Optimization of car sharing/pooling
- Monitoring and Prediction of energy consumption
- Stimulating: Bike sharing, e-bikes, car charge, etc.
- Sizing energy plants, Community of energy



- Reduction of emissions, reduction of congestions
- Smart City infrastructure: monitoring and resilience, long terms predictions, optim. operation and plan
- Effective and Low cost smart solutions
- What-if analysis, Simulations, optimization
- Origin Destination matrices computation



- Reduction of emissions, reduction of congestions
- Monitoring and Predicting: NO₂, NO_x, CO₂, Traffic flow, pollutant, landslide, waste, etc.
- Traffic flow reconstruction, optimisation
- Demand vs Offer of Mobility analysis



- Predictive maintenance
- Decisions Support Systems
- Process optimization, control
- Industry 4.0 integrated solutions
- AI assistant for commercial activities

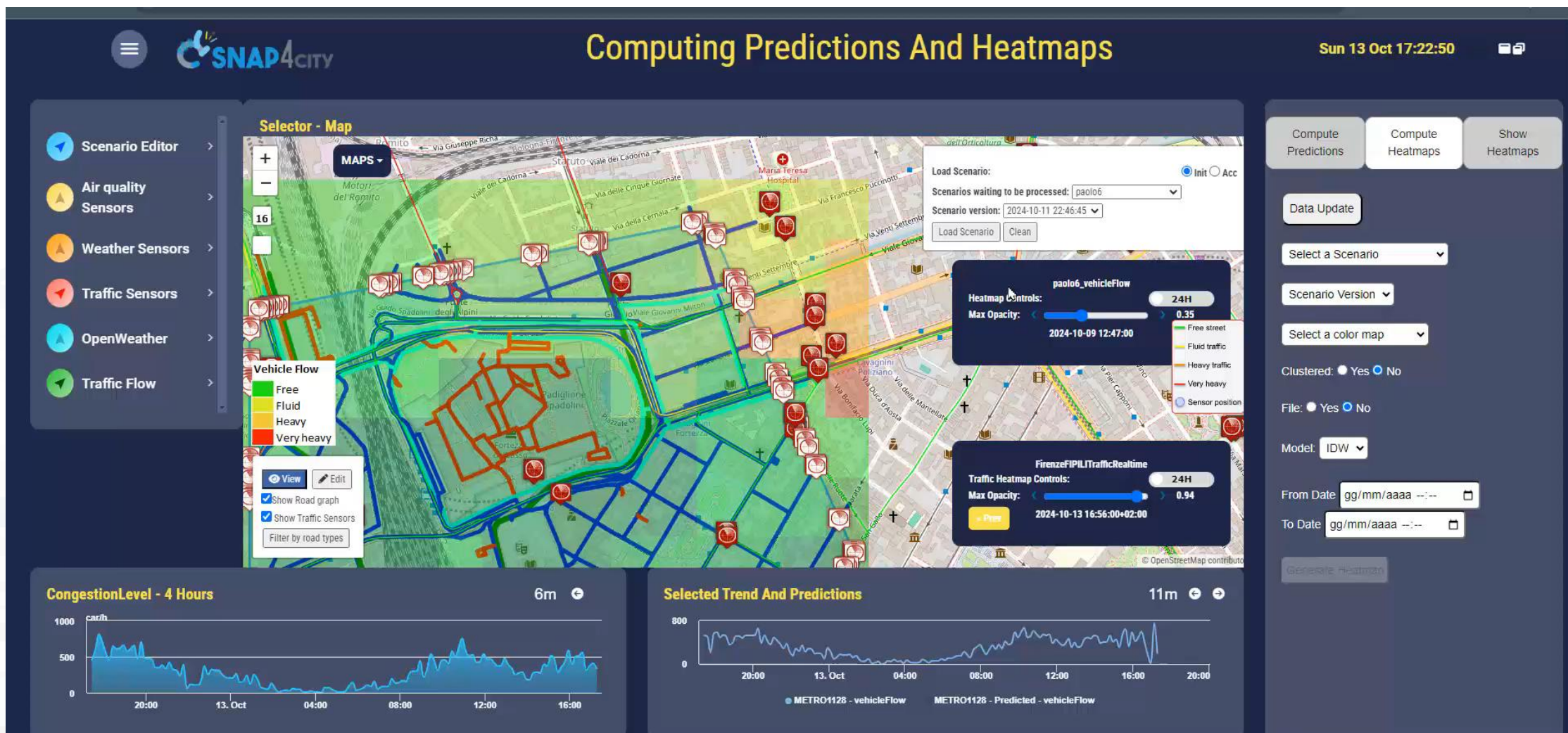


- Optimization of Waste Collection
- business intelligence tools for decision makers
- Reduction production costs
- Monitoring resource consumption
- Advisor for documentation, generative AI



- Shortening justice time
- Prediction of mediation proneness
- Assisting institution is taking legal decisions
- Anonymization and indexing legal docs.
- Ethical Explainable Artificial Intelligence
- Advisor for legal documentation, generative AI

Predictions and Heatmaps in Real Time



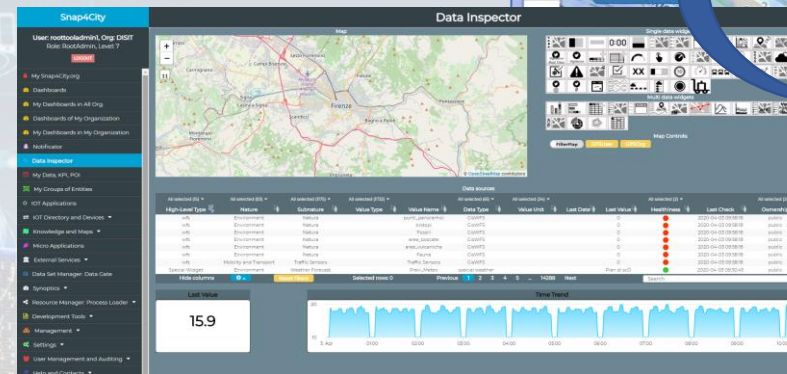
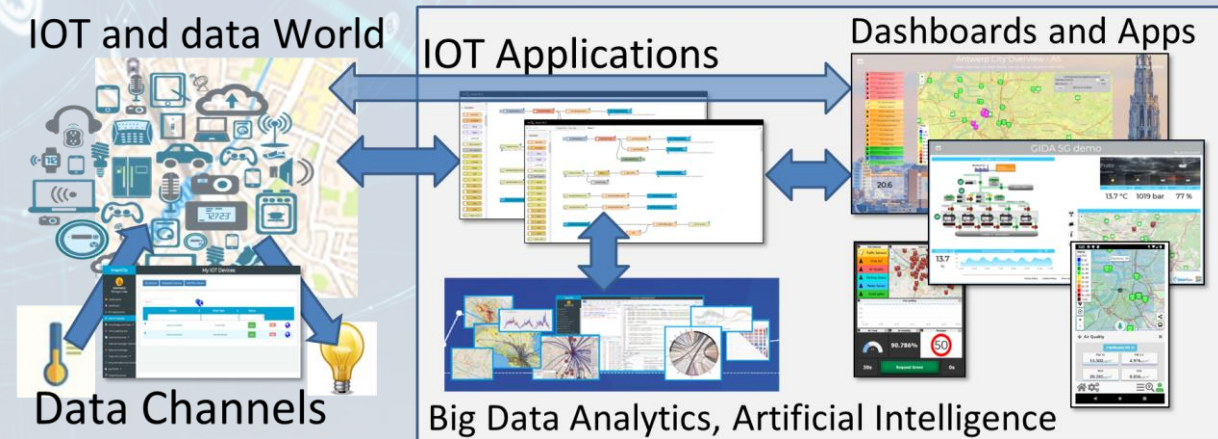
Solutions: reliable, secure and fast to realize

- **Via Snap4City tools**

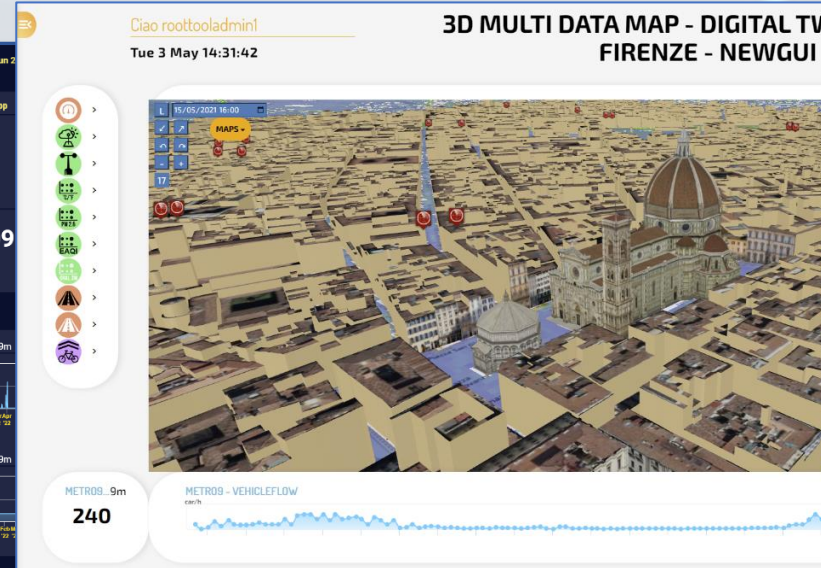
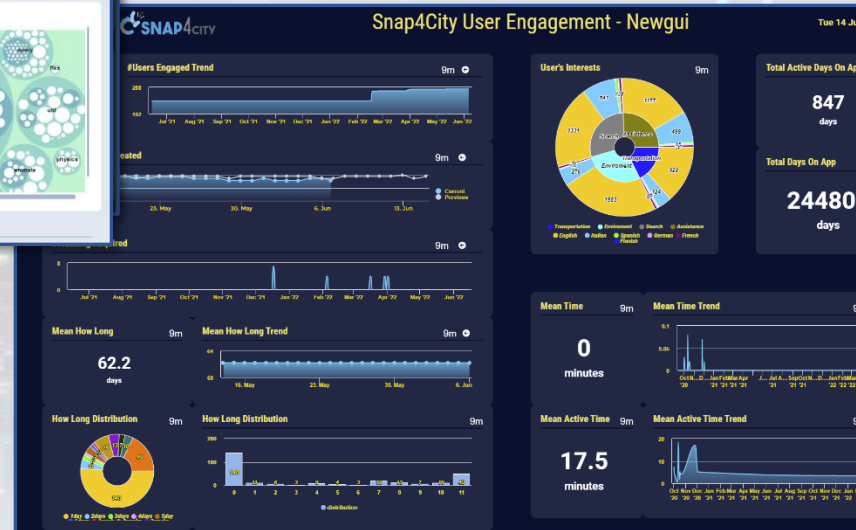
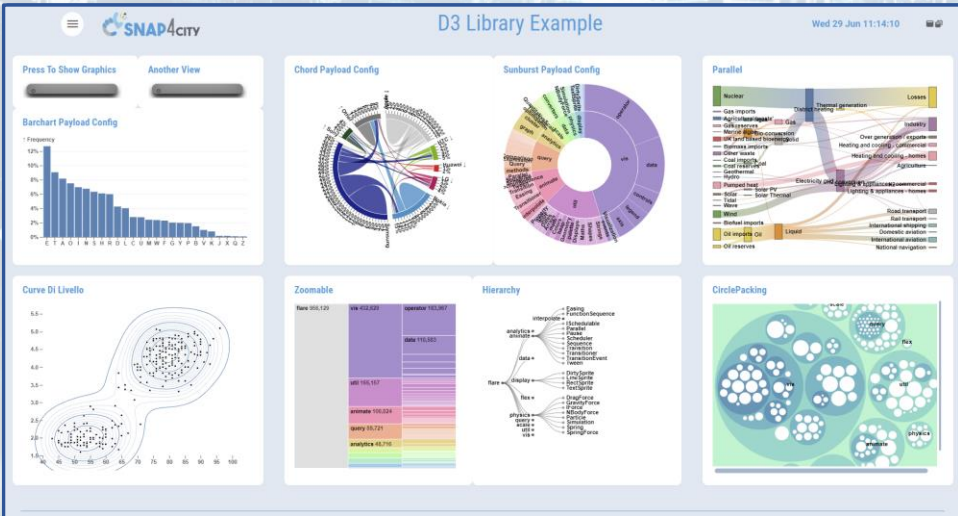
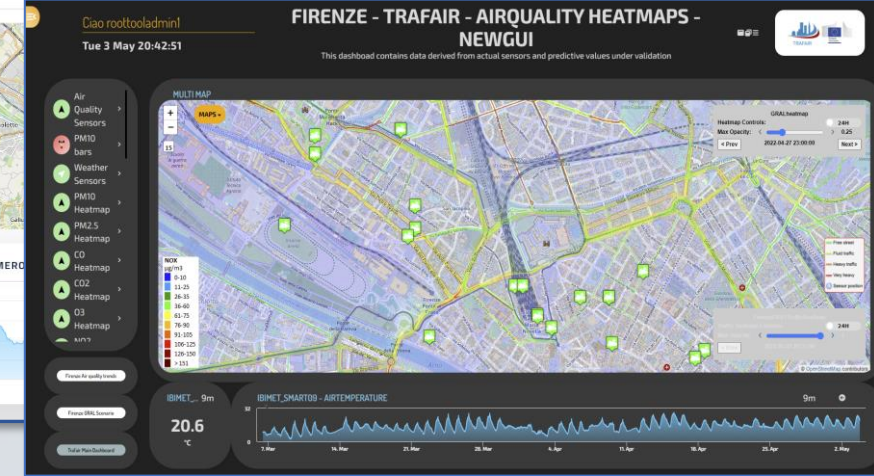
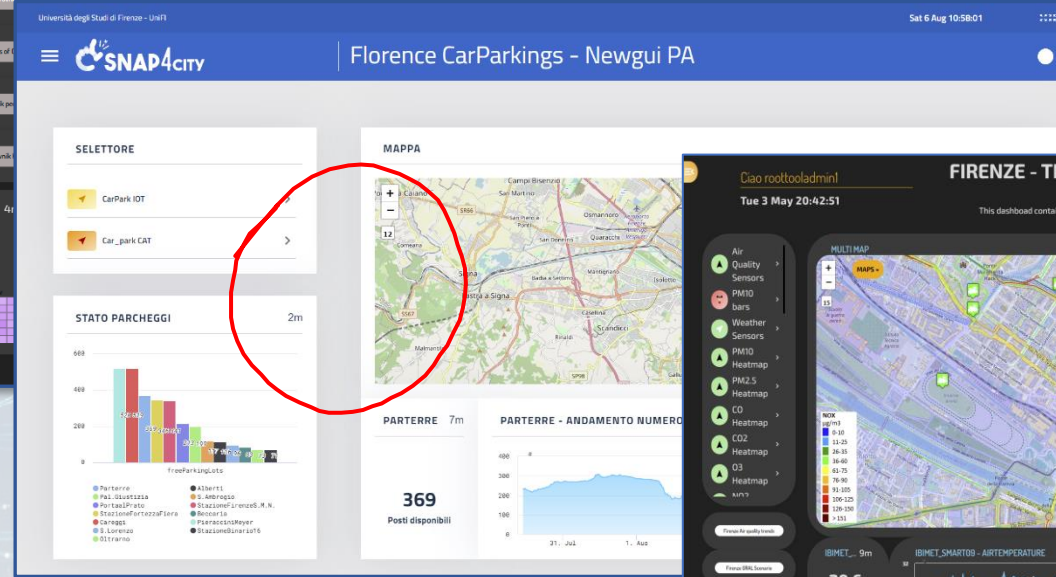
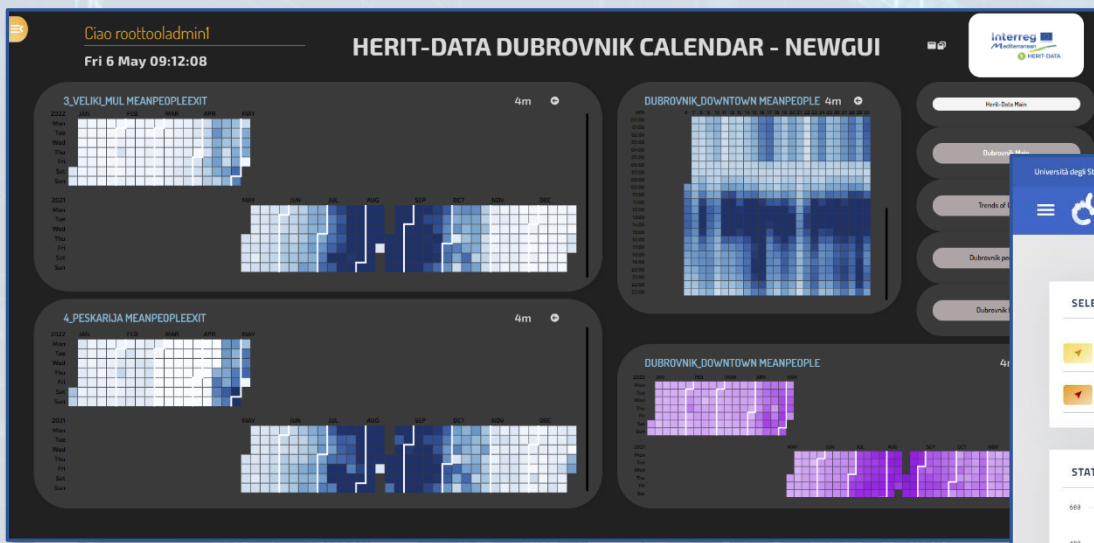
- **Dashboard Wizard**
- **Dashboard Builder**
- **Data/Visual Analytic**

- **Smart Solutions results to be**

- Real time data drive
- Secure end-to-end
- GDPR compliant
- Reliable, interoperable
- Auditable, marketable



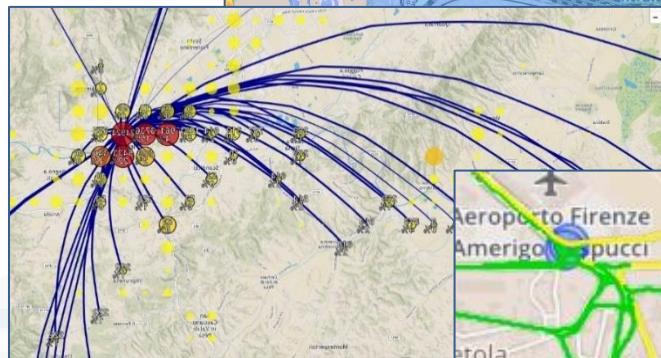
Different Themes



New styles/themes can be developed by specializing a few files from open source

<https://www.snap4city.org/793>

Smart City Digital Twin City Digital Model with...



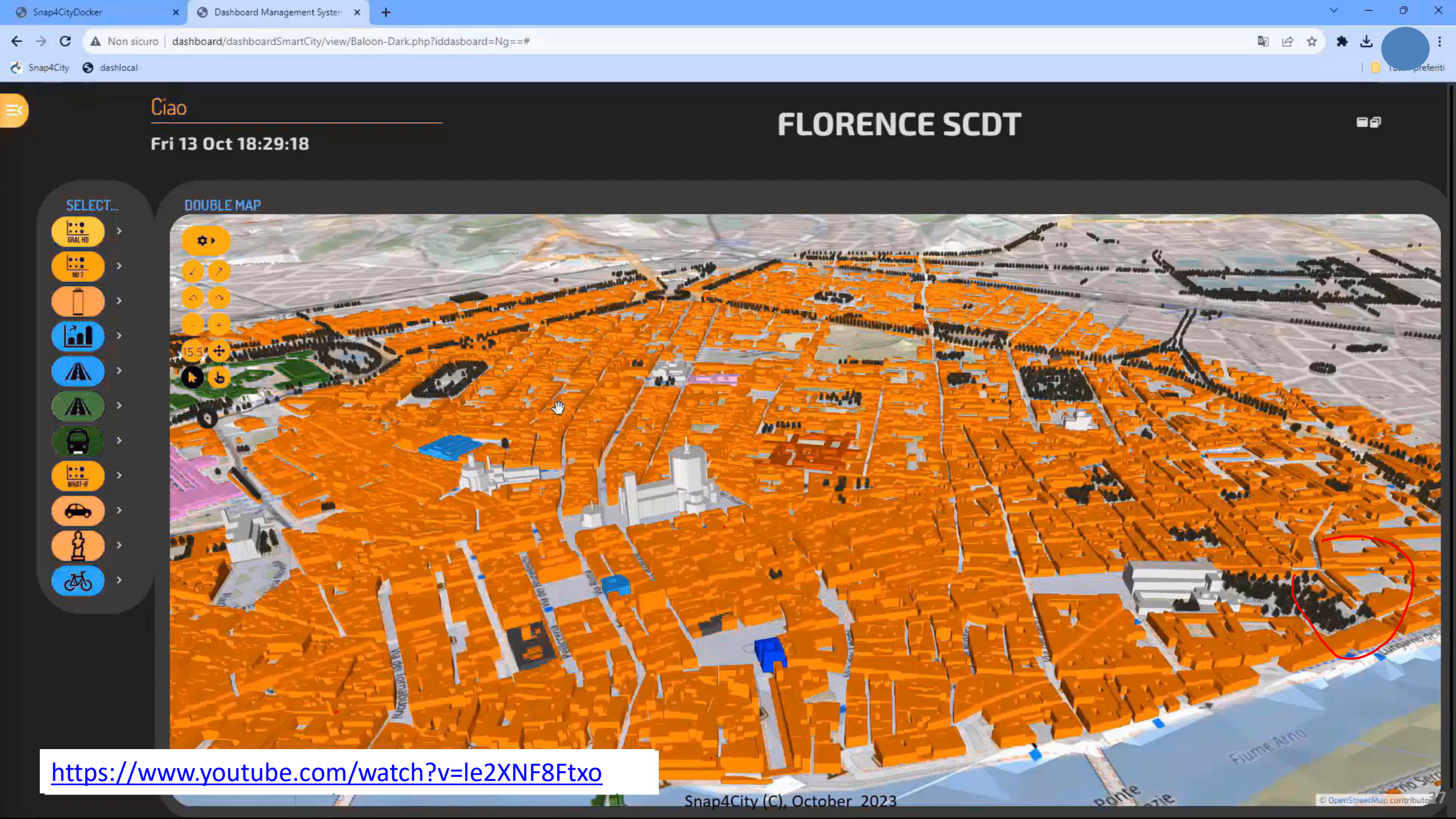
- Intuitive platform
- Any Data TYPE, any data source, any protocol
- Data storage seamless
- Data analytics → artificial intelligence, AI/XAI
- Data Ethics, AI Ethics, GDPR
- Interactive Data Representation, any kind
- Key Performance Indicators, any kind
- What-IF analysis – Simulation, prediction, 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
- MaaS, last-mile delivery HUBs
- etc.

26



Ciao

Fri 13 Oct 18:29:18

FLORENCE SCDT

SELECT...

DOUBLE MAP



<https://www.youtube.com/watch?v=le2XNF8Ftxo>

Snap4City (C), October 2023

© OpenStreetMap contributors



- Snap4City at OSAKA with OPTIFaaS and CN MOST
- SMART3R-FLITS: SMART Transport for TRavellers and Freight Logistics Integration Towards Sustainability
- SOLUTION: Security, Smart City Asset Management for Cuneo, Italy [PDF](#)
- ENERGIA: R&S di autoclave a mandrini multipli nel curing di serbatoi in composito per storage di H2 mediante ottimizzazione energetica machine learning.
- UrbanDT4TF: Urban Digital Twin for Traffic Flow
- ELLIE: On the Use of Internet of Senses for the Cultural Heritage
- Snap4Rhodes: The "Single Smart City & Cyber Security Monitoring Platform" for the Municipality of Rhodes
- SADI-MIAC: Integrated Decision Support System with Digital Twin Models and Artificial Intelligence for Business
- SADI-MIAC: Sistema di Assistenza alle Decisioni Integrato con Modelli Digital Twin e Intelligenza Artificiale per le attività commerciali
- SCENARIO: City Users' Participation and Engagement with Snap4City, [PDF](#)
- OPTIFaaS: Operation and Plan, Transport Infrastructure and Facilities Support as a Service
- SOLUTION: 15MinCityIndex: understanding city areas by means of 13 different aspects, [PDF](#)
- SOLUTION: Energy Management and Control, [PDF](#)
- SOLUTION: Environment Control, Predictions & Prescriptions, [PDF](#)
- SOLUTION: Smart Light Control and Light Adaptive with Traffic Density [PDF](#)
- SOLUTION: Smart Tourism Management with Snap4City [PDF](#)
- SOLUTION: Traffic Infrastructure Optimisation: reducing travel time and emissions [PDF](#)
- SOLUTION: Traffic Light Plan Optimisation: reducing travel time, number of stops for vehicles and tramway lines: [PDF](#)
- SOLUTION: Snap4Building: monitoring, managing, controlling infrastructures [PDF](#)
- SOLUTION: Snap4City integration with Milestone X Protect, VMS, Video Management System [PDF](#)
- SOLUTION: Snap4City Digital Twin, [PDF](#)
- SOLUTION: eShare in a Snap - The innovative car sharing and car pooling service, [PDF](#)
- SOLUTION: Snap4City Smart Parking Manager and mobile App supports [PDF](#)
- SOLUTION: Exploit Snap4City in different Smart Waste use cases, waste manager, [PDF](#)
- eShare in a Snap - The innovative car sharing and car pooling service
- Digital Twin Cityverse FAQ to Snap4City
- AMMIRARE: make the beach system more resilient to climate change risks through the implementation of natural based solutions
- TOURISMO: TOURism Innovative and Sustainable Management of flows
- CAI4DSA: Collaborative explainable neuro-symbolic AI for Decision Support Assistant
- SASUAM: Solutions for Safe, Sustainable and Accessible Urban Mobility
- SCENARIO: Exploit Snap4City in different Smart Waste use cases
- SCENARIO: Smart City Asset Management for Cuneo, Italy
- Digital Data Analytics: The Models and Digital Twin (ITA)
- Smart Light Control and Light Adaptive with Traffic Density (the actual case of Merano) [PDF](#)
- Key performance indicators for Smart Mobility e trasporti, MaaS, parcheggi, inquinamento (ITA)
- Snap4City integration with Milestone X Protect, VMS, Video Management System [PDF](#)
- SCENARIO: Smart Light Control, 2023, CAPELON, [PDF](#)
- Florence HeritData FactSheet: <https://www.snap4city.org/drupal/sites/default/files/files/FACTSHEET%20FLORENCE.pdf>
- SCENARIO: Smart City Living Lab in Romania, [PDF](#)
- Snap4PVenergy: Online Photovoltaic System Simulator
- SCENARIO: Fashion Retail Recommendation System via Multiple Clustering Approach
- SCENARIO: Energy Community, CER, SELFUSER
- SCENARIO: Supporting Decision Makers in Real Time about Quality Lab Analyses on the production process, [PDF](#)
- Herit-Data and Snap4City: to better manage tourism flows, [PDF](#)
- Digital Twin Local and Global, [PDF](#)
- Social Media Analysis: Twitter Vigilance, [PDF](#)
- GDPR Compliant People Detection and Counting using Thermal Cameras, [PDF](#)
- Artificial Intelligence Predicts Landslides in Florence Area, [PDF](#)
- Available Parking Slots Prediction, [PDF](#)
- Available Bikes and Free Slots Prediction On Bike Sharing Stations, [PDF](#)
- Long Term Prediction of NO2 KPI of European Commission reference values, [PDF](#)
- Inventory of transferable digital applications and solutions for the tourism ecosystem
- Scenario: AMPERE Operator Manual
- Scenario: IMPETUS Intelligent Management of Processes, Ethics and Technology for Urban Safety (Oslo and Padova)

<https://www.snap4city.org/4>



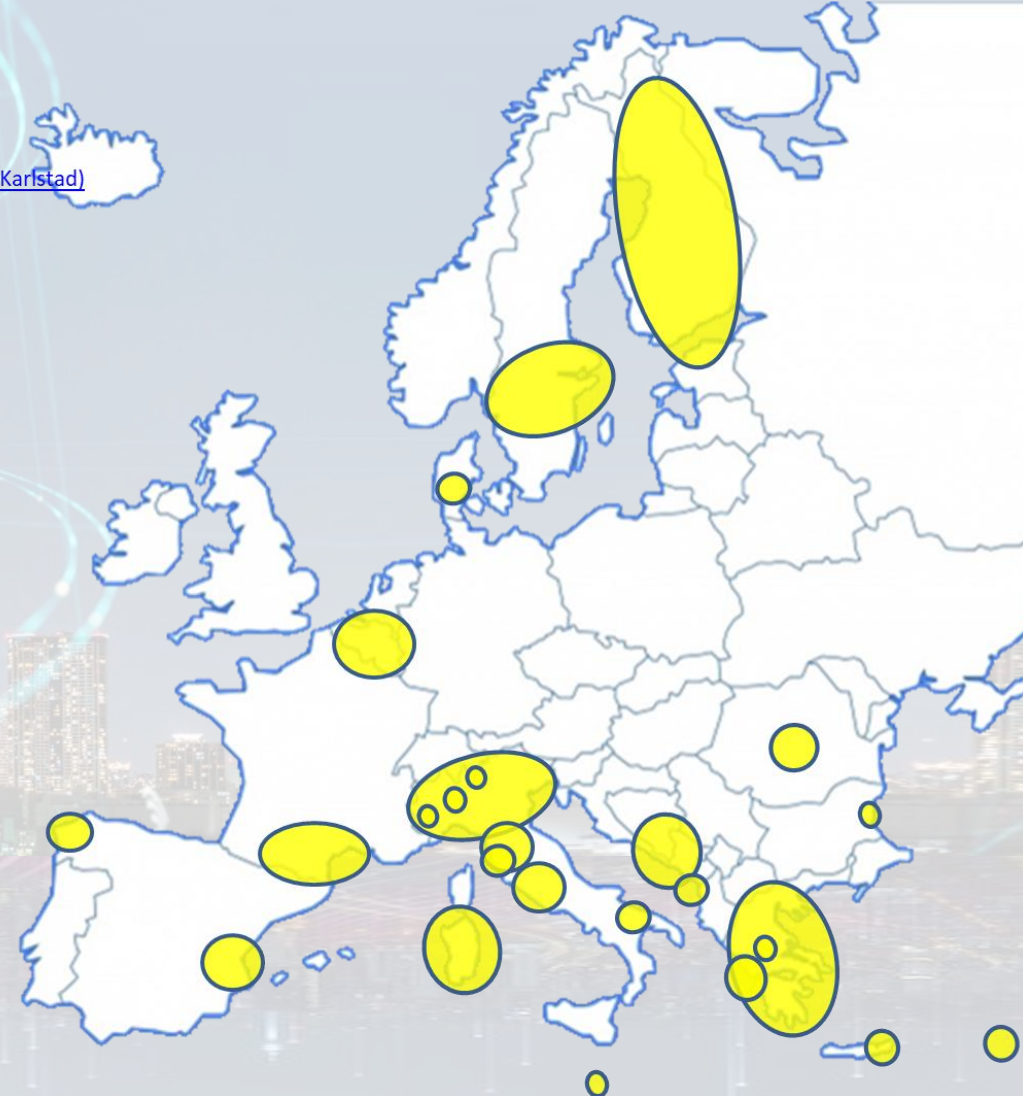
- **UrbanDT4TF**, CN HPC: Digital Twin mobility, <https://www.snap4city.org/drupal/node/1057>
 - **DI-DTPlatform**, CN HPC: Digital Twin, mobility, environment, <https://www.snap4city.org/drupal/node/1097>
 - **Sasuum**, CN MOST, PNRR: AI, mobility, <https://www.snap4city.org/drupal/node/999>
 - **OPTIFaaS**, CN MOST, PNRR: AI, mobility, DSS, <https://www.snap4city.org/drupal/node/1008>
 - **LeverageOPTIFaaS**, CN MOST: PNRR, mobility, <https://www.snap4city.org/drupal/node/1064>
 - **TOURISMO**, Interreg, EC: Tourism, NLP, DSS, <https://www.snap4city.org/drupal/node/1001>
 - **ELLIE**, Horizon Europe, EC: AI, VR, <https://www.snap4city.org/drupal/node/1056>
 - **CN MOST**, PNRR: sustainable mobility, platform, <https://www.snap4city.org/drupal/node/1050>
 - **ISPRA JRC contract**, EC: DSS, SOC, control room, energy, <https://www.snap4city.org/drupal/node/970>
 - **AMMIRARE**, Interreg, EC: AI, environment, Big Data, <https://www.snap4city.org/drupal/node/1002>
 - **CAI4DSA**, FAIR PE1, PNRR: AI, Neuro-Symbolic, PINN, NG-DSS, <https://www.snap4city.org/drupal/node/1016>
 - **SADI-MIAC**, RT, partner: AI, Tourism, Retail, Computer Vision, <https://www.snap4city.org/drupal/node/1055>
 - **SMART3R**, PRIN UNICagliari: mobility, DSS, <https://www.snap4city.org/drupal/node/1087>
 - **Tuscany X.0, EDIH**, TestBeforeInvest, Training on AI, Big Data, Security, HPC: <https://www.tuscanyx.eu/>
 - **Reg4IA**, AI for regional public administration, A project of presidency of national council
 - **SmartCyprus**, a project of Cyprus Ministry of Digital Innovation and Policy
 - **The IE**, PNRR: AI, NLP, LLM, Legal Aspects
 - **BullVIT**, RT, conv: AI, NLP, LLM on commercial phases
 - **Energia**, RT, conv: AI, PINN, DSS, on manufacturing
 - **RFI contract**: mobility, AI, DSS
 - **Salerno Port**: AI for container ID recognition and tracking
 - **Talent Hub**, ECRF, conv: NLP, match demand vs offer
- + currently: Merano, Salerno, Cuneo, Rhodes, Reverberi, Florence, IDTS, ALTAIR, etc.



- 11 running installations in Europe
 - Snap4city.org, Greece, Merano, Cuneo, ...
 - Toscana, Pisa, Sweden, ISPRA, Snap4.eu,
 - Altair, Italmatic, M4F, Romania,
- 20 projects, 12 pilots on 10 Countries
 - >40 cities/area
- **Widest MULTI-tenant deploy has**
 - 26 Organizations / tenant
 - > 8850 users on
 - > 1800 Dashboards
 - > 17 mobile Apps
 - > **2.2 Million of structured data per day**
 - > 580 IoT Applications/node-RED
 - > 850 web pages with training
 - > 85 videos, training videos

Main Organizations/areas

- [Antwerp area \(Be\)](#)
- [Bari \(I\)](#)
- [Bisevo, Croatia](#)
- [Bologna \(I\)](#)
- [Brasov \(Ro\)](#), by ICEBERG
- [Capelon \(Sweden: Västerås, Eskilstuna, Karlstad\)](#)
- [Cuneo \(I\)](#)
- [DISIT demo \(multiple\)](#)
- [Dubrovnik, Croatia](#)
- [Firenze area \(I\)](#)
- [Garda Lake area \(I\)](#)
- [Greece \(Gr\)](#)
- [Helsinki area \(Fin\)](#)
- [Limassol \(Cy\)](#)
- [Livorno area \(I\)](#)
- [Lonato del Garda \(I\)](#)
- [Malta \(Malta\)](#)
- [Merano \(I\)](#)
- [Modena \(I\)](#)
- [Mostar, Bosnia-Herzegovina](#)
- [Oslo & Padova \(Impetus\)](#)
- [Pisa area \(I\)](#)
- [Pistoia \(I\)](#)
- [Pont du Gard, Occitanie \(Fr\)](#)
- [Prato \(I\)](#)
- [Rhodes \(Gr\)](#)
- [Roma \(I\)](#)
- [Santiago de Compostela \(S\)](#)
- [Sardegna Region \(I\)](#)
- [Siena \(I\)](#)
- [SmartBed \(multiple\)](#)
- [Toscana Region \(I\), SM](#)
- [Valencia \(S\)](#)
- [Varna \(Bulgaria\)](#)
- [Venezia area \(I\)](#)
- [WestGreece area \(Gr\)](#)



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

booklets

- Smart City



https://www.snap4city.org/download/video/DPL_SNAP4CITY.pdf

- Industry



https://www.snap4city.org/download/video/DPL_SNAP4INDUSTRY.pdf

- Artificial Intelligence



https://www.snap4city.org/download/video/DPL_SNAP4SOLU.pdf



Control Planning

Goals

Control

Management and Operational
(monitoring, KPI, anomaly detection, early warning)

Planning

Tactic and strategic, medium and long range, micro/macro
(simulations and predictions, what-if analysis)



THE POWER OF ARTIFICIAL INTELLIGENCE AT THE SERVICE OF YOUR OPERATION AND PLAN

www.snap4city.org



UNIVERSITÀ
DEGLI STUDI
FIRENZE

DINFO
DIPARTIMENTO DI
INGEGNERIA
DELL'INFORMAZIONE

DISIT
DISTRIBUTED SYSTEMS
INTELLIGENT
TECHNOLOGIES LAB

Powered by
FIWARE

FREE
TRIAL



PEN Test
Passed



EU GDPR
COMPLIANT

SNAP4
Appliances and Dockers
Installations



EUROPEAN OPEN
SCIENCE CLOUD



Node-RED

JS Foundation

E015
digital ecosystem



NVIDIA

OPERATION AND PLAN - CONTROL ROOMS - DECISION SUPPORT SYSTEMS - WHAT-IF ANALYSIS - OPTIMIZATION - APPLICATIONS

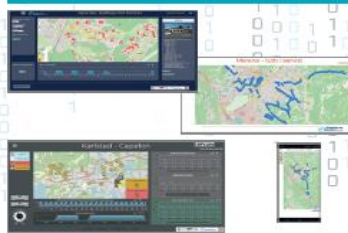
HORIZONTAL AI PLATFORM



MOBILITY AND TRANSPORT



SMART ENERGY AND SMART BUILDING



ENVIRONMENT AND WASTE MANAGEMENT



CITY USER'S SERVICES AND TOURISM MANAGEMENT



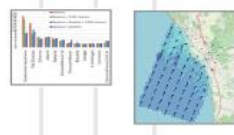
SNAPADVISOR



BUSINESS INTELLIGENCE - SIMULATIONS - VISUAL ANALYTICS - SYNOPTICS - GRAPHICAL WIDGETS - ANALYTICS



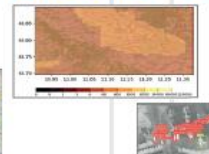
DASHBOARDS, WIDGETS
TEMPLATES



PREDICTION - ANOMALY DETECTION - CLUSTERING - ROUTING - SENTIMENT NLP - TRAFFIC FLOW - PEOPLE FLOWS - SDG
15 MIN CITY INDEX - KPI - HEATMAPS - ORIGIN DESTINATION - MAPS - VECTOR FIELD - ETC...



BIG DATA ANALYTICS, ARTIFICIAL INTELLIGENCE
EXPLAINABLE AI, MACHINE LEARNING, GENERATIVE AI
OPERATIVE RESEARCH, STATISTICS



API - MICROSERVICES - GIS - BPM
VIDEO - REPORTS - MAPS - 3D ...



VISUAL PROGRAMMING, ADAPTERS
DATA FLOWS, WORKFLOWS
PARALLEL DISTRIBUTED PROCESSING
DATA DRIVEN

• DEVELOPMENT ENVIRONMENT
AND METHODOLOGY
• VISUAL PROGRAMMING, ML, AI, HPC
• TRAINING COURSES

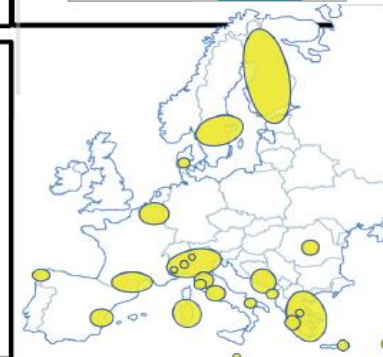


FULL INTEROPERABILITY, ANY: DATA, BROKERS, NETWORKS AND VERTICALS



NATIVE AND EXTERNAL
APPLICATIONS

Smart Parking
Smart Light
Smart Waste
Smart Energy
Smart Building
Smart Tourism
...



Key Performance Indicators, KPI



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

- **United Nations Sustainable Development Goals, SDGs** (for which cities can do more to achieve some of the 17 SDGs, <https://sdgs.un.org/goals>);
- **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, PM_{2.5} (https://environment.ec.europa.eu/topics/air_en);
- **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.

Global
&
Local

Periodic
&
Realtime

15MinCityIndex

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

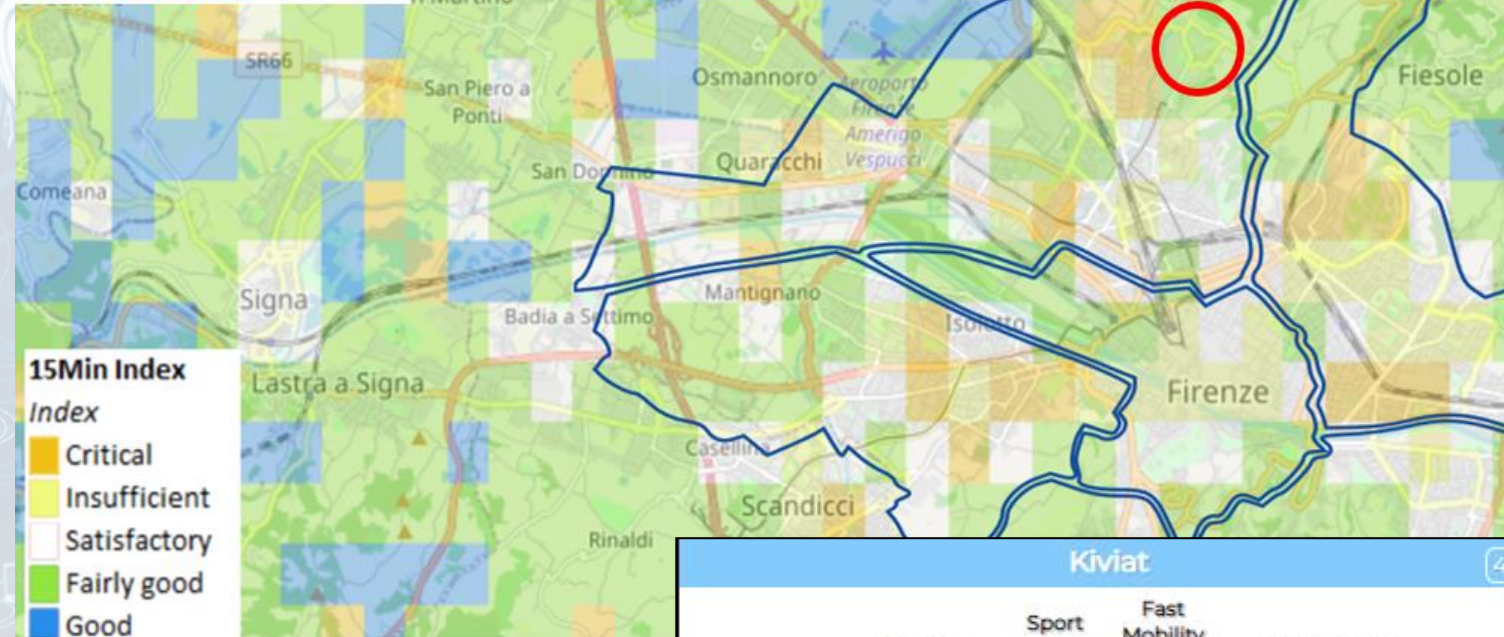
Using the Open Data:

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.

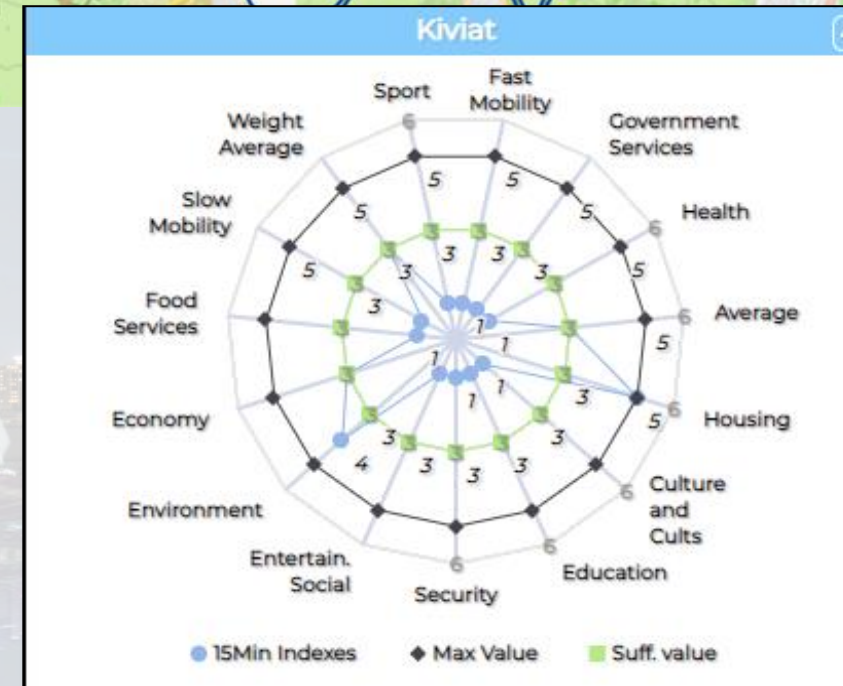
Good public transport services: bus, new tram line, train stations, cycle paths.



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.



The tool supports the becoming of a 15-Minute city evaluating the service level in various domains.



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

15MinCityIndex on Bologna

enel x



Ciao roottooladmin!

Tue 3 May 20:14:59

15 MINUTI INDEX BOLOGNA CITTÀ METROPOLITANA - NEWGUI



enel x

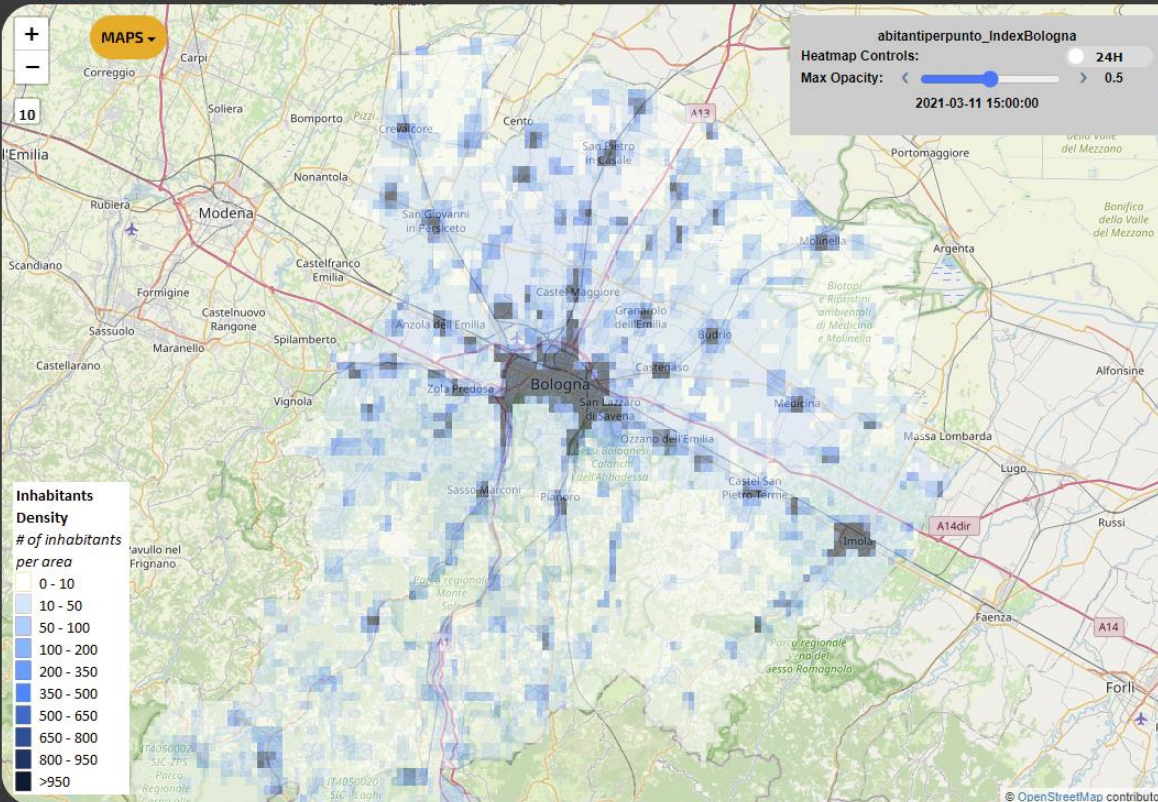
- # of Inhabitants
- Green factor
- Civil factor
- Industrialization factor
- Environment Index
- 15Min Economy Index
- 15Min Housing Index
- 15Min Health Index
- 15Min Food Index
- 15Min Education Index
- 15Min Slow Mob Index

THE PICKED POINT

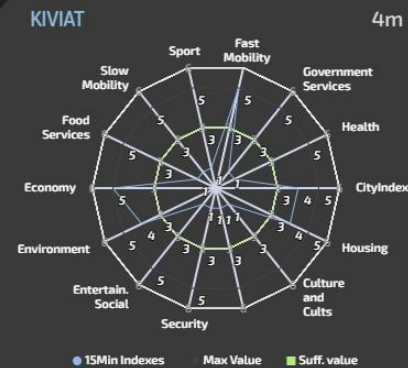
9m

City: Argelato
Address: Via Casadio N.1
Lat,lon: 44.61882,11.35437

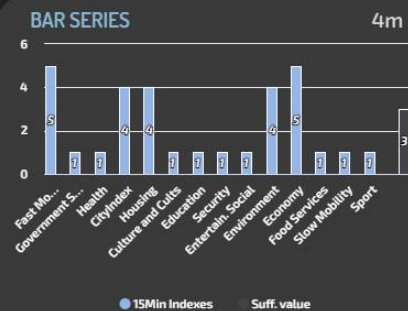
SELECTOR - MAP



KIVIAT



BAR SERIES



1 NO POVERTY



2 ZERO HUNGER



3 GOOD HEALTH AND WELL-BEING



4 QUALITY EDUCATION



7 AFFORDABLE AND CLEAN ENERGY



9 INDUSTRY, INNOVATION AND INFRASTRUCTURE



11 SUSTAINABLE CITIES AND COMMUNITIES



12 RESPONSIBLE CONSUMPTION AND PRODUCTION



13 CLIMATE ACTION





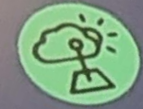






15 LIFE ON LAND





Control Room

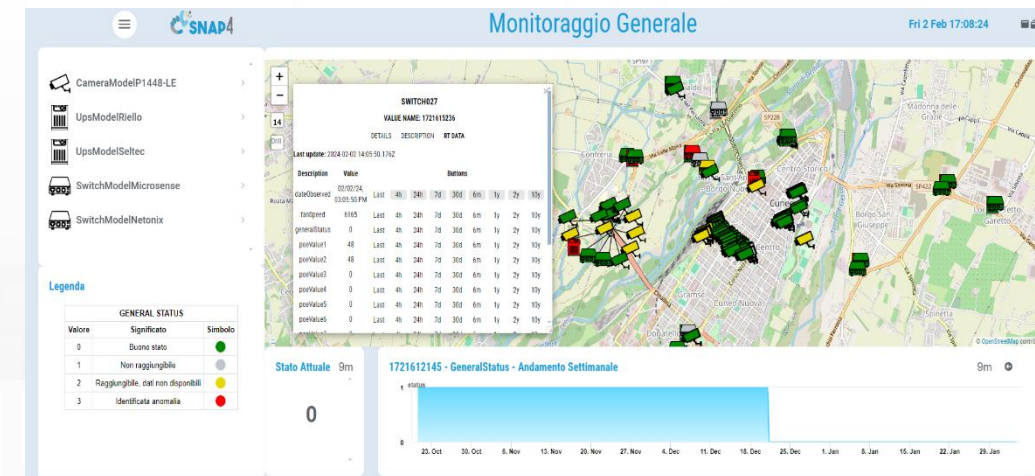
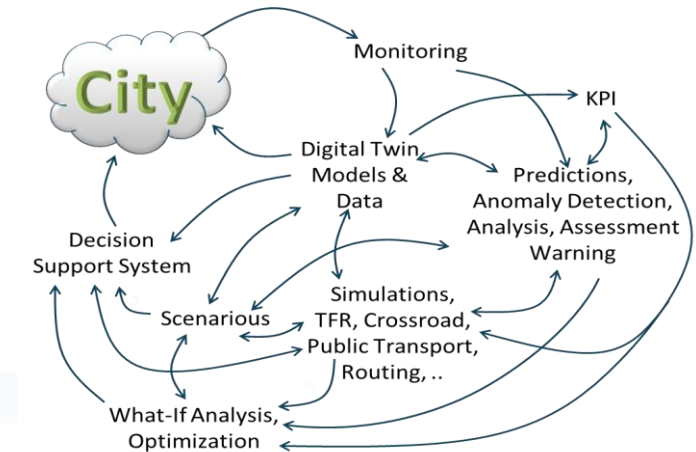




- **Goals:**

- Algorithms and computational solutions, see next slide



ICT Assets Control: CUNEO Municipality



Monitoraggio Dettagliato Mon 4 Dec 10:54:14

Tabella Device

Cerca per Indirizzo, ID o device...

Camera UPS Switch

ID	Stato	Tipo device	Indirizzo	IP	Azioni
TC010182	●	Camera	Cuneo Sud Palo Angolo Parco Giochi	172.16.12.185	📍
TC010178	●	Camera	Cuneo Sud Palo Alto verso Asilo	172.16.12.181	📍
TC010181	●	Camera	Cuneo Sud Palo davanti Biblioteca	172.16.12.184	📍
TC010179	●	Camera	Biblioteca Cuneo Sud Esterna Sopra Ingresso	172.16.12.182	📍
TC010184	●	Camera	Cuneo Sud Angolo verso Parco Giochi	172.16.12.187	📍
TC010186	●	Camera	Cuneo Sud Angolo verso Bar	172.16.12.188	📍
TC010183	●	Camera	Cuneo Sud Angolo davanti Megafresco	172.16.12.186	📍
TC010203	●	Camera	Rotonda Corso Francia Croce Rossa	172.16.12.203	📍
TC010204	●	Camera	Rotonda Corso Francia Distributore	172.16.12.204	📍
SWITCH041	●	Switch Netonix	Rotonda C.so Francia Croce Rossa	172.16.15.222	📍
TC010202	●	Camera	Rotonda Corso Francia Tabaccaio	172.16.12.202	📍

Tabella Dettaglio

TC010186

dateObserved: 04/12/2023, 06:01

generalStatus: ●

tempStatus1: 1

TEMP STATUS

Valore	Significato
1	Buono stato

Map view showing location of TC010186.

- Cabinets, Switches, UPS
- TV Cameras, etc.

Manage the status, tickets, notifications

Conteggi Telecamere Thu 28 Mar 12:05:32

TC010246 Piazza Audifreddi - Media Ogni 10 Minuti

TC010247 Via Roma-Piazza Galimberti - Media Ogni 10 Minuti

Map view showing camera locations and status.

Monitoraggio Generale

CameraModelP1448-LE

UpsModelRiello

UpsModelSeltec

SwitchModelMicrosense

SwitchModelNetonix

Legenda

Valore	Significato	Simbolo
0	Buono stato	●
1	Non raggiungibile	●
2	Raggiungibile, dati non disponibili	●
3	Identificata anomalia	●

SWITCH027

VALUE NAME: 1721615234

DETAILS DESCRIPTION RT DATA

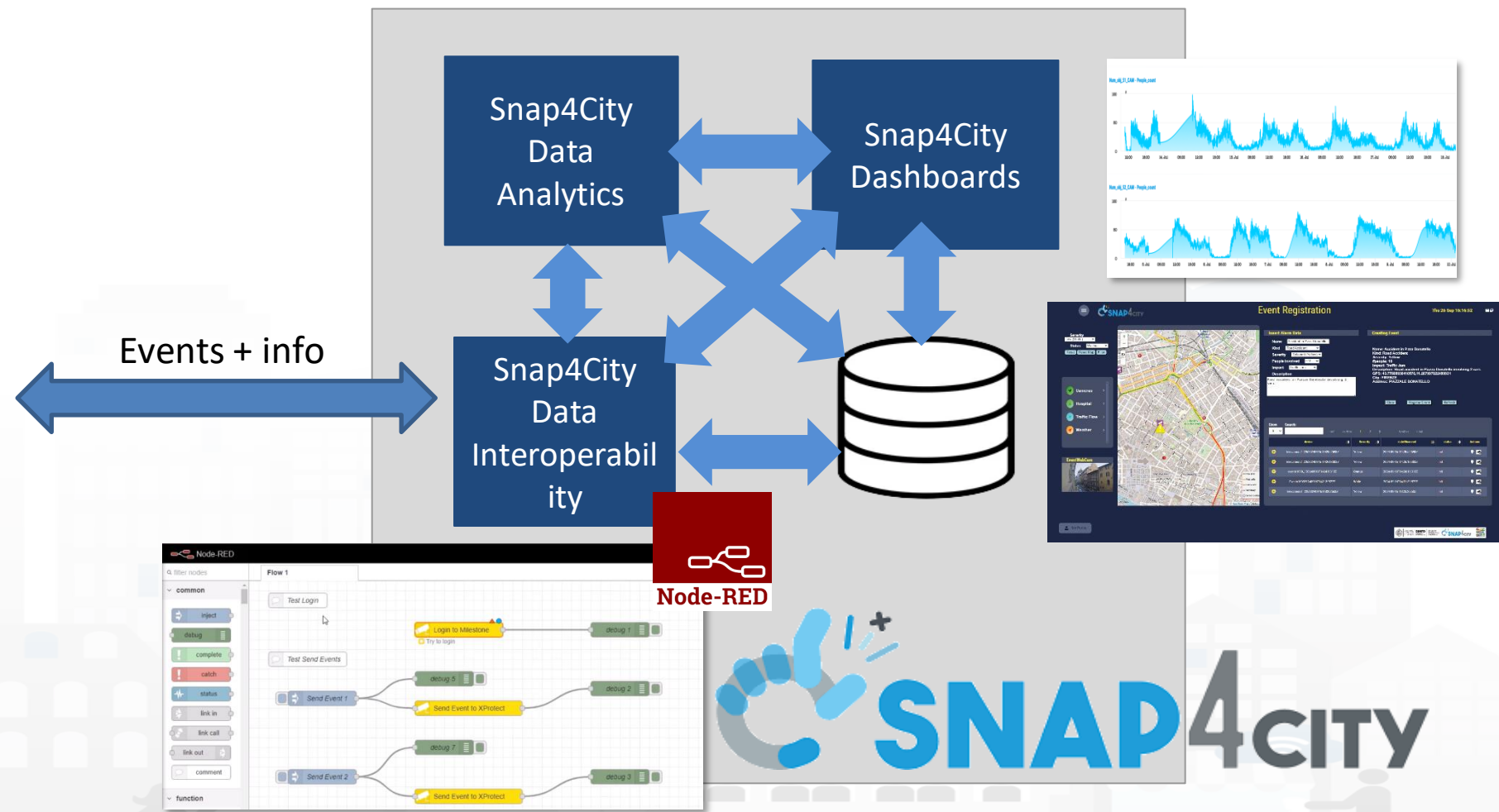
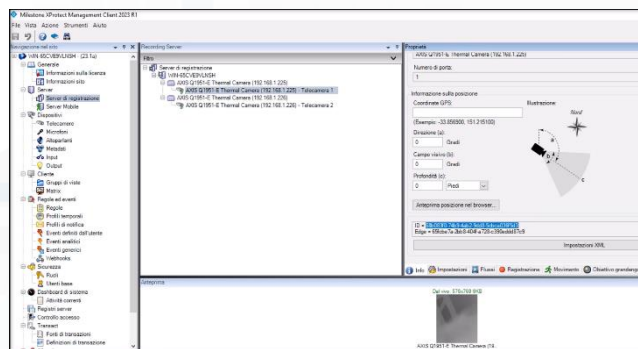
Last update: 2024-02-02 14:05:50.176Z

Map view showing general status of devices.

1721612145 - GeneralStatus - Andamento Settimanale

Stato Attuale 0

VMS vs Snap4City: sending and getting events, AI solutions



***Assistants on taking decision
and for development/training***

Goals

Details



THE POWER OF ARTIFICIAL INTELLIGENCE AT THE SERVICE OF YOUR OPERATION AND PLAN

www.snap4city.org



UNIVERSITA
DEGLI STUDI
FIRENZE

DINFO
DIPARTIMENTO DI
INGEGNERIA
DELL'INFORMAZIONE

DISIT
DISTRIBUTED SYSTEMS
TECHNOLOGIES LAB

Powered by
FIWARE

**FREE
TRIAL**



**PEN Test
Passed**



**EU GDPR
COMPLIANT**

SNAP4
Appliances and Dockers
Installations

**EUROPEAN OPEN
SCIENCE CLOUD**



Node-RED

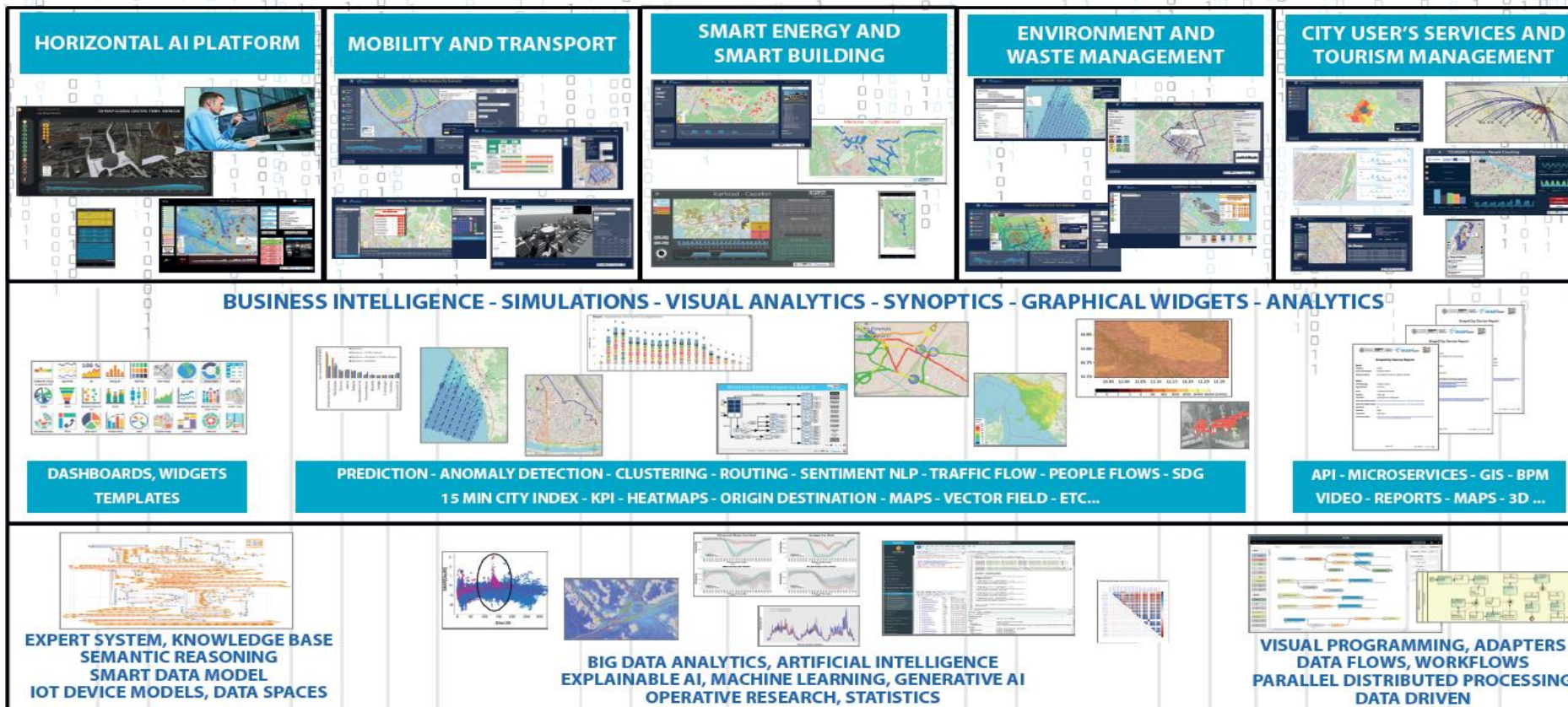
JS Foundation

E015
digital ecosystem



NVIDIA

OPERATION AND PLAN - CONTROL ROOMS - DECISION SUPPORT SYSTEMS - WHAT-IF ANALYSIS - OPTIMIZATION - APPLICATIONS

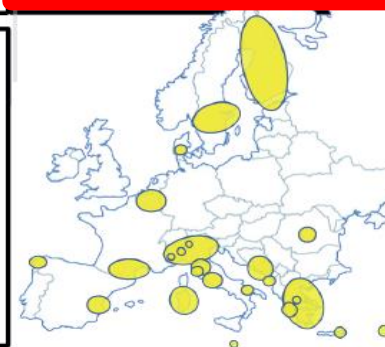


FULL INTEROPERABILITY, ANY: DATA, BROKERS, NETWORKS AND VERTICALS



**NATIVE AND EXTERNAL
APPLICATIONS**

Smart Parking
Smart Light
Smart Waste
Smart Energy
Smart Building
Smart Tourism
...



SNAPADVISOR



• DEVELOPMENT ENVIRONMENT
AND METHODOLOGY
• VISUAL PROGRAMMING, ML, AI, HPC
• TRAINING COURSES




SnapAdvisor: AI based Assistants, DSS

- **Snap4CityAdvisor:**
 - for developers and promoters knowing all Snap4City and DISIT Lab literature, articles, manuals, slides, codes, etc. The SnapAdvisor with this skill is accessible only for selected Snap4City users. It allows users of saving a lot of time by providing answers to facilitate the development of smart solutions, to the exploitation of Snap4City tools, and recently on data and services accessible on the platform, producing offers, etc.
- **Legal Advisor**
 - expert on specific disputes at service of the Legal department of Careggi Hospital of Florence. It allows to save time in recovering precise information from complex legal documents, ordering of events, understanding causes and effects, producing reports, etc.
- **Expert of industrial machines, user manuals, technical manuals, rules,**
 - Answering on technical manuals
- **Complains and Questionnaire analysis**
 - Answering on trends, via questionnaires collected via QR, blobs, emails, etc.
- **Commercial Advisor:**
 - processing orders understanding them and preparing the offer, thus reducing the time to process them.
- **Generative Designs:**
 - Multimodal Generative AI supporting designers in producing innovations
- etc.

See: "Context-Aware Retrieval Augmented Generation using Similarity Validation to handle Context Inconsistencies in Large Language Models", IEEE Access, 2025. <https://doi.org/10.1109/ACCESS.2025.3614553>

Logged in as:
edoardo_tester

 Your Profile

Logout

SnapAssistant model:

Llama3.3 ▾

New Chat

EdoChat1

EdoChat2

EdoChat3

EdoChat4

prova

chatNuova

chatTest1LLAMA

chatTest2LLAMA

testGianniLLAMA

testTastoInvioPreChanges

ChatTestPostPSWINVIO

<https://www.snap4city.org/1116>

SnapAdvisor

Current chat: debug0

Visualize references

Personal
Advisor LLM



Come creo una dashboard?



















Per creare una dashboard, puoi utilizzare la piattaforma Snap4City. La dashboard si compone di un insieme di widget grafici che possono essere impostati separatamente assegnando una serie di parametri, come origine dati, dimensioni, colori, forma, font, allarmi, relazioni con altri, ecc. (SOURCE: Snap4 City per la creazione di Smart City Control Room, SCCR). Inoltre, la piattaforma offre la possibilità di creare vere e proprie applicazioni interattive, multipagina/multidashboard, e non semplici storie monopagina da scrollare. Puoi anche condividere la dashboard con altri utenti anche fuori dalla Smart City Control Room tramite canali autenticati e protetti in HTTPS, in accordo al GDPR (SOURCE: Snap4 City per la creazione di Smart City Control Room, SCCR). Per vedere alcuni esempi di dashboard, puoi visitare il sito <https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MjU0Mg==> (SOURCE: Snap4 City 1st Overview v4 8 annot). Tuttavia, non ho trovato informazioni dettagliate sulla procedura di creazione di una dashboard. Se hai bisogno di ulteriore assistenza, ti consiglio di contattare direttamente il team di supporto di Snap4City. Non so dirti altro in merito.

Write a message...



Developing on Snap4City

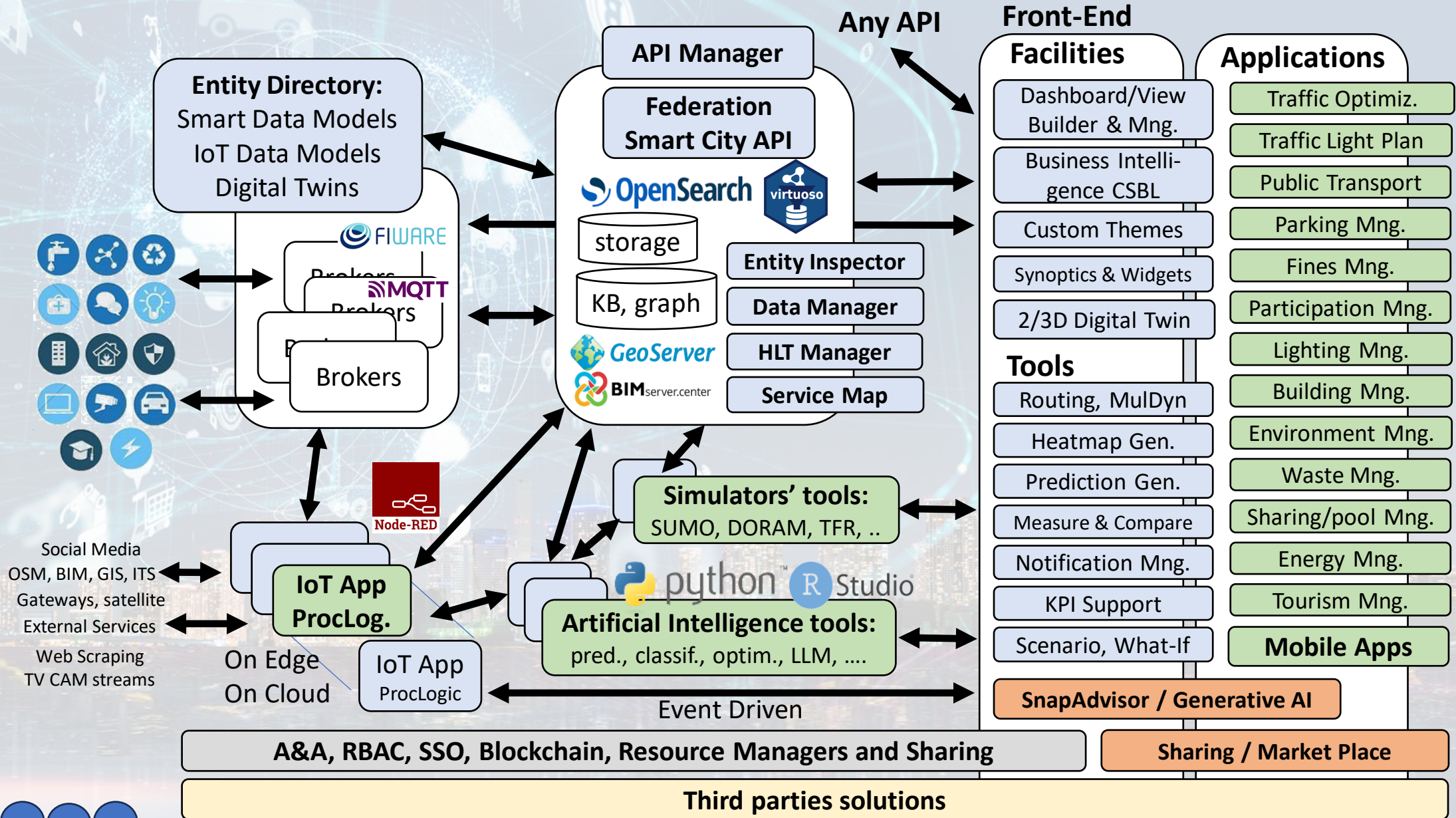
1st part	2nd part	3rd part	4th part	5th part	6th part	7th part	8th
Overview	Dashboards	IOT App, IOT Network	Data Analytics	Data Ingestion processes	System and Deploy Install	Smart City API: Web & Mob. App	Design and Develop Smart Solutions
							
							



Why/How to Develop <https://www.snap4city.org/1093>

1. Data Integration Interoperability, standards
2. Advanced Analytics and AI Integration
3. Dashboard and Visualization Tools, custom graphics
4. Digital Twin Support
5. Scalability and Modularity, cloud usage
6. Compliance and Security
7. Real-World Applications, use cases
8. Applications development

Technical Architecture



Visual Development Tools



My IOT Sensors and Actuators

Add My New Device

Select Latitude/Longitude on Map

Entities/Devices Management

Device Identifier	IoT Sensor	Device Type	Model	Category	Location	Status	IP	Serial	Location
IoTQualitySensorM420001	Antares	IoTQualitySensor	custom	INDUSTRY	Industrial area	active	192.168.1.1	123456789	123456789
IoTQualitySensorM420002	Antares	IoTQualitySensor	custom	INDUSTRY	Industrial area	active	192.168.1.2	123456789	123456789
IoTQualitySensorM420003	Antares	IoTQualitySensor	custom	INDUSTRY	Industrial area	active	192.168.1.3	123456789	123456789
IoTQualitySensorM420004	Antares	IoTQualitySensor	custom	INDUSTRY	Industrial area	active	192.168.1.4	123456789	123456789
IoTQualitySensorM420005	Antares	IoTQualitySensor	custom	INDUSTRY	Industrial area	active	192.168.1.5	123456789	123456789

Service Map (Toscana)

Data Inspector

My Dashboards in My Organization

3D MAP GLOBAL DIGITAL TWIN - NEWGUI

Client-Side Business Logic - Test

Proc.Logic / IoT App

Node-RED

ISMinIndex

My Data Dashboard Dev Kibana

Jupyter2-(75) Hub - Python

FIRENZE - TRAFFAIR - AIRQUALITY HEATMAPS - NEWGUI

Custom Widgets / Synopsics

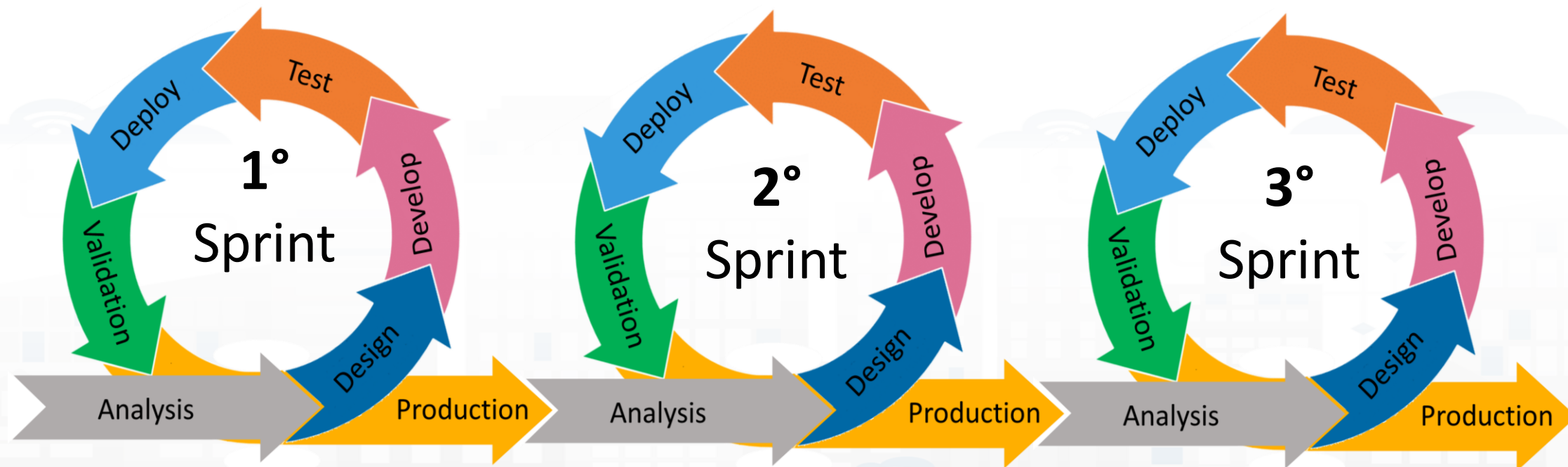
A&A, SSO, Blockchain, Res

Data Analytics



Agile Development Life Cycle by sprint

Smart Solutions



















































<https://www.snap4city.org/944>

On Line Training Material (free of charge)



1st part	2nd part	3rd part	4th part	5th part	6th part	7th part	8th
Overview	Dashboards	IOT App, IOT Network	Data Analytics	Data Ingestion processes	System and Deploy Install	Smart City API: Web & Mob. App	Design and Develop Smart Solutions
							
							

Development

<https://www.snap4city.org/download/video/Snap4Tech-Development-Life-Cycle.pdf>



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



UNIVERSITÀ
DEGLI STUDI
FIRENZE

DINFO
DIPARTIMENTO DI
INGEGNERIA
DELL'INFORMAZIONE

DISIT
DISTRIBUTED SYSTEMS AND
INTERNET TECHNOLOGIES LAB

Part 2: Dashboard production and management

Part 2: Dashboards
production and
management

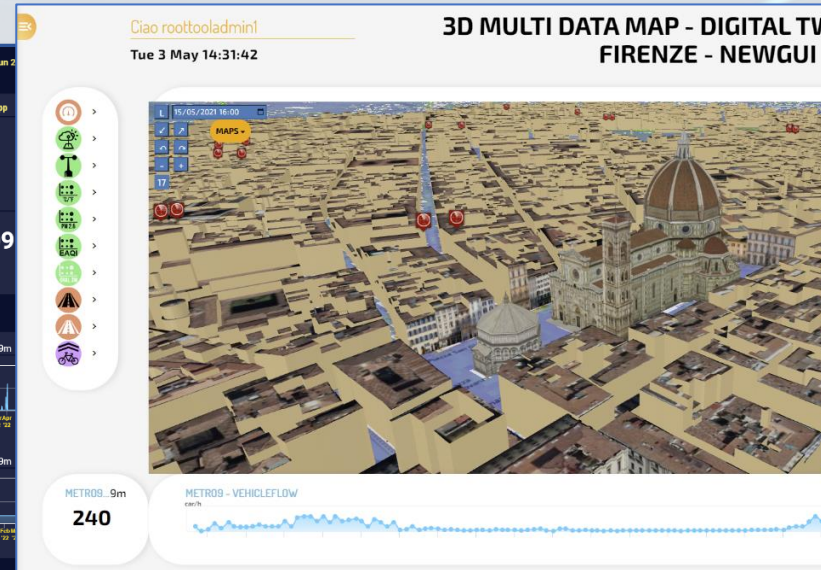
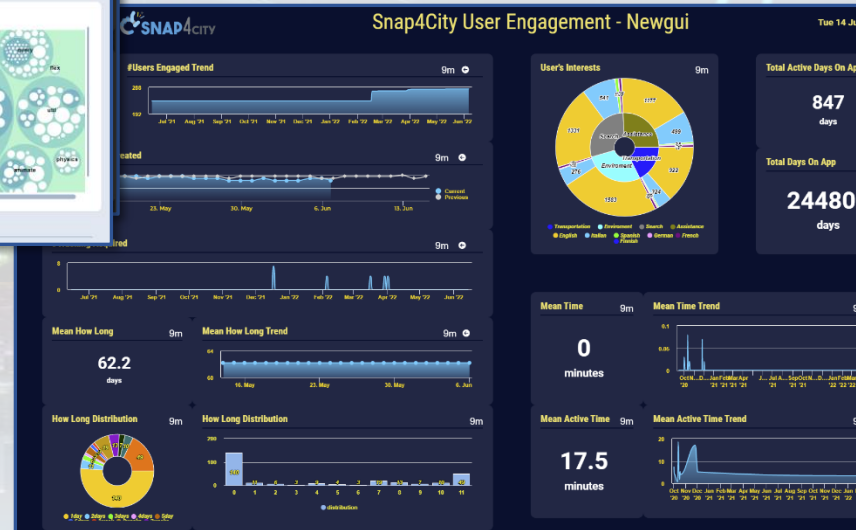
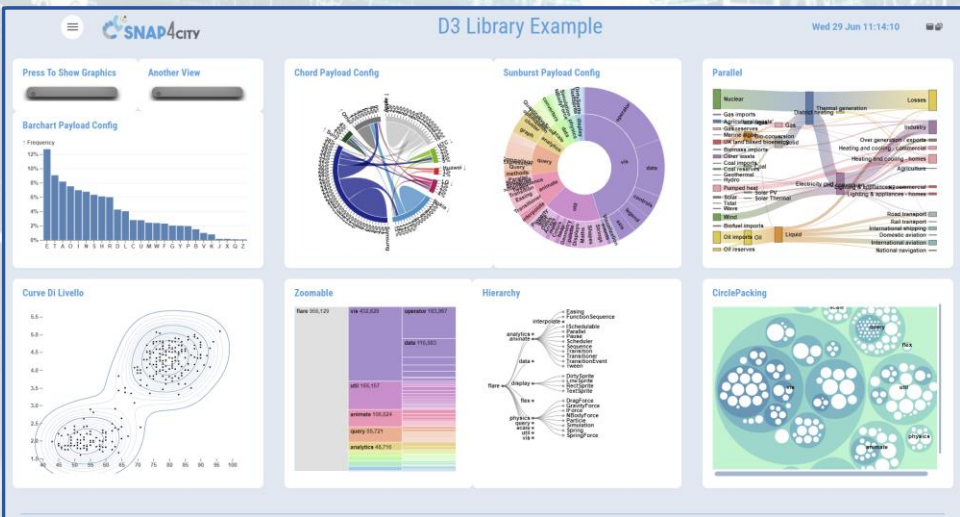
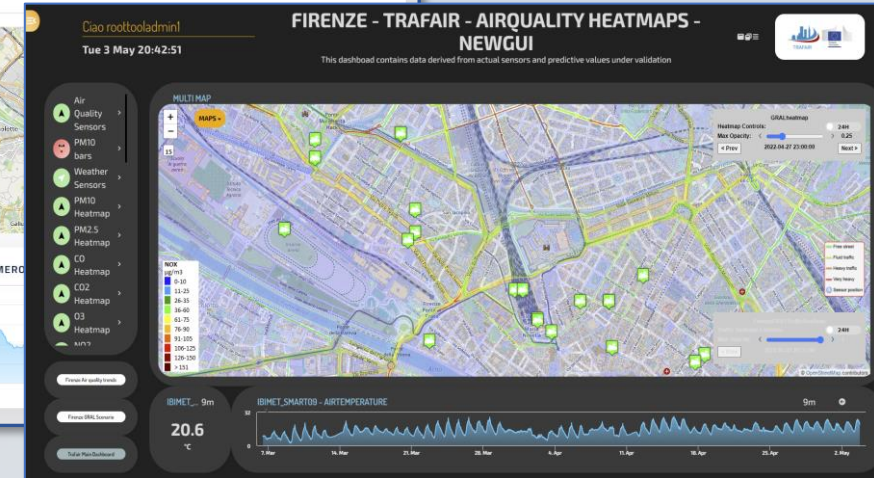
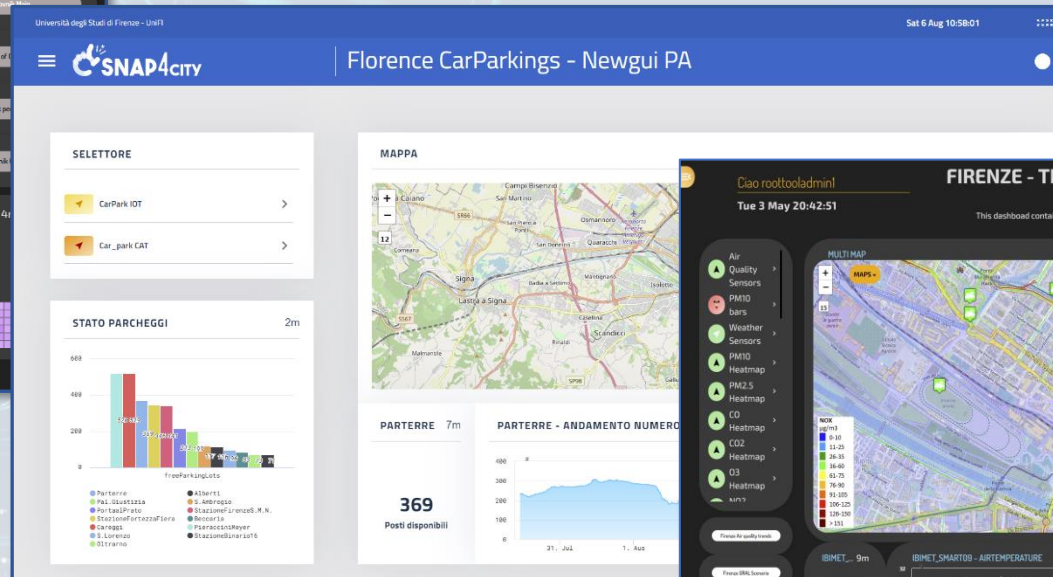
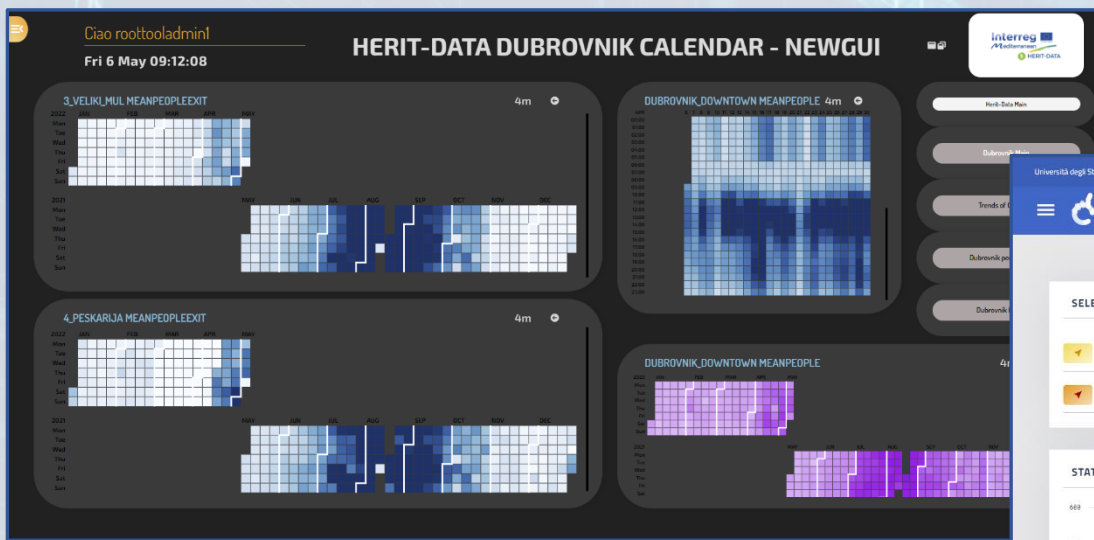
SLIDES

Interactive Slides



- Recall on Snap4City Architecture
- Dashboards Purposes and Uses
- Main Data Kinds: data vs representations
- Dashboards Main Concepts and simple Widgets
- Creating a Snap4City Dashboard, wizard
- Multi Data Map Widget
- High Level Types, video, external services, synoptics
- Selector for the Multi Data Map Widget
- Data Inspector vs Data Processes Details
- Dashboard Management

Different Themes



New styles/themes can be developed by specializing a few files from open source

<https://www.snap4city.org/793>

Visual Representations



New Data Inspector/Wizard

Data Inspector BETA OS

Map View: A map of Florence, Italy, showing various data points (triangles) and geographic features. A red box highlights the map area.

Single data widgets: A grid of icons for different data visualization types (e.g., bar chart, line graph, pie chart, gauge, etc.). A red box highlights this section.

Multi data widgets: A grid of icons for more complex data visualization types (e.g., multi-series bar chart, multi-series line graph, etc.). A red box highlights this section.

Map Controls: Buttons for **FilterMap**, **GPSUser**, and **GPSOrg**. A yellow box highlights these buttons.

Now displaying in Standard Mode

Switch to the Synoptic Mode to select MyKPIs and sensors that you need for your synoptics.

Switch now to the Synoptic Mode

Data sources: A table listing various data sources with columns for Level, Type, Nature, Subnature, Device, Model, Broker, Value Name, Value Type, Data Type, Value Unit, Last Date, Last Value, Healthiness, Last Check, and Ownership. A red box highlights the table header.

Table Data:

Level	Type	Nature	Subnature	Device	Model	Broker	Value Name	Value Type	Data Type	Value Unit	Last Date	Last Value	Healthiness	Last Check	Ownership
DT	EM Devl...	Environment	Weather	DIDA1		Santa Verdiana ...	Mio sensore		webpage		2021-11-23 13:44...		●	2023-07-18 16:0...	public
DT	EM Devl...	TransferService...	SensorSite	METRO11		Altair-soda	Altair Valve State		webpage		2021-06-05 00:00...		●	2024-01-10 01:3...	public
DT	EM Devl...	IndustryAndMa...	Computer	AltairStatoPom...		Altair-soda	Altair Pump St...		webpage		2021-05-20 13:51...		●	2024-01-10 01:3...	public
DT	EM Devl...	Environment	Air	IBIMET_SMART...		Altair-soda	Altair pump 43...		webpage		2021-06-07 17:3...		●	2024-01-10 01:3...	public
DT	EM Devl...	Environment	Air	ARPAT_QA_FI...		Altair-soda	Altair valve 541		webpage		2021-06-07 17:3...		●	2024-01-10 01:3...	public
DT	EM Devl...	TransferService...	SensorSite	METRO514		Altair-soda	Altair Pump 4321		webpage		2021-06-07 00:00...		●	2024-01-10 01:3...	public
DT	EM Devl...	TransferService...	SensorSite	SI052032FS990...		Altair-soda	Altair Stock sta...		webpage		2021-06-07 00:00...		●	2024-01-10 01:3...	public
DT	EM Devl...	TransferService...	SensorSite	METRO831		Altair-soda	Altair Pump 92...		webpage		2021-06-07 00:00...		●	2024-01-10 01:3...	public

Table Controls: Search, Selected rows: 0, Previous, 1, 2, 3, 4, 5, ..., 45711, Next, Search.



Time Trend: A line graph showing data over time (18:00 Feb to 18:00 Feb). A red box highlights the graph area.

Value: A box displaying the value 163. A red box highlights the value box.

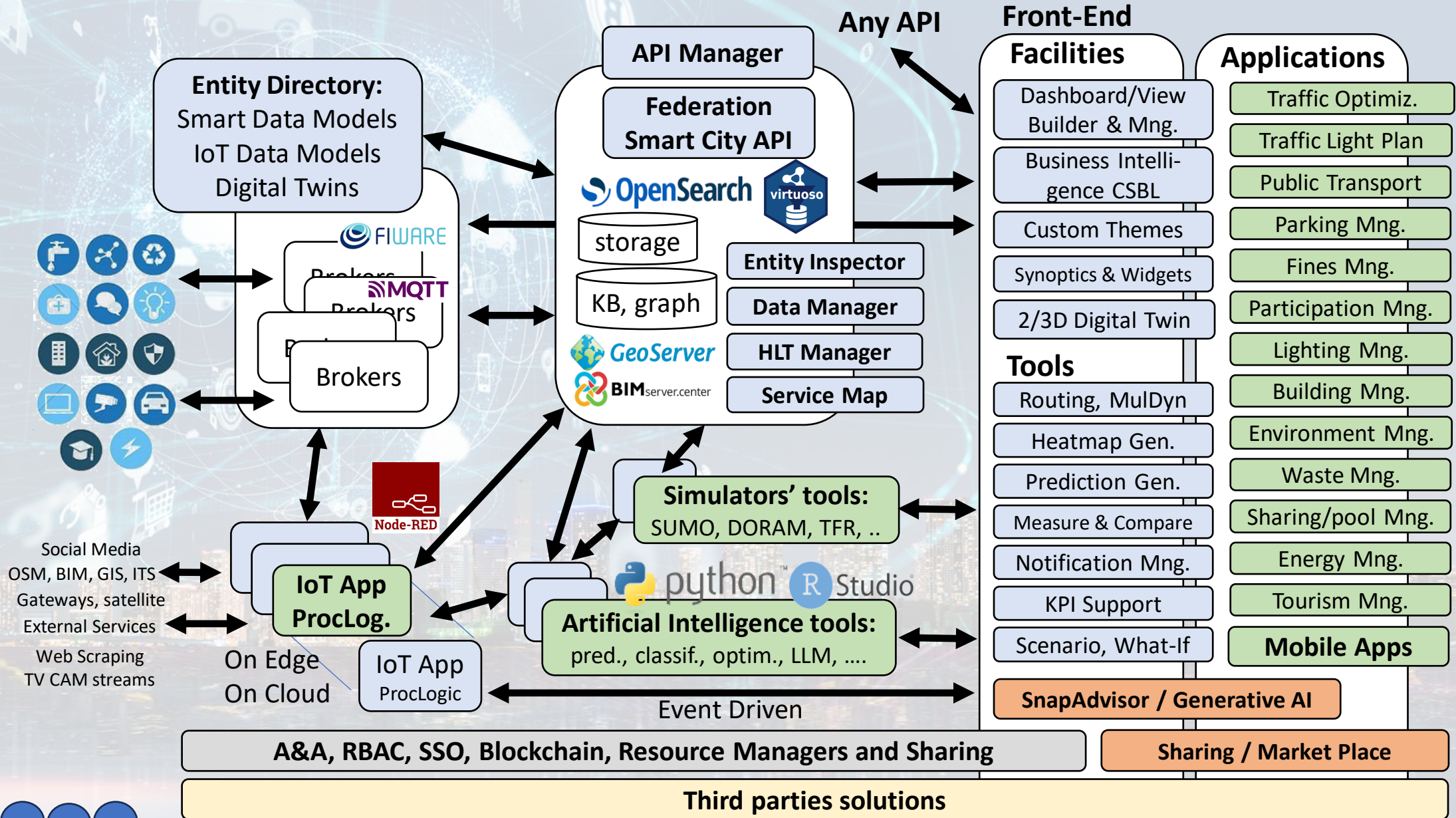
- Filtering/Searching for individual fields (even for some fields not displayed as geographic coordinates)
- Geographic Filtering
- Text Search on all fields
- Menu for choosing the fields to display in the table
- View on Map(via PREVIEW)
- Data and Trend visualization
- Opening Digital Twin
- Pass to Synoptic mode
- Select the graph representation

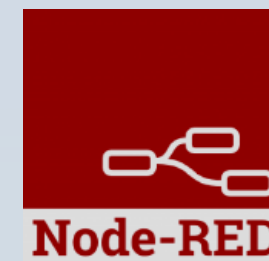
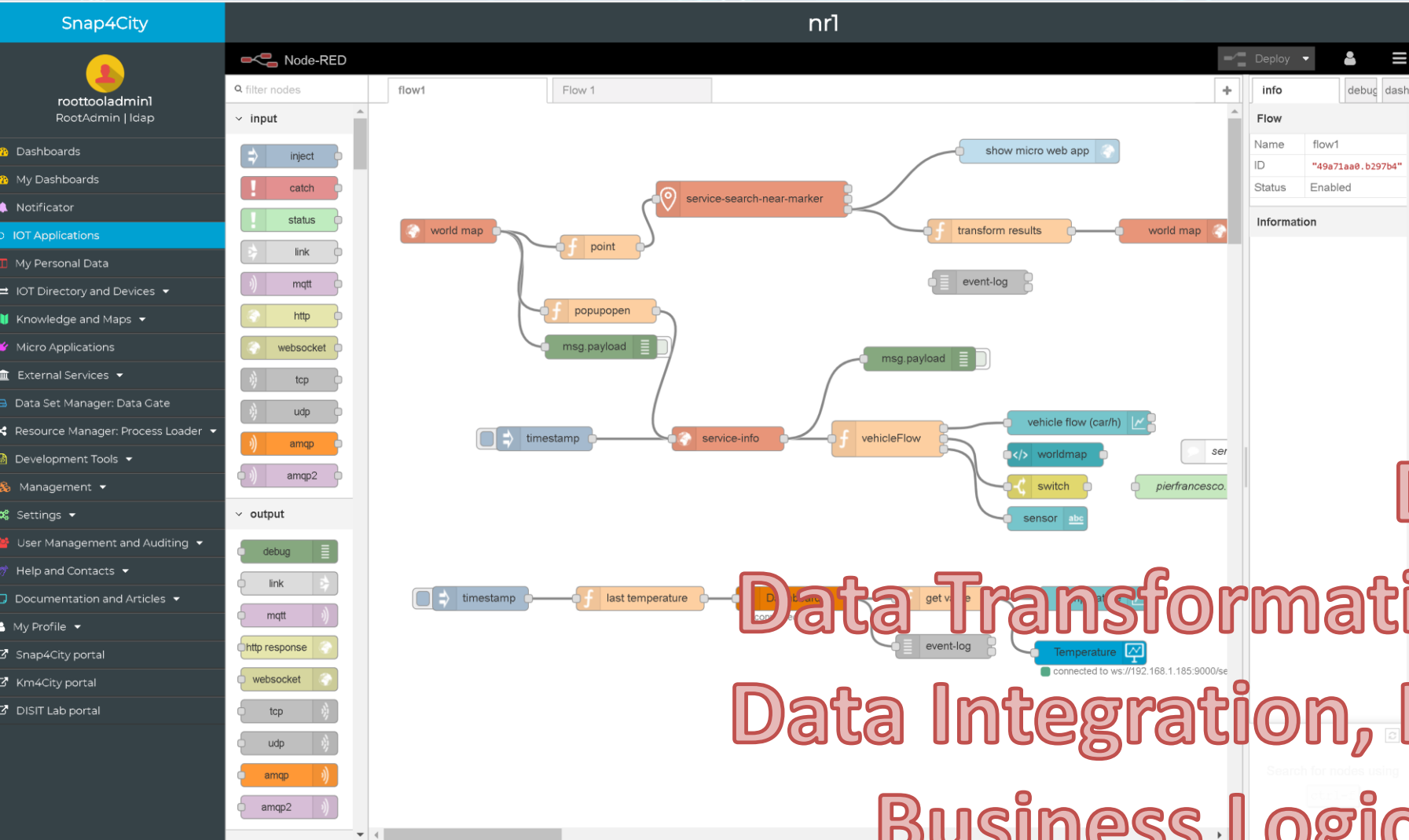
Part 3: IoT App, process logic, server side BL

- Recall on Snap4City Architecture
- Node-RED
- IOT App = Node-RED + Snap4City
 - IoT App === Proc.Logic
- Examples of IOT App for Smartening Solutions
- Exploiting/Generating data by using: IoT App/Proc.Logic
- External Service <-> IoT App/Proc.Logic
- Dashboards <-> IoT App/Proc.Logic
 - Server Side Business Logic
- training material

<p>Part 3: IOT App, Process Logic, Server Side Business Logic</p> <p>SLIDES</p> <p>Interactive Slides</p>	 
---	--

Technical Architecture





Editing IOT Applications

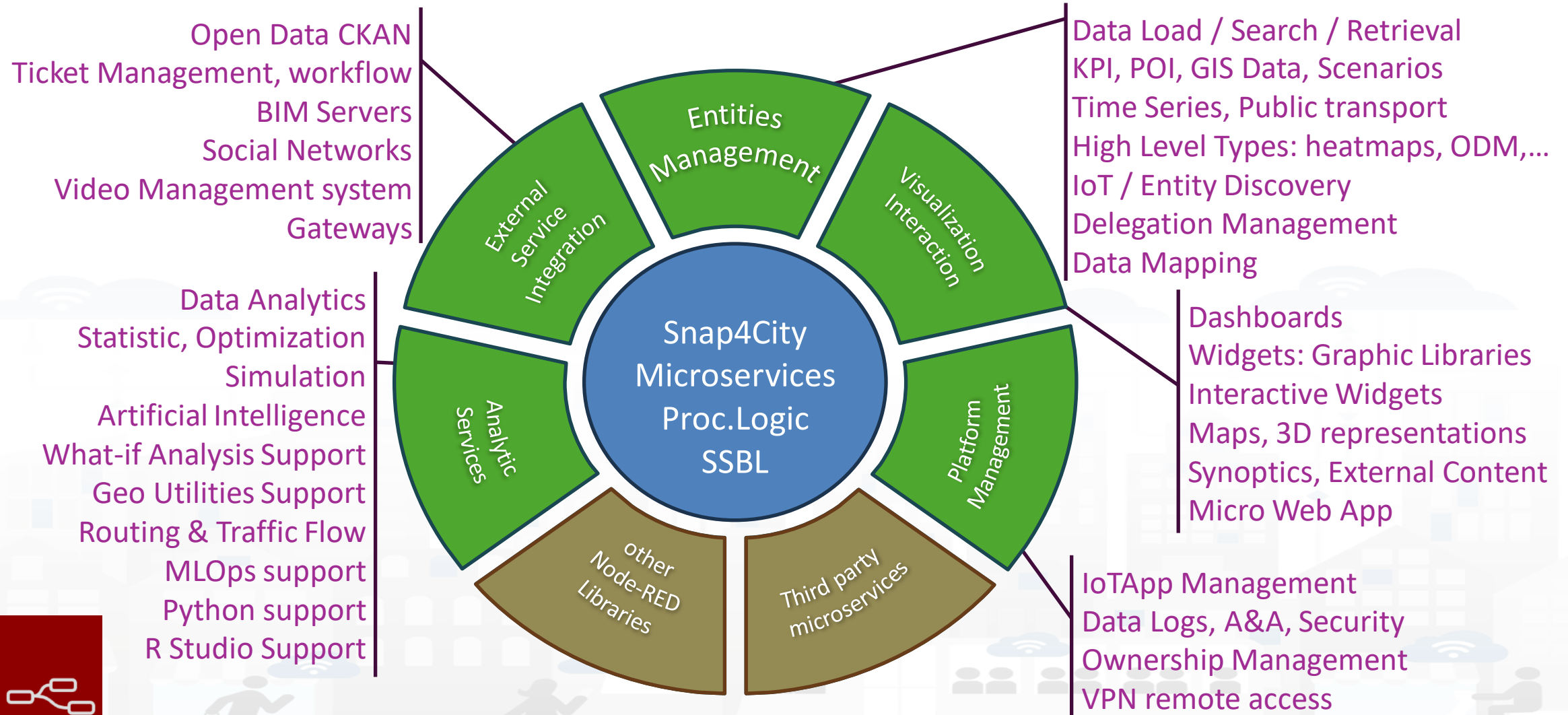
Data Adaption
Data Transformation, Conversion
Data Integration, Interoperability
Business Logic vs Dashboards

Data Analytics control

Everywhere: Cloud, on IoT Edge Devices

> 60.000 downloads (up to 2024)

Areas





Sept 2024 collection

Two Snap4City Libraries

Navigation menu:

- > common
- > function
- > network
- > input
- > output
- > sequence
- > parser
- > storage
- > social
- > advanced
- > Advanced FTP
- > location
- > NGSI
- > Iwm2m
- > S4C SearchDev
- > S4C Utility
- > S4C Mapping
- > S4C Management
- > S4C Data Analytic
- > S4C Big Data
- > S4C IoT App
- > S4C Open Maint
- > S4C IoT
- > S4C Whatif
- > S4C Search
- > S4C Data
- > S4C KPI Data
- > S4C Dashboard
- > S4C Sigfox
- > S4C LogDev
- > S4C View
- > S4C Social
- > dashboard
- > time

Library categories and functions:

- S4C SearchDev**
 - service search
 - service search near gps position
 - service search near service
 - service search within gps area
 - service search within wkt area
 - service search within stored wkt area
 - service search by municipality
 - service search by queryid
 - full text search dev
 - full text search within wkt area
- S4C Utility**
 - full text search within gps area
 - full text search near gps position
 - full text search exp
 - event search dev
 - event search exp
 - event search within wkt area
 - event search within gps area
 - event search near gps position
 - address search near gps position
 - geometry search near gps position
 - address poi search by text
- S4C Mapping**
 - address poi search by text exp
 - address poi search by text near gps position
 - bus routes search
 - bus routes search near gps position
 - bus routes search within gps area
 - bus routes search within wkt area
 - bus routes
- S4C Data Analytic**
 - point within polygon
 - routing
 - heatmap picker
 - coordinates to address
 - service info
 - edge-tunnel-to-cloud
 - service info mapped
 - mapping
 - set mapping
- S4C Search**
 - service search near marker
 - service search within circle
 - service search within polygon
 - service search along path
 - full text search within circle
 - full text search within polygon
 - full text search along path
 - full text search usr
 - event search near marker
 - event search within circle
 - event search within polygon
 - event search along path
 - event search usr
 - address search near marker
 - geometry search near marker
 - address poi search by text usr
 - address poi search by text near marker
 - address poi search by text within circle
 - address poi search by text within polygon
 - address poi search along path
- S4C IoT App**
 - get job detail
 - get triggers of job
 - get job group names
 - get trigger group names
 - get paused trigger groups
 - get job fire times
 - get system status
 - trigger job
 - pause all
 - pause trigger
 - pause triggers
 - resume all
 - resume job
 - resume jobs
 - resume trigger
 - resume triggers
- S4C Data**
 - get my data
 - get my delegator
 - get my delegated
 - get my activity

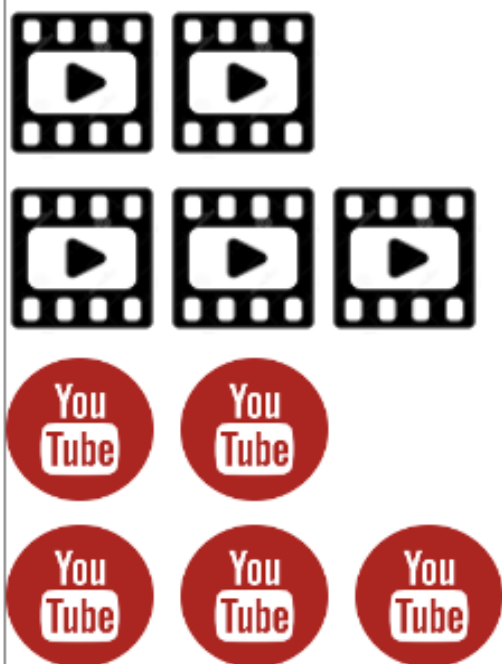
<https://flows.nodered.org/search?term=snap4city>

Part 5: Data Ingestion and Interoperability

Part 5: Data Ingestion
and Interoperability

SLIDES

Interactive Slides

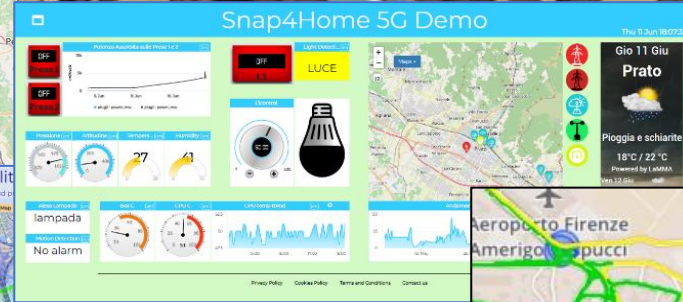
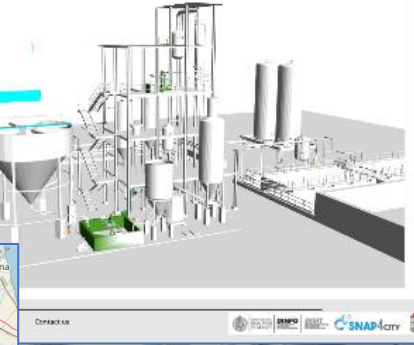
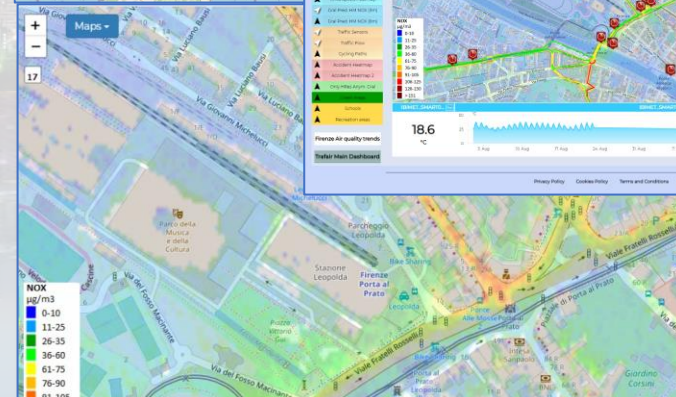
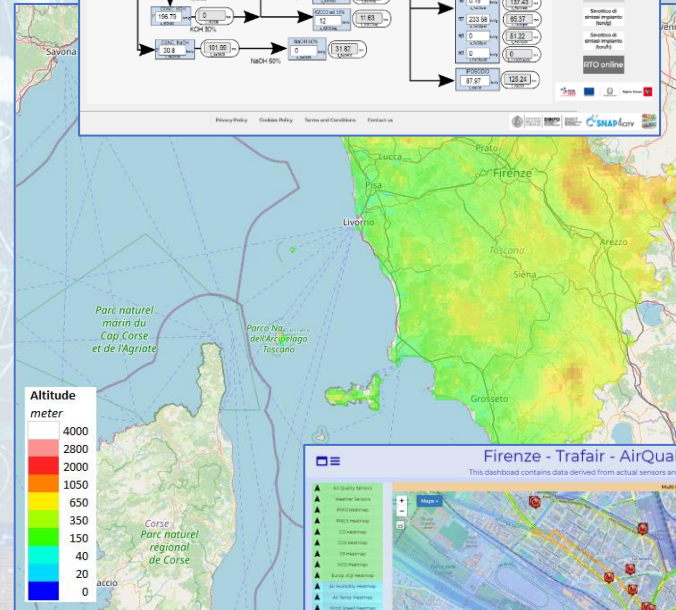
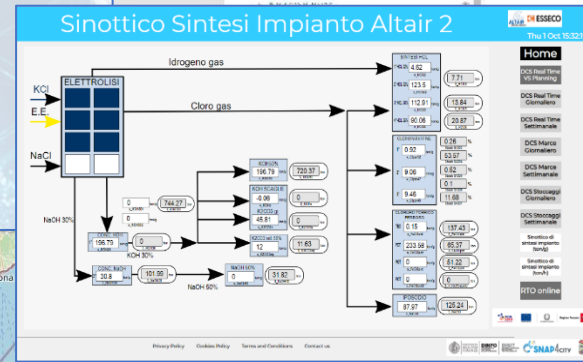
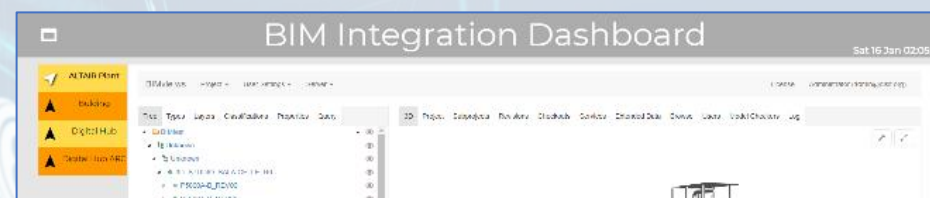


- When Solutions and tools for Data Ingestion and Interoperability are needed
- Overview of Snap4City Data Storage and Stack
- Knowledge Base: Modelling and Setting Up
- High Level Types vs Ingestion Process
- Data Ingestion Strategy and Orientation
- Ingestion of Points of Interest with POI Loader
- Models vs Devices/Entities and Registration
- Verification of Data Ingestion
 - Digital Twin Data Inspector vs Data Processes Details
 - My Data Dashboard Dev to assess data on Open Search Storage
- An Integrated Example for Time Series
- Entities Ingestion with Data Table Loader
- High Performance Ingestion via Python
- FIWARE Smart Data Models on Snap4City
- Ingestion of MyKPI with Proc.Logic / IoT App

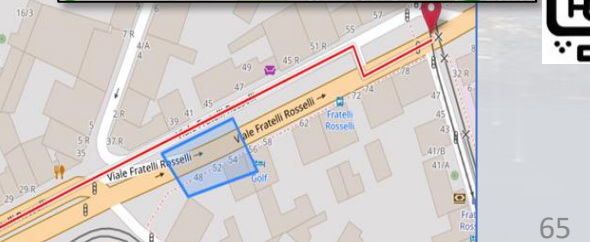
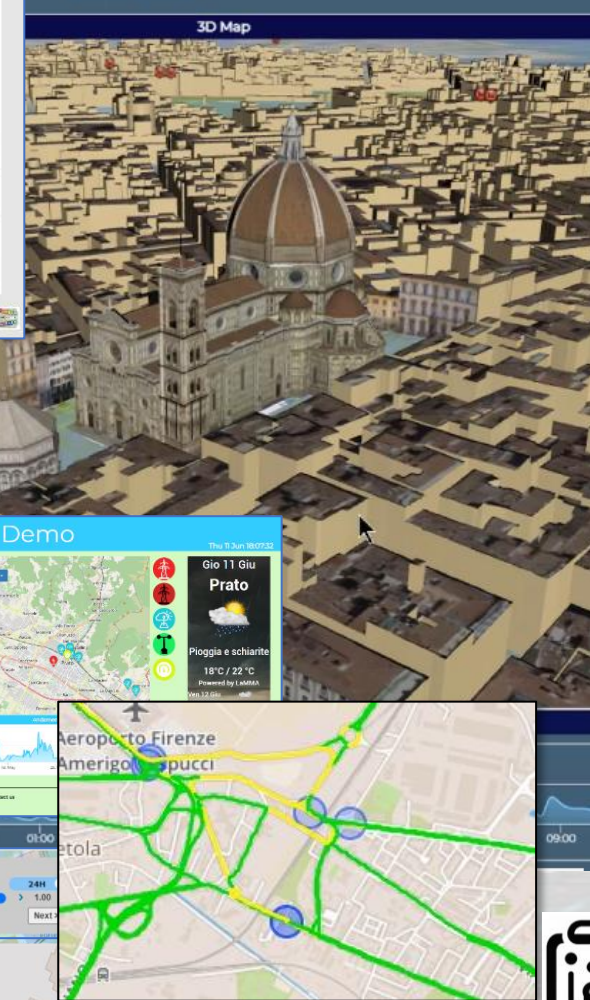
High Level Types

Snap4City (C), October 2025

- POI, IOT Devices, shapes, ...
 - FIWARE Smart Data Models,
 - IoT Device Models
- GIS, maps, orthomaps, WFS/WMS, GeoTiff, calibrated heatmaps, ..
- Satellite data, any kind..
- traffic flow, typical trends, ..
- Vector fields + heatmaps, ..
- 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,
- routing, multimodal, constraints, ..
- scenarios,
- etc.



- Digital Twin Global - Fire demonstrator



UNIVERSITÀ
DEGLI STUDI
FIRENZE

DINFO
DIPARTIMENTO DI
INGEGNERIA
DELL'INFORMAZIONE

DISIT
DISTRIBUTED SYSTEMS
AND INTERNET
TECHNOLOGIES LAB



Visual Development Tools



My IOT Sensors and Actuators

Add My New Device

Select Latitude/Longitude on Map

Entities/Devices Management

Device Identifier	IoT Sensor	Device Type	Model	Category	Location	Status	Last Update	Entity
AirQualitySensor001M42002	AirQuality	Custom	PM2.5	AirQuality	Italy/Emilia-Romagna/Bologna	Active	2024-08-20 10:00:00	Entity 1
AirQualitySensor001M42003	AirQuality	Custom	PM2.5	AirQuality	Italy/Emilia-Romagna/Bologna	Active	2024-08-20 10:00:00	Entity 2
AirQualitySensor001M42004	AirQuality	Custom	PM2.5	AirQuality	Italy/Emilia-Romagna/Bologna	Active	2024-08-20 10:00:00	Entity 3
AirQualitySensor001M42005	AirQuality	Custom	PM2.5	AirQuality	Italy/Emilia-Romagna/Bologna	Active	2024-08-20 10:00:00	Entity 4
AirQualitySensor001M42006	AirQuality	Custom	PM2.5	AirQuality	Italy/Emilia-Romagna/Bologna	Active	2024-08-20 10:00:00	Entity 5

Service Map (Toscana)

Data Inspector

My Data Dashboard Dev Kibana

29,146,065

Proc.Logic / IoT App

Node-RED

ISMIndex

Jupyter2-(75) Hub - Python

My Dashboards in My Organization

Client-Side Business Logic - Test

3D MAP GLOBAL DIGITAL TWIN - NEWGUI

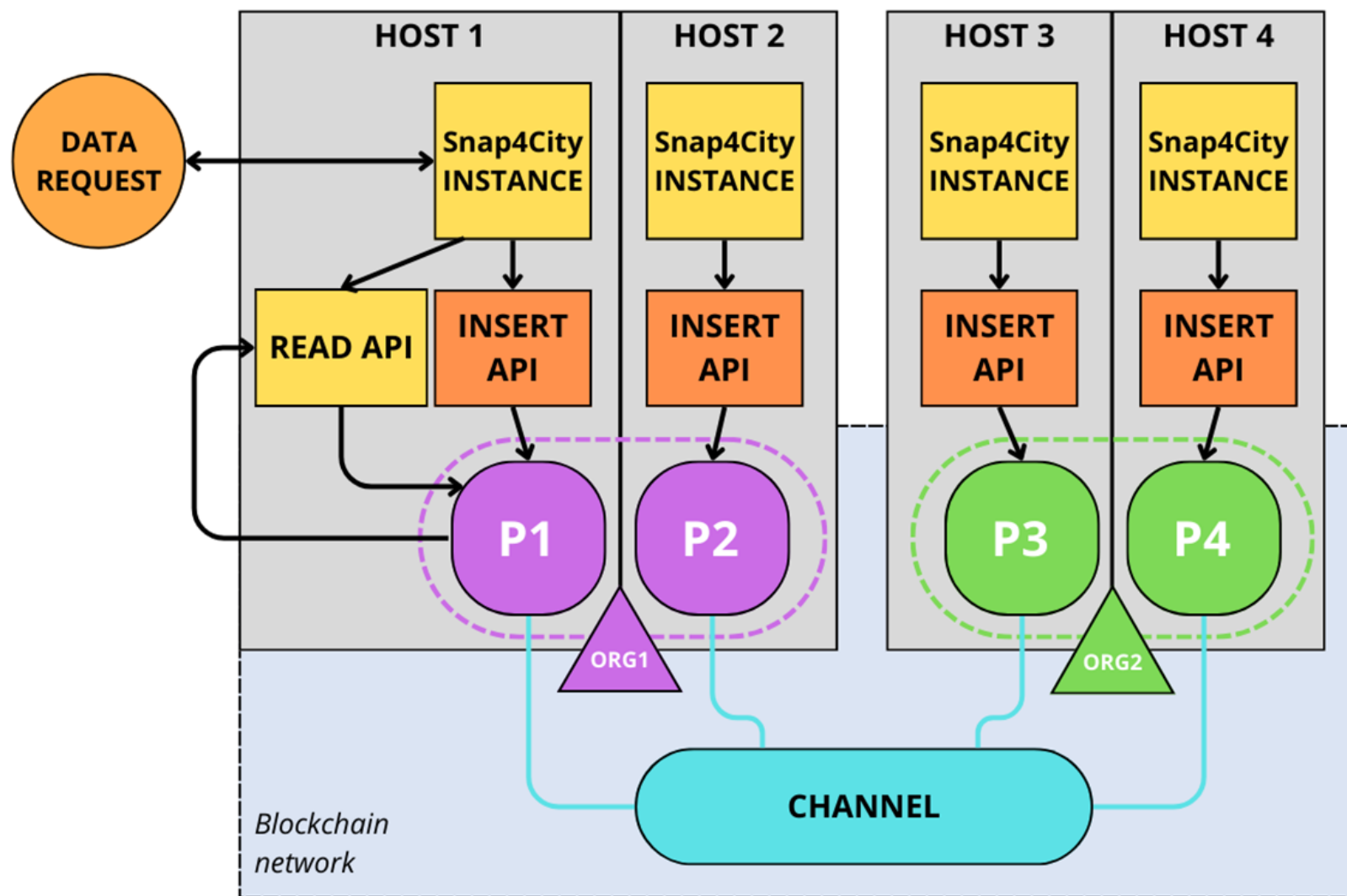
FIRENZE - TRAFFAIR - AIRQUALITY HEATMAPS - NEWGUI

Custom Widgets / Synopsics

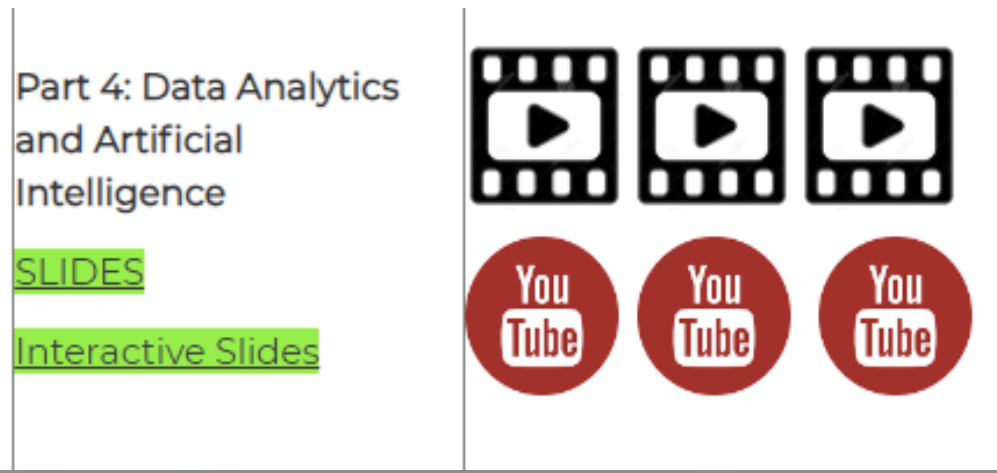
A&A, SSO, Blockchain, Res

Data Analytics

Snap4City with Blockchain

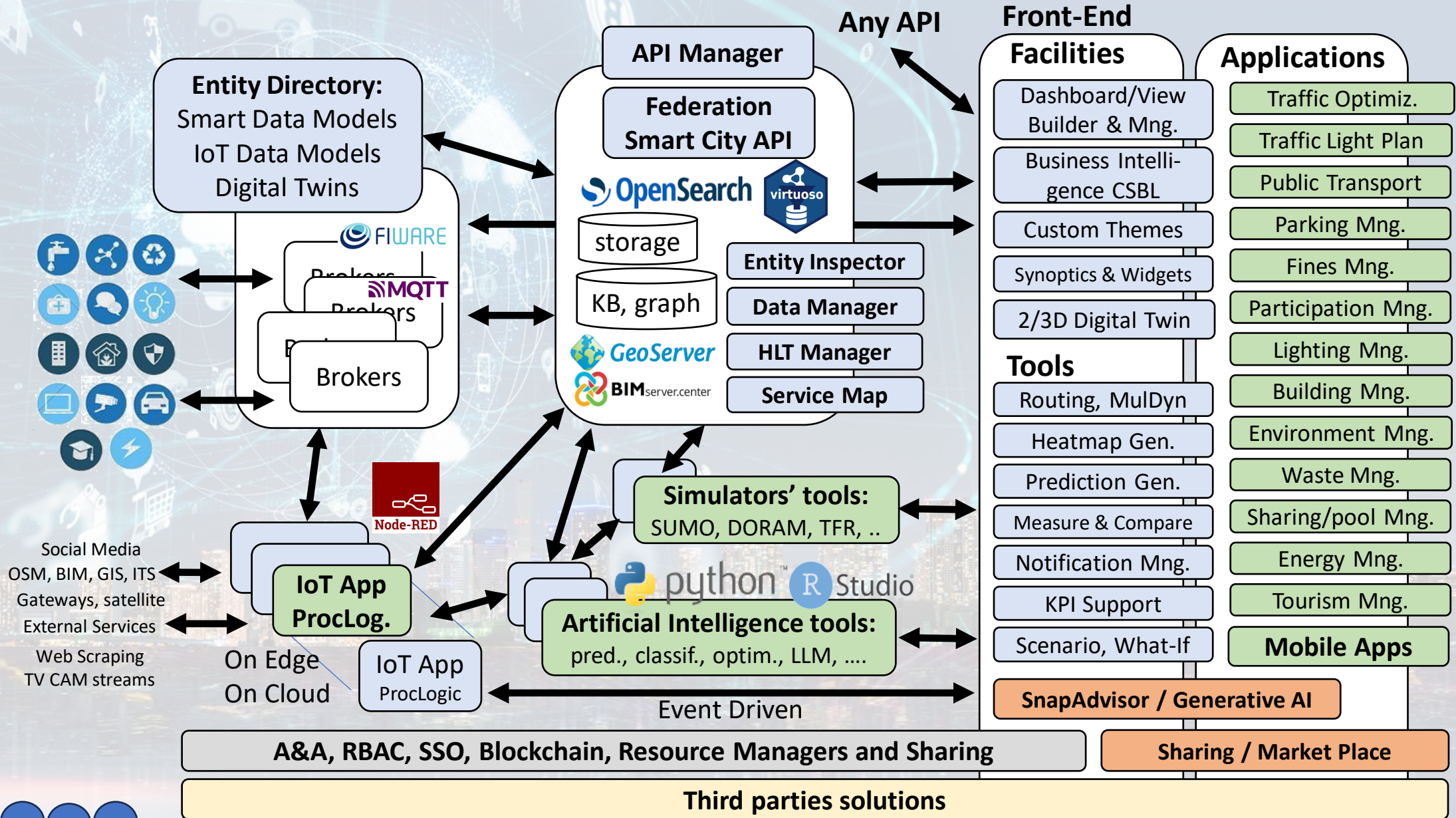


Part 4: Data Analytics



- Why and Where use DA, AI and XAI -> General Life Cycle, scenario editor, monitoring and control
- Data Processing: KPI, traffic, emissions, public transport quality, ..
- From Data Analytics, DA to Artificial Intelligence, AI
- List of the most relevant available DA and AI Solutions
- Predictions and Anomaly detections: parking, biking, NOx, landslide, people
- Computing: Higher Level Types Data and their representations: traffic, heatmaps, 3D
- Human Behavior, Engagement, Typical Time trends, WIFI sniffing
- Using AI in main domains: Mobility and transport, traffic optimization, Smart Energy, Smart Building,
- How AI/XAI, and Life Cycle, AI/ML requirements, XAI,
- Using DA, AI/XAI in Snap4City infrastructures
 - Data Analytics <-> IoT App / Proc.Logic
 - MLOps, ClearML, exploiting clusters of GPU/CPU
- Decision Support Systems and What-If Analysis, transport offer, DORAM tool
- Routing, Multimodal Routing, Dynamic Routing
- Predictive Maintenance
- Training Material

Technical Architecture

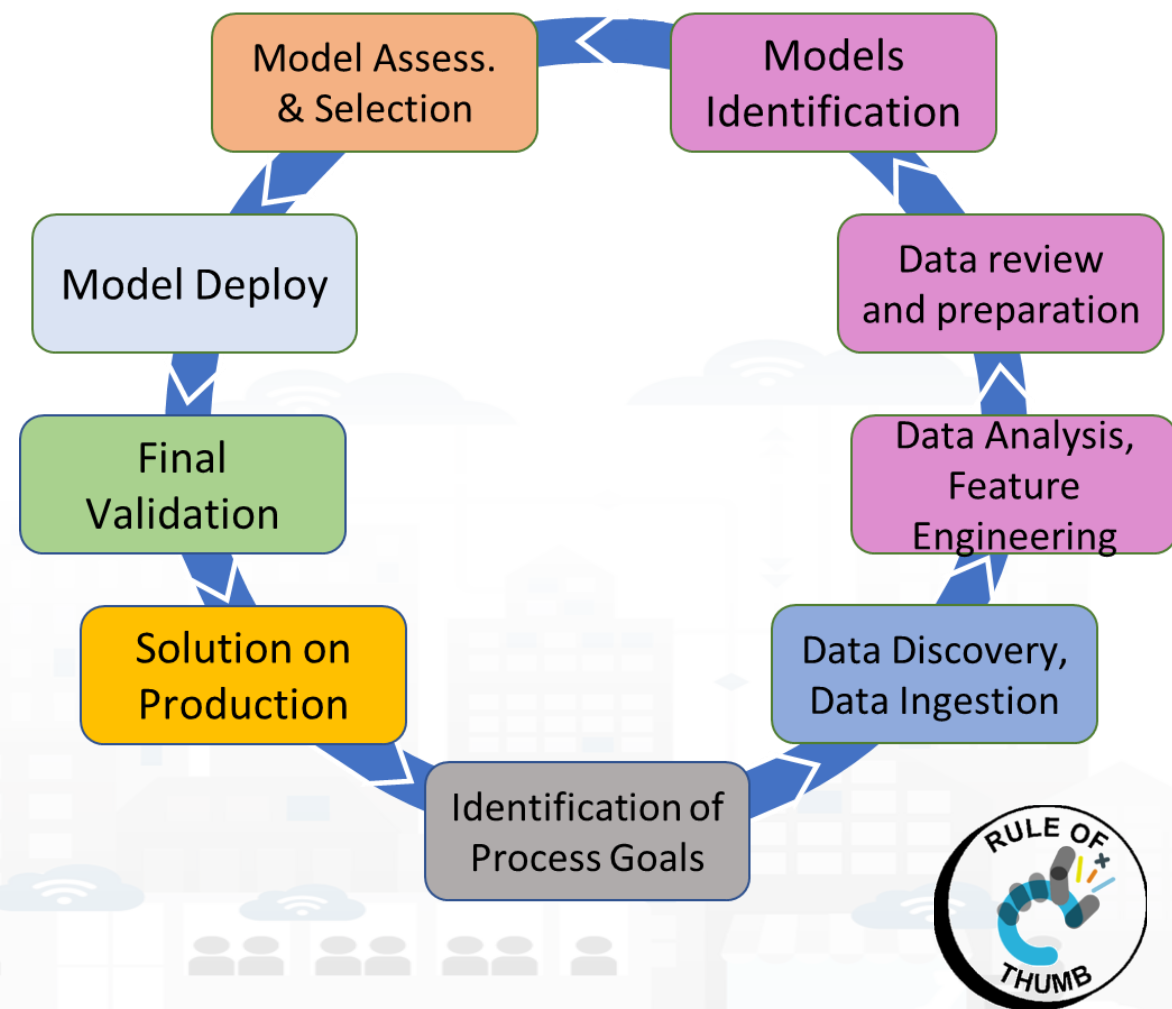


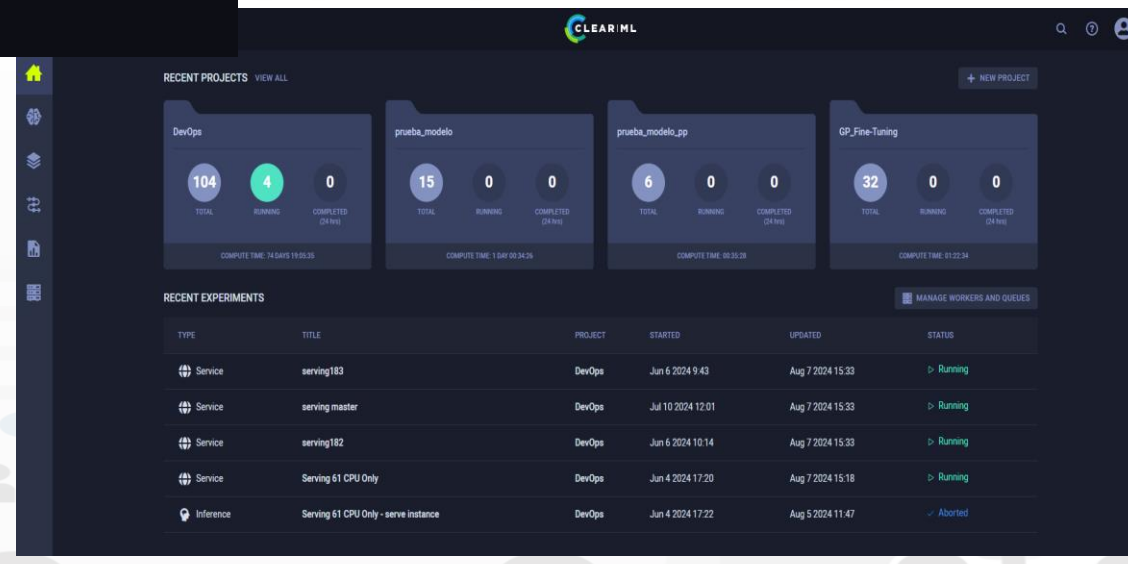
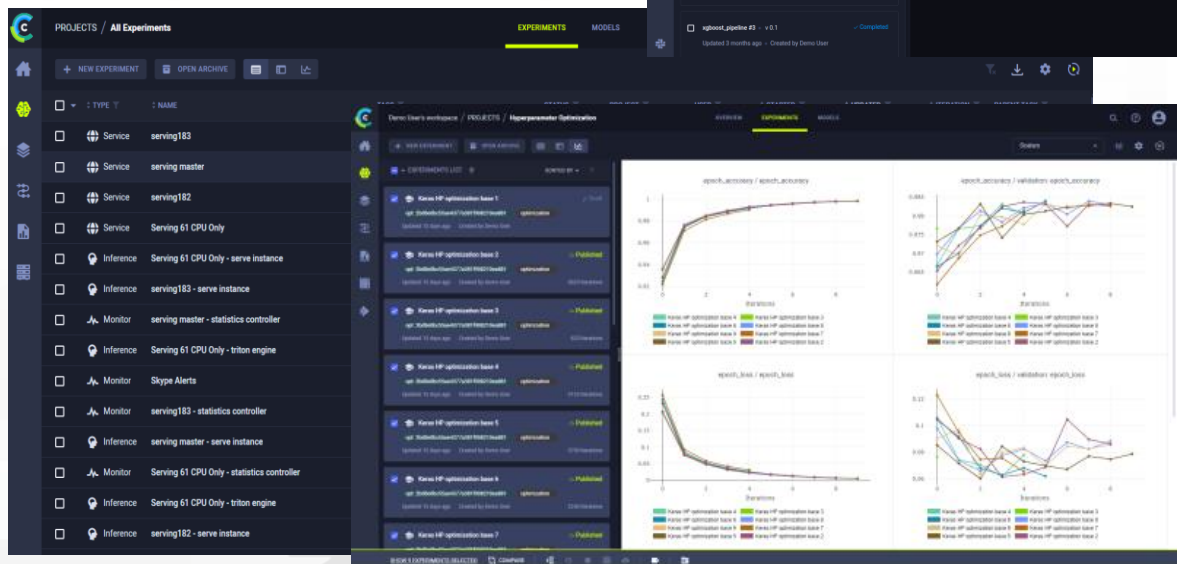
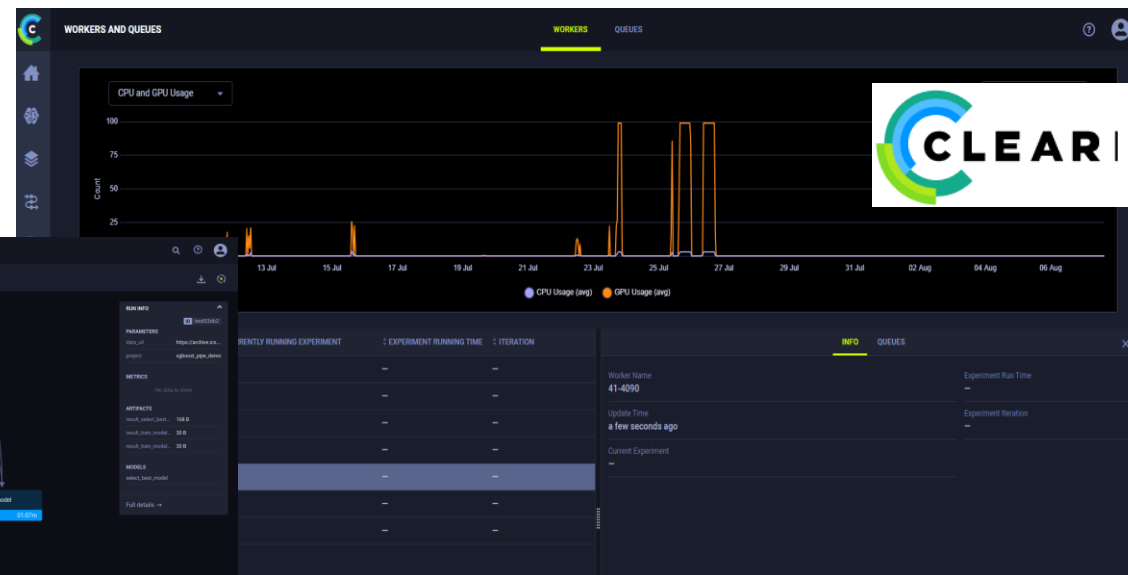
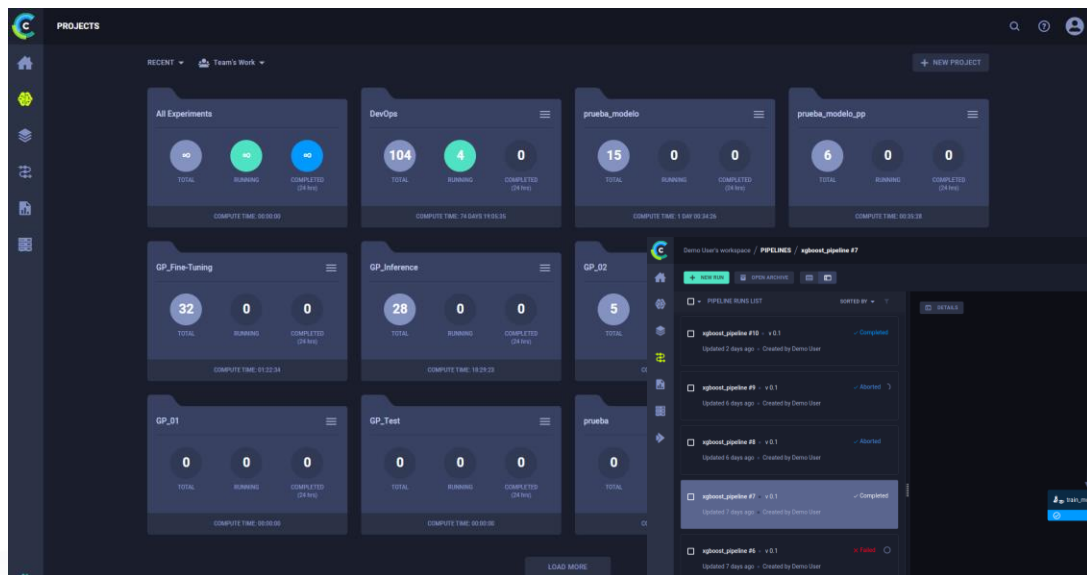
Main Functionalities of DA, ML, AI Support

- **High Interoperability**, HLT management, any format/protocol
 - Users and data support GDPR compliant
- **Integrated MLOps, agile CI/CD Orchestration on CPU/GPU, HPC clusters, Kubernetes** (DISIT Lab, HPC Lutech, CN MOST, etc.)
 - Develop, optimization, tracking experiments, etc.
 - Online and Offline development
 - Stable and one demand execution (deploy)
 - Automated transformation of AI,ML,DA processes on MicroServices
 - Node-RED visual programming
- **Monitoring, Accounting and Billing** → Market Place
 - AI Control and Plan as a Service

Model/Technique Development/testing

- **Identification of Process goals and Planning (problem definition)**
 - Which goals
 - How to compute, which language
 - Which environment, which libraries
- **Data Discovery and Ingestion (from the general life cycle)**
 - Data Collection, Data Preprocessing if needed
- **Data Analysis: feature engineering, feature selection**
 - Data ethics assessment
- **Data review and preparation for the model, splitting, encoding**
- **Model Identification and building: ML, AI, etc....**
 - Model Training
 - Tuning hyperparameters when possible
- **Model Assessment and Selection (Evaluation)**
 - Validation in testing
 - Assessment on a set of metrics depending on the goals: global relevant and feature assessment
 - Assessing computational costs
 - Impact Assessment, Ethic Assessment and incidental findings
 - Global and Local Explanation via Explainable AI techniques
- **Model Deploy and Final Validation**
 - Optimisation of computation cost for features, if needed reiterate
 - Solution on Production (security, scalability, etc.)
- **Monitoring and Maintenance on production**
- **Documentation, incremental documentation**





MLOperation

<https://www.snap4city.org/download/video/Snap4City-MLOps-Manual.pdf>



Data Analytics on Snap4City, Machine Learning Operation MLOps on Snap4City via ClearML

From Snap4City:

- Development Life Cycle user manual:
 - <https://www.snap4city.org/download/video/Snap4Tech-Development-Life-Cycle.pdf>
- See Client-Side Business Logic Widget Manual:
 - <https://www.snap4city.org/download/video/ClientSideBusinessLogic-WidgetManual.pdf>
- Videos and PDF of Training slides <https://www.snap4city.org/944>
- You may 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>

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

Access Level: public
Date: 16-12-2024
Version: 0.6

Parts 7 & 8: API, Mobile, Business Intelligence

Part 7: Exploiting
Snap4City API, and
Web/Mobile
Applications SDK

[SLIDES](#)

[Interactive Slides](#)



Part 8: Developing
Smart Applications &
Business Intelligence
Solutions

[SLIDES](#)

[Interactive Slides](#)



- **Smart City API: Internal and External**
- Concepts and tools for using Knowledge Base, ServiceMap, API
- Federated Knowledge Bases and Smart City APIs
- **Advanced Smart City API**
- Access to Protected data
- **Forging and managing: Mobile and Web Apps, MicroApplications**
- **Web and Mobile App Development Kit**
- -----
- Developing in the smart city IoT/WoT context
- Smart Solutions Development Life Cycle
- Analysis for Innovation (Co-Creation and Co-Working)
- Design: Data, Data Models, Data Relationships
- Design & Develop: Data Processes Proc.Logic / IoT App
- Design & Develop of Data Analytics
- Design & Develop: user interfaces, visual tools
- Visual Analytic vs Data Analytics: Client Side Business Logic Intelligence
- Design and Control of Smart Applications
- What is missing here and you can get from former course

Development

<https://www.snap4city.org/download/video/Snap4Tech-Development-Life-Cycle.pdf>



Development Life-Cycle

<https://www.snap4city.org/download/video/Snap4Tech-Development-Life-Cycle-v1.1.pdf>

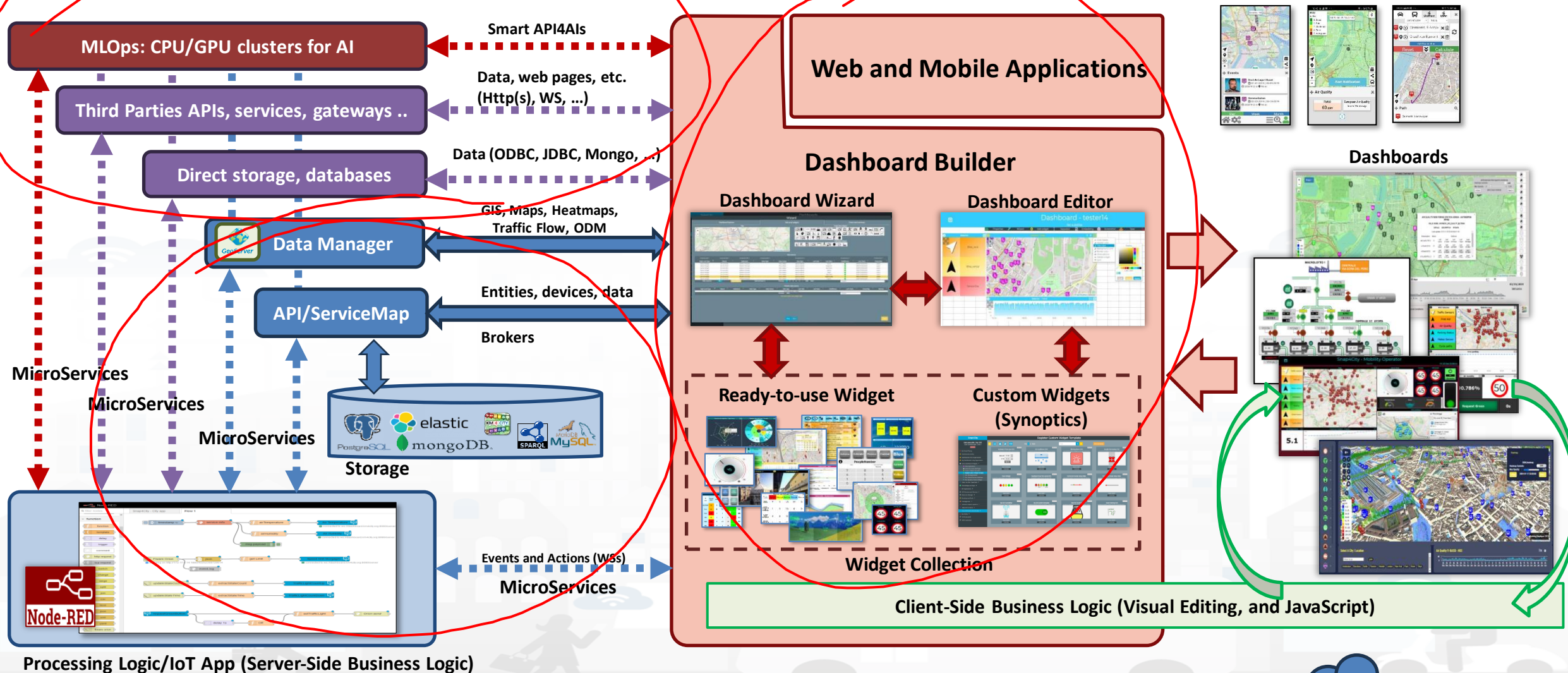
From Snap4City:

- 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>

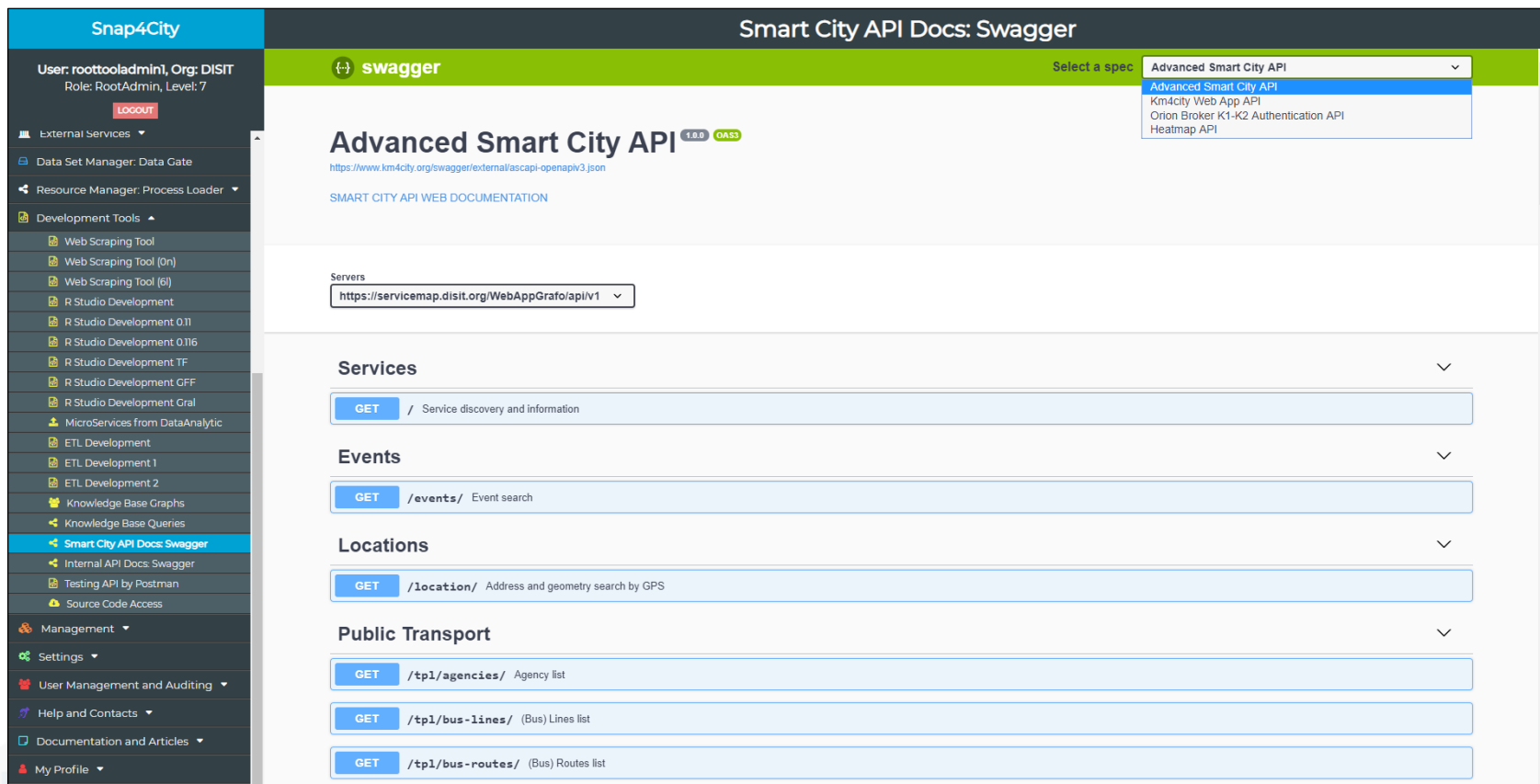
Coordinator: Paolo Nesi, Paolo.nesi@unifi.it

DISIT Lab, <https://www.disit.org>
DINFO dept of University of Florence,
Via S. Marta 3, 50139, Firenze, Italy
Phone: +39-335-5668674

How the Dashboards / Apps Exchange data (2024/8)



Internal and External Smart City API



Snap4City

User: roottooladmin1, Org: DISIT
Role: RootAdmin, Level: 7
[LOGOUT](#)

External Services

- Data Set Manager: Data Gate
- Resource Manager: Process Loader
- Development Tools
 - Web Scraping Tool
 - Web Scraping Tool (0n)
 - Web Scraping Tool (6i)
 - R Studio Development
 - R Studio Development 0.11
 - R Studio Development 0.116
 - R Studio Development TF
 - R Studio Development GFF
 - R Studio Development Gral
 - MicroServices from DataAnalytic
 - 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
- Management
 - Settings
 - User Management and Auditing
 - Help and Contacts
 - Documentation and Articles
 - My Profile

Smart City API Docs: Swagger

Select a spec: **Advanced Smart City API**

Advanced Smart City API 1.0.0 **GA53**
<https://www.km4city.org/swagger/external/ascapi-openapi3.json>
SMART CITY API WEB DOCUMENTATION

Servers
<https://servicemap.disit.org/WebAppGrafo/api/v1>

Services

- [GET](#) / Service discovery and information

Events

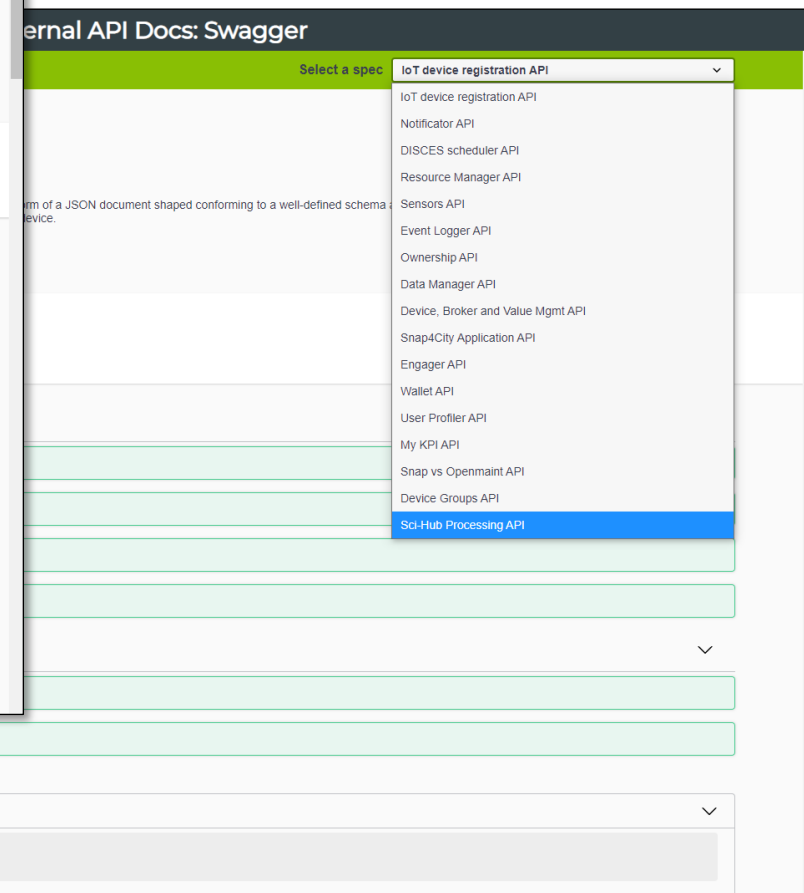
- [GET](#) /events/ Event search

Locations

- [GET](#) /location/ Address and geometry search by GPS

Public Transport

- [GET](#) /tpl/agencies/ Agency list
- [GET](#) /tpl/bus-lines/ (Bus) Lines list
- [GET](#) /tpl/bus-routes/ (Bus) Routes list



Internal API Docs: Swagger

Select a spec: **IoT device registration API**

- IoT device registration API
- Notifier API
- DISCES scheduler API
- Resource Manager API
- Sensors API
- Event Logger API
- Ownership API
- Data Manager API
- Device, Broker and Value Mgmt API
- Snap4City Application API
- Engager API
- Wallet API
- User Profiler API
- My KPI API
- Snap vs Openmaint API
- Device Groups API
- Sci-Hub Processing API**

<https://www.km4city.org/swagger/external/index.html>

<https://www.km4city.org/swagger/internal/index.html>

Client Side Business Logic

<https://www.snap4city.org/download/video/ClientSideBusinessLogic-WidgetManual.pdf>



Powered by
SNAP4Tech

Client-Side Business Logic Widget Manual

From Snap4City:

- We suggest you read <https://www.snap4city.org/download/video/Snap4Tech-Development-Life-Cycle.pdf>
- We suggest you read the TECHNICAL OVERVIEW:
 - <https://www.snap4city.org/download/video/Snap4City-PlatformOverview.pdf>
- slides go to <https://www.snap4city.org/577>
- <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/UC3tAQ09EbNba8f2-u4vanda>

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

Accelerating on Smart City on Deploy with Snap4City

<https://www.snap4city.org/738>



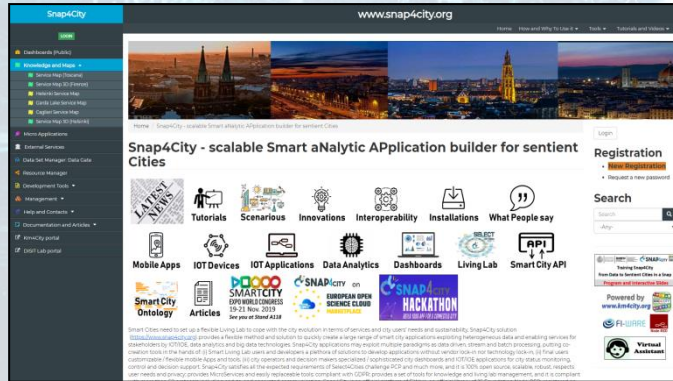
SNAP4
Appliances and Dockers
Installations

Tech Overview

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



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

- **Dockers / Kubernetes, VM**
- 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



Smart Energy and Smart Building

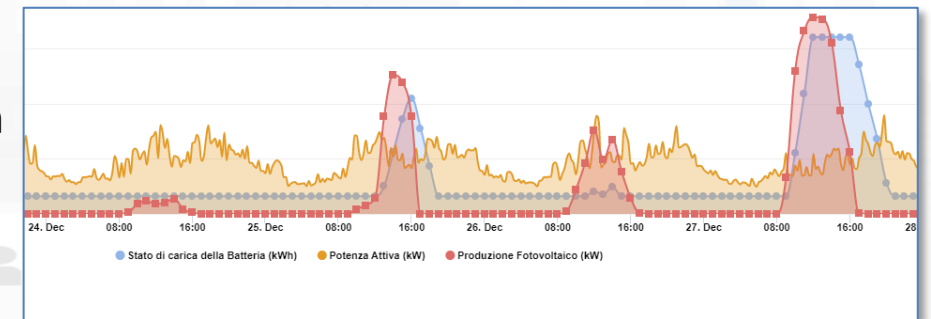
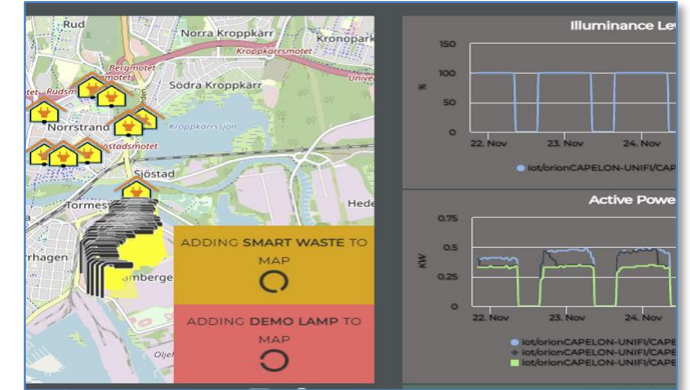
Goals

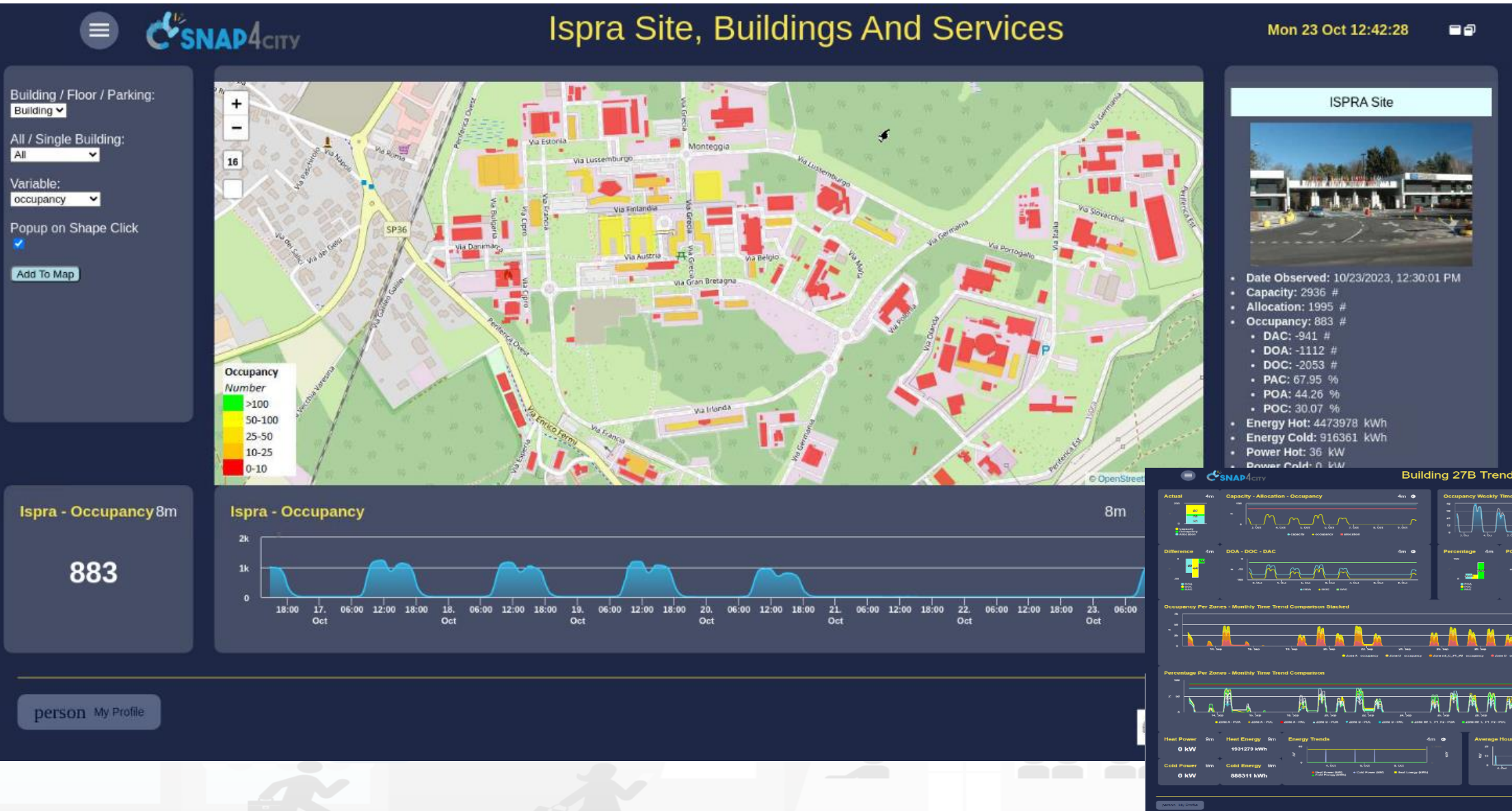


Cost Reduction

City Energy and Buildings

- **Goals:**
 - Energy consumption reduction, increment of efficiency,
 - Areas and building sustainability
 - Improve accessibility to services, security and safety
- **Energy Monitoring:** Building, floors, rooms, recharging poles, cabinets, Community of Energy, Data centers, Energy for Hot / cold, air condition, energy vs temperature and usage, etc.
- **Energy Management:** Predictions, early warning, identification of critical conditions
- **Smart Light Management:** LED/mixt, cabinets, lights vs traffic, lights vs security, energy saving, luminaries profiling, group management.
- **Smart Building Management:** consumption, number of people, etc.
 - Communities of Energy, Photovoltaic plants, sustainability
 - What-if analysis, optimisation tools
- **KPI: Energy consumption, efficiency, pros/cons**
 - Light profiling and adaptation
 - Autoclave industrial plants simulation, Photovoltaic plant simulation
 - consumption / usage, energy vs temperature
- **Mobile App:** monitoring, info-recharge, eSharing, booking, ..
- **Participatory:** problem reporting, ticketing, etc.
- **Integration of any kind**





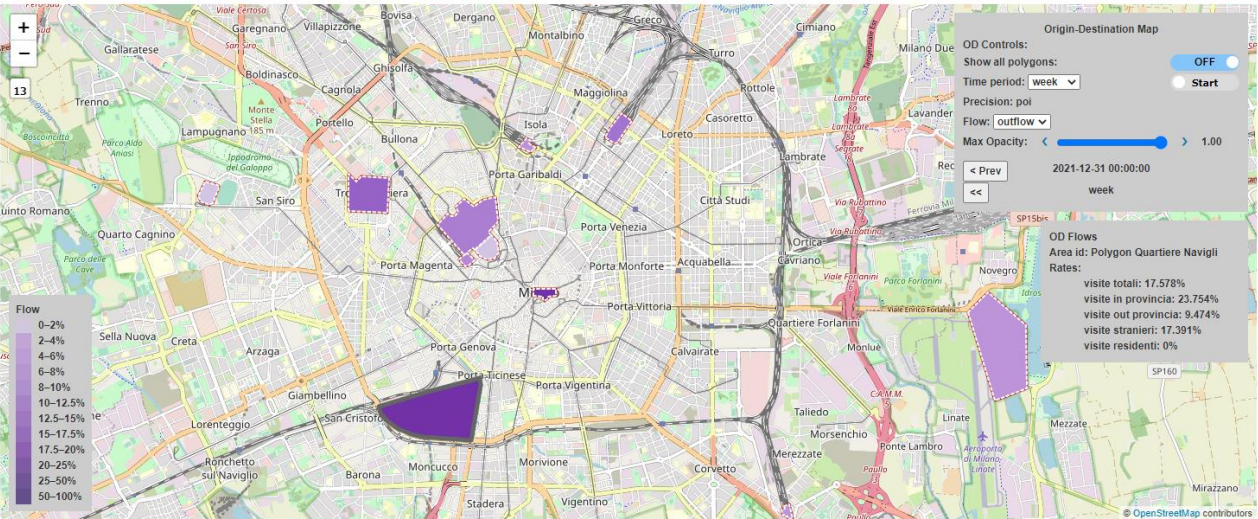
Energy monitoring and business intelligence



Green and Data Driven District @ MIND

Aggregated KPI JuicePark SmartPole CityAnalytics

POI - OD POI - PRESENZE POI - PRESENZE (TS) ACE - PRESENZE ACE - PRESENZE (TS)



Privacy Policy Cookies Policy Terms and Conditions

7 AFFORDABLE AND CLEAN ENERGY



11 SUSTAINABLE CITIES AND COMMUNITIES



Green and Data Driven District

Aggregated KPI JuicePark SmartPole CityAnalytics

Enel X Smart Pole

Detailed KPIs

Videoanalysis
People counted daily: 0
People counted to date: 0
People aggregation daily: 0
People aggregation to date: 0
Vehicle counted daily: 0
Vehicle counted to date: 21

Power meter
Daily energy consumed: 9.024 kWh
Energy consumed to date: 27.341 kWh
Daily energy produced: 1.409 kWh
Energy produced to date: 4.252 kWh

WiFi
Max number of connected devices in the last day: 0
Hourly average connected devices: #####

eBike
Daily number of sessions: 0
Number of sessions to date: 0
Total Energy consumed: 0
Average energy consumed: 0
Last charger session: 17/06/2022 11:25

Emergency
SOS requests to date: 0
SOS request daily: 0
AED requests to date: 0
AED requests to daily: 0

Privacy Policy Cookies Policy Terms and Conditions



Green and Data Driven District

Aggregated KPI JuicePark SmartPole CityAnalytics

Detailed KPIs

Videoanalysis
Vehicle parked daily: 8
Vehicle parked to date: 87
Vehicle count daily: 24
Vehicle count to date: 520

Power meter
Energy consumed daily: 0 kWh
Energy consumed to date: 0 kWh
Energy produced daily: 0 kWh
Energy produced to date: 0 kWh

WiFi
Max number of connected devices in the last day: 0
Hourly average connected devices: #####

Emergency
SOS Requests to date: 0
SOS request daily: 0

EV charged
Number of sessions daily: 0
Number of sessions to date: 0
Total Energy consumed: 0
Average energy consumed: 0
Last charger session: 0

Privacy Policy Cookies Policy Terms and Conditions



Capelon Cabinet (iot-search)

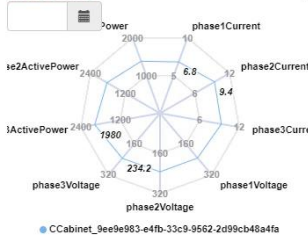
Ac...9m

12

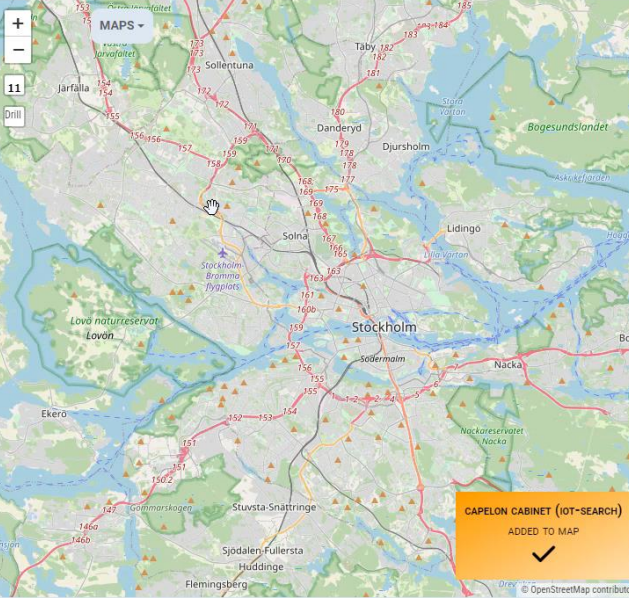
ActualState0Count - St... 9m



Radars Series



Selector - Map



:CCabinet_9ee9e983-E4fb-33c9-9562-2d99cb48a4fa - Burni... 9m



Time Trend



CAPELON:orionCAPELON-UNIFI:CCabinet_9ee9e983-e4fb-33c9-9562-2d99cb48a4fa - phase...
CAPELON:orionCAPELON-UNIFI:CCabinet_9ee9e983-e4fb-33c9-9562-2d99cb48a4fa - phase...
CAPELON:orionCAPELON-UNIFI:CCabinet_9ee9e983-e4fb-33c9-9562-2d99cb48a4fa - phase...

Tin

Maps Google Gmail YouTube Nuova scheda

ASM Merano
Stadtwerke Meran

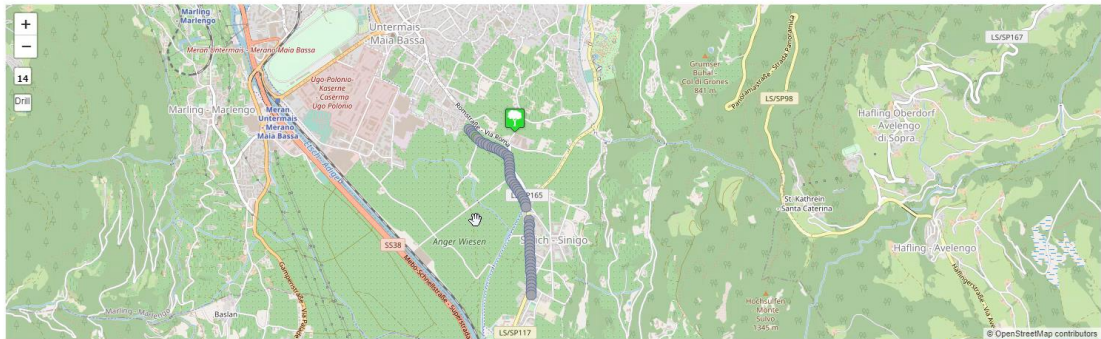
Elenco lampade

Visualizzazione dati

Log eventi

Grafici

Impostazioni



N. Punto Luce	11307
DevEui	7083D58F100085D7
Via	RomStralle
Regolazione	
Ore di servizio	
Conta energia	
Potenza attuale	
Stato	Inattivo
Nome errore	null
RSSI	
SNR	
Data	01/11/2023 12:01:18
Regolazione	Invia
ON	
OFF	
DALUTCMISSING	
INF_AULTTRIGGER	
DAL_BALAST_TIME_DISABLE	
DAL_BALAST_NOT_CONFIG	
ERR_DAL_THERMAL_SHUTDOWN	
ERR_DAL_THERMAL_DERATING	
ERR_DAL_POWER_LIM	
ERR_DAL_OVERVOLT	
INF_POWER_FAIL	
INF_BUS_POWERED_BY_FRE	
INF_DAL_BATT_ERR	

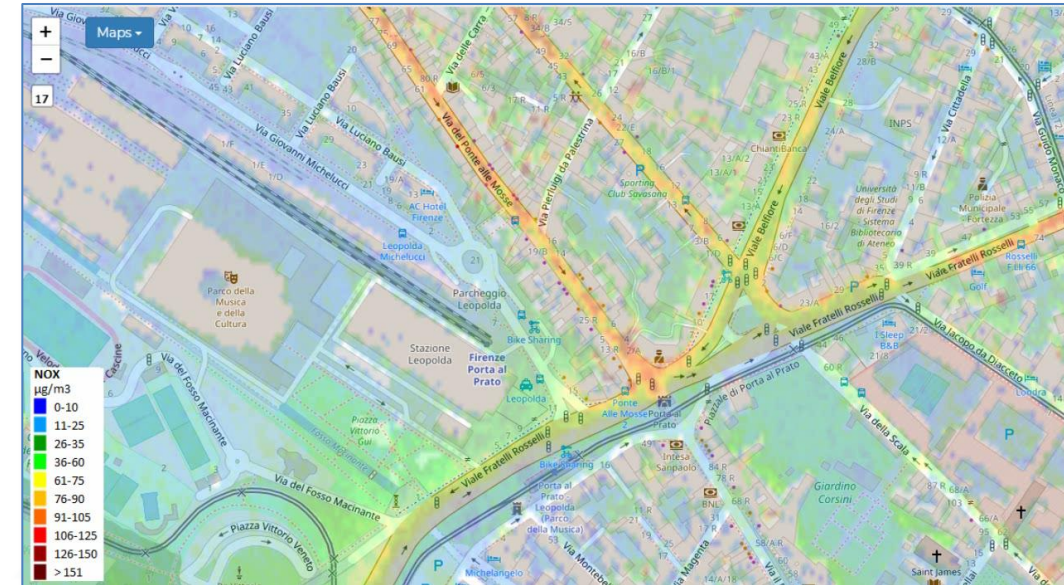
Non Attivo
Stato Linea verso Sinigo

Non Attivo
Stato Linea verso Merano Centro

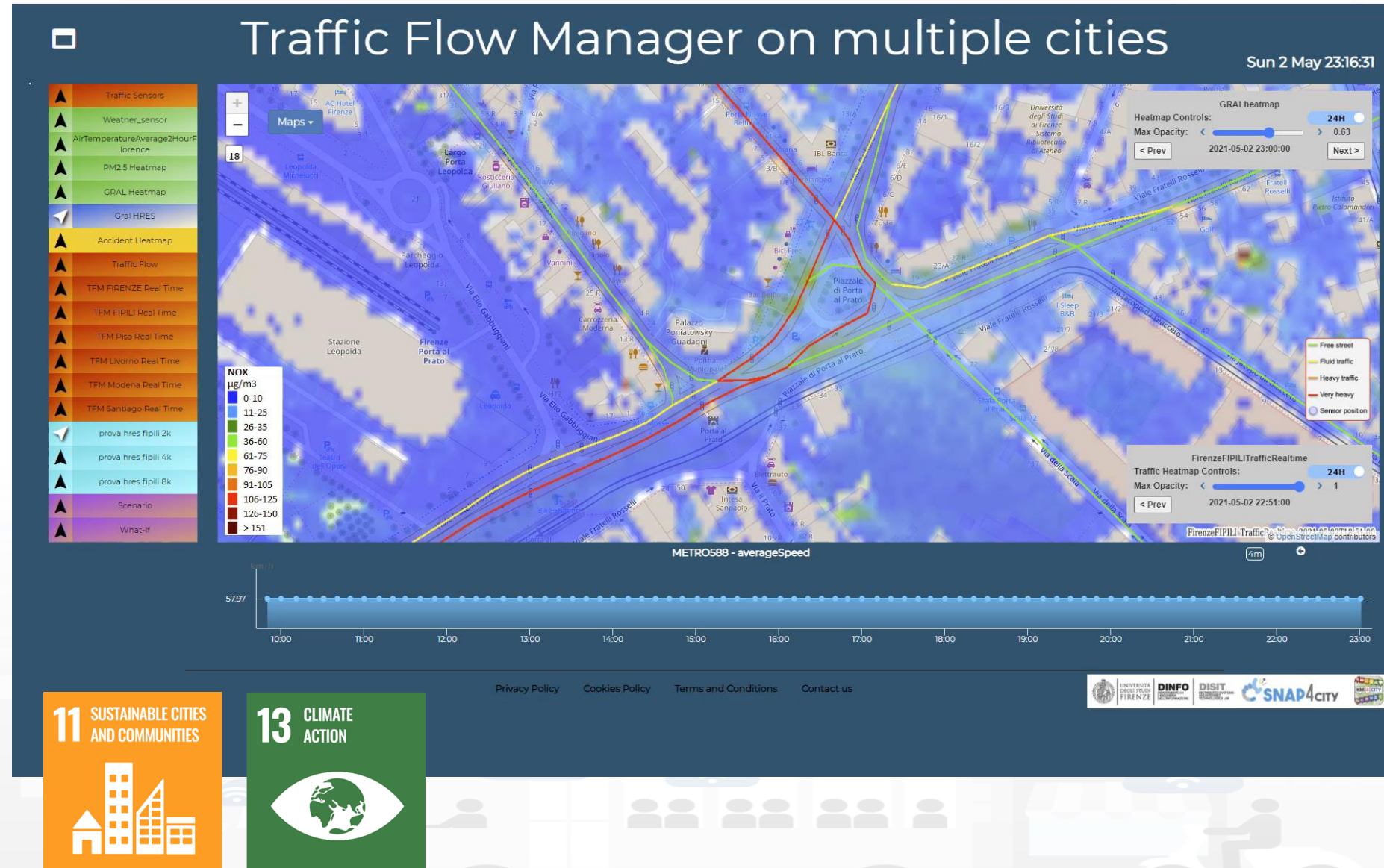
Smart Light Management

Environment and Waste

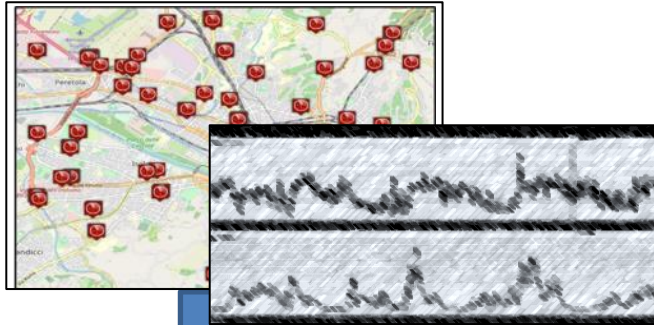
- **Goals:**
 - Reduction of emissions and EC taxations
 - Cost reduction for waste collection,
 - reduction of waste collection impact on mobility
- **AIR quality (Indexes) monitoring and warning**
- **Environment Management & producing prescriptions:**
 - Monitoring, long and short-term predictions, warning for:
 - GHG, emissions, pollutants, aerosol, chemical plants analysis
 - Traffic Flow impact emissions, predictions
 - Sea conditions, UV conditions, etc.
- **Land slide prediction warning**
- **Coastal erosion monitoring and analysis**
- **Smart 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, collecting 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, ..**



- **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



Estimating City Local CO2 from Traffic Flow Data



Computing Traffic Flow
into CO2 sensor area



Traffic Flow data

- Traffic Flow is one the main source of CO2 (**ton of CO2 x Km x Vehicle**)
 - **K1: Fluid Flow**
 - **K2: Stop and Go**
- **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

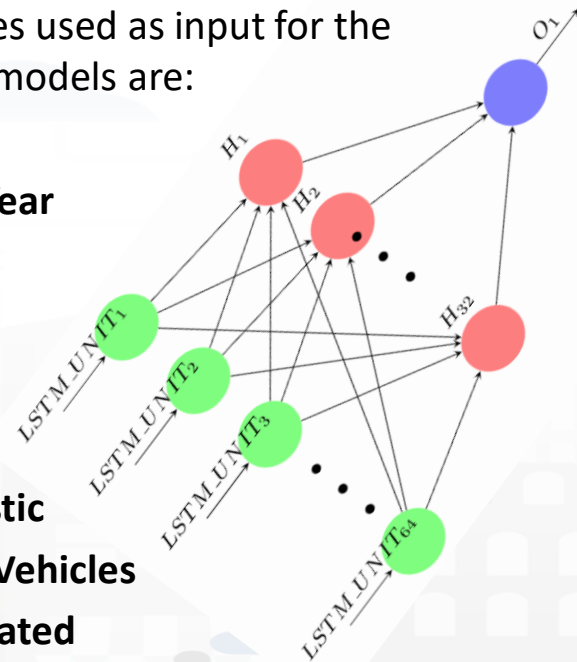
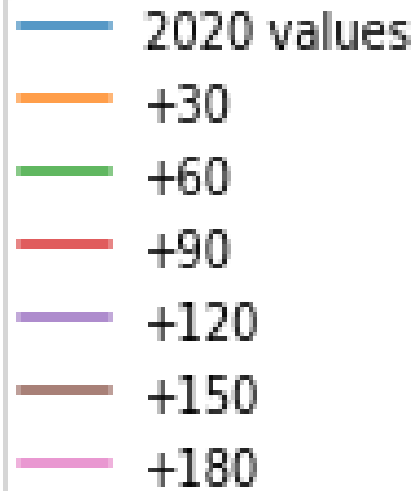
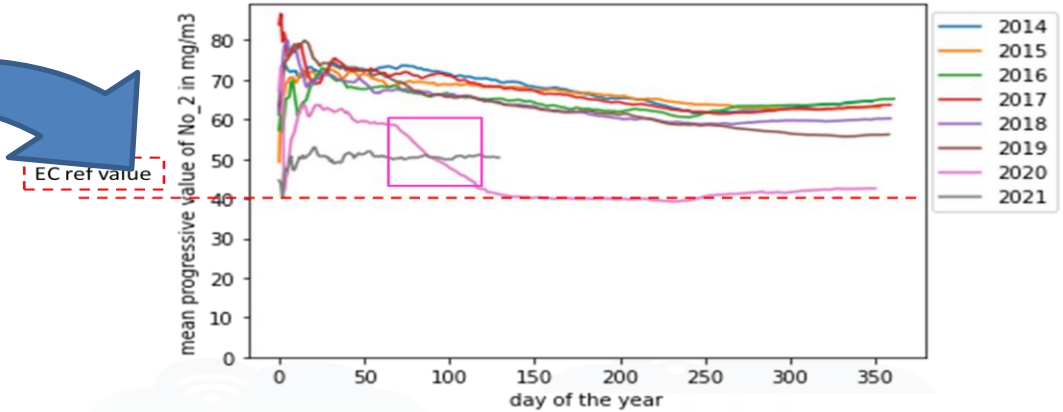


CO2 estimation



Predicting EC's KPI on NO2 months in advance

Deep Learning Long Terms Predictions of NO2 mean values, From 30 to 180 days in advance



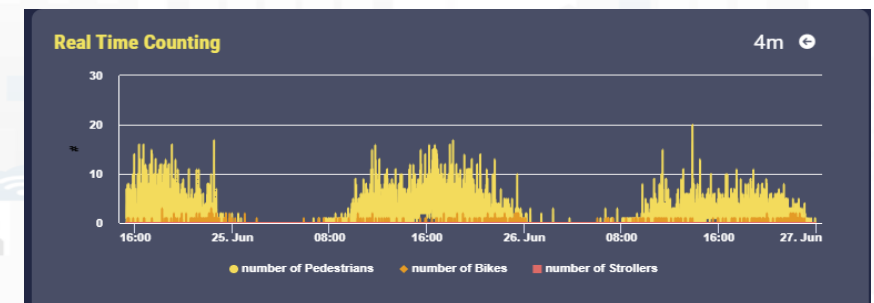
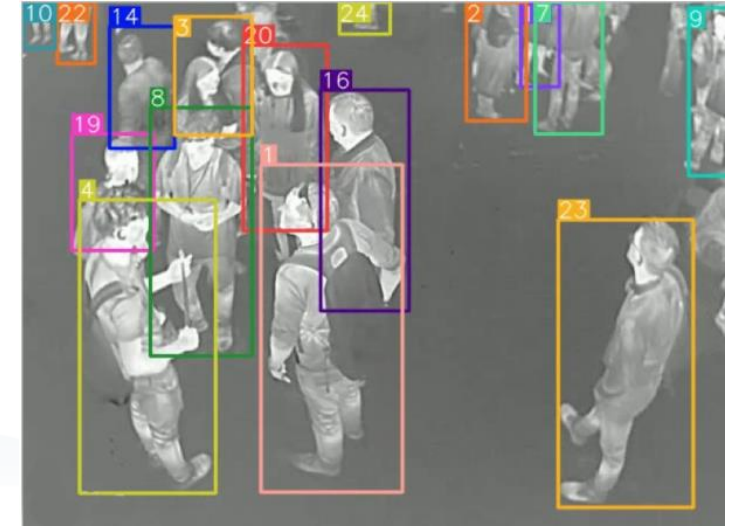
Pollutant	Averaging period	Air Quality Directive		WHO guidelines	
		Objective and legal nature and concentration	Comments	Concentration	Comments
PM _{2.5}	One day			25 µg/m ³ (*)	99 th percentile (3 days/year)
PM _{2.5}	Calendar year	Target value, 25 µg/m ³	The target value has become a limit value since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

City Users' Services
and Tourism Management

Goals

City User Behaviour/services, Tourism and Safety

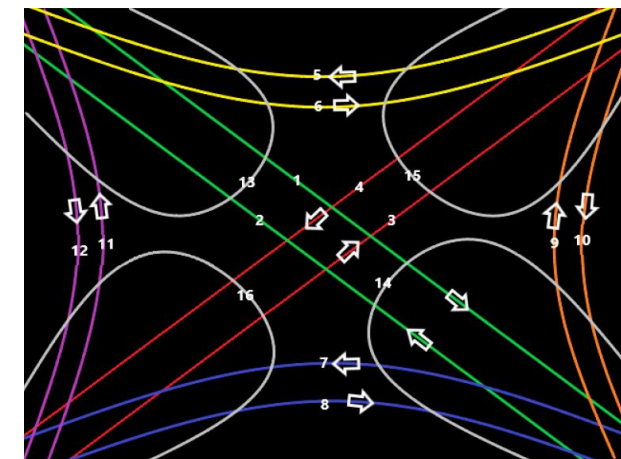
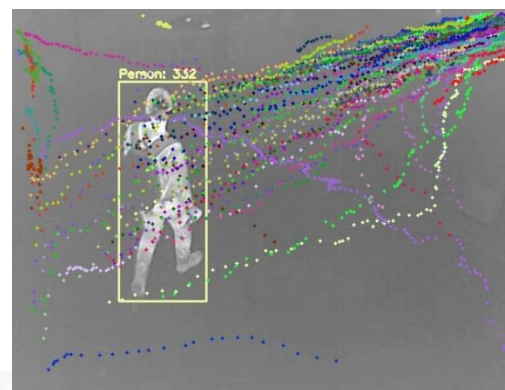
- **Goals:**
 - Improve Quality of Life and quality of services,
 - Over tourism mitigation, sustainability
 - Costs reduction of services
 - Improve accessibility to services: citizens, Tourists, commuters, etc.
 - Improve Security/Safety of city users
- **People Flow Analysis / Management:** in/out-door, retail, attractions
 - Counting, tracking, Flows, ODM, sentiment, recency/frequency, etc.,
 - multiple sources: thermal & TV cameras, radar sensors, PAX sniffers, mobile data, ...
 - Data and/or **OD matrices** from: Wi-Fi, traffic data, mobile phone data
 - **Suggestions:** info Tourism, digital signages, engagement, ..
- **Tourists Flows & Retail Management:** predictions of presences, services' reputations, suggestions on second offer, over-tourism, notifications, early warning,
- **KPI:** 15 MinCityIndex, energy vs people, over-tourism, accepted suggestions, precision
- **Mobile App:** final users services/informing and operators
 - Info Tourism, people flows, info mobility, sharing, ...
 - Participation, engagement, ..
- **Participatory:** problem reporting, ticketing, etc.
- **Integration of any kind:** env/weather, mobility, ticketing, presences, POI, ..



User Behaviour: People Counting, Tracking, etc.



- **Behavior analysis in open or closed spaces**
 - HUB, metro, stations, production lines, parking lots, critical areas in cities,
 - shopping centers, retail, etc.
- **Thermal Cameras**
 - GDPR compliant
- **AI injection**
 - classification and counting
 - Identification of critical situations
 - Early warning
 - Integration with PAX counters, and with ODM data from operators
- **Real-time estimation**
 - Directly on the camera
 - High precision and reliability
 - Used by: Cuneo, Florence, Genoa, etc



UNIVERSITÀ
DEGLI STUDI
FIRENZE

DINFO
DIPARTIMENTO DI
INGEGNERIA
DELL'INFORMAZIONE

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

Mobility and Transport

Goals



Decongestion



Safety



Accessibility



Cost Reduction



Decarbonization



THE POWER OF ARTIFICIAL INTELLIGENCE AT THE SERVICE OF YOUR OPERATION AND PLAN

www.snap4city.org



UNIVERSITÀ
DEGLI STUDI
FIRENZE

DINFO
DIPARTIMENTO DI
INGEGNERIA
DELL'INFORMAZIONE

DISIT
DISTRIBUTED SYSTEMS
AND INTERFACES
TECHNOLOGIES LAB

Powered by
FIWARE

**FREE
TRIAL**

**PEN Test
Passed**

**EU GDPR
COMPLIANT**

**SNAP4
Appliances and Dockers
Installations**

**EUROPEAN OPEN
SCIENCE CLOUD**

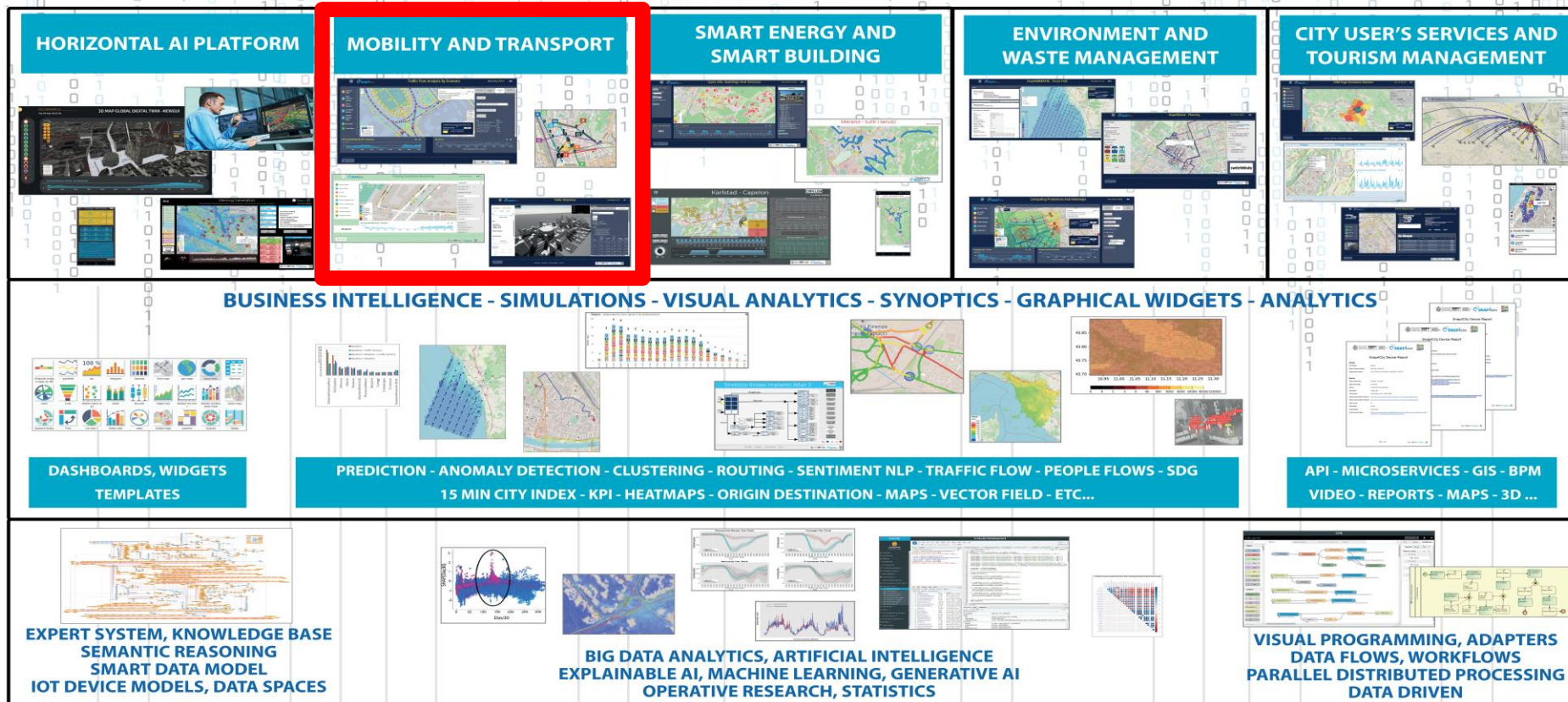
Node-RED

JS Foundation

E015
digital ecosystem

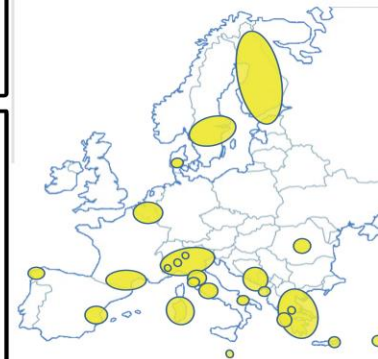
NVIDIA

OPERATION AND PLAN - CONTROL ROOMS - DECISION SUPPORT SYSTEMS - WHAT-IF ANALYSIS - OPTIMIZATION - APPLICATIONS



FULL INTEROPERABILITY, ANY: DATA, BROKERS, NETWORKS AND VERTICALS

- DEVELOPMENT ENVIRONMENT AND METHODOLOGY
- VISUAL PROGRAMMING, ML, AI, HPC
- TRAINING COURSES
- LLM ADVISOR



**NATIVE AND EXTERNAL
APPLICATIONS**

Smart Parking

Smart Light

Smart Waste

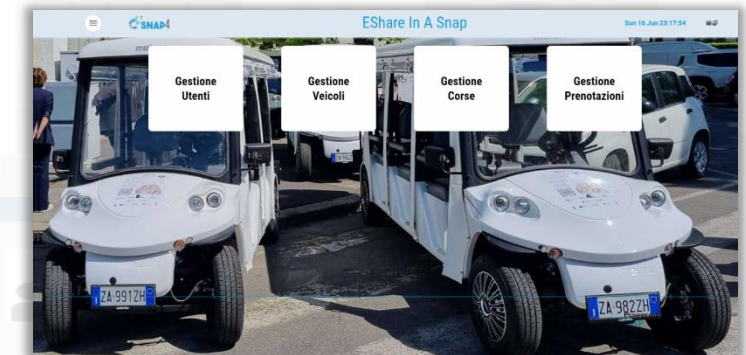
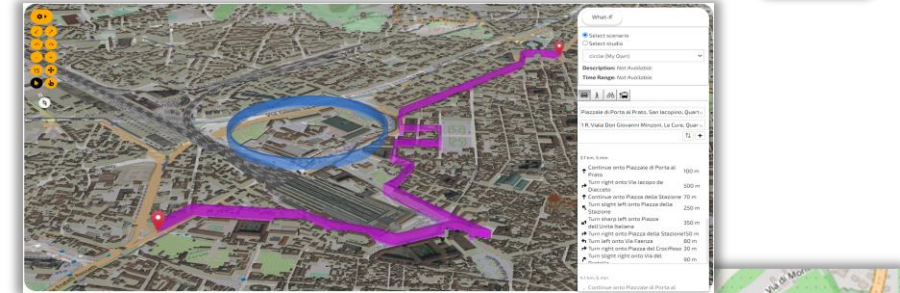
Smart Energy

Smart Building

Smart Tourism

...

Mobility & Transport



- **Goals:**
 - Decongestion, Decarbonization, costs reductions
 - Improve Accessibility to services
 - Improve Security/Safety of city users
- **Operation and Plan:**
 - Traffic monitoring, prediction, reconstruction, identification of critical conditions (early warning), fleet management, dynamic routing, multimodal routing, city user behaviour analysis
- **Optimization and what-if analysis traffic light, infrastructure**
 - **Reduction:** travel time, waiting time, stops, CO2 emissions, consume fuel, travel time for tramways
- **Public Transport:** analysis of Mobility Demand vs Offer of Transportation
- **Parking Management:** monitoring, prediction, any payments, on/off-road
- **Sharing / Pooling Management:** eShare and mobile app, bikesharing, smart bike, fleet management
- **KPI:** SUMI/SUMP, travel time, emissions, traffic status, accessibility, ..
- **Mobile App:** final users and operators
 - Info Mobility, traffic reconstruction, charging, participation,
 - Parking, payments, overparking, fine reporting, ..
- **Participatory:** problem reporting, ticketing, etc.
- **Data Integration of any kind:** env, weather. Tickets, presences, POI, sat, etc.

AI-Powered Digital Twin Platform for Mobility & Transport Operation and Plan

Urban Challenges & OPTIFaaS Objectives
From data to action : Tailored Mobility Services

The Core

Snap4City / OPTIFaaS delivers mobility solutions for operational management and strategic-tactical planning through an integrated Digital Twin and various AI models, enabling what-if analysis, simulation, and optimization

Objectives



Decongestion



Safety



Accessibility



Cost



Decarbonization

OPTIFaaS



Scalable, flexible, customized mobility solutions
Reduction
Supports various urban contexts from small communities to large metropolises

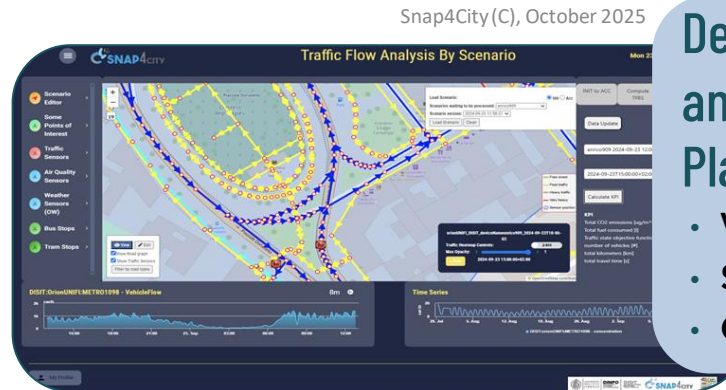
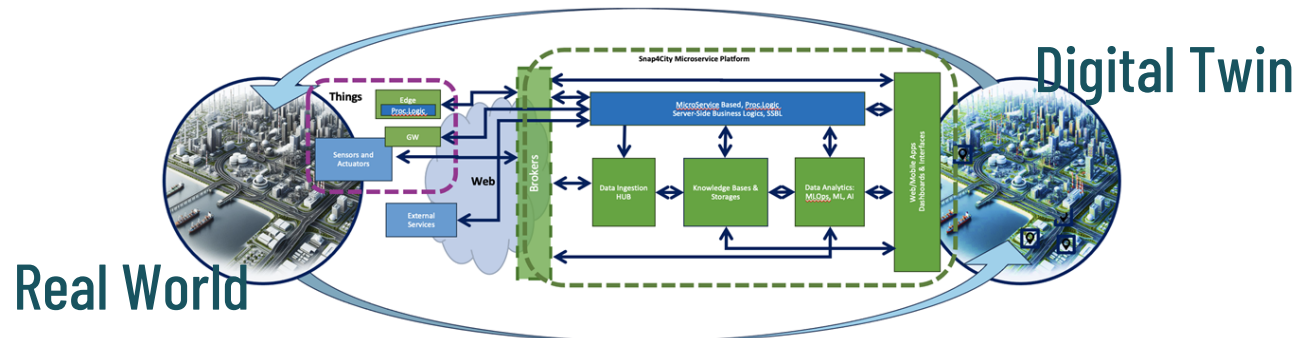
AI-Powered Digital Twin Platform for Mobility & Transport Operation and Plan

Integrated Digital Twin + Artificial Intelligence platform for real-time urban mobility monitoring and optimization

Smart & Sustainable Mobility with Snap4City / OPTIFaaS
Empowering Cities with AI based Digital Twin

AI Technologies

- Deep Learning
- Reinforcement Learning
- Generative AI
- GNN-DRL and similar



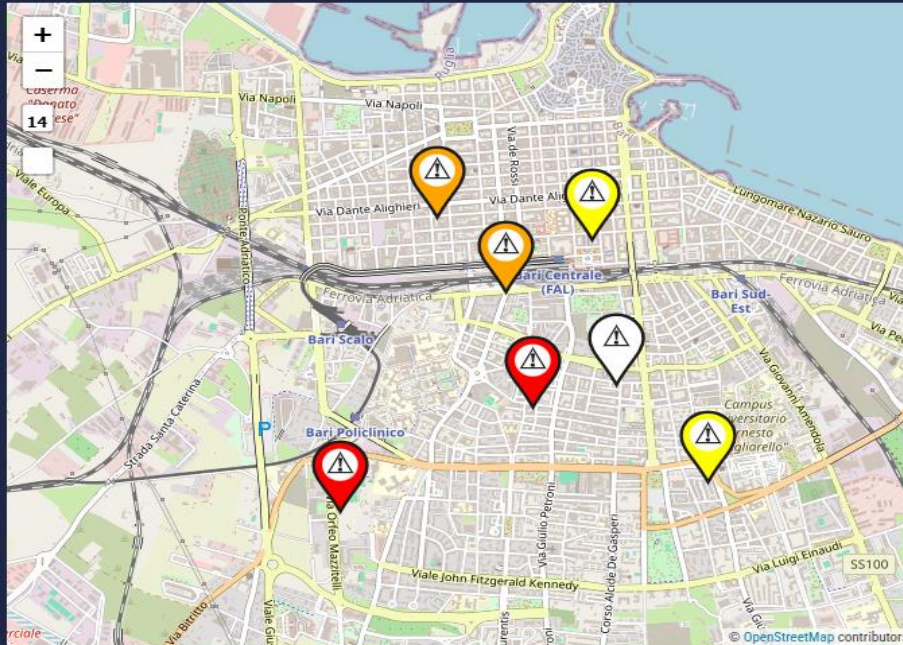
Designed for Tactic and Strategic Planning

- What-if scenarios
- Simulations
- Optimizations

Supports Operational Management

- Traffic monitoring, forecasting, and reconstruction
- Infrastructure evaluation
- Traffic light plan generation
- Early warning systems
- Dynamic/multimodal routing
- Analysis of city users' behavior

- Home
- Traffic Monitoring
- Smart Parking
- 15 minuti index
- Urban Security



Road Monitoring

Media congestioniC	Nr. congestioniC	Picco congestioniC	Riduzione Co2 ZTLC	Emissioni medie CO2 C	Emissioni totali CO2 C
28.4 %	17	18:27	-5.2 %	282 ppm	846 ppm

Traffico in ingresso



Tot. veicoli in ingresso C	Velocità media C
12105 Veicoli	27 km/h

Traffico in uscita



Tot. veicoli in uscita C	Veicoli totali C
11703 Veicoli	7825 -

Pannello Rischi Meteo

MINIMO	BASSO	MEDIO	ALTO
Rischio Idraulico	MINIMO	Rischio Idrogeologico	MINIMO
Rischio Temporal	MINIMO	Rischio Neve	MINIMO
Rischio Ghiaccio	MINIMO	Rischio Vento	MINIMO

Viabilità

INCIDENTI	3
Chiusura Traffico	2
Chiusura Lavori	0
Limitazioni Traffico	4
Limitazioni Lavori	0
SEGNALAZIONI	7

Trasporto Pubblico

Tempo medio di attesa C	
5.9 sec	
Ritardo autobus C	
0 %	

Attesa Media Fermate

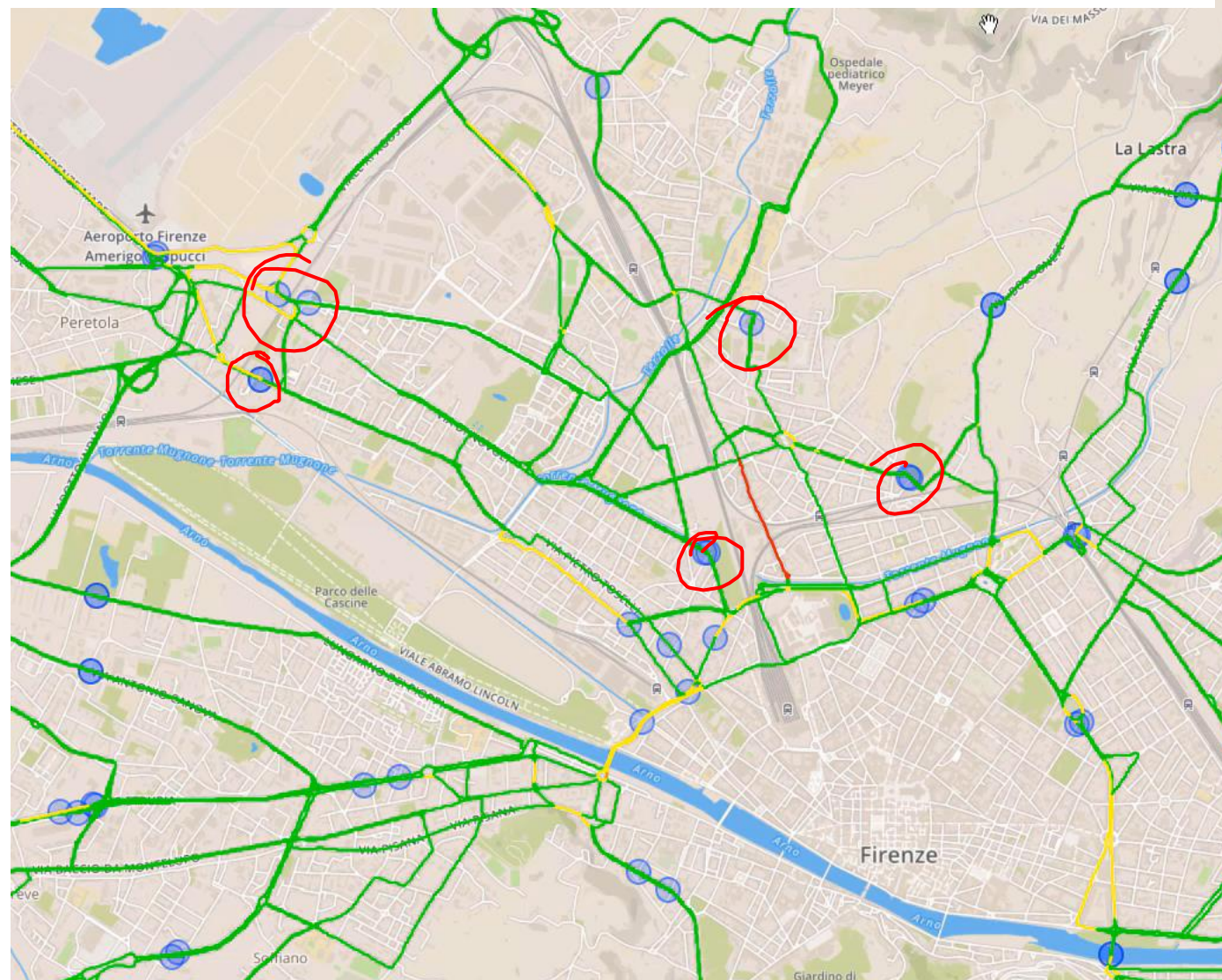
Linea 50	12 sec
Linea 11	10 sec
Linea 33	6 sec
Linea 02/	5 sec
Linea E	5 sec
Linea 19	4 sec

Sensori

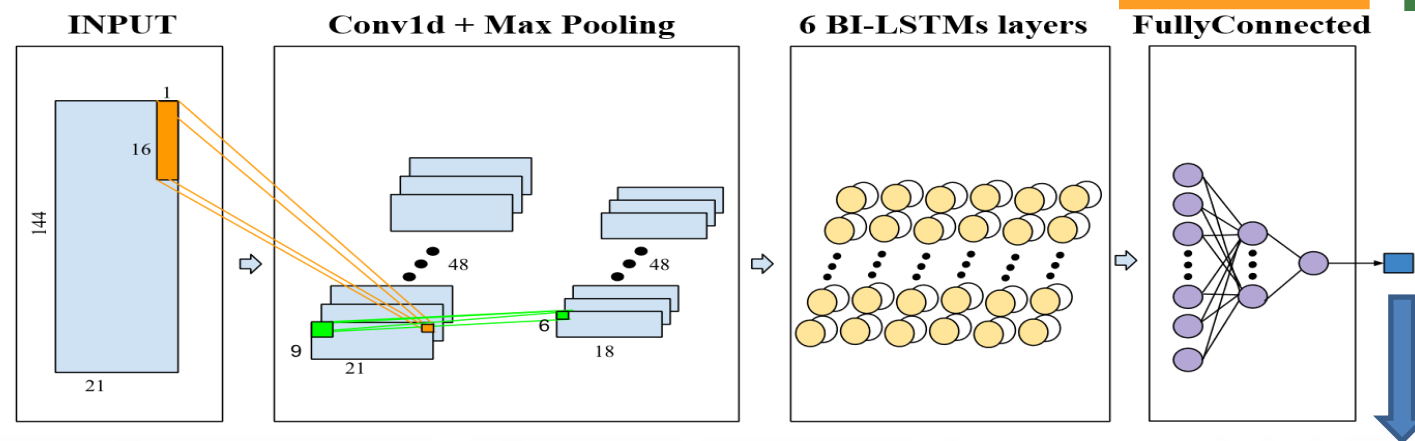
15	3
Semafori	
22	0
Videocamere	
4	1
Sensori	

Dense Traffic Flow Reconstruction ?

- Making decision on mobility and transport solutions → what if analysis
- Controlling pollution
- Dynamic Routing for Firebrigade, Ambulances, general public
- Planning Public Transportation routing



Short-Term Prediction of City Traffic Flow via Convolutional Deep Learning



Urban data:

- Date-time
- Traffic
- Temporal
- Seasonality
- Pollution
- Weather

RF

XGBOOST

DNN

LSTM

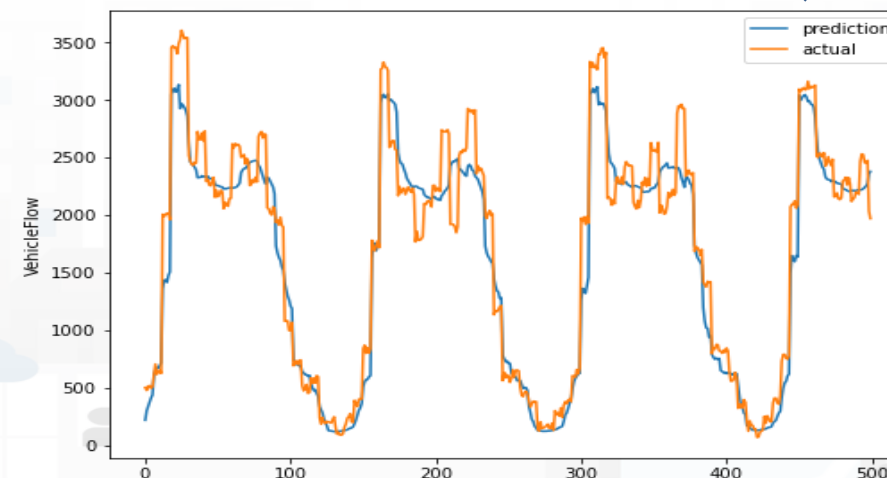
BI-LSTM

Autoencoder BI-LSTM

Attention CONV-LSTM

CONV-BI-LSTM

CONV-BI-LSTM



AI-Powered Digital Twin Platform for Mobility & Transport Operation and Plan

Snap4City

Is an **open platform** designed to support cities and organizations in enhancing urban mobility through the integration of heterogeneous **data sources** and **AI**



Open

open source, interoperable, modular, microservices

Snap4City (C), October 2025



Scalable

with city size and complexity



AI-powered platform

data-driven platform for mobility innovation



Optimizing Transportation Systems

improving efficiency, sustainability, quality of life



Business Intelligence Tools

available for decision makers, operators, control rooms



Minimal Set up Costs

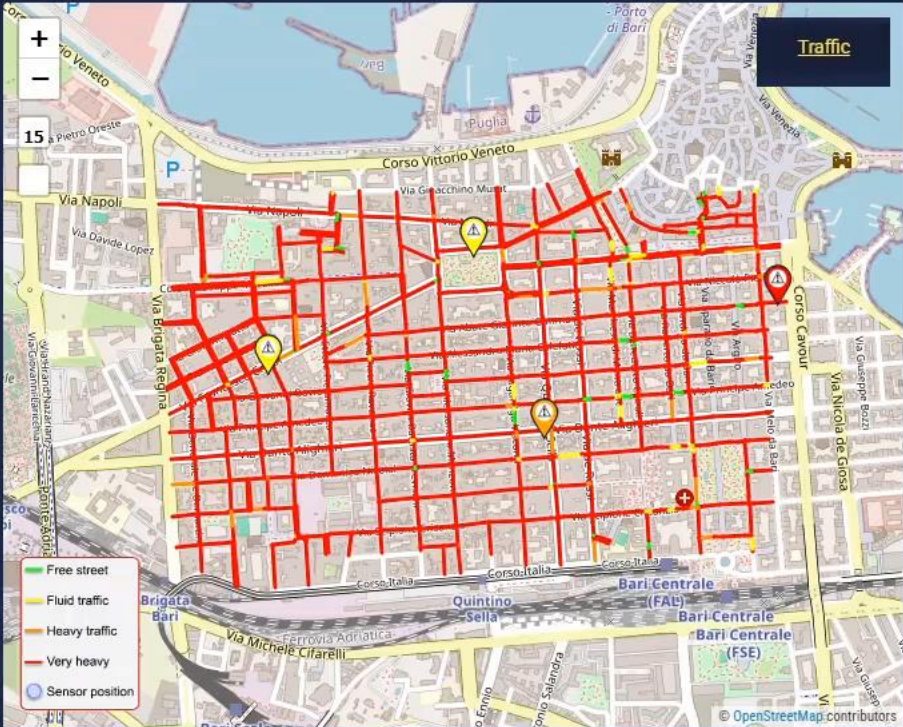
maximum flexibility, visual programming, no-code platform

Platform Value & Business Model
Scalable Solutions for Smart City Growth

OPTIFaaS

Adopts a **service-based business model** tailored to the needs of small and medium-sized cities and mobility operators. It emphasizes cost-effectiveness, offering flexible and scalable solutions for urban mobility and sustainability

-  Home
-  Traffic Monitoring
-  Smart Parking
-  15 minuti index
-  Urban Security



Road Monitoring

Media congestioniC	Nr. congestioniC	Picco congestioniC	Riduzione Co2 ZTLC	Emissioni medie CO2 C	Emissioni totali CO2 C
28.4 %	17	18:27	-5.2 %	282 ppm	846 ppm

Traffico in ingresso



Tot. veicoli in ingresso C	Velocità media C
7152 Veicoli	27 km/h

Traffico in uscita



Tot. veicoli in uscita C	Veicoli totali C
6988 Veicoli	7825

Pannello Rischi Meteo

	MINIMO	BASSO	MEDIO	ALTO
Rischio Idraulico	MINIMO		Rischio Idrogeologico	MINIMO
Rischio Temporal	MINIMO		Rischio Neve	MINIMO
Rischio Ghiaccio	MINIMO		Rischio Vento	MINIMO

Viabilità

INCIDENTI	3
Chiusura Traffico	2
Chiusura Lavori	1
Limitazioni Traffico	7
Limitazioni Lavori	0
SEGNALAZIONI	9

Trasporto Pubblico

Tempo medio di attesa C	
11.6 min	
Ritardo autobus C	
11.1 %	

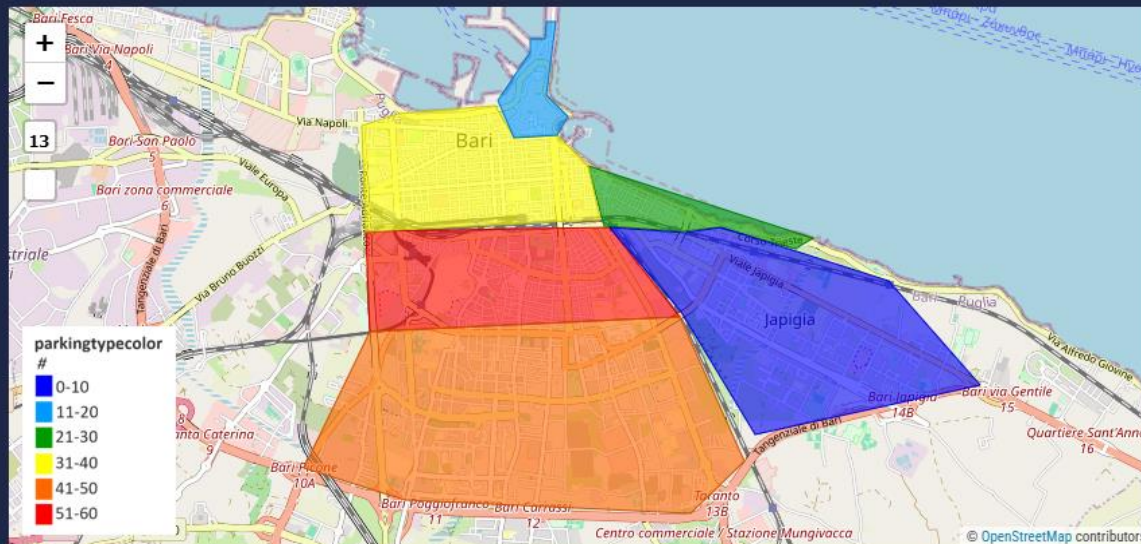
Attesa Media Fermate

Linea 22	21.1 min
Linea 02/	10 min
Linea 09	10 min
Linea 27	8.3 min
Linea 06	8.3 min
Linea 01	7.2 min

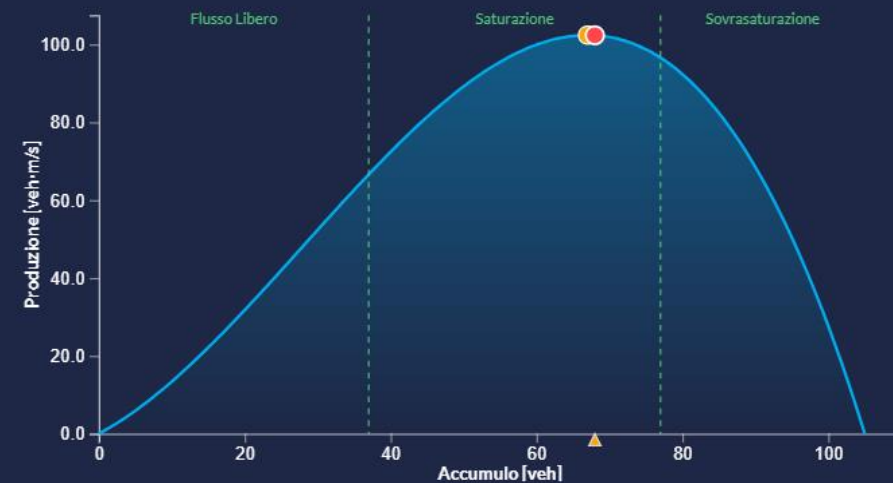
Sensori

15	3
Semafori	
22	0
Videocamere	
4	1
Sensori	

- Home
- Traffic Monitoring
- Smart Parking
- 15 minuti index
- Urban Security



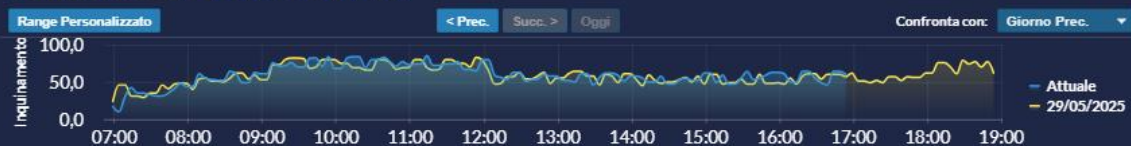
MFD - Poggiofranco



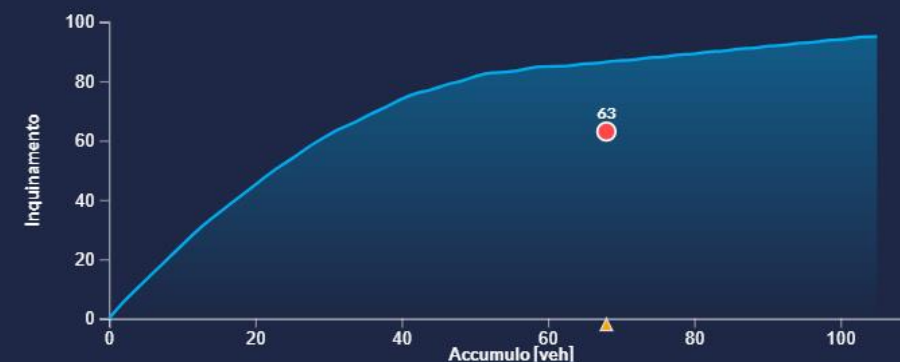
Trend Accumulo - Poggiofranco (Attuale)



Trend Inquinamento - Poggiofranco (Attuale)



EMFD - Poggiofranco



AI-Powered Digital Twin Platform for Mobility & Transport Operation and Plan

Sustainability & Social Benefits

Driving the Future: Smarter. Greener. Together.

“ Snap4City / OPTIFaaS promotes efficient and safe urban mobility, contributing to an improved quality of life and the sustainable growth of the community ”



Snap4City(C), October 2025

106

Social Impact

Reduced travel times and emissions

Accessibility and inclusivity

Road safety

Sustainability Features

Traffic optimization

Multimodal transport integration

Data-driven simulation and what-if analysis

Fuel consumption reduction



- Home
- Traffic Monitoring
- Smart Parking
- 15 minuti index
- Urban Security

Scenario

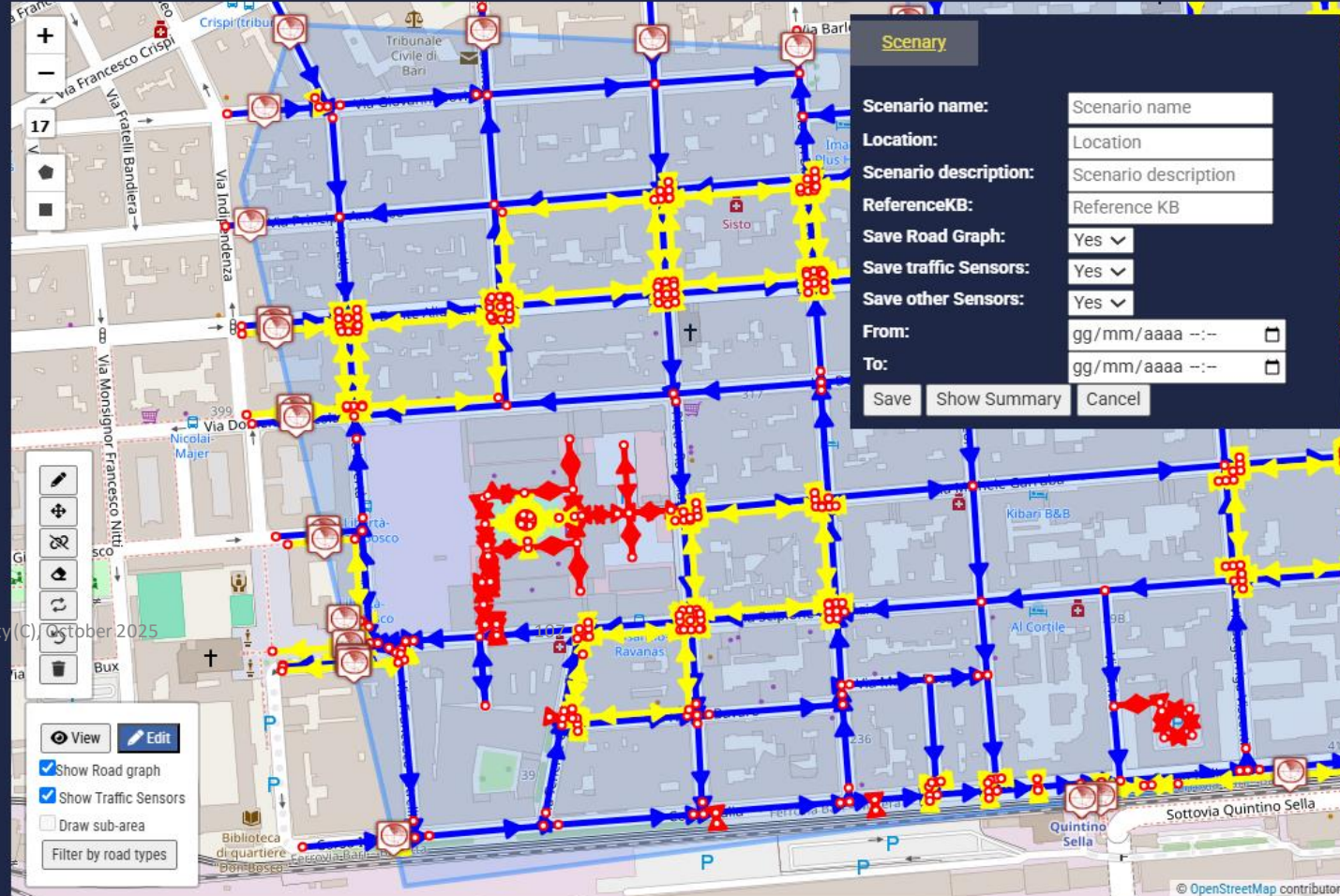
View Edit

☒ Show Road graph

☒ Show Traffic Sensors

☐ Draw sub-area

Filter by road types



INIT to ACC Compute TFRS Compute KPI Show TFR

Data Update

HeatmapScenarioTest

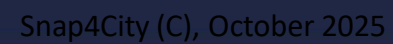
2025-04-01 11:29:35

Execution



DINFO
DIPARTIMENTO DI
INGEGNERIA
DELL'INFORMAZIONE

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



Registrazione	10:00 - 10:30	Registrazione e Welcome Coffee Saluti
Avvio Lavori	10:30 - 10:40	- Prof. Paolo Nesi , UNIFI DISIT Lab/Snap4City - Franco Prampolini , Head of R&D and Innovative Industry Solutions Lutech Group
CN MOST SPOKE 8	10:40 - 11:00	Presentazione generale e obiettivi di OPTIFaaS - Mauro Starinieri , Head of Smart City & Mobility Solutions CoE Lutech Group
Overview OPTIFaaS	11:00 - 11:30	Presentazione dell'infrastruttura - Prof. Paolo Nesi , UNIFI DISIT Lab/Snap4City
Strumenti OPTIFaaS	11:30 - 11:50	Ottimizzazione del Traffico - Prof. Luigi Pariota , Università degli Studi di Napoli
Scenario OPTIFaaS	11:50 - 12:10	Ottimizzazione Semaforica e di Infrastruttura. Ottimizzazione del Trasporto Collettivo - Prof. Paolo Nesi , UNIFI DISIT Lab/Snap4City
Scenario OPTIFaaS	12:10 - 12:40	MaaS e OPTIFaaS: potenziali integrazioni con TPL e Micromobilità per una mobilità come servizio più interconnessa ed efficiente - Prof. Luigi Pio Prencipe , Politecnico di Bari
Q&A	12:40 - 13:00	Sessione aperta
Light Lunch (offered)	13:00 - 14:00	
Incontri 1:1	14:00 -	Incontri 1:1 con i referenti di Snap4City/ OPTIFaaS (in presenza)



IL FUTURO DELLA MOBILITA' INTELLIGENTE E SOSTENIBILE

Digital Twin & Intelligenza Artificiale.
Innovazione tecnologica “As a Service “
per la gestione operativa
e la pianificazione tattico-strategica
della mobilità urbana sostenibile e interconnessa

Firenze | Milano | **Roma** | Bari



Finanziato
dall'Unione europea
NextGenerationEU



Ministero
dell'Università
e della Ricerca



Italiadomani
PIANO NAZIONALE
DI RIFORMA E RESILIENZA

MOST
CENTRO NAZIONALE PER LA MOBILITÀ SOSTENIBILE