

www.km4city.org

www.snap4city.org www.snap4solutions.org

Dashboards and Visual Analytics

Sept. 2024, Course, Part 2

https://www.snap4city.org/944

https://www.snap4city.org/577

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









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























Dashboards and Visual Analytics



Sept. 2024, Course, Part 2

https://www.snap4city.org/944

https://www.snap4city.org/577

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES















DISIT DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB SINCE PROPERTY TECHNOLOGIES LAB SINCE









FREE TRIAL

















UNIVERSITA DINFO DESTRUCTOR FIRENZE DELEVISORADOR DELEVISO

EXPERT SYSTEM, KNOWLEDGE BASE

SEMANTIC REASONING

SMART DATA MODEL

IOT DEVICE MODELS, STORAGE

Digital Twin Solutions for Sustainability

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

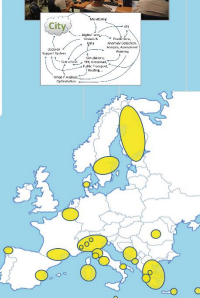












DEVELOMENT ENVIRONMENT

• VISUAL PROGRAMMING, ML, AI, HPC

• FULL APPLICATIONS, DASHBOARDS

AND METHODOLOGY

• TRAINING COURSES
• LIVING LABS

GUI CUSTOM STYLES

AND VIEWS

MOBILE APPS





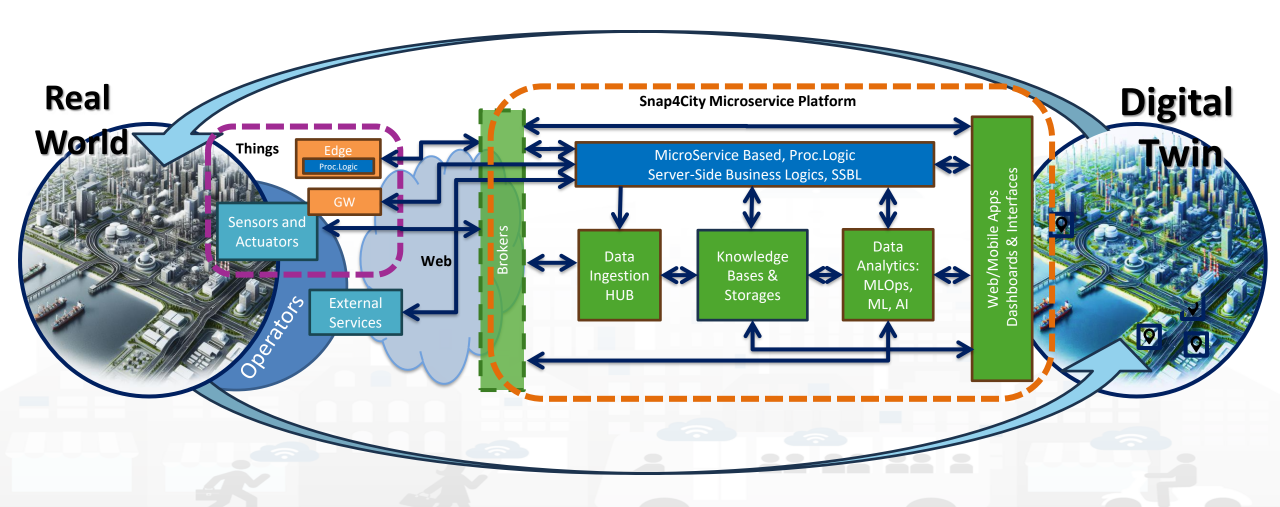








Digital Twin Development Platform



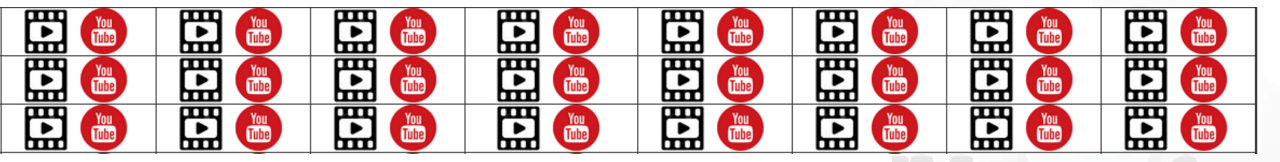
https://www.snap4city.org/944

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 Develo Smart Solutions
COMMANDED TO STATE OF	CSNADACH STATE OF THE STATE OF	CHANGE STATE OF THE STATE OF TH	CENANON STATE OF THE PROPERTY	C SNA34m From the place of th	COMMAND STATE OF STAT	C SNAMON CONTROL OF THE PARTY O	CENANAGE SAME CONTROL OF THE CONTRO
CSMANAGE STATE OF STA	CENAMOR STATES	CEMANICATE STATE OF THE PROPERTY OF THE PROPER	CENANTON DO SOURCE DO SOUR	C'ENAMENT STATE OF ST	CSHAMORY CONTROL SOAP	CEMANATOR CONTROL TO THE PROPERTY OF THE PROPE	CENTANATOR CONTROL OF THE STATE











Note on Training Material

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

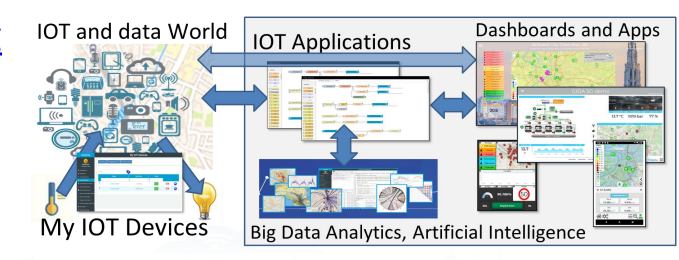








- Register on <u>WWW.snap4city.org</u>
 - Subscribe on **DISIT Organization**
- You can:
 - Access on basic Tools
 - Access to a large volume of Data
 - Create Dashboards
 - Create IOT Applications
 - Connect your IOT Devices
 - Exploit Tutorials and Demonstrations



IF you need to go more in deep you can ask us to pass at the next Role becoming full AreaManager with full Analytics, machine learning, etc.











Agenda of this second part

- Recall on Snap4City Architecture
- Snap4City Dashboards Purposes and Uses
 - Snap4City Dashboards vs Technical data monitoring dashboards
 - Snap4City Dashboards main concepts
- Main Data Kinds: data vs representations
- Snap4City DASHBOARDS: Main Concepts and simple Widgets
- Creating a Snap4City Dashboard

Coffe Break

- Snap4City Multi Data Map Widget
- Snap4City High Level Types
 - Video Streams from TV Cameras
 - External Services (integration of) your or third party web pages
 - Synoptics, Custom Widgets as External Services
- Selector for the Multi Data Map Widget
- Data Inspector vs Data Processes Details
- **Dashboard Management**
- **Training Material**

tps://www.snap4city.org

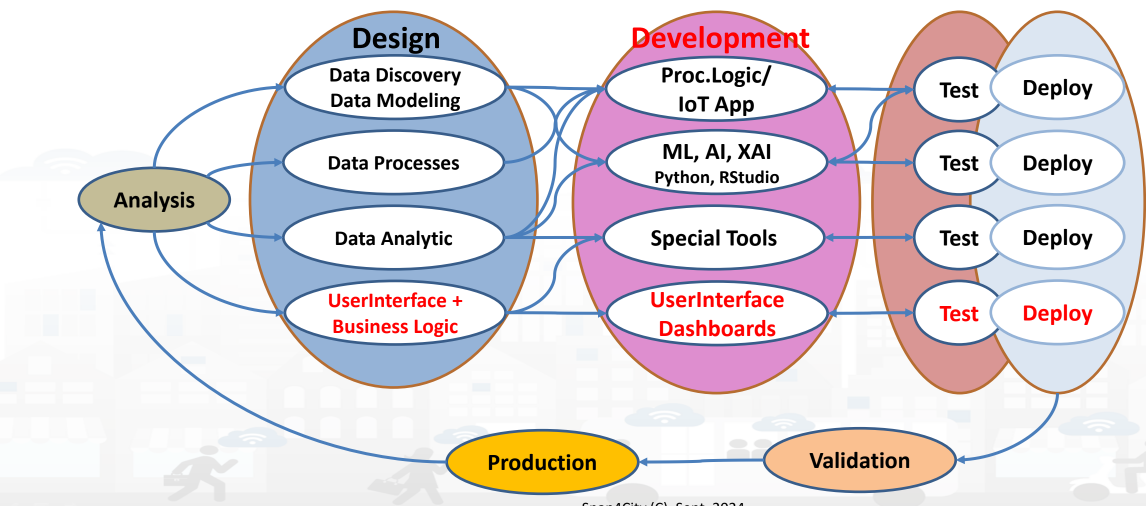






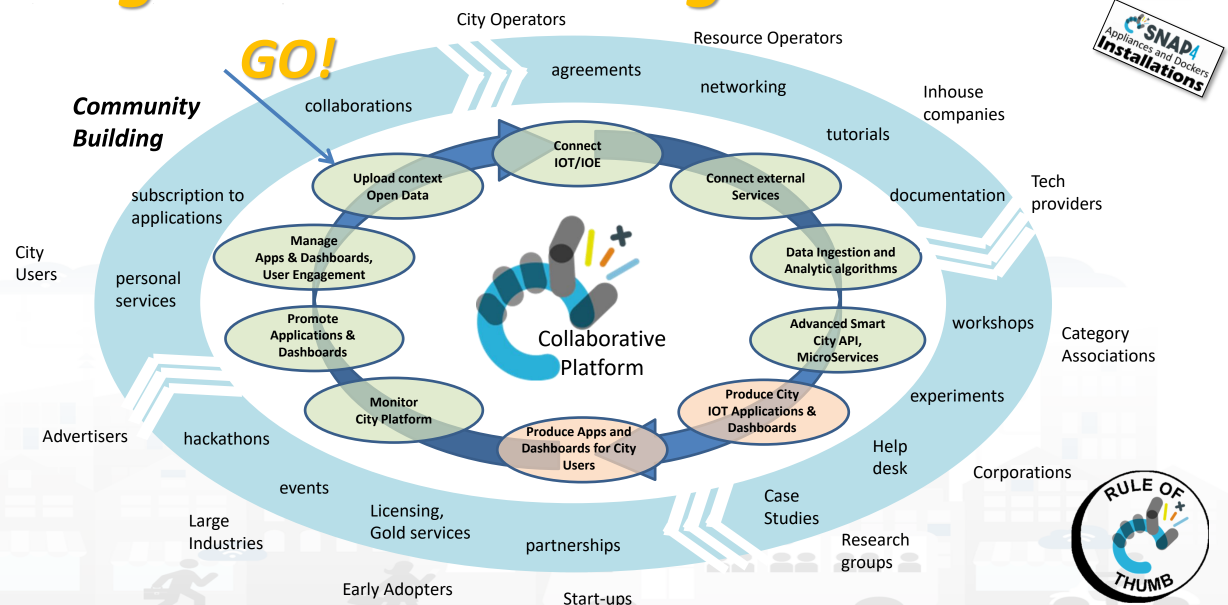


Development Life Cycle Smart Solutions



Living Lab Accelerating

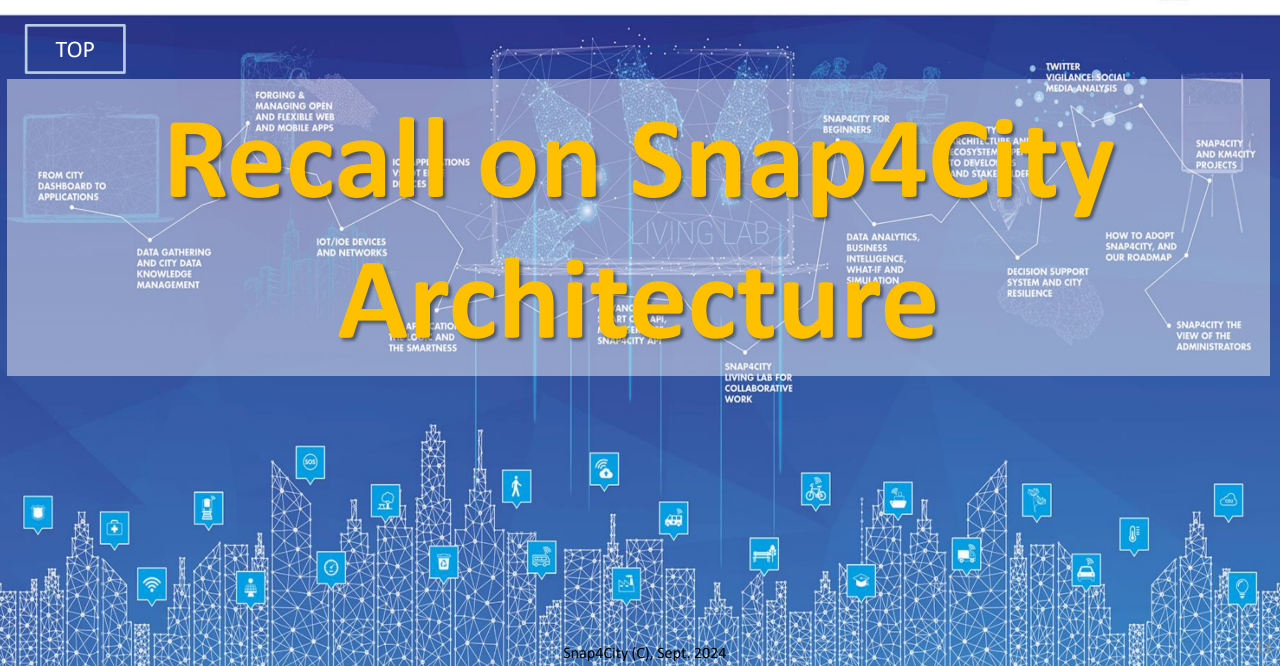




Snap4City (C), Sept. 2024

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES

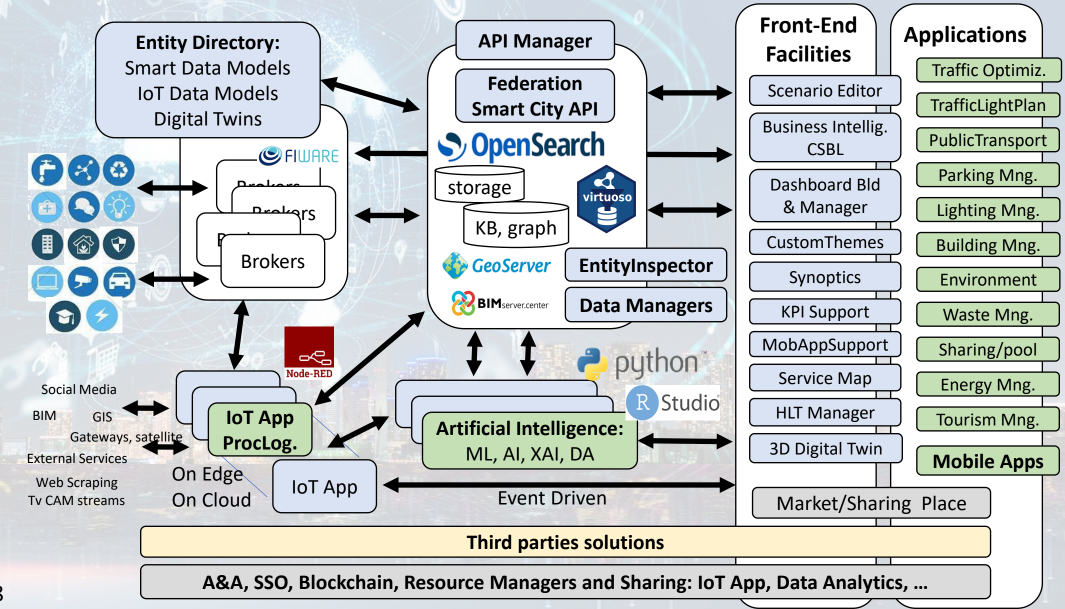




Technical Architecture







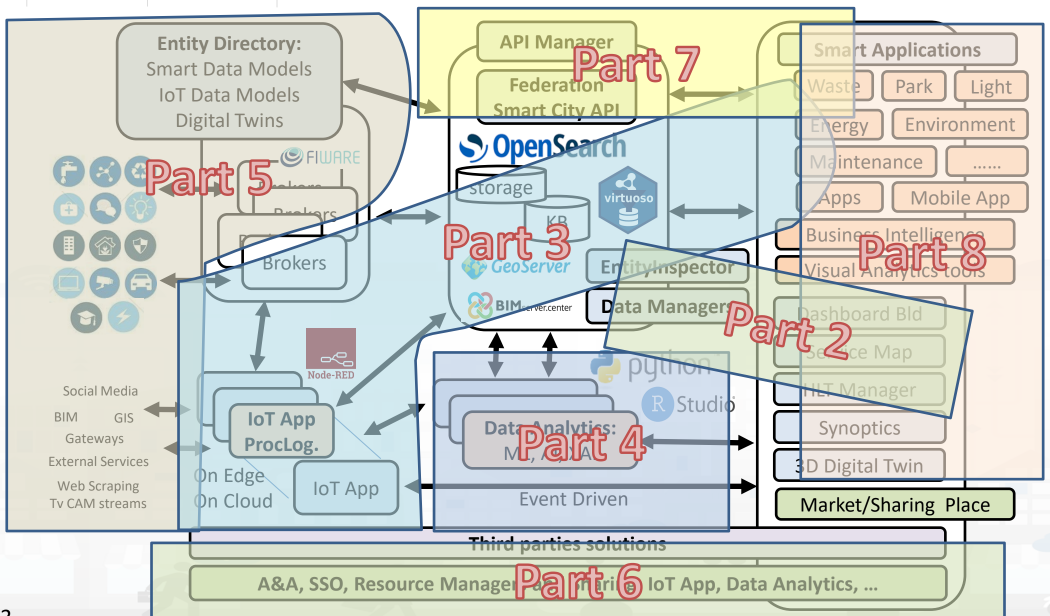




DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB DISTRIBUTED DATA INTELLIGENCE AND TECHNOLOGIES LAB

Tech Arch







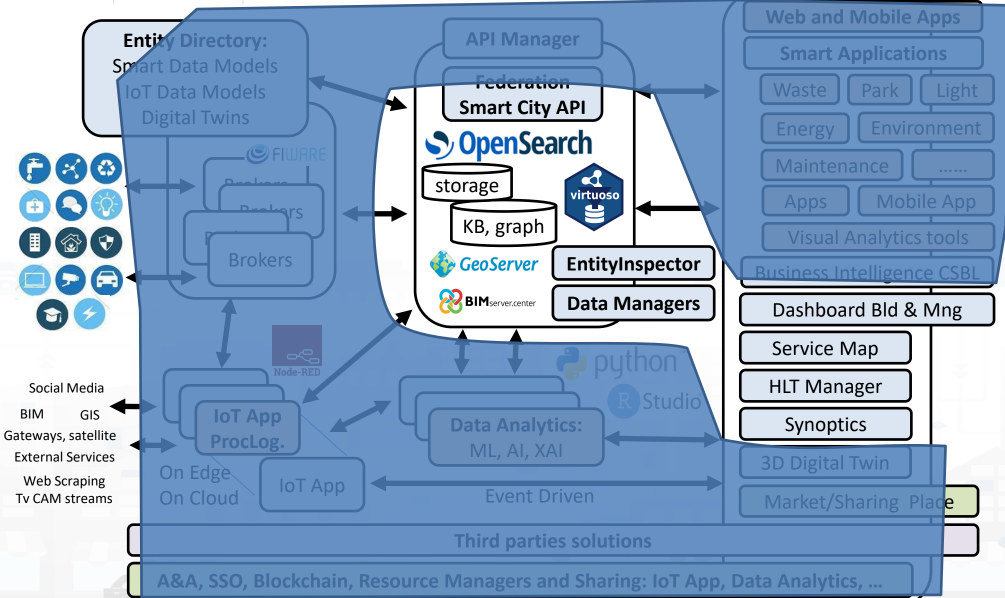


DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB DISTRIBUTED DATA INTELLIGENCE AND TECHNOLOGIES LAB

Tech Arch

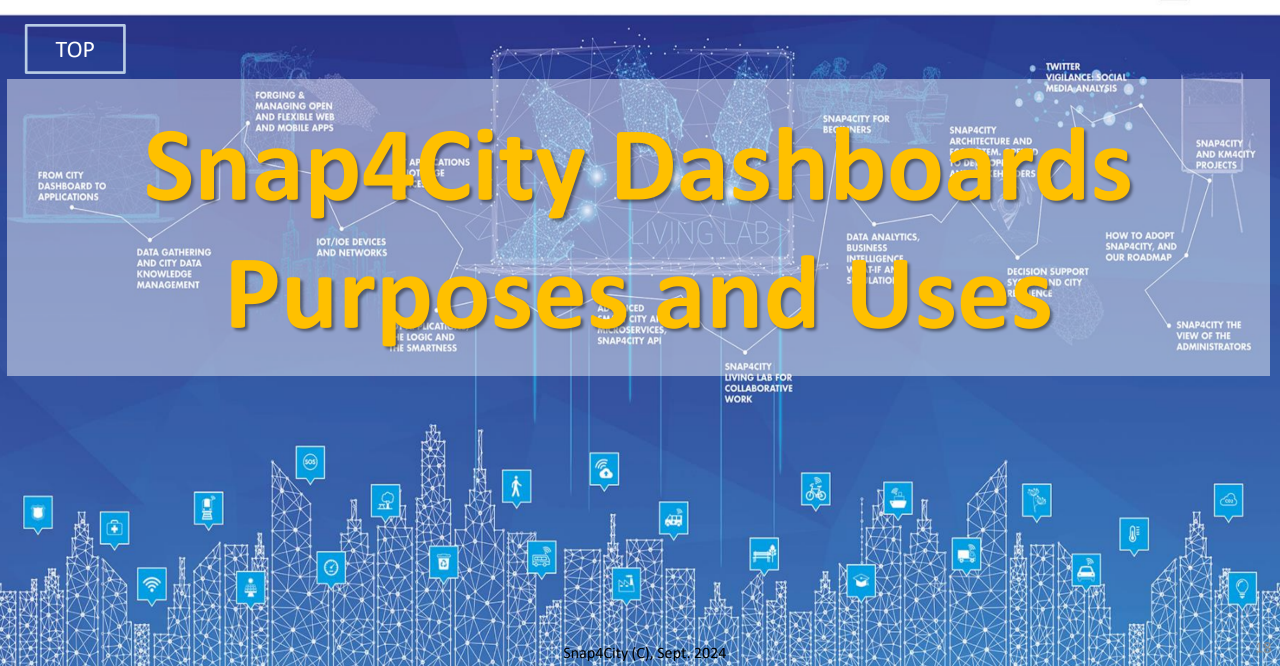






SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES





SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES





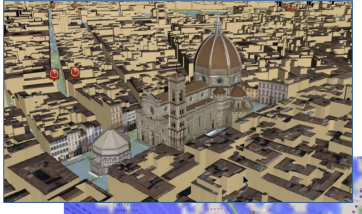




Monitoring



- Controlling Status: management, and operational
 - Monitoring via KPI
 - Computing predictions and KPI
 - Anomaly detection, Early warning
 - Control Rooms, situation rooms
- Reacting: Computing in real time
 - Changing semaphore maps
 - Changing Dynamic signage
 - Real time Info Mobility
 - User engagement via Mobile Apps
 - What-if analysis
 - oetc.,











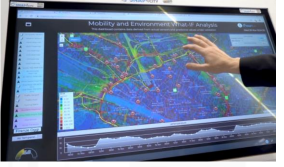




Dashboards and GUI Purp

- Real Time: control room, monitoring, acting
 - H24 Video Wall representation of the status:
- Quasi Real Time, short term monitoring and management/acting
 - Situation Rooms: interactive data representation with visual analytics and business intelligence, What-if analysis by scenario
 - Operational management, real time What-if analysis by scenario
- Mid and Long term, for tactic and strategic planning/restructuring
 - Visual Analytics and in deep Business Intelligence
 - Long term What-If analysis















Real Time: control room, monitoring

- Video Wall: physical and virtual:
 - control room but also distributed control room: web and mobile views
- Many Decision Makers that have to
 - Early Warning: receiving real time notifications in push, telegram, etc.
 - share the same view monitoring a specific situation
 - may be located in multiple places
 - may be connected by using multiple kind of devices
 - Chatting privately on the same context
 - Receiving in real time the same changes and events





https://www.snap4city.org/621











Time





Early Warning, Detection

damage

Issue:

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

Impact:

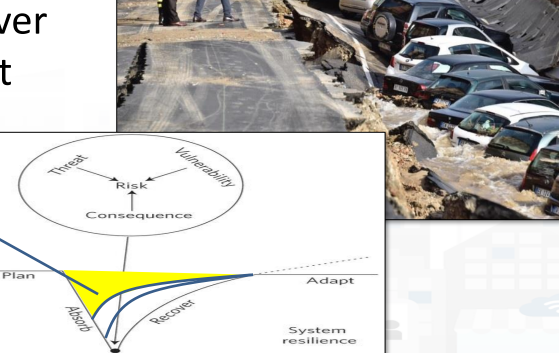
- Early warning, faster reaction
- Increased resilience

Prepare

Absorb

Recover

Adapt



Several metrics related to:

- Volume of retweets
- Sentiment analysis

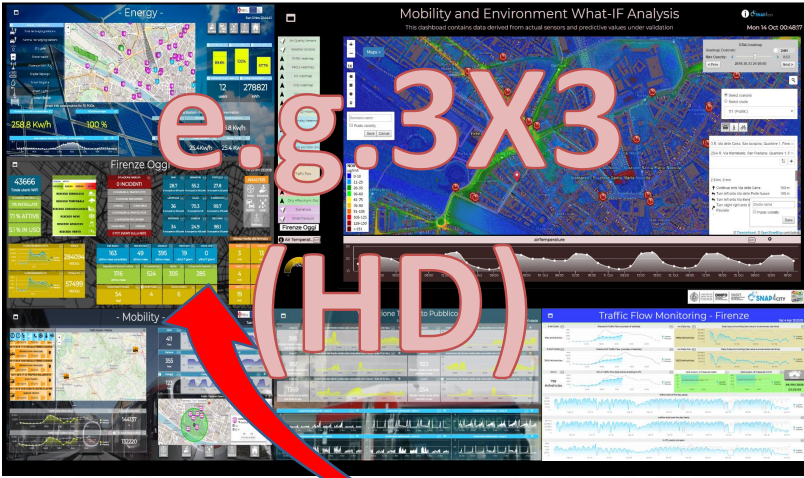




DISIT DISTRIBUTED SYSTEMS AND NTERNET TECHNOLOGIES LAB DISTRIBUTED DATA INTELLIGENCE AND TECHNOLOGIES LAB ON TECHNOLOGIES LAB









From Consolle Operator to the Video Wall













Quasi Real Time, short term monitoring and management

- Situation Rooms: limited number of people in the same room on the same screen
 - possibility of modifying the data in local simulations to better assess condition and validate proposed solving scenario
 - interactive data representation with
 - visual analytics and business intelligence,
 - What-if analysis by scenario
- Operational management,
 - real time What-if analysis by scenario

















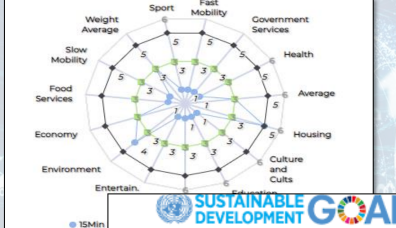
Mid and Long term, for tactic and strategic planning/restructuring

- **Defining Scenarious**: changes in the city, rules, structure, flows, roads, etc.
 - Targeting indicators, KPI, etc.
 - Simulating decisions: visual acting on defined/supposed changes
- Visual Analytics in deep Business Intelligence
 - Assessing results, drill down/up on space-time-relations to see the effects of the supposed decisions
- Long term What-If analysis
 - Computation of long terms predictions on never seen conditions
 - Simulations of the effects

Key Performance Indicators, KPI



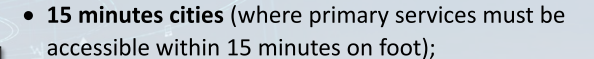






		Air Quality D	WHOguidelines		
Pollutant	Averaging period	Objective and legal nature and concentration	Comments	Concentration	Comments
PM _{2.5}	One day			25 μg/m³ (*)	99 th percentile (3 days/year)
PM _{2.5}	Calendar year		target value has become a value since 1 January 2015	10 μg/m³	
PM ₁₀	One day	Limit value 50 ug/m3	t to be exceeded on more than 35 days per year.	50 μg/m³ (*)	99 th percentile (3 days/year)
PM ₁₀	Calendar year	Limit value, 40 µg/m³ (*)		20 μg/m³	
O ₃	Maximum daily 8-hour mean		t to be exceeded on more 25 days per year, averaged over three years	100 μg/m³	
NO _z	One hour	Limit value 200 ug/m³ (*)	to be exceeded more than 8 times a calendar year	200 μg/m³ (*)	
NO ₂	Calendar year	Limit value, 40 µg/m³		40 μg/m³	·

 United Nations Sustainable Development Goals, **SDGs** (for which cities can do more to achieve some of the 17 SDGs, https://sdgs.un.org/goals);



• objectives of the European Commission in terms of pollutant emissions for: NO2, PM10, PM2.5 (https://environment.ec.europa.eu/topics/air en);

- SUMI: mobility and transport vs env
 - https://www.snap4city.org/951
- PUMS: mobility and transport vs env
- ISO indicators: city smartness, digitization, tech level.
- Low Level/Real Time: global traffic, quality of service, betweenness, centrality, queue, time to travel, etc.

Periodic































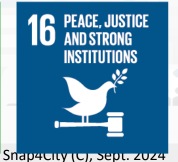


















DEGLI STUDI FIRENZE











10/22









15 Minute City Index:

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



- Monitoring and Prediction of energy consumption
- Stimulating: Bike sharing, e-bikes, car charge, etc.
- Community of Energy, planning energy plant



- Smart City infrastructure: monitoring and resilience, long terms predictions
- Effective and Low cost smart solutions
- What-if analysis, Simulations
- Origin Destination matrices computation



Monitoring and Predicting: NO2, NOX, CO2, Traffic flow, pollutant, landslide, waste, etc. Traffic flow reconstruction

Demand vs Offer of Mobility analysis



- Industry 4.0 integrated solutions
- **Decisions Support Systems**
- Process optimization, control
- Predictive maintenance



- business intelligence tools for decision makers
- Reduction production costs
- Monitoring resource consumption
- **Optimization of Waste Collection**



- Shortening justice time
- Anonymization and indexing legal docs.
- Prediction of mediation proneness
- Ethical Explainable Artificial Intelligence

15MinCityIndex

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

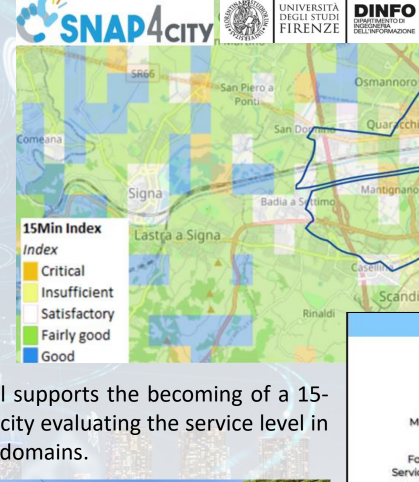
Using the Open Data:

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.





DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

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

Snap4City (C), Sept. 2024





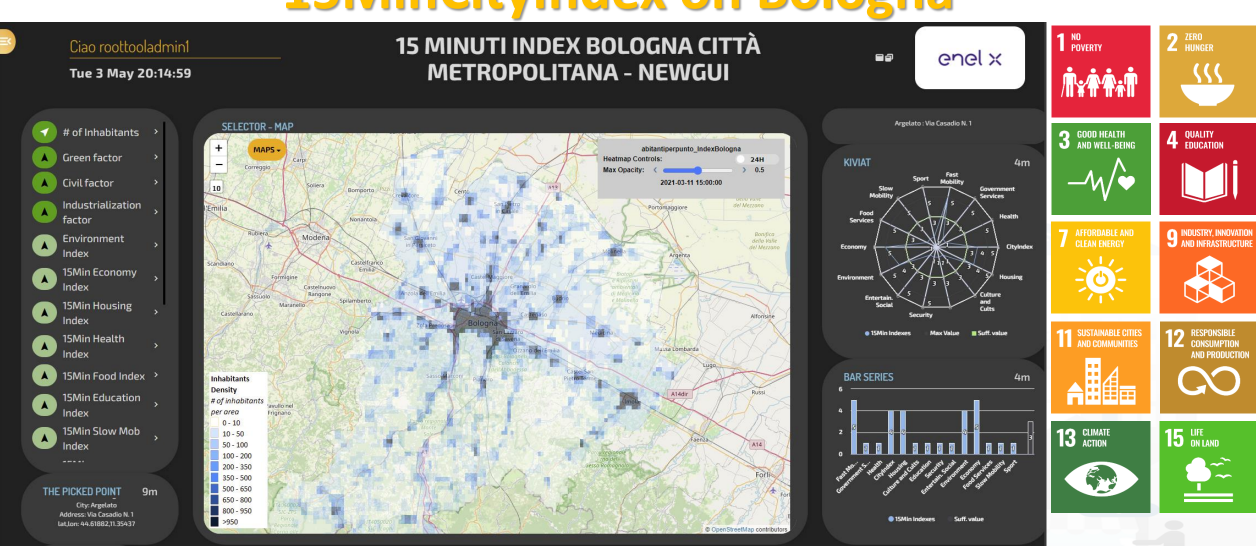
DISTRIBUTED DATA INTELLIGENCE AND TECHNOLOGIES LAB







15MinCityIndex on Bologna



Decision Support System:

DASHBOARD TO APPLICATIONS

Tommed Managrig open response and Tactigary and Architecture and Architect

Plans, via What-if Analysis takeholders





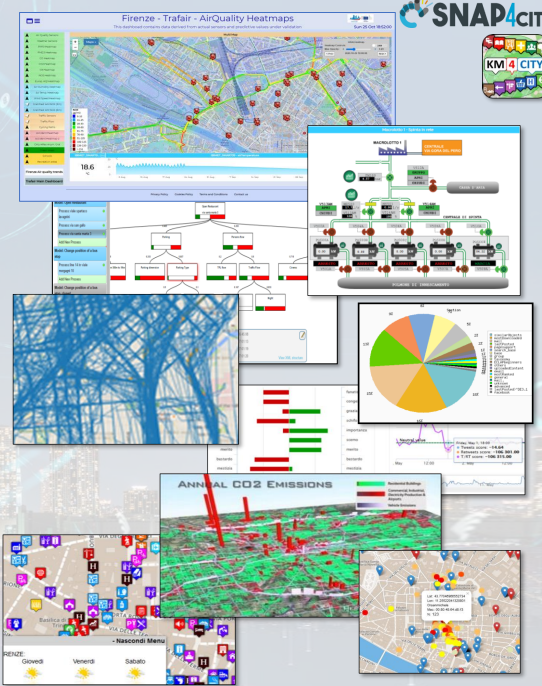




Data Driven Decision Support

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













Challenges vs Technologies

- **DSS, Decision Support Systems**, with multiple objectives:
 - Quality of life for citizens, improvements of services, cost reduction, innovation, attractiveness for tourists and/or industries and/or commercial activities, etc.
- provide the decision-making process with simulation tools integrated with short-, long- and very long-term prediction algorithms
 - → what-if analysis
 - Analyse *incipient events* to cope with events;
 - Analyse future situations for structural planning: tactics/strategic.
- Opportunities and needs
 - heterogeneous data (Big Data)
 - flexible, dynamic and interoperable models and analysis tools;
 - accessible for:
 - Operators, decision-makers, stakeholders;
 - citizens: illustrating and discussing possible solutions and development plans with them: cowork















Decision Support Systems, What-if

Event planning, via what-if analysis

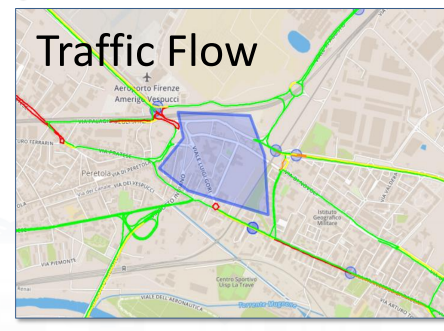
- Change in the graph structure of the city
- Impact on the flow of people and vehicles
- Adaptation: public transport, traffic, pedestrian management, etc.

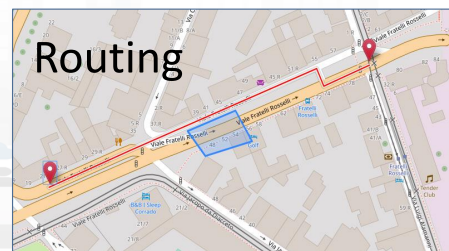
Immediate reaction to natural events or not

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

Digital Twin

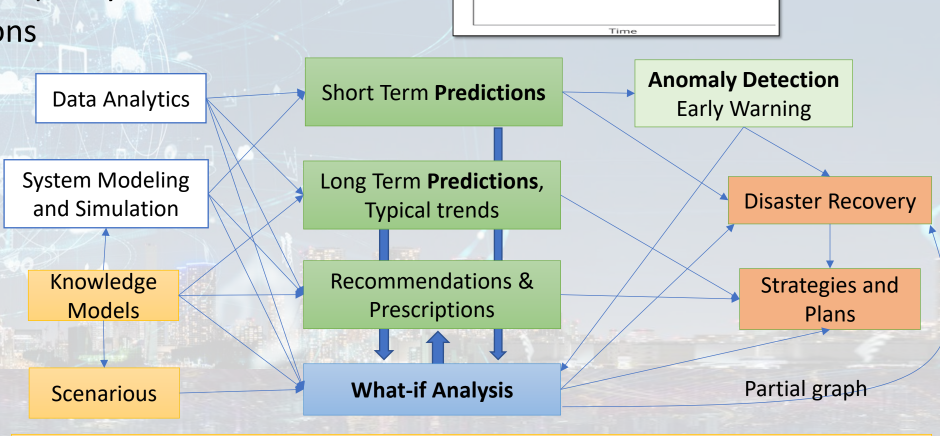
- More detail in the context integrated data
- Greater realism in deductions and representations
- Less fragmentation and non-uniformity in the views to support decisions





Snap4City What-If

- Decision support systems
- Improvement of life quality
- Sustainable Solutions
- Reduction of costs
- Risk Assessment
- Resilience



Consequence

Decision Support System: neuro-symbolic reasoning targeting Indicators: Quality of Life, PUMS, SUMI, KPI, SDG, 15MinIndex,...

Snap4City (C), Sept. 2024 4

Prepare

Absorb

Recover

damage

Adapt











Digital Twin

- Connected with real systems
- Modelling aspects: structural, visual, informative, real time data sensors (context), POI, functional, resources, etc.
- Integration: AI/XAI techniques, simulations, users' needs, etc.

Utility to

- Experiment via simulations and analysis by case
 - Reduction of costs to experiments new solutions
 - Share the possibilities with city users
- Virtual Representation
 - Easier to understand the context, review from multiple points of view
- Who
 - Discussion with city users, decision makers
 - Support: decision makers, proposers of solutions

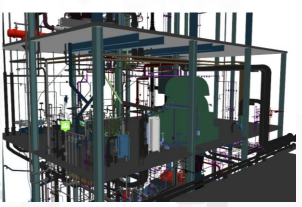


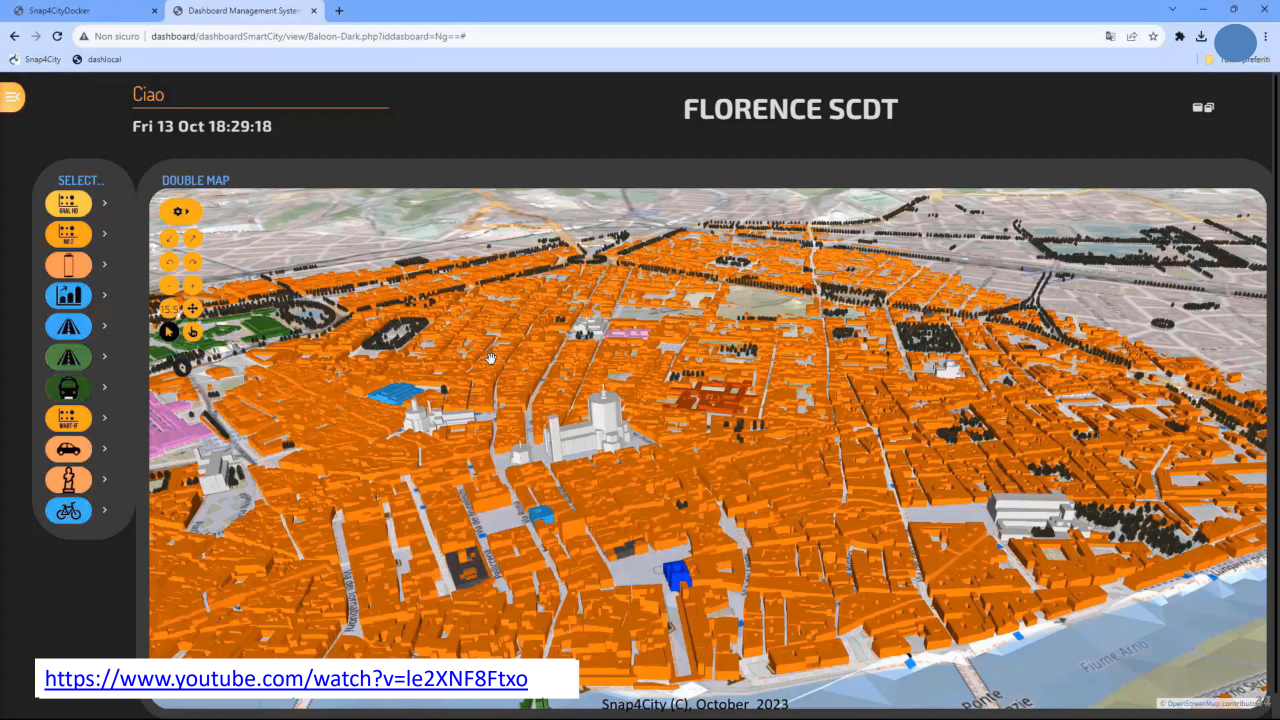










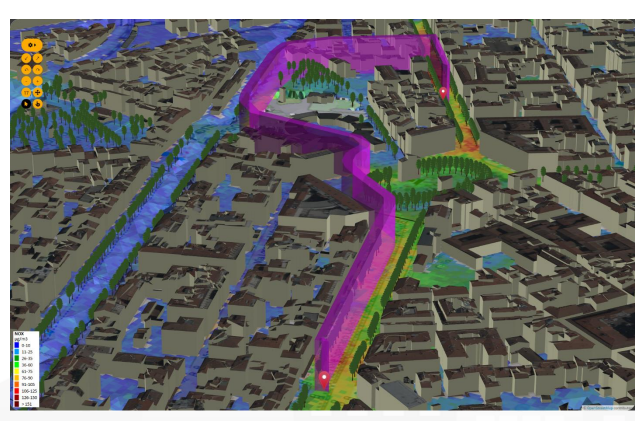


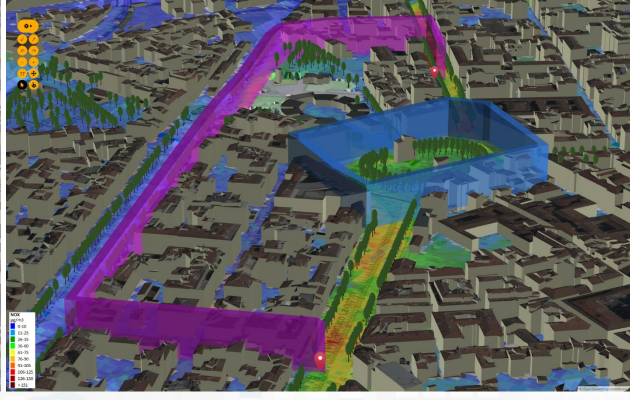






Dyamic Routing in 3D space











SNAP4city KM 4 City

OCULUS









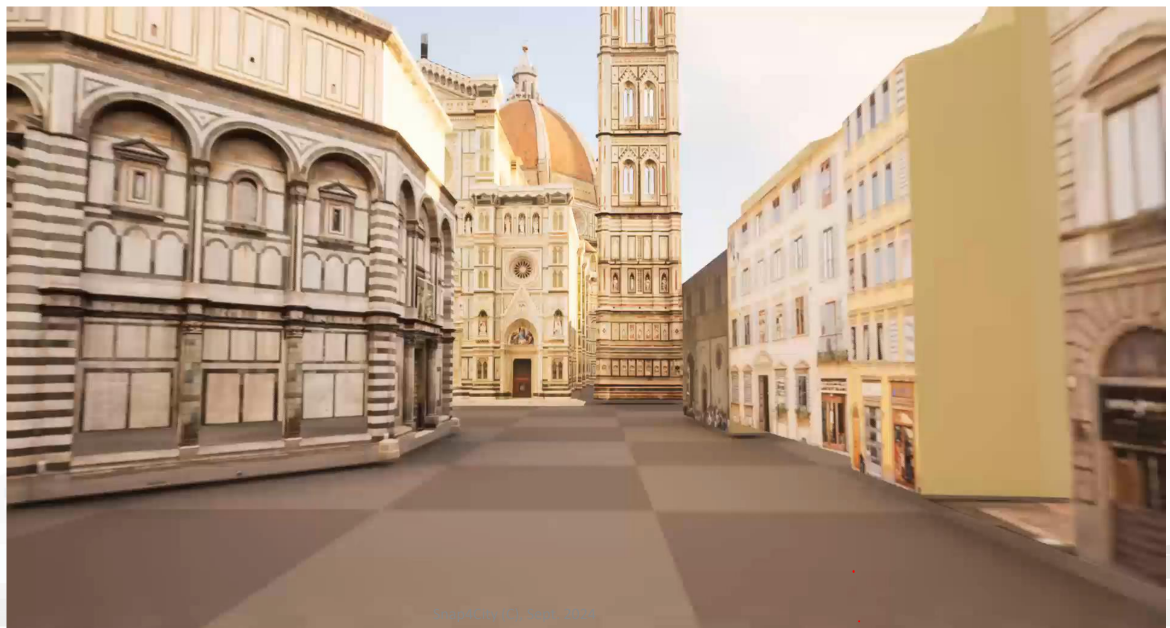






OCULUS



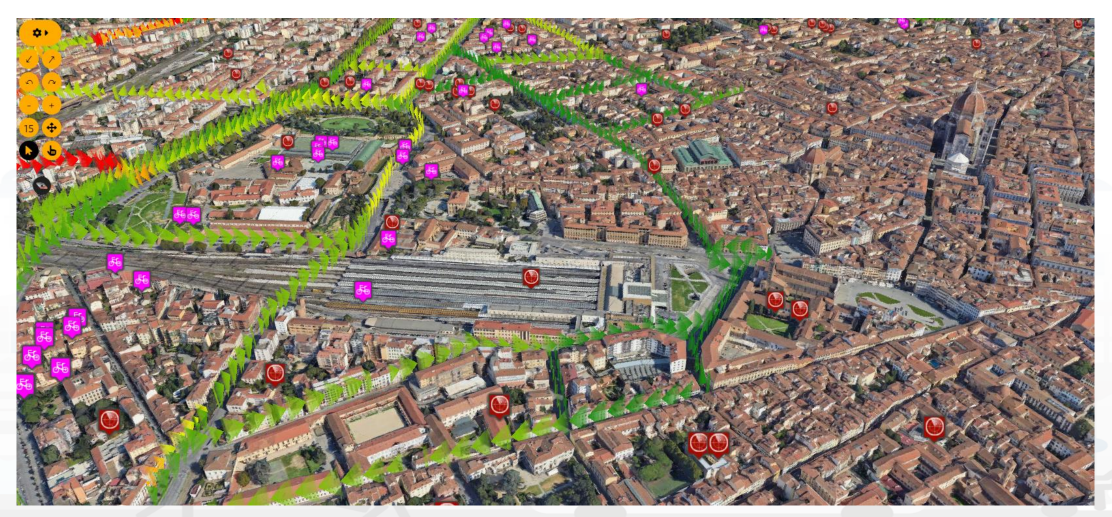








Snap4City Digital Twin Engine and data + 3D Google Data



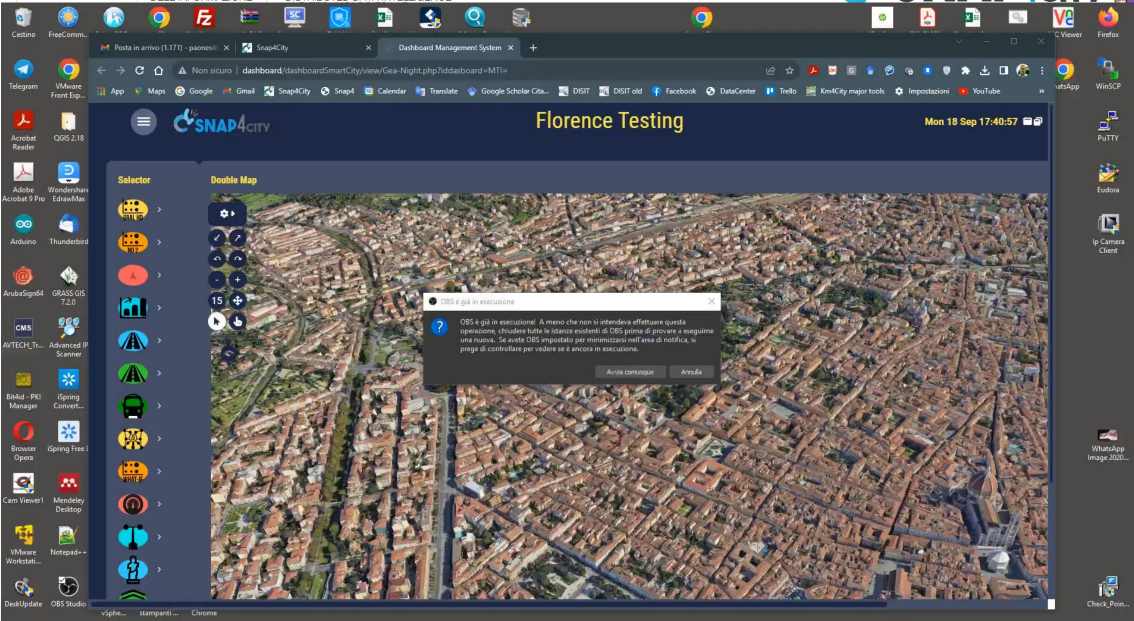


UNIVERSITÀ DEGLI STUDI FIRENZE DINFO
DIPARTIMENTO DI
INGEGNERIA
DELL'INFORMAZIONE

DISIT
DISTRIBUTED SYSTEMS AND
INTERNET TECHNOLOGIES LAB
DISTRIBUTED DATA INTELLIGENCE

Firenze







UNIVERSITÀ DEGLI STUDI FIRENZE

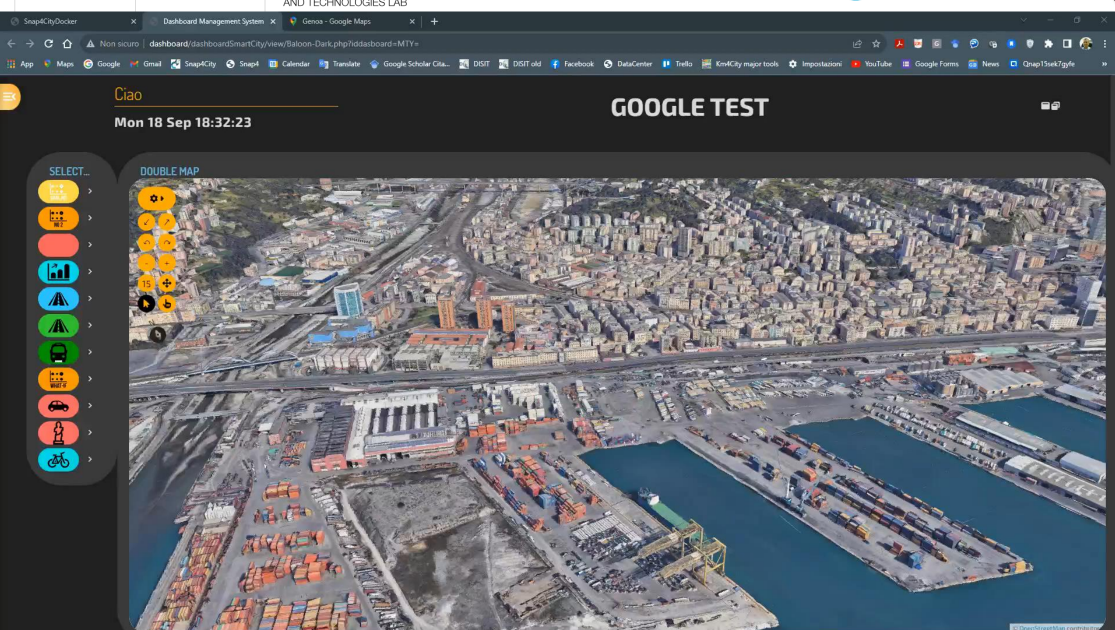
DINFO
DIPARTIMENTO DI
INGEGNERIA
DELL'INFORMAZIONE

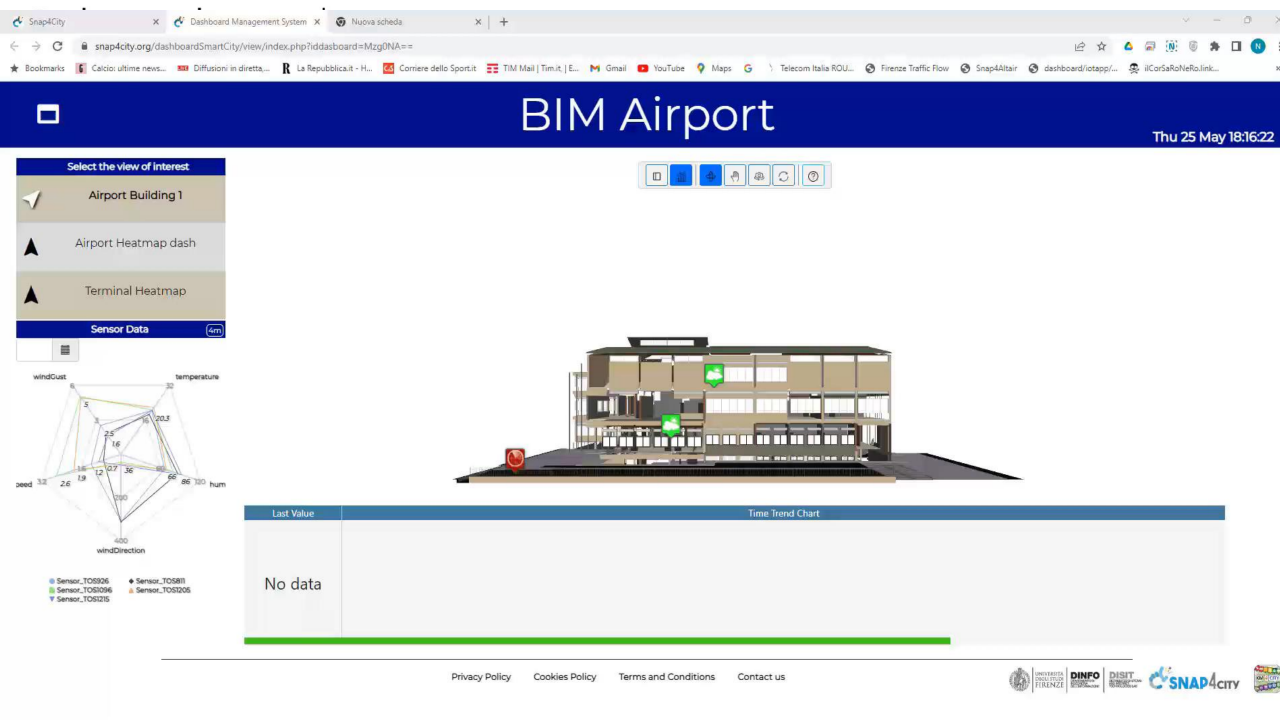
DISIT

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

Genova











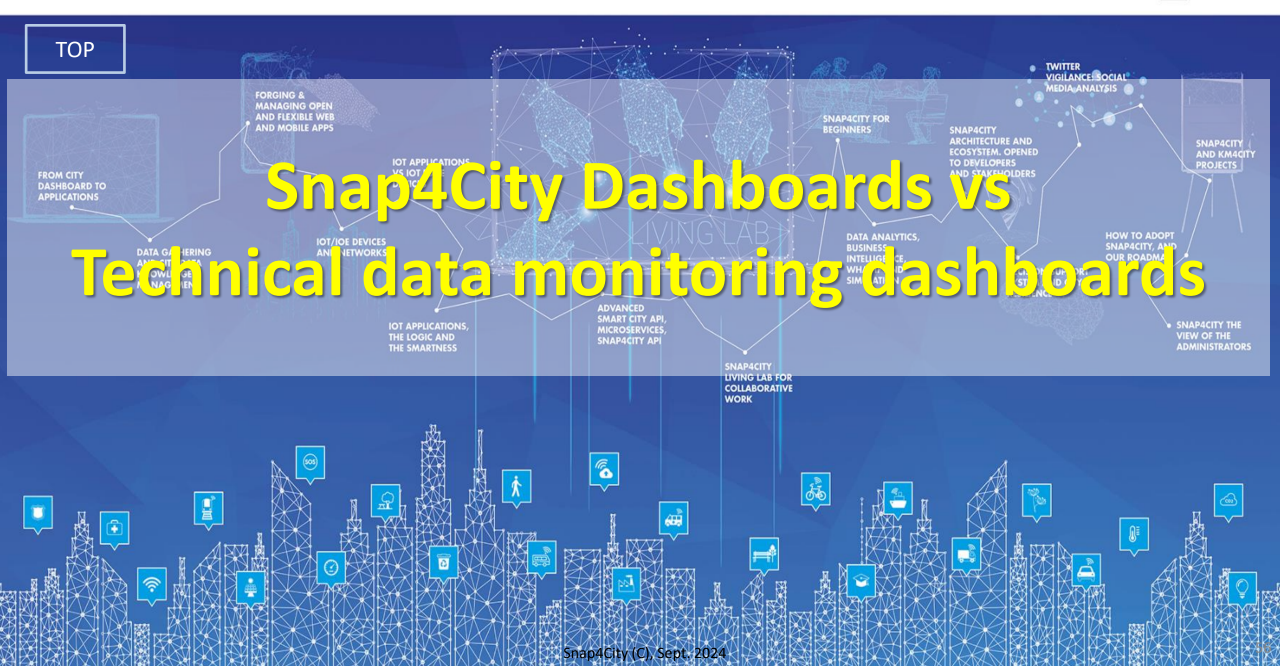


Local Digital Twin vs BIM



SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES













Two Main Lines for Dashboarding

DevDash, My Dashboard (Dev) Kibana)

Ready to use
You can customize
Limited details



Dashboard Builder of Snap4City
 You need to create / customize
 Full Control
 Professional details













Dev Dash (DevDash)

- For accessing and browsing data on Open Search (Elastic Search) storage and other sources supported
 - Family of Grafana, Kibana, Banana
- No Support for real time event driven widgets/panels, actuators and synoptics, no sophisticated maps, etc.
- Not suitable for control room, decision makers, etc.
- **Business Intelligence,** Custom widgets, Limited animation, external services.
- Oriented to developers, complex production of custom views, etc.
- Partial support of GDPR and deep control of access.
- Snap4City uses this technology only for monitoring data flow into the Storage with tools named: DevDash, or MyDevDash



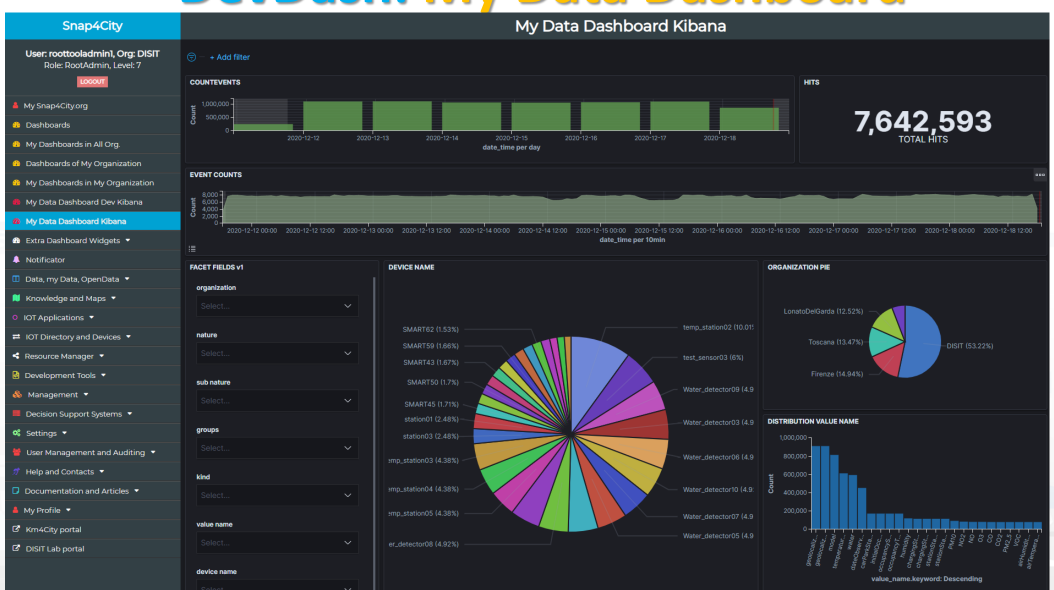
















Business Analysis Dashboards For all kind of users: DevDash

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



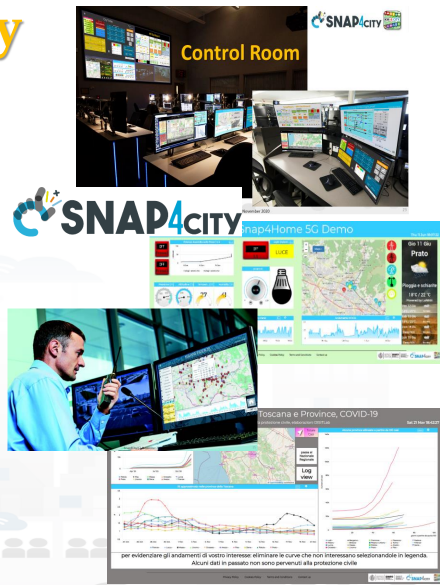






Dashboard Builder of Snap4City

- For accessing and browsing data on: OpenSearch, Mongo, MySQL, Smart City API, Super and thus from federated Smart City API, etc.
- Supports sensors/actuators: data driven data, maps in extended manner, data driven widgets, large collection of widgets, direct IoT Connections, custom widgets, animated PIN on maps, a large set of panel/widgets, etc.
- **Very simple to be used for control room**, decision makers, situation rooms, operators, tactic, strategic, etc.
- Very well integrated with custom widgets, animation, external services.
- Very simple to be customized for non programmers since all the tools are visual.
- Custom Business Intelligence, Visual Analytics
- Custom Widgets
- Support for GDPR and deep control of access.

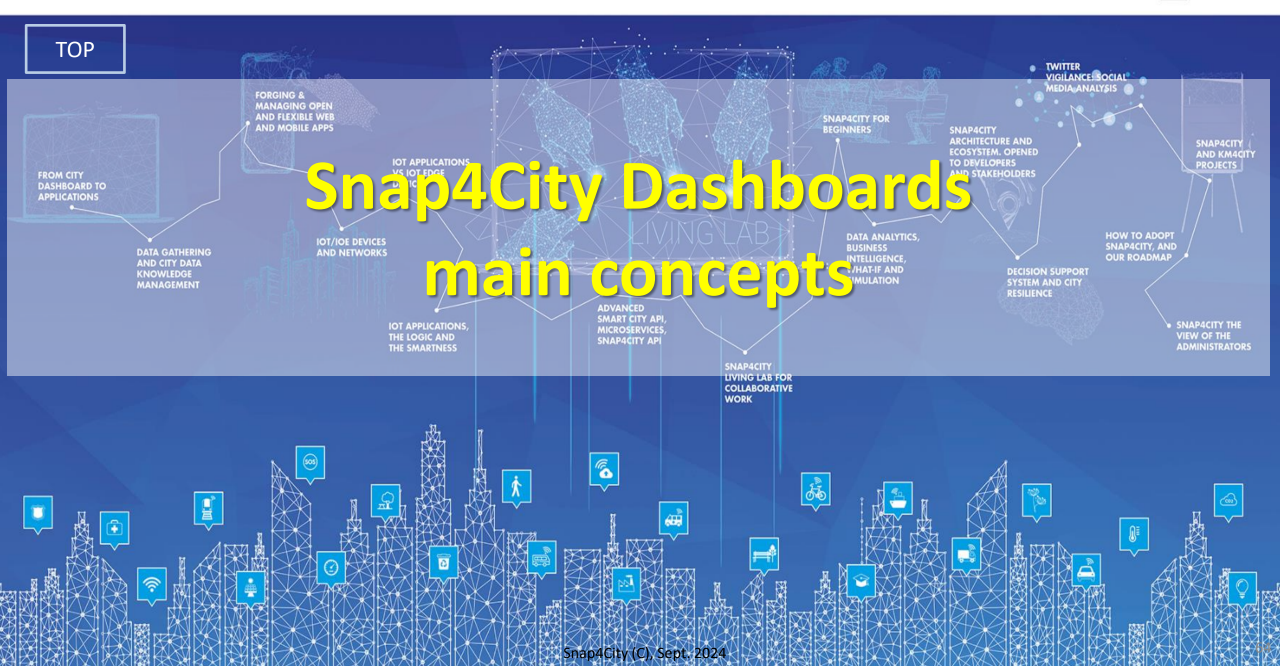




Features	Snap4City Dashboard Builder	Kibana, Grafana
Large Collection of Widgets, also from D3 library	YES	Nothing
Custom Widgets SVG of any kind, full defined process for customization	YES	Nothing
Real time event driven widgets and data	YES	Nothing
Server/Client Side Business Logic for data transformation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

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES

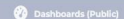






Dashboards (Public by (ORG))







- Extra Dashboard Widgets
- Data Management, HLT
- Knowledge and Maps
- Processing Logics / IOT App
- **Entity Directory and Devices**
- Resource Manager
- **Development Tools**
- Management
- **Decision Support Systems**
- Deploy and Installation
- Help and Contacts
- Documentation and Articles
- Km4City portal

14 12

Prev 1 ... 34 35 36 37 38 Next

Filter by dashboarc Q X



























Tuscany weather dashboard 1 Passive Public (DISIT)









Snap4City Dashboards main concepts





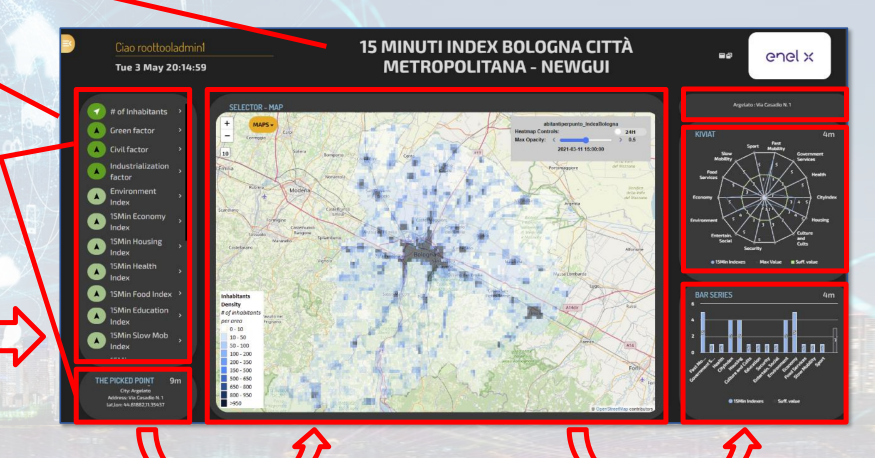
Header

Dashboard

Interactive Widgets

Server Communication

- Real Time data requests/send
- Event Driven
- Server Side Business Logic
 - See Part 3 of the course



Inter Widget Communication:

Client Side Business Logic See part 8 of the Course

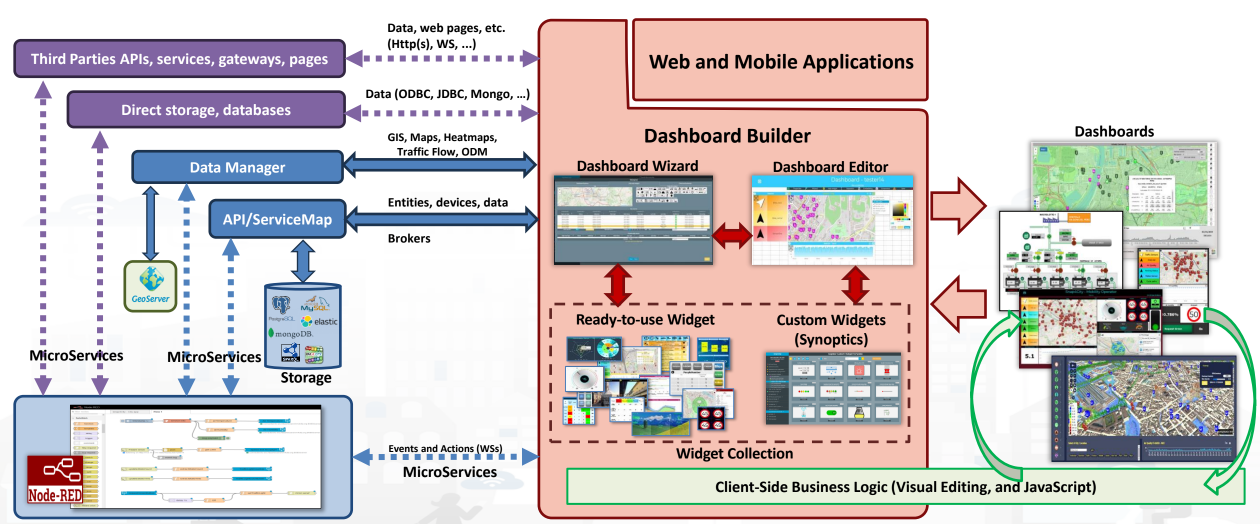








How the Dashboards / Apps Exchange data (2024/8)



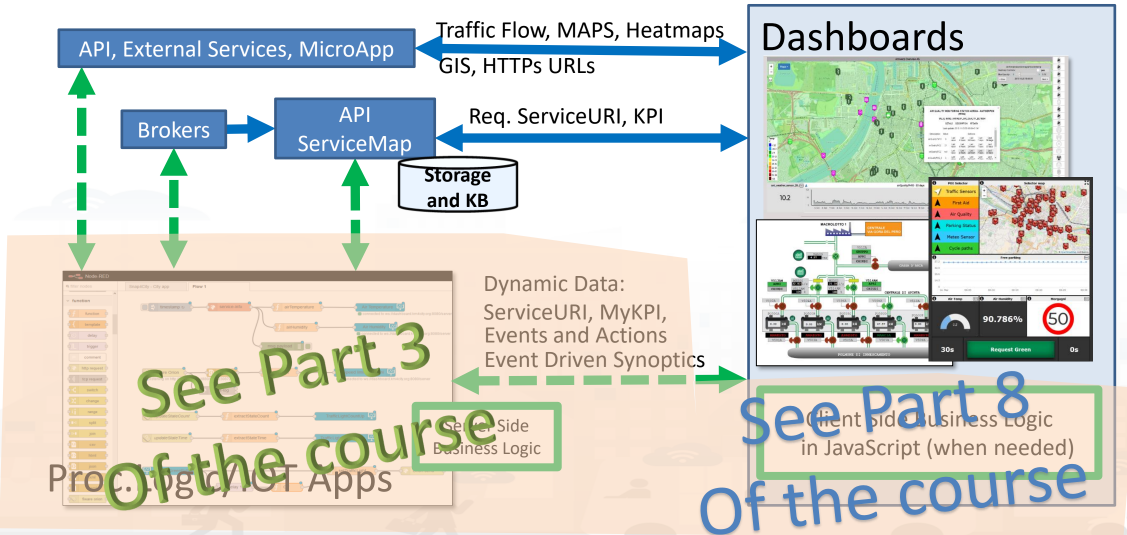


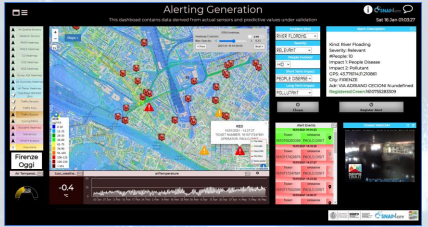


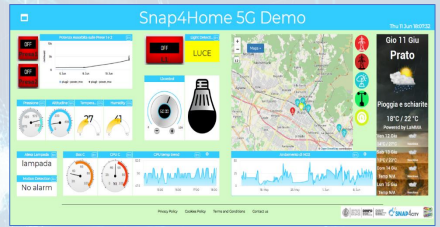


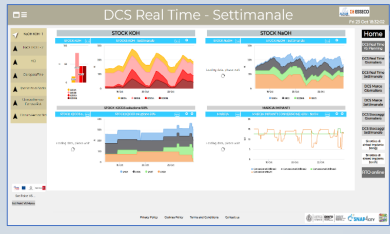


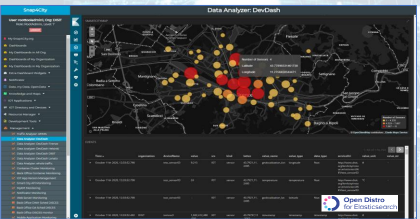
How the Dashboards exchange data



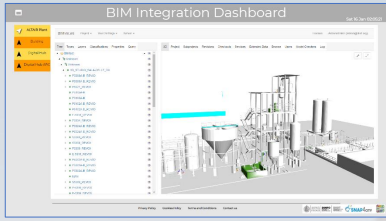




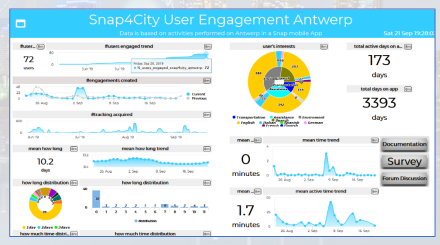


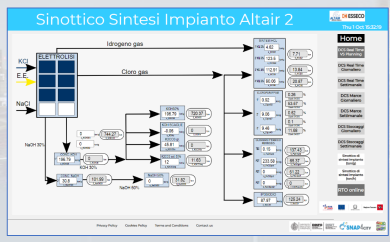














università degli studi FIRENZE

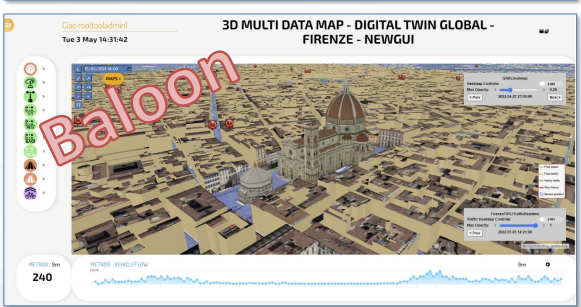


Themes

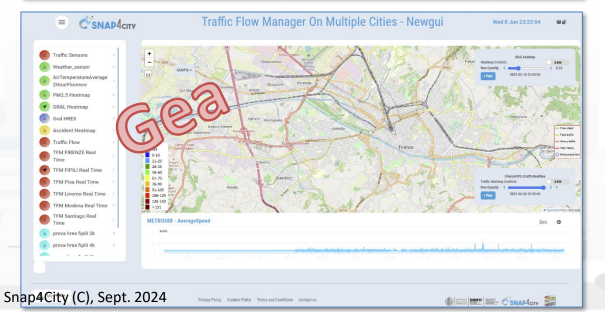




DISTRIBUTED DATA INTELLIGENCE AND TECHNOLOGIES LAB









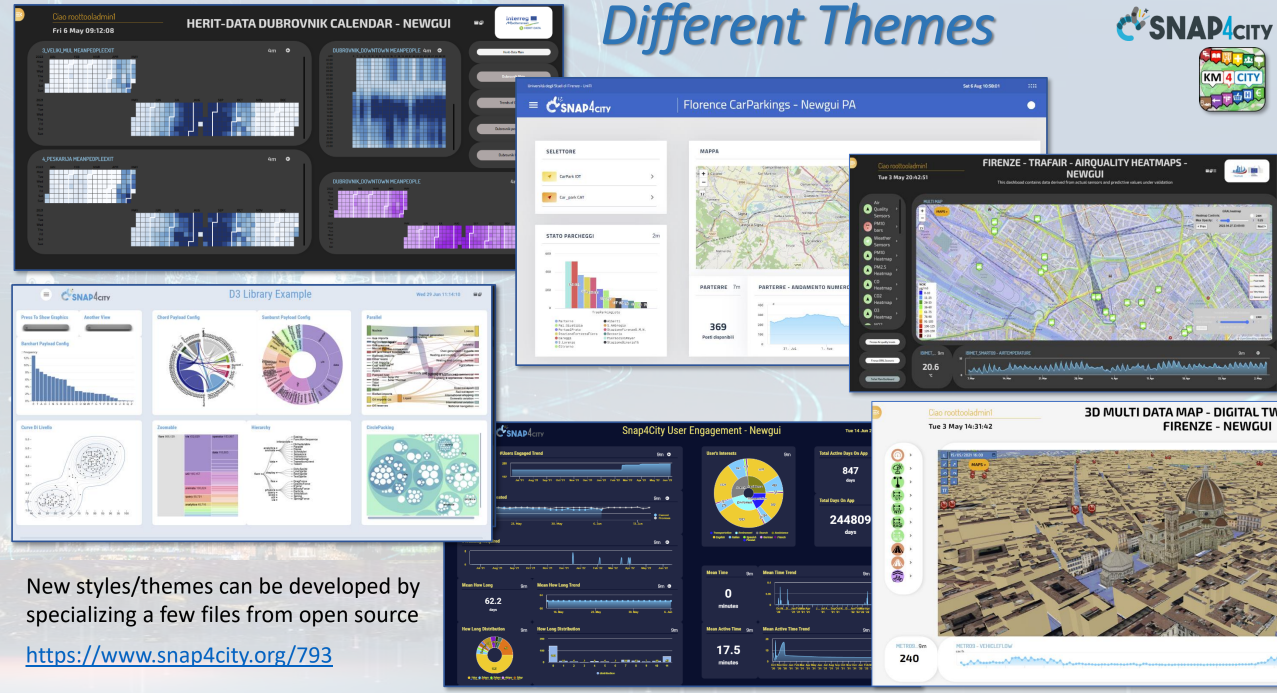






Visual Representations





Snap4City (C), Sept. 2024 75

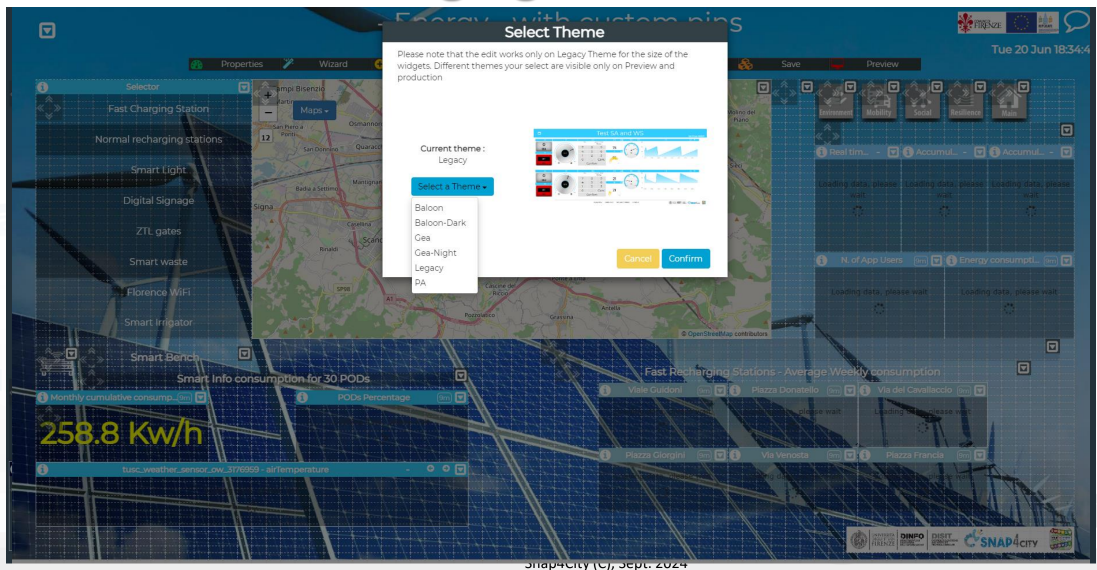








Changing Theme

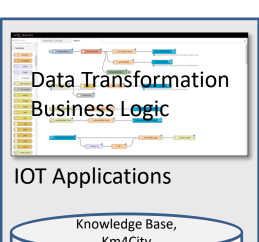








ashboard Builder: Development



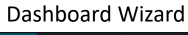


Knowledge and Storage Data from the Field and City + MyKPI ++



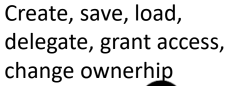


















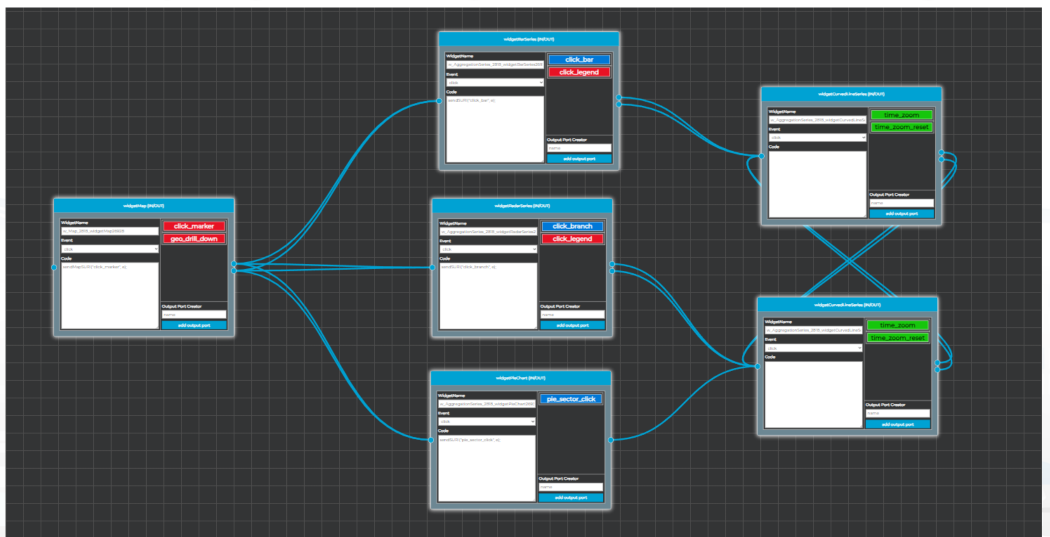






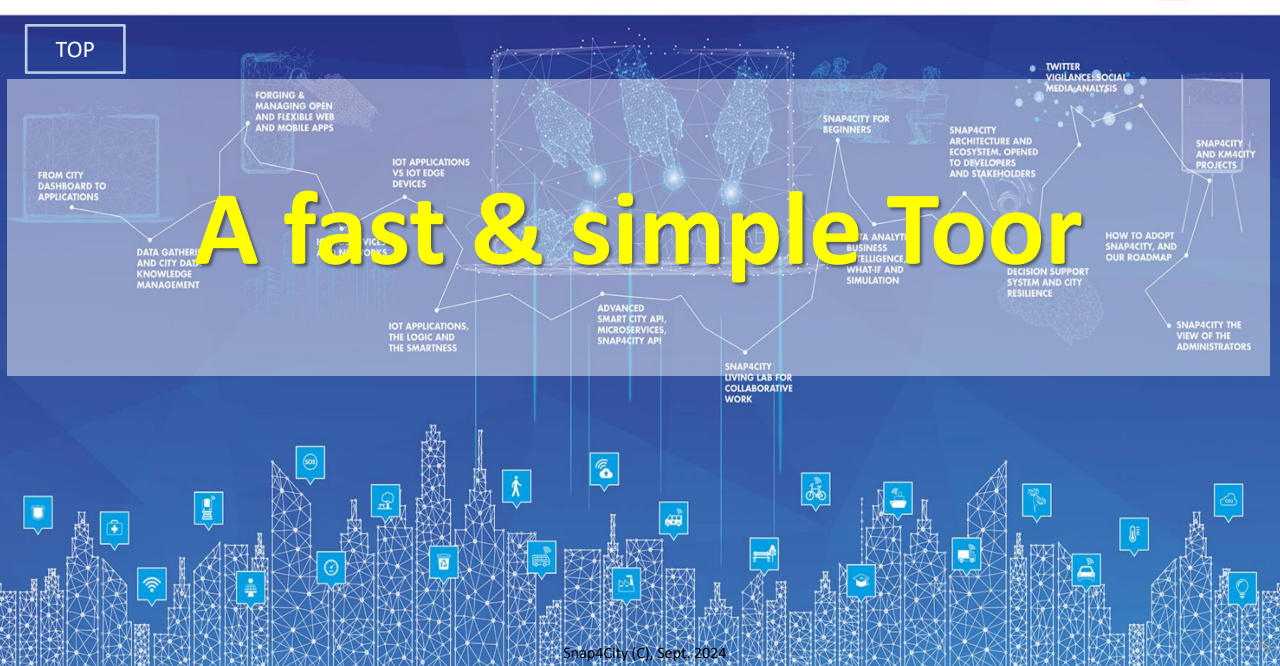


Visual programming for CSBL is coming soon



SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES





nap4city.org

https://www.youtube.com/watch?v=qS34LLdT9JM





Login



HOW ARE YOU GOING TO BUILD THE FUTURE?



Snap4City: Smart aNalytic APp builder for sentient Cities and IOT

Snap4City: Smart aNalytic APp builder for sentient Cities and IOT















SMART**CITY**

15 - 17 NOVEMBER 2022















Search

-Any-

Registration

New Registration

Request a new password

Recover your registration











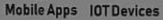


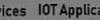


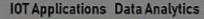




What People say

















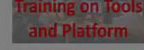








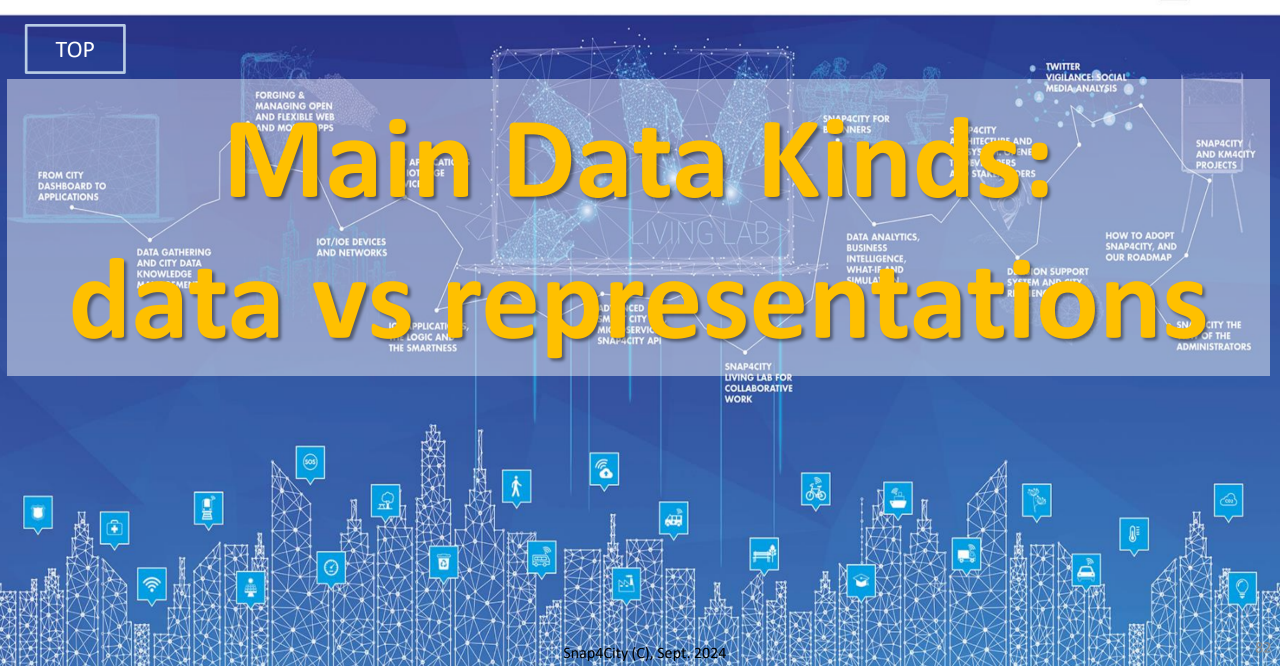






SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES













From Data to Visualization











Visual Representations



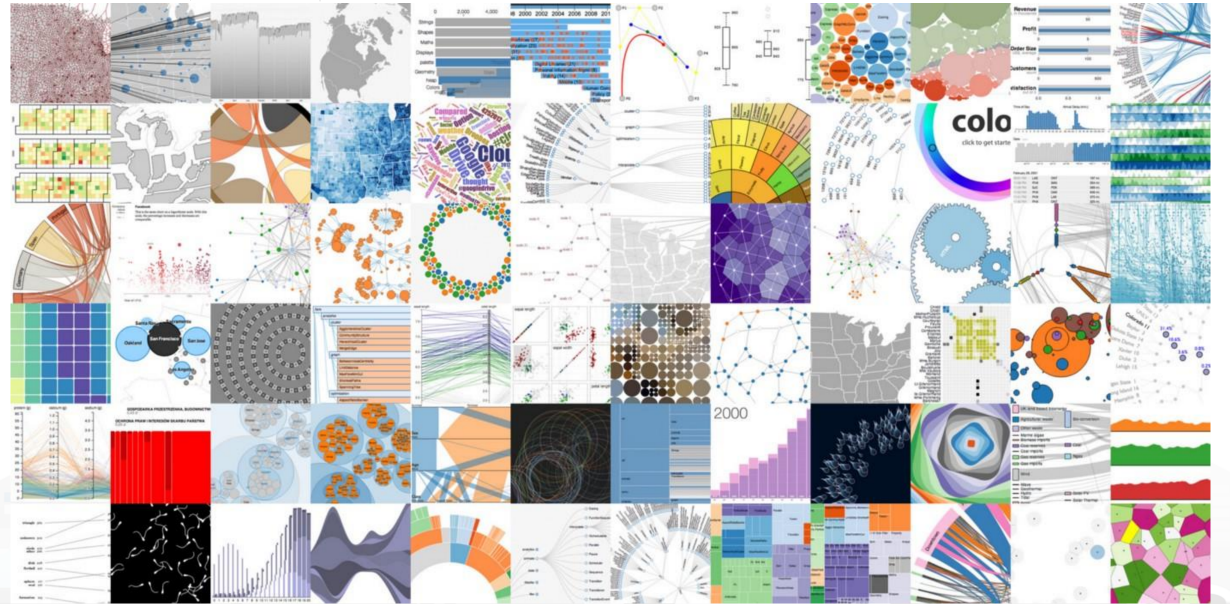


UNIVERSITÀ DEGLI STUDI FIRENZE

DINFO DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE















Main Concepts

Time Series

- Data sources (sensors / actuators) which provide changes of time. E.g., a sensor of some kind.
- Geolocated Data on maps (PINs) can be:
 - Structural info.: roads, building, etc.
 - Maps, orthomaps, Heatmaps (HM)
 - Elements and their positions as
 - Points of Interest
 - Shapes: garden, building, cycling paths, etc.
 - Entities/Devices as Time Series: which may move over time, e.g., tracking a Car
 - Origin Destination Maps, ODM
 - Trajectories, people and traffic flows, etc.
 - etc.
- Static non GeoLocated Data:
 - almost nothing since......

A single Data Kind may have multiple representations:

e.g.: the position of the car at 15:30, the trjaectory of yesterday, the ODM with set of travels performed in the last year, the most freq.

Visited places as HM

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES













IOT Device

What About IoT Devices, Time Series



IOT Device

Sends a message

Message (

timestamp: 02-04-2020 at 10:30,

Temperature: 29.34,

Humidity: 35

 A set of data coming from an IoT Device with multiple sensor become a time series of values for devices.

- For example: taking a new measure every 10 minutes (Red Lines)
- Non regular rates can be valid data as well.
- Each new measure in Snap4City is conventionally time located in «dateObserved», which has to be Unique.

Only one message per dateObserved is allowed I

dateObserved	Temp	Humidity
02-04-2020 10:30	34.5	23
02-04-2020 10:40	36.5	24
02-04-2020 10:50	36.0	22.5

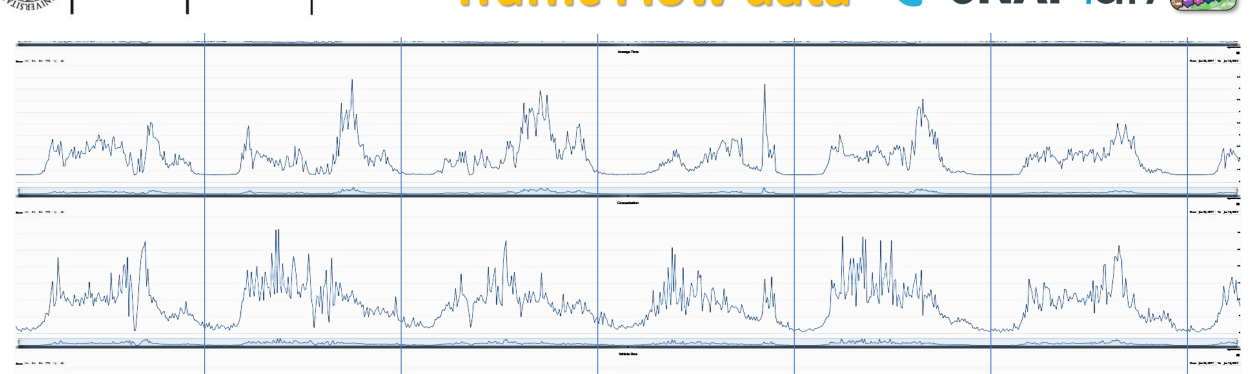








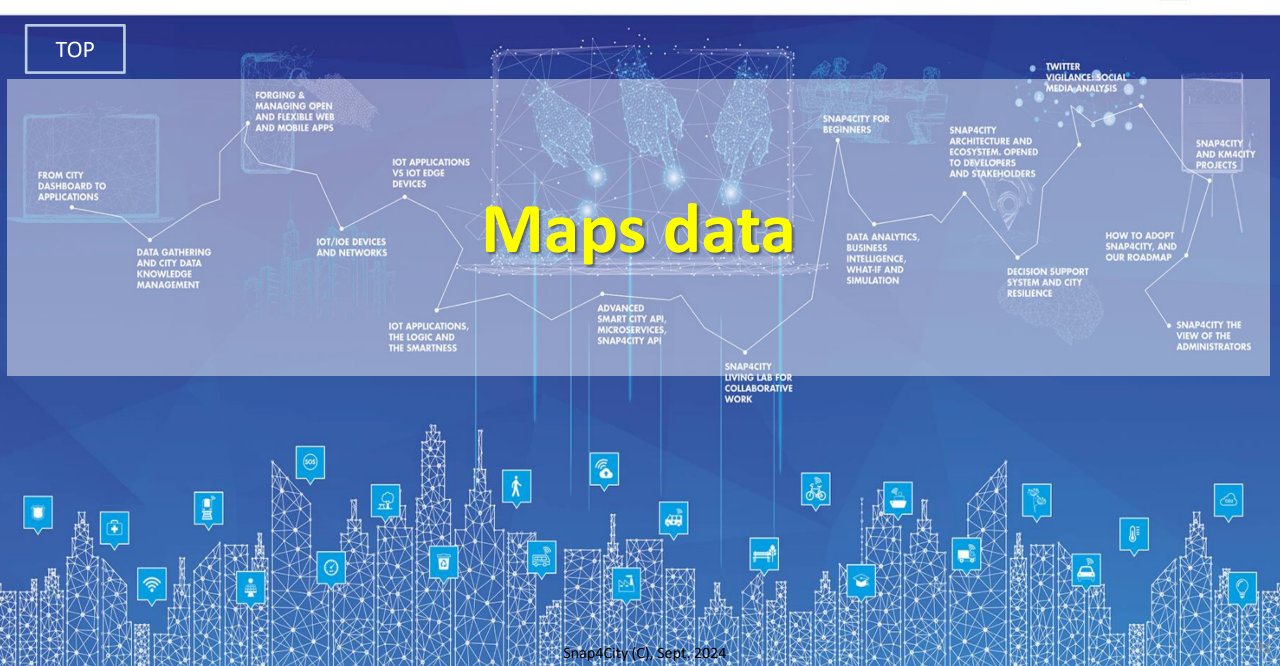


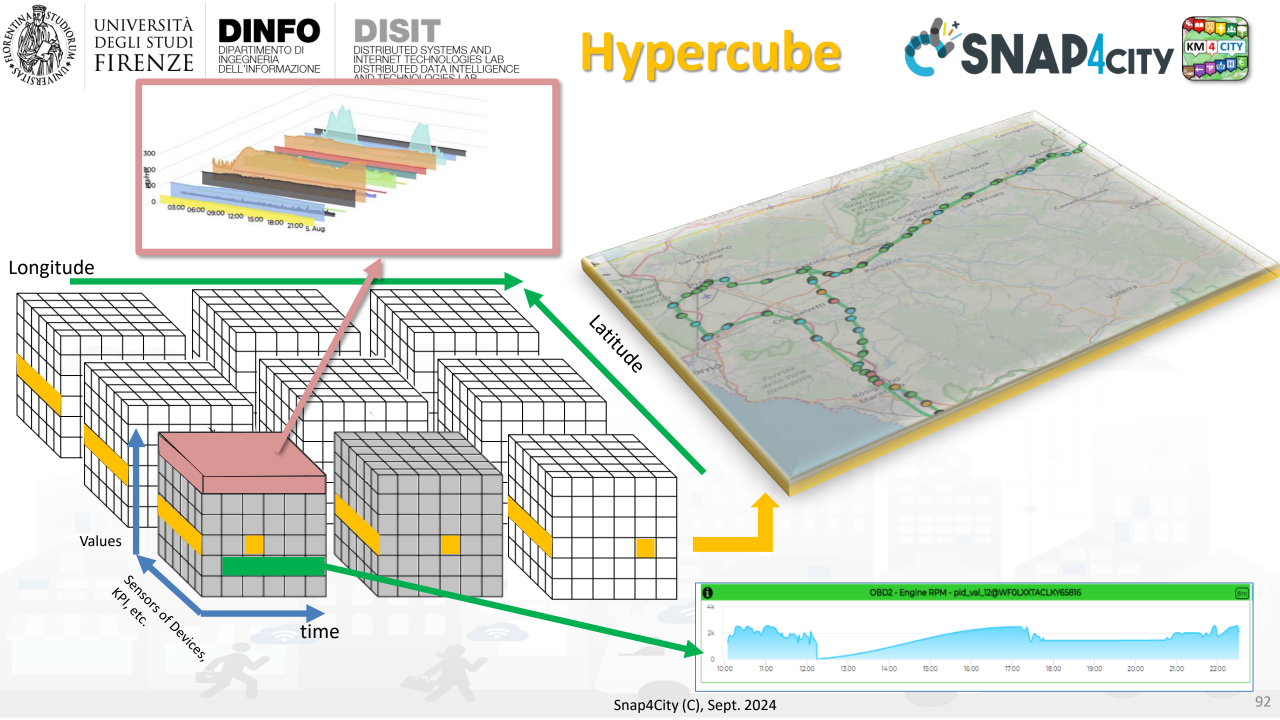


Day by day traffic flow, on the week data from 3 sensors

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES









My Snap4City.org

My Dashboards in All Org.

My Data Dashboard Kibana

🔟 Data, my Data, OpenData 🔻

M Service Map (Toscana)

Helsinki Service Map

Mantwerp Service Map

Cagliari Service Map

Valencia Service Map

Pont Du Gard Service Map

Dubrovnik Service Map

WestGreece Service Map

Svealand Service Map

Service Map 3D (Antwerp)

Service Map 3D (Helsinki)

Noma Service Map Pisa Service Map

Creating WKT

Carda Lake Service Map

Service Map 3D (Firenze)

Knowledge and Maps A

Dashboards

Notificator

Snap4City

UNIVERSITÀ **DEGLI STUDI** FIRENZE

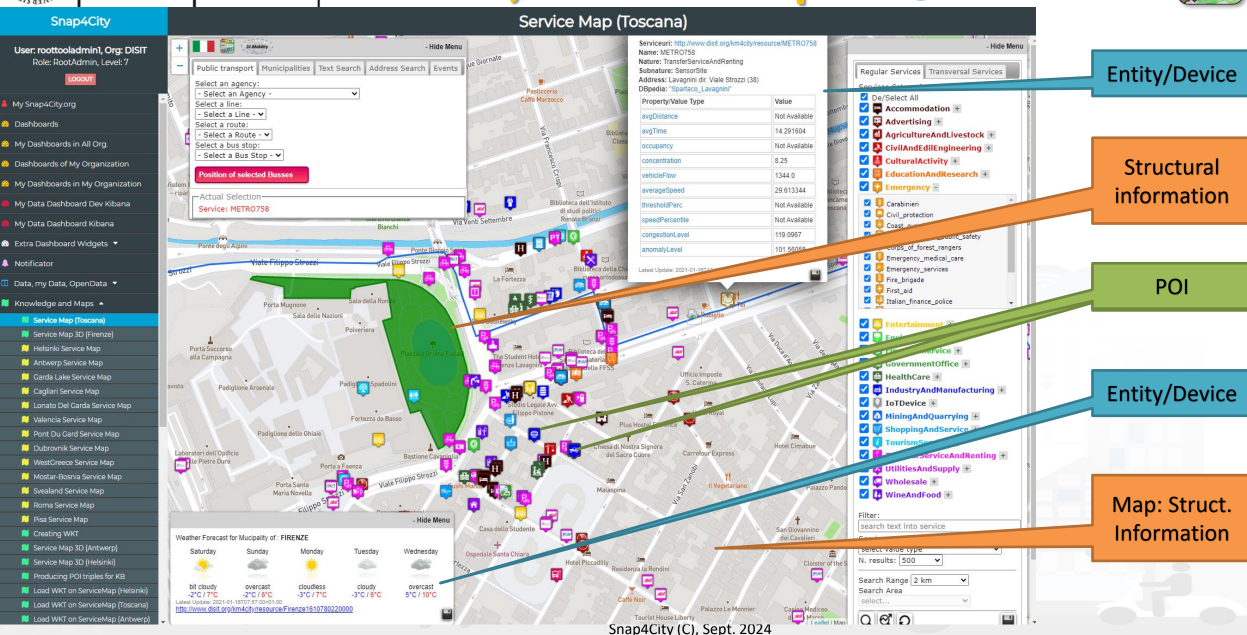
INGEGNERIA DELL'INFORMAZIONE

DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

KB, ServiceMap



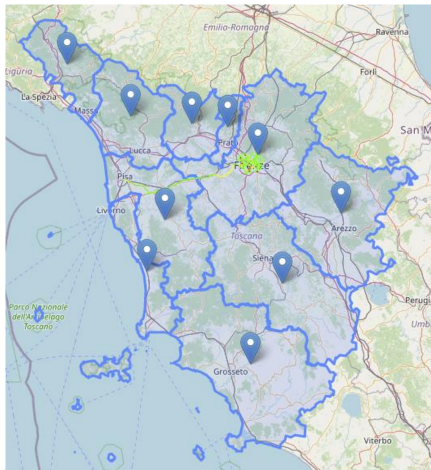




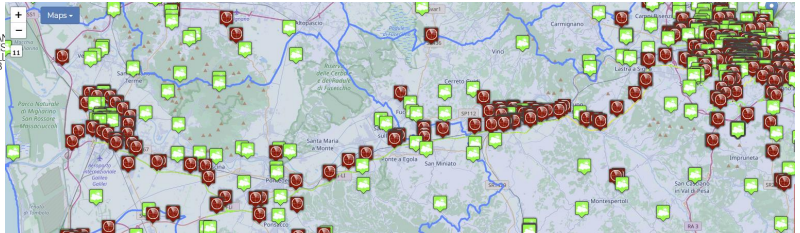


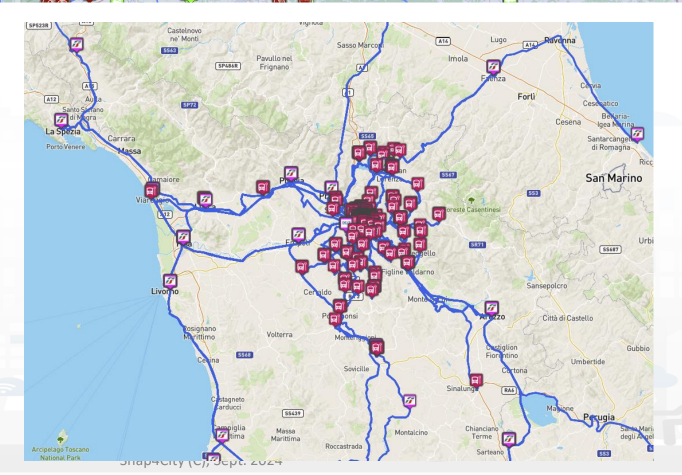
DINFO

DISTRIBUTED SYSTEMS AN INTERNET TECHNOLOGIES DISTRIBUTED DATA INTELL AND TECHNOLOGIES LAB



Admin Models & limitations







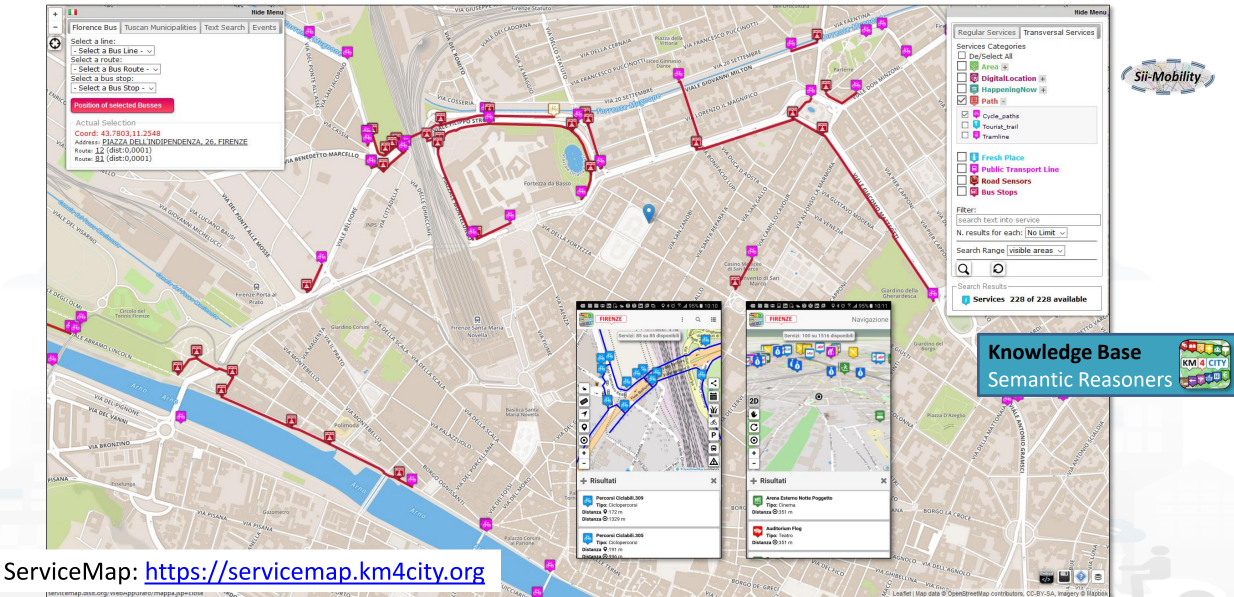
UNIVERSITÀ **DEGLI STUDI FIRENZE**

INGEGNERIA DELL'INFORMAZIONE

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





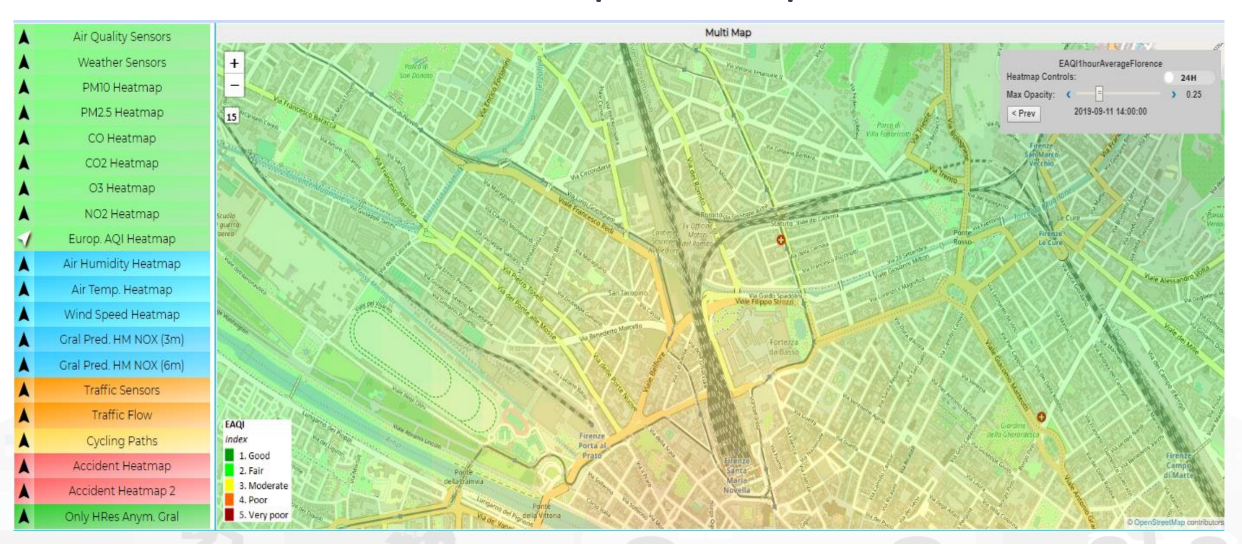


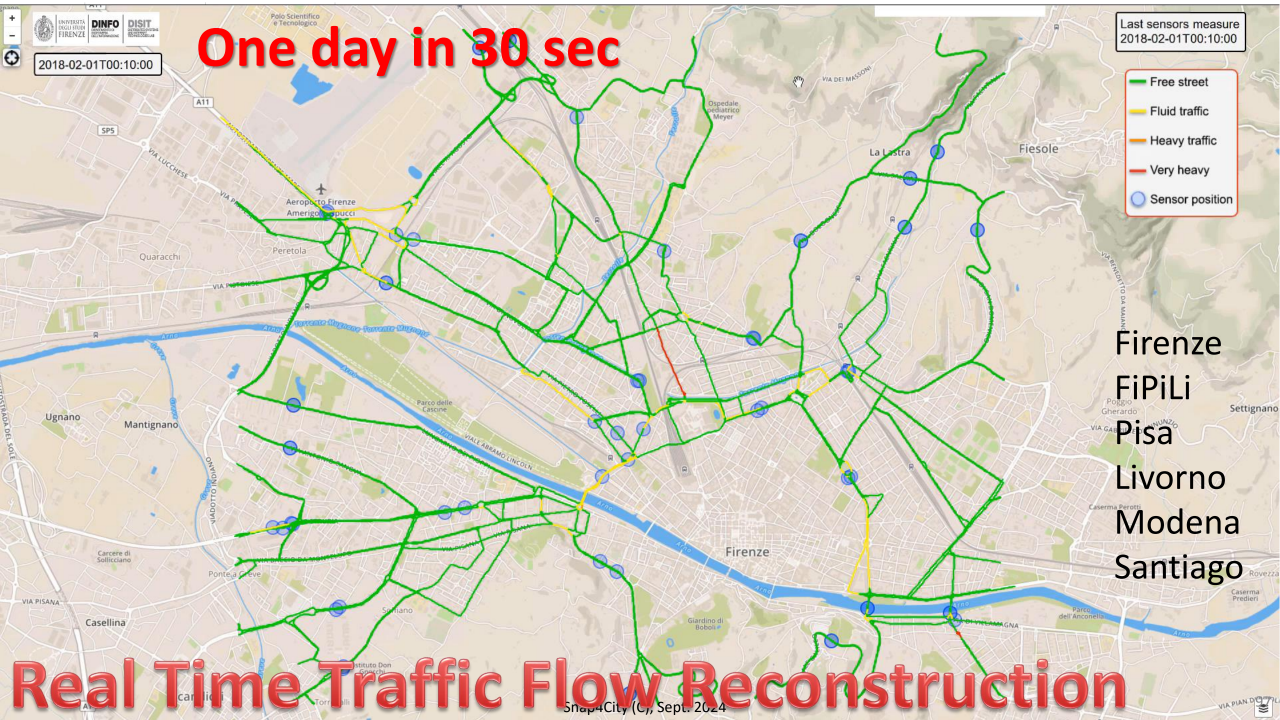






EAQI Heatmap and sequence







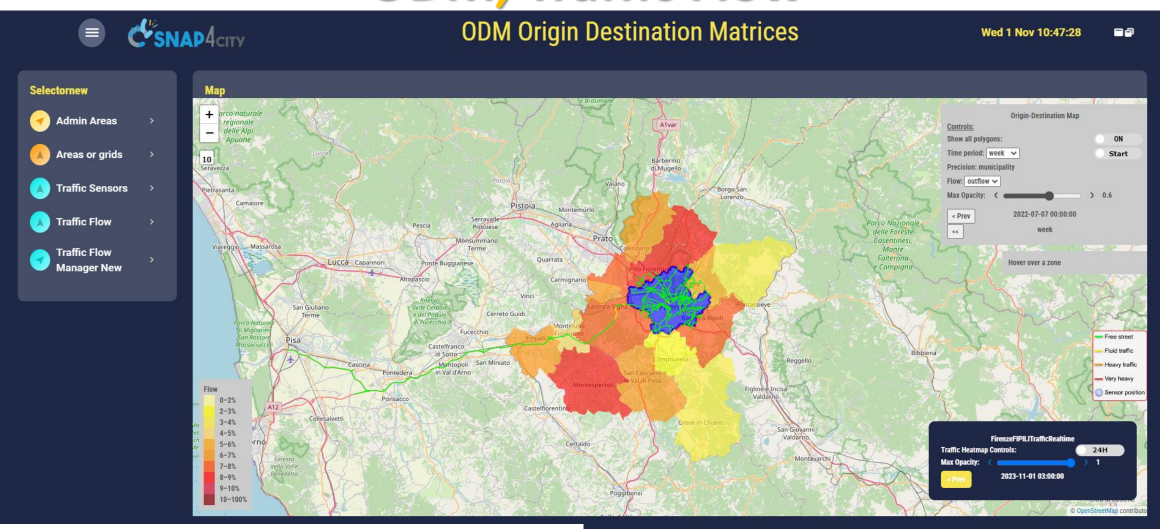








ODM, Traffic Flow



https://www.snap4city.org/dashboardSmartCity/view/Gea-Night.php?iddasboard=Mzk3Nw==







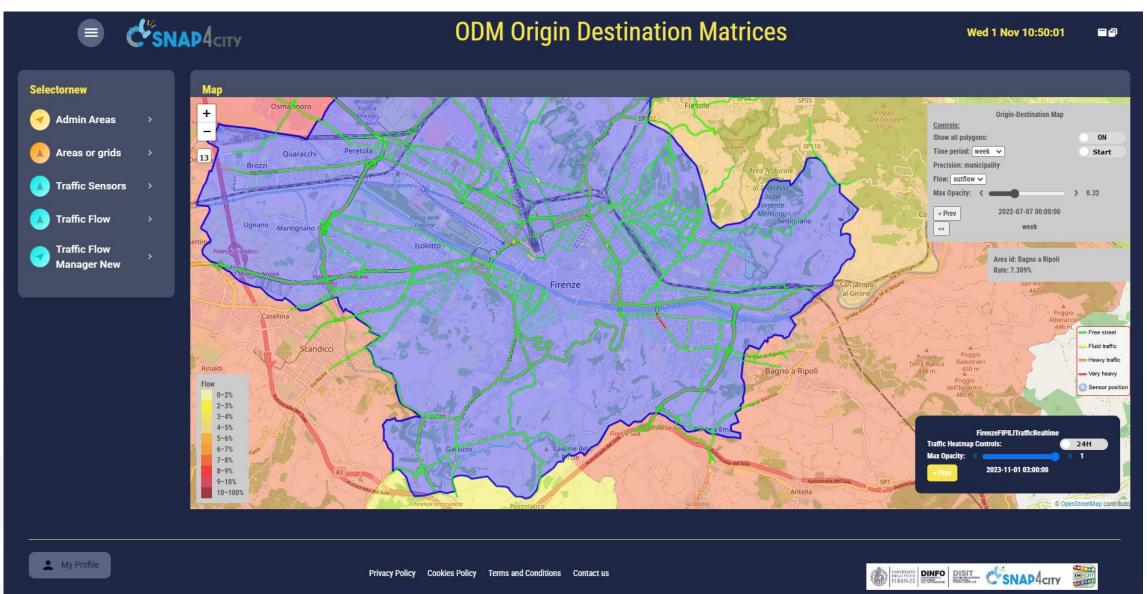














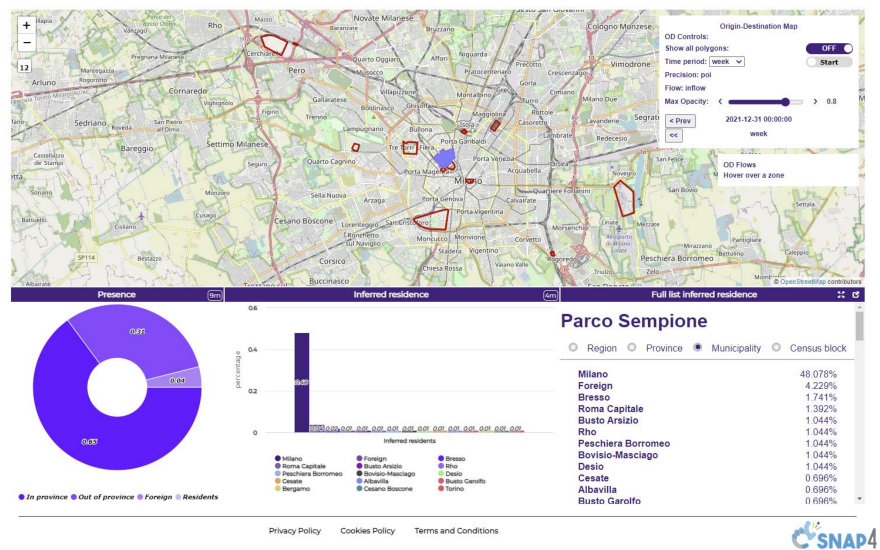








DM Visual Analytic on Milan Area



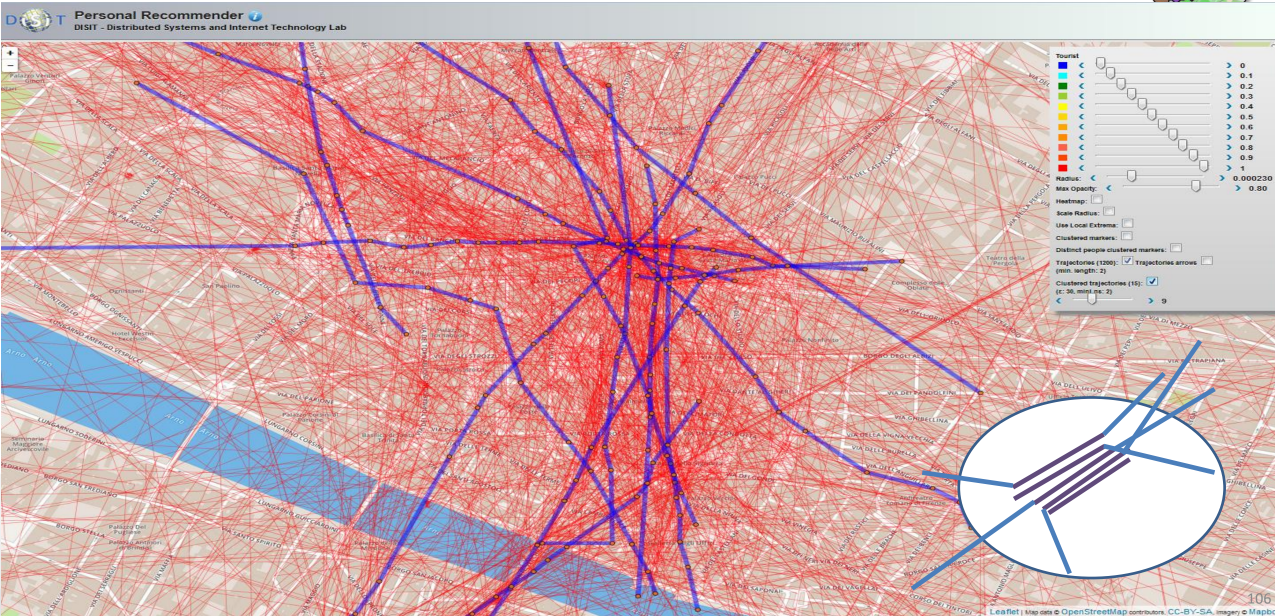






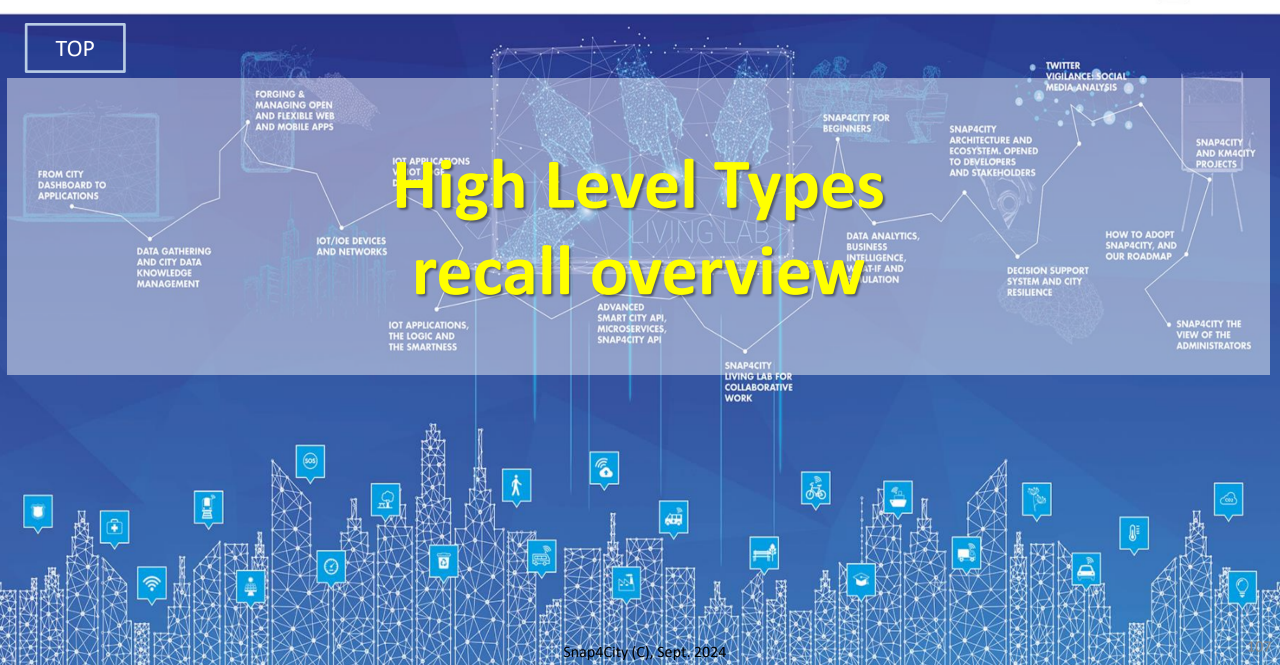
DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB DISTRIBUTED DATA INTELLIGENCE AND TECHNOLOGIES LAB





SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES





High Level Types

Snap4City (C), Sept. 2024

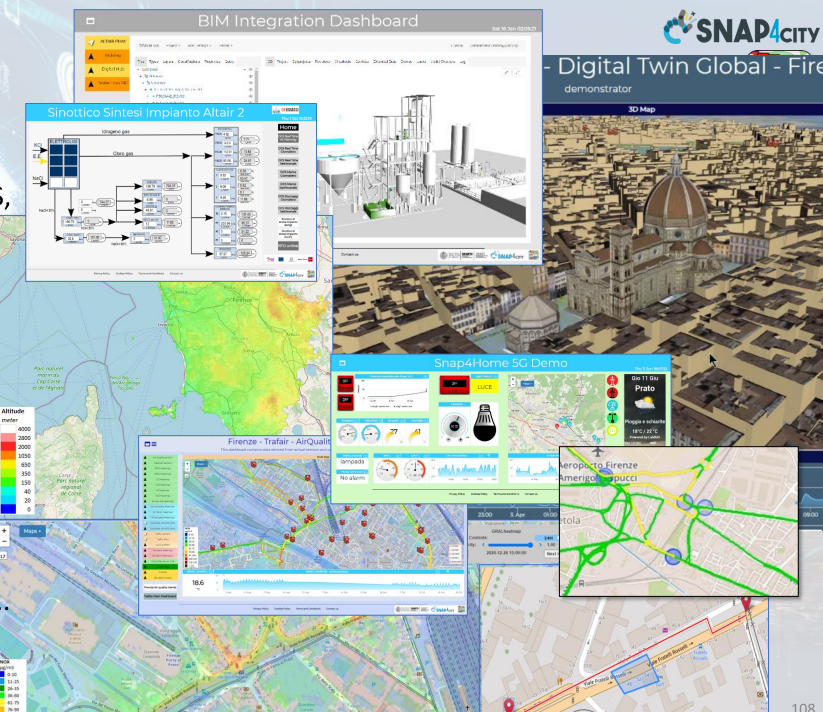
- POI, IOT Devices, shapes,...
 - FIWARE Smart Data Models,
 - IoT Device Models
- GIS, maps, orthomaps, WFS/WMS, GeoTiff, calibrated heatmaps, ..
- Satellite data, ..
- traffic flow, typical trends, ...
- trajectories, events, Workflow, ...
- 3D Models, BIM, Digital Twins, ...
- OD Matrices of several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











SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES

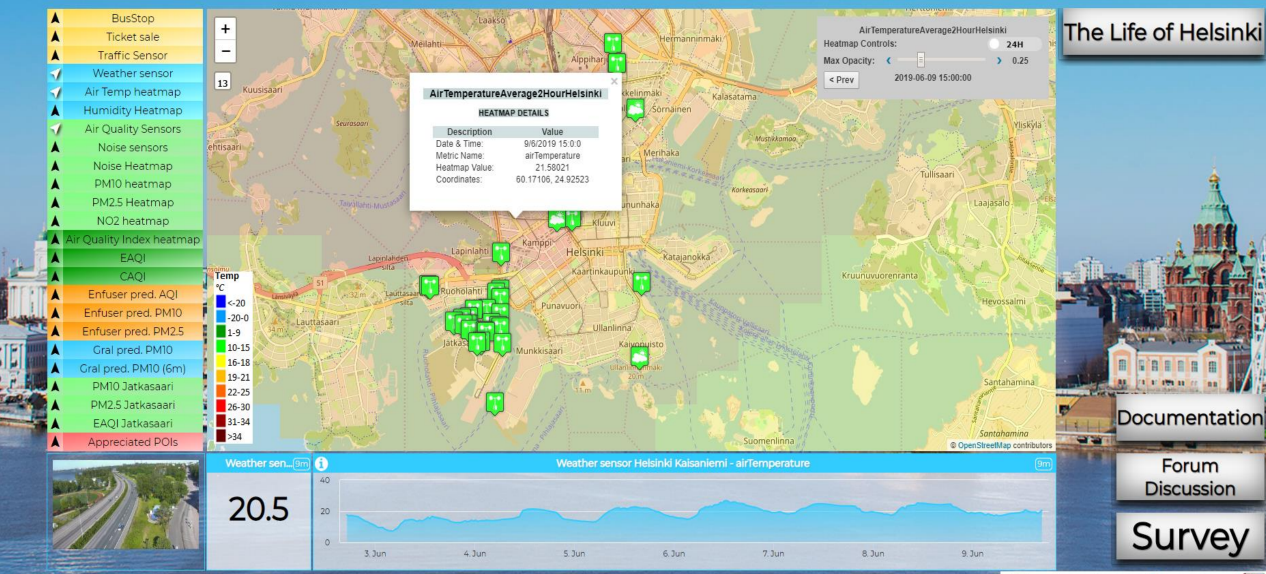




Helsinki City Overview (H5a)

Please note that the data results are not always based on real data.

Sun 9 Jun 17:07:25



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





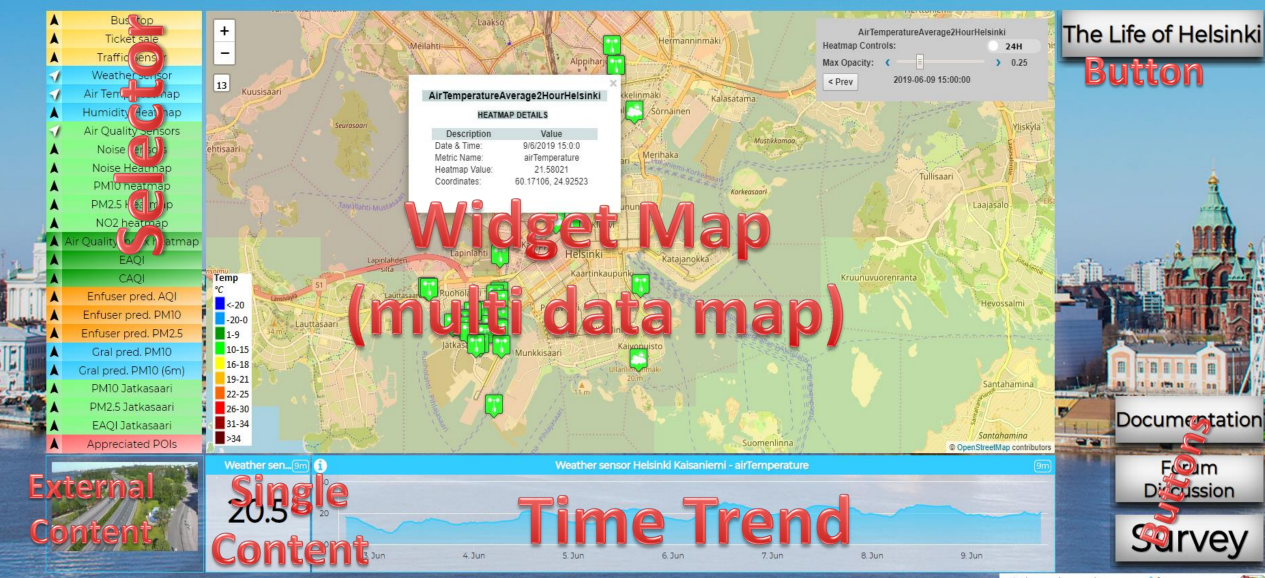




Helsinki City Overview (H5a)

Please note that the data results are not always based on real data.

Sun 9 Jun 17:07:25



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











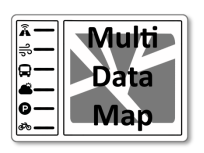


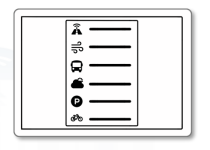




Dashboard Usage & Recipe

- https://www.snap4city.org/dashboardSmartCity/view/index.php?idda sboard=MTQwNg==
- **Selector Widget**: (of different kinds) present "Information", according to the HighLevelType (**HLT**), as overlapped layers on Target
 - Additive: PIN (POI, sensors, etc.), Cycling Paths, shapes, ...
 - Mutual Exclusive by group:
 - Heatmaps,
 - traffic,
 - Scenarios + what-if,
 - etc.
- MultiDataMap Widget (Target: (may be of different kind), this one may manage
 - Multiple representations on the same map
 - Each representation may provide specific interaction modalities and controls













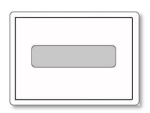


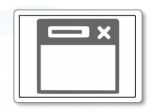
Other Widgets in the dashboard

- Button Widget may be of different kind and may
 - Open external web pages, services, forum, surveys, etc.
 - Send messages on the field (IOT), etc.

• External Content:

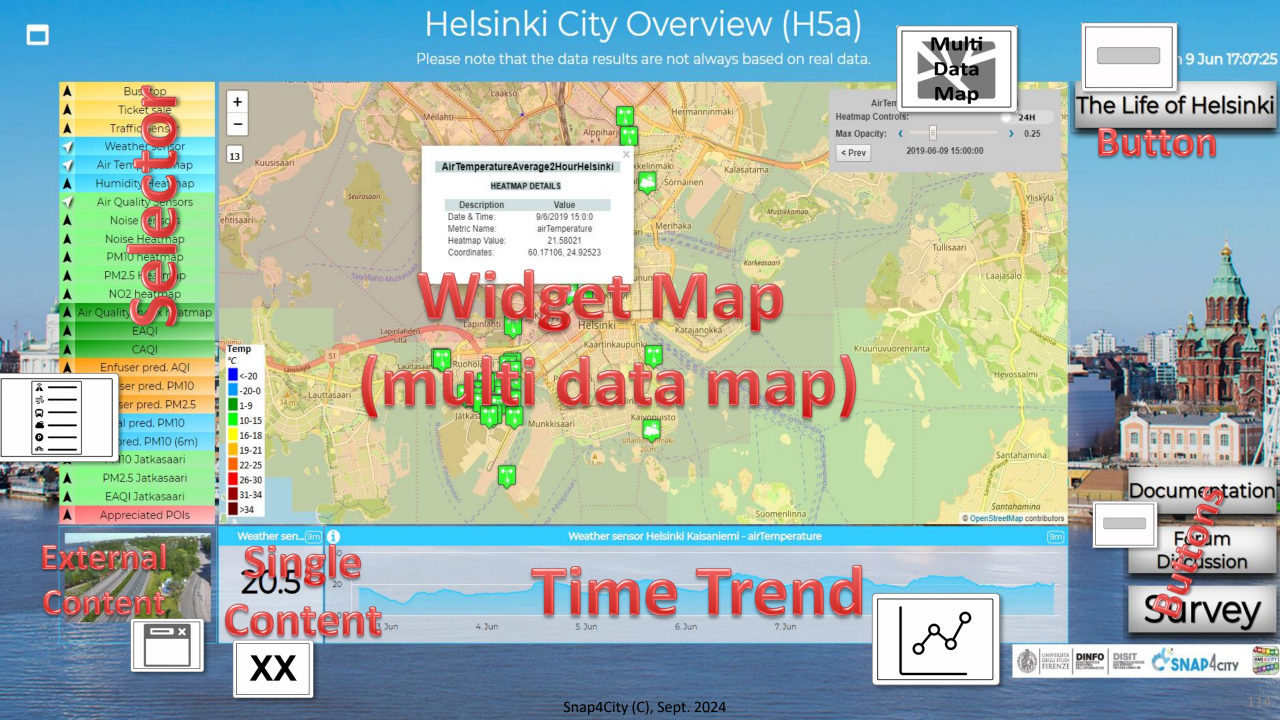
- Web pages (HTML + CSS + etc..), Video Streams
- Many many other tools see next exercise
- Single Content
 - Single value: numeric, string, HTML, etc.
- Time Trend
 - Time Series: numeric values over time











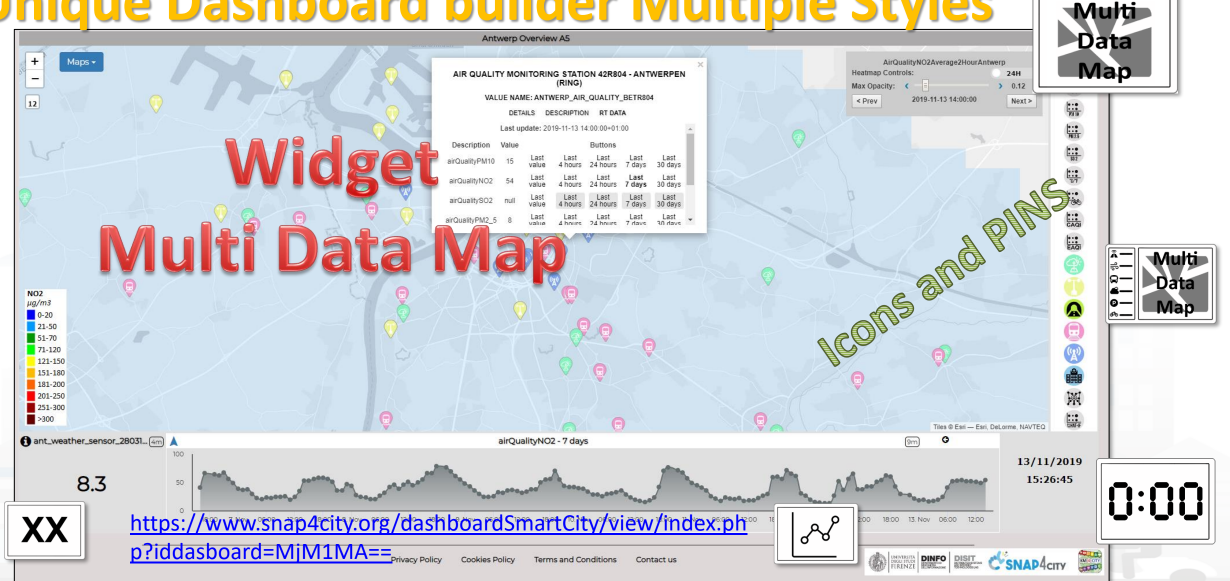




DISTRIBUTED DATA INTELLIGENCE AND TECHNOLOGIES LAB



Inique Dashboard builder Multiple Styles





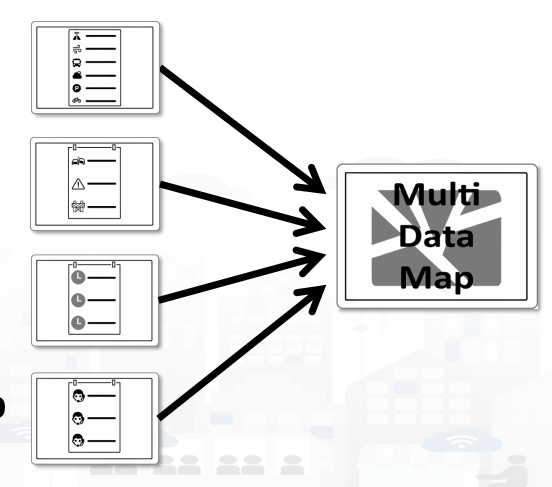






Dashboard Usage and recipe: Event map target

- Selector to Show on Map a
 - category of Map positioned elements
 - Single Entity
 - Heatmap among many
 - Traffic flow
 - Origin Destination Map
- Events which are also PIN on map





TOP







Main Single Values Widgets











Single Value Widgets

- Entity/device can be a Time Series
- They can be connected to some Entity/device to show the last value associated with the widget
- They can be controlled to show a specific value over time



DISIT DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB INTERNET TECHNOLOGIES LAB INTERNET TECHNOLOGIES LAB INTERNET TECHNOLOGIES LAB



Single Content







AirQualityPM2_5Average2HourHelsinkiJ 9m

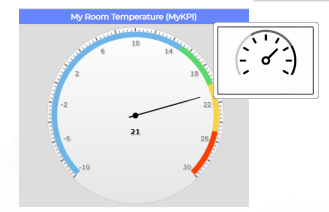
Interpolation and Heatmap Completed 201907-01T09:00:00



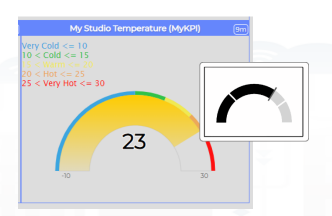
Speedometer

Gauge

Single Bar







Most of the multi xxxx widgets can show also single values









TOP

Time Series, Multi Series







Time Series



Time Trend



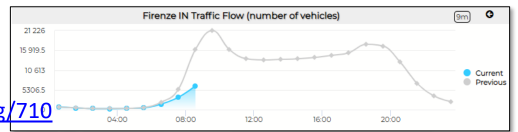


Time Trend Compare

Comparing trends of the same time series



https://www.snap4city.org/710

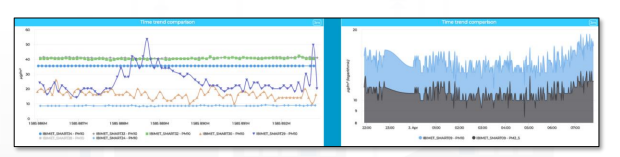


Multi Series





 Showing multiple trends of multiple time series with same unit



Typical Time Trend



 Showing the typical trend of a time serie: multiple modalities

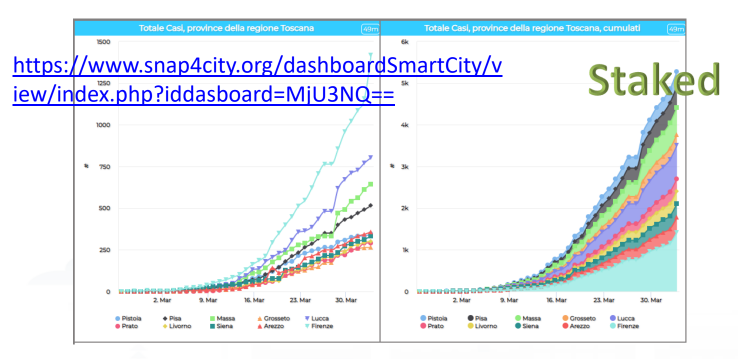


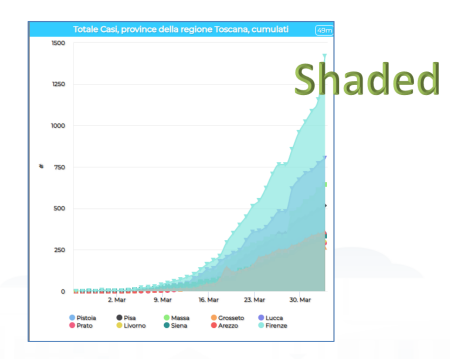




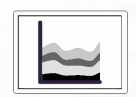


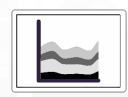












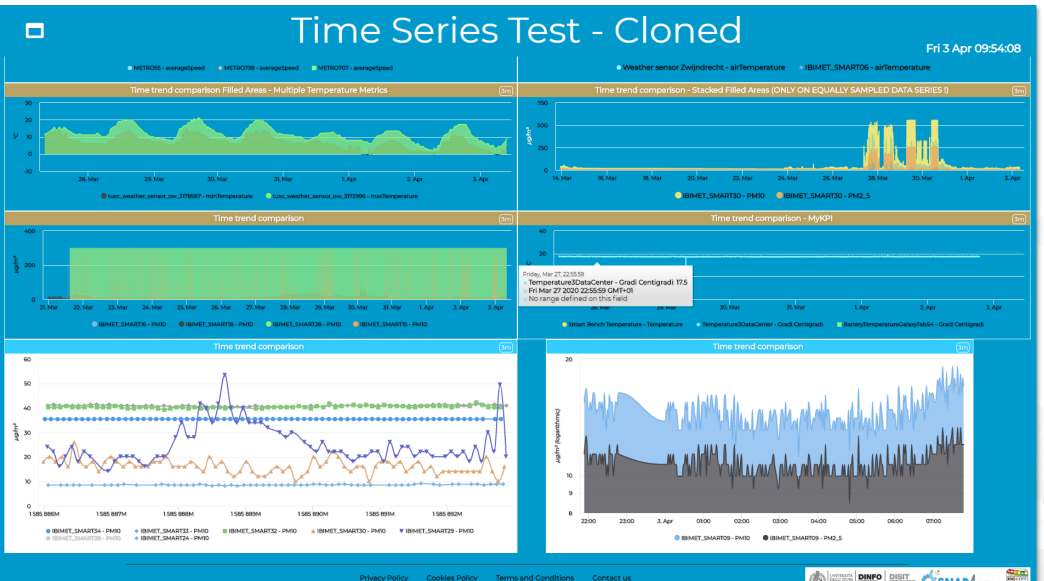
- Stacked, shaded or regular,
- Grouped by Value_unit, linear or Logarithmic
- From historical data and/or dynamic data from IOT Applications



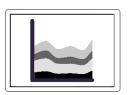


















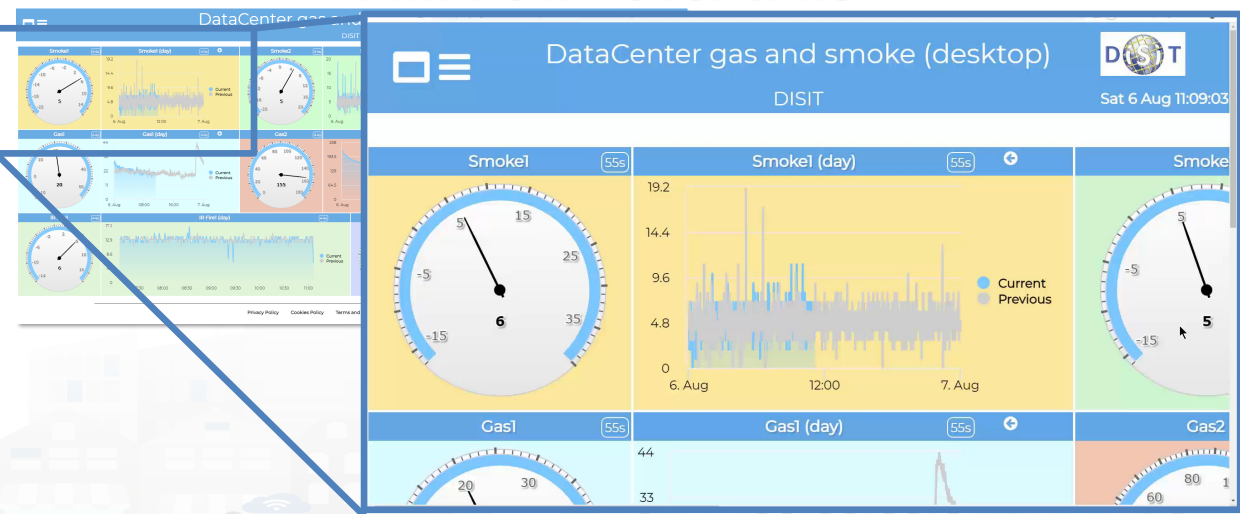








Drill Down over time



https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MjA1



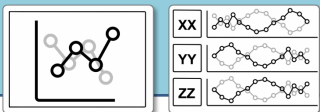






TOP

Time Trend Compare Widgets



for Time Series

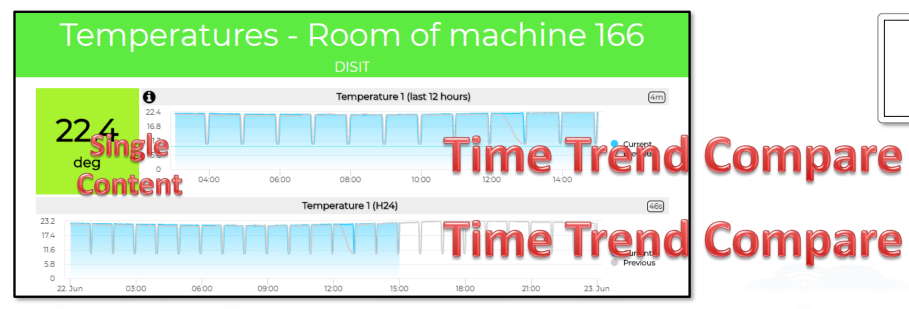


https://www.snap4city.org/710



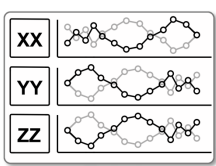
https://www.snap4city.org/710

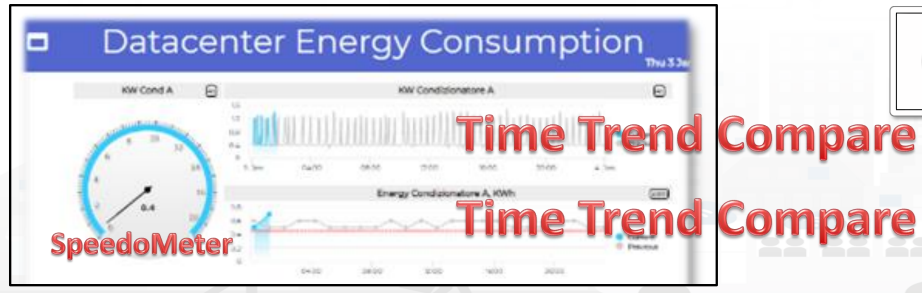
















They manage

HLT: Sensor



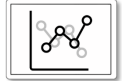


https://www.snap4city.org/710

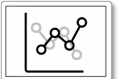


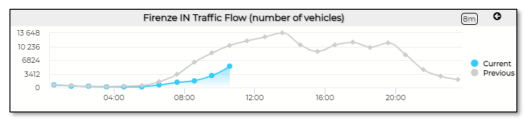


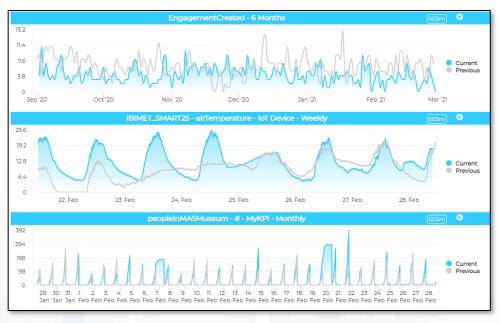
A tool for visual Analytics, Comparing

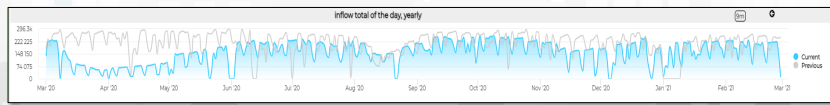


- 4 hours wrt those before, or same hours of previous day
- **12 hours** wrt those before, or same hours of previous day
- Day wrt day before, or same day of previous week or month
- Week wrt to previous week, or
 - week starting on Monday
- Month wrt to previous month, or
 - previous month starting 1st day, or
 - same month of the previous year
- **6 Months** wrt to previous 6 months, or
 - Aligned day 1 or same 6 months previous year day 1 or
 - 6 months previous year day 1 aligned 1st or 2nd semester
- **Year** wrt to previous year, or
 - previous year starting 1st day, or
 - previous year starting same month

















TOP

Typical Time Trend, Visual Analytic on Time Series



https://www.snap4city.org/705











ypical Time Trend

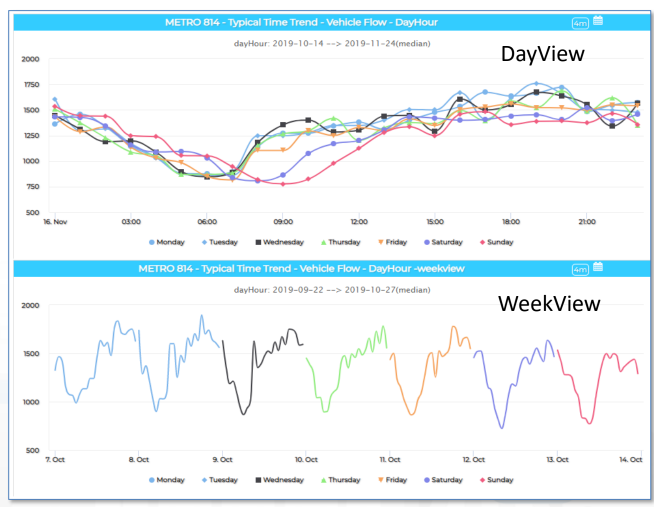


They:

- need to be computed in advance on the basis of a Time Serie variable, and a reference period of computation.
- represent typical trends of: min, max, average, median
- You can change the data on view

Formats:

- DayHour: 7 time trends, one for each day of the week, each hour, 24 values.
 - As DayView or WeekView, start monday
- MonthDay: a value per day, 30 values of the month.
- MonthWeek: a value per day aligned to week days: 28 values, 4 weeks.
 - 1st Monday of the month
 - 3rd Friday, etc.



https://www.snap4city.org/dashboardSmartCity/vi
ew/index.php?iddasboard=MzA4NA==



DINFO
DIPARTIMENTO DI
INGEGNERIA
DELL'INFORMAZIONE

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



TOP

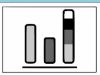
Bars, Pies, Donut, Spiders, Tables Widgets

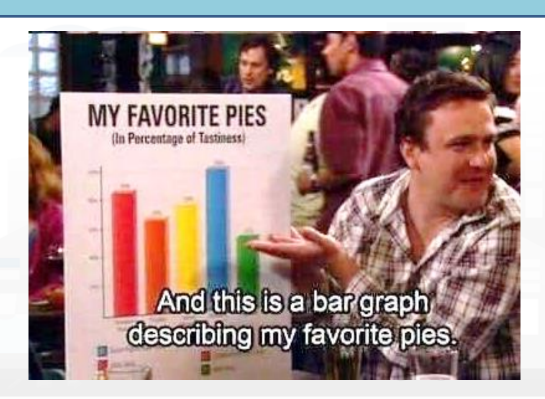


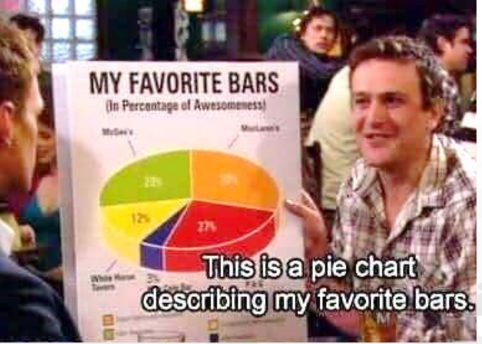












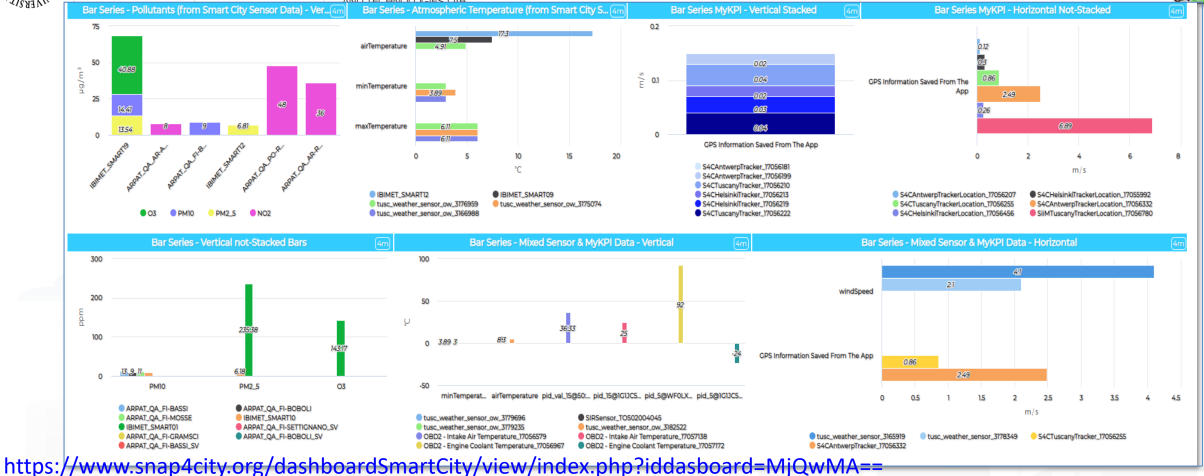


UNIVERSITÀ
DEGLI STUDI
FIRENZE
DINFO
DIPARTIMENTO DI
INGEGNERIA
DELL'INFORMAZIONI

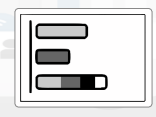
DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB DISTRIBUTED DATA INTELLIGENCE AND TECHNOLOGIES LAB

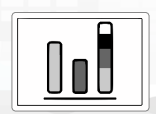
Barseries





- Staked and grouped by Value_Name / Value_Type
- Oriented: Vertical and Orizontal
- ordered by value: crescent, descendent
- From historical data and/or dynamic data from IOT Applications
 Snap4City (C), Sept. 2024

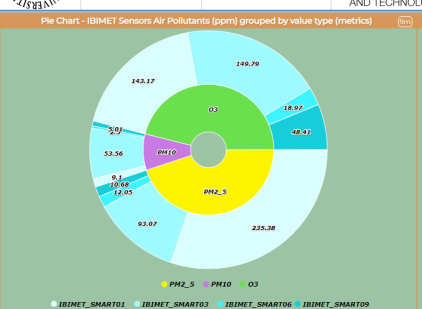


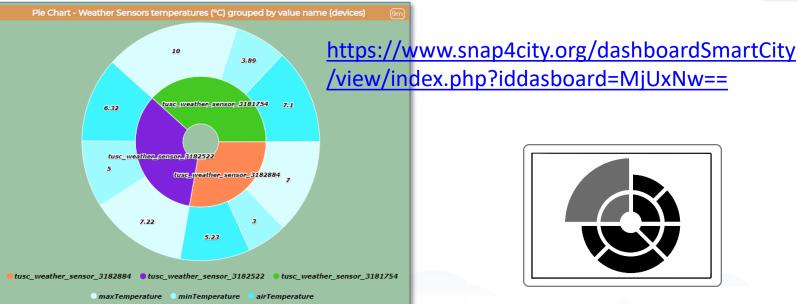


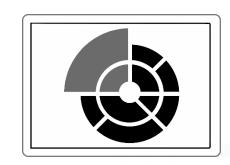






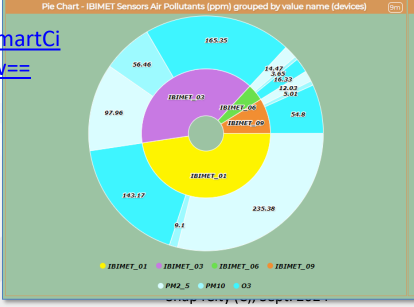


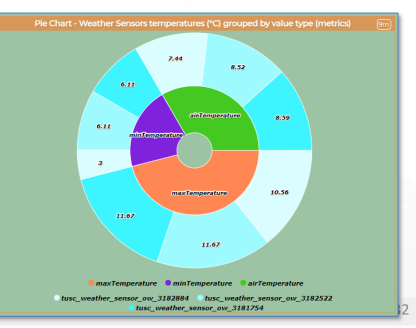




https://www.snap4city.org/dashboardSmartCi ty/view/index.php?iddasboard=MjUyNw==

- Single level Pie and two levels as Donut
- Grouped ValueType, ValueUnit



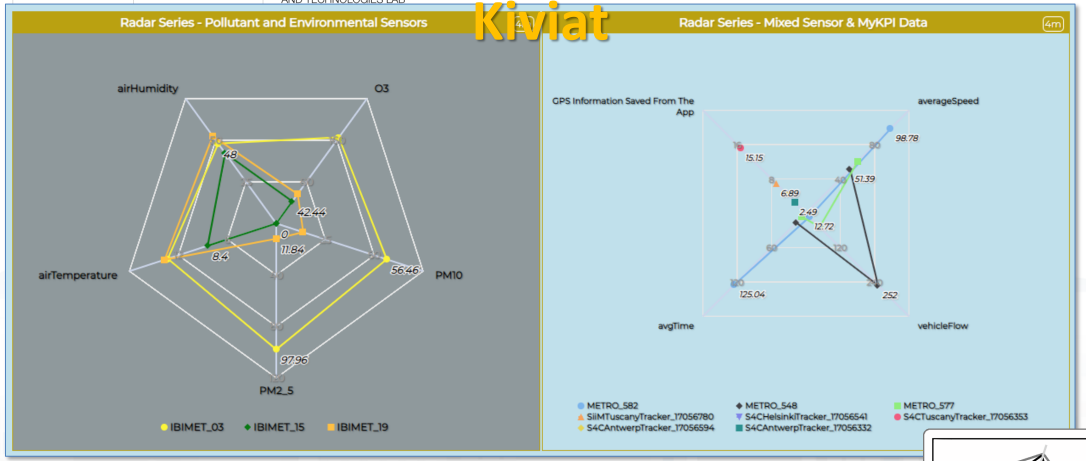




IT Pradar, SpiderNet SNAP4city

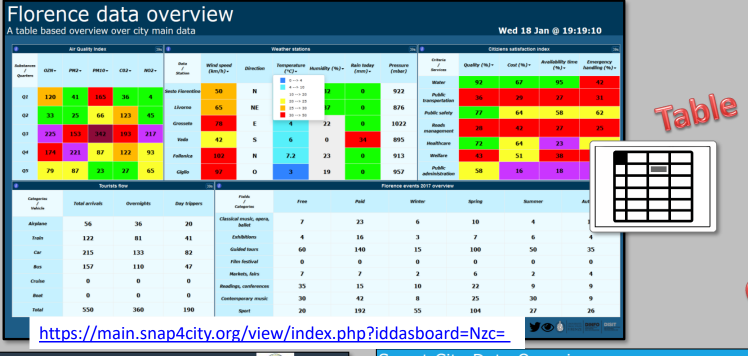






https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MjUwNQ==

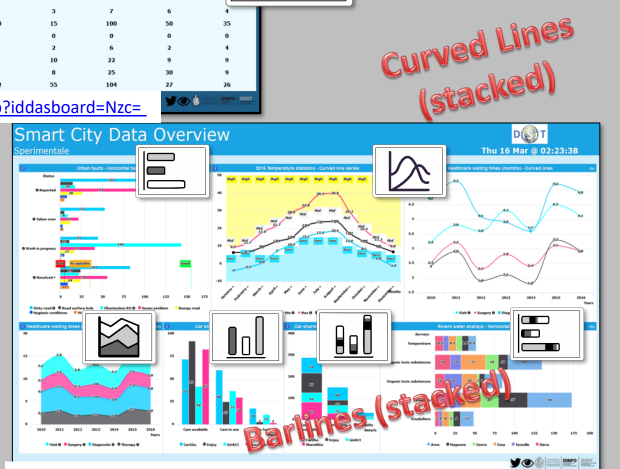
- Normalized, multiple value units
- Hystorical, KPI and Dynamic from IOT App



Snap4City (C),

Kiviat and Pies

Smart City Data Overview 2 DOT Thu 16 Mar @ 02:24:52 49.18 % 46.19 % https://main.snap4city.org/view/index.php?iddasboard=MTAw



https://main.snap4city.org/view/index.php?iddasboard=ODM=









Calendar Widgets for Time Series









Calendar &SNAP4city



https://www.snap4city.org/706

Showing: **Sum, Average or** Median value of a variable as a colored calendar:

Year

- 1 Year, 12 months, by weeks, per days
- Time Range: 1D, 7D, 1M, 6M, 1Y

Month

- 30 days, 24 hours
- Time Range: 1D, 7D, 1M, 6M, 1Y
- You can scroll in history
- They manage HLT: Sensor, MyKPI and work receiving Dynamic data from IOT App

Calendar - s4cpaxant04 - wifi Year, 1Y Month, 6M

https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MzA4MA==









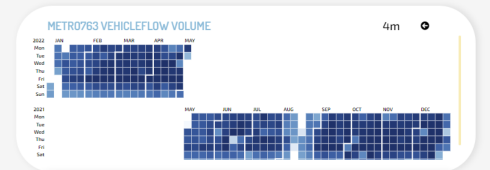


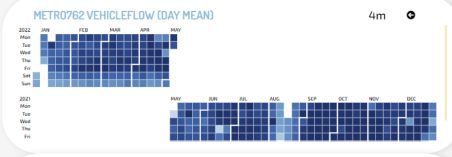
Ciao roottooladmin1

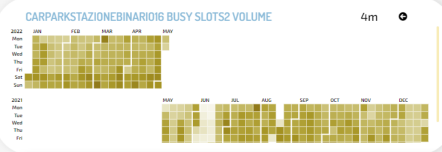
Tue 3 May 13:59:05

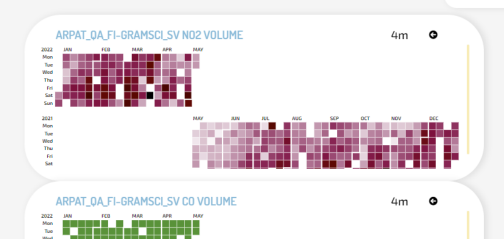
HERIT-DATA - ACTIVITIES CALENDAR - NEWGUI

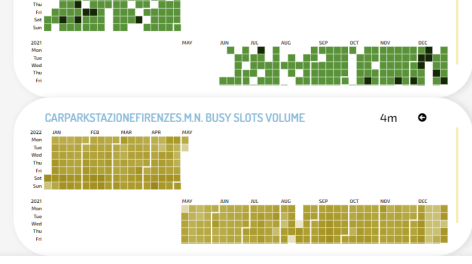






















OLAP Data Cubes Widgets

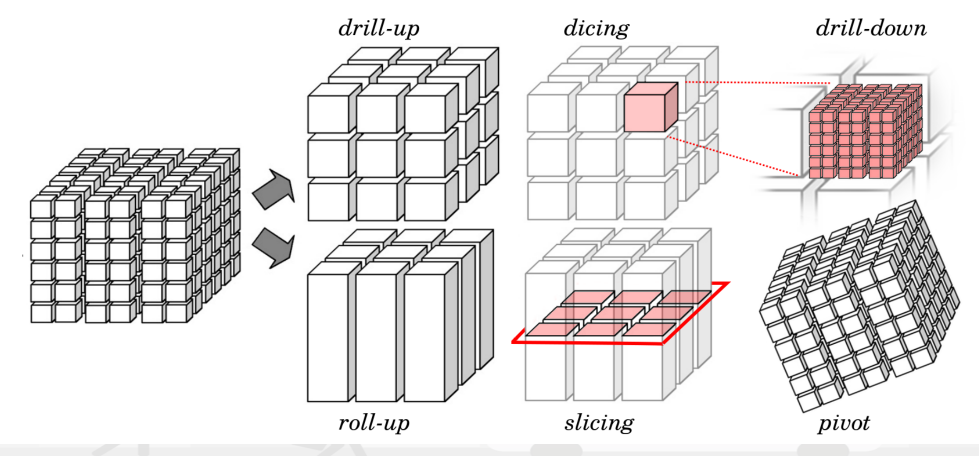


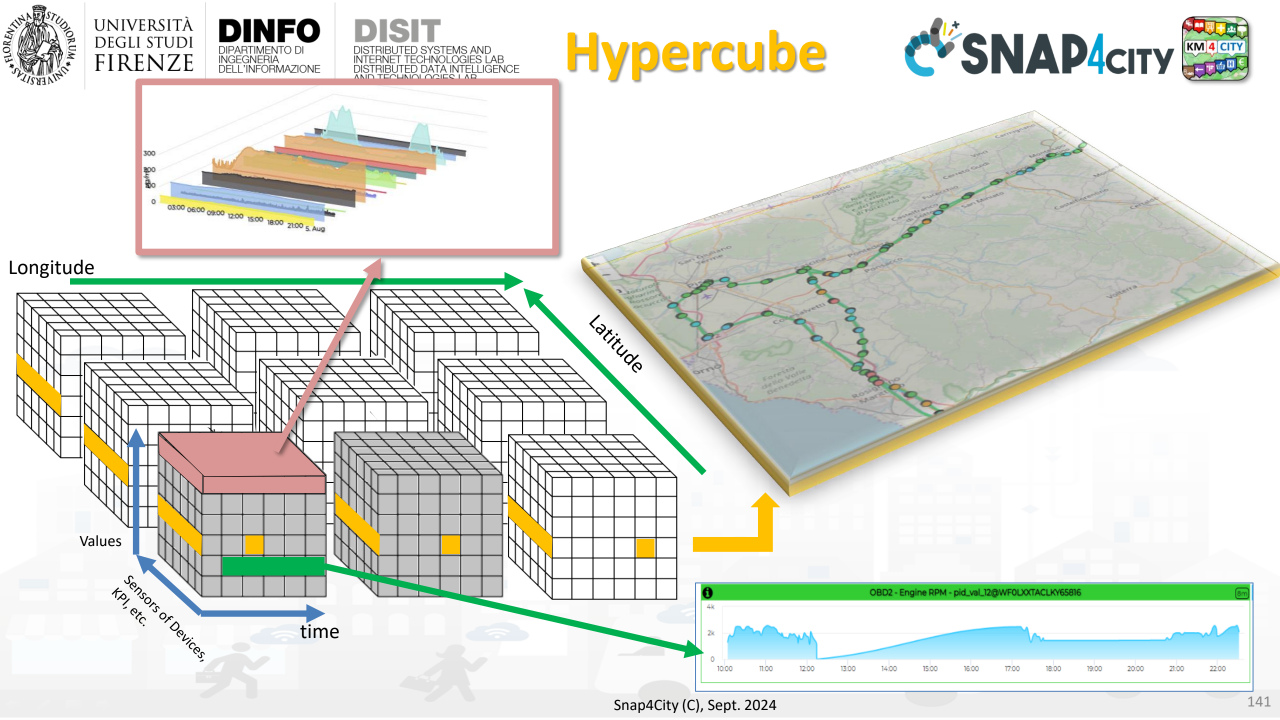


RIBUTED SYSTEMS AND SIDE THE data cubes SNAP4city RIBUTED DATA INTELLIGENCE THE data cubes



- Using Dashboard Wizard with Widgets all the different transformations may be possible with different representations.
- The IoT App allows to make them Dynamic



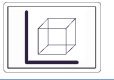




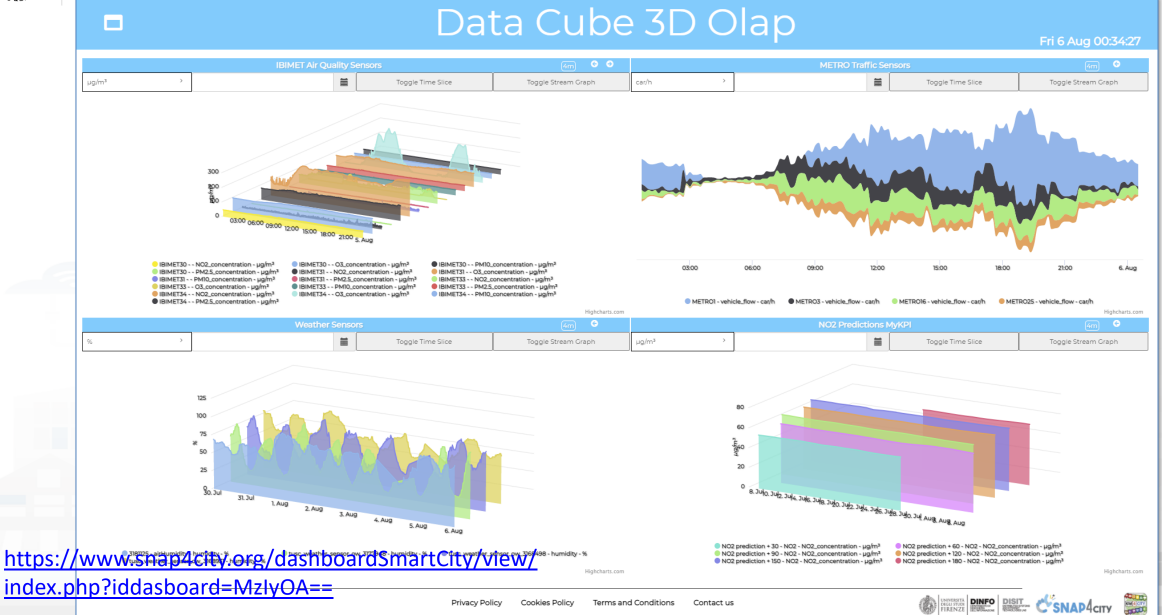
UNIVERSITÀ DEGLI STUDI FIRENZE

DINFO
DIPARTIMENTO DI
INGEGNERIA
DELL'INFORMAZIONE

DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB DISTRIBUTED DATA INTELIGENCE AND TECHNOLOGIES LAB

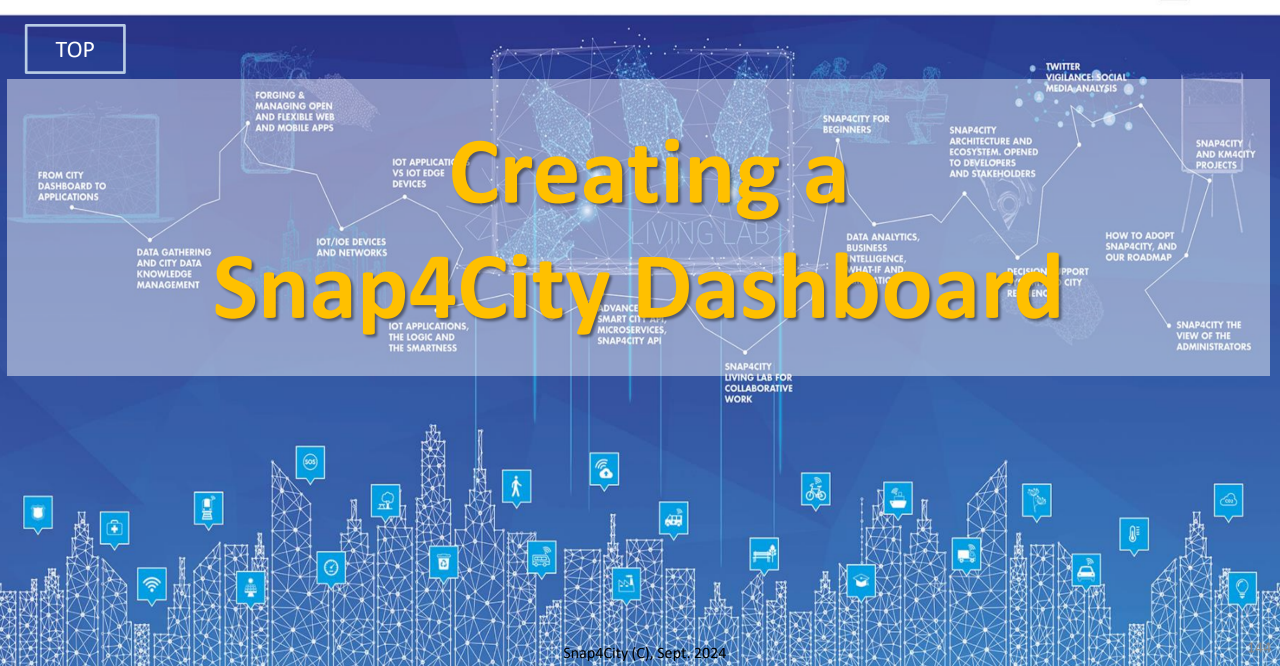






SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES







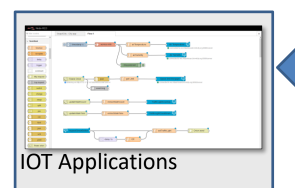






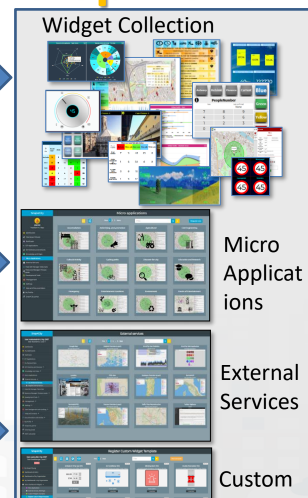


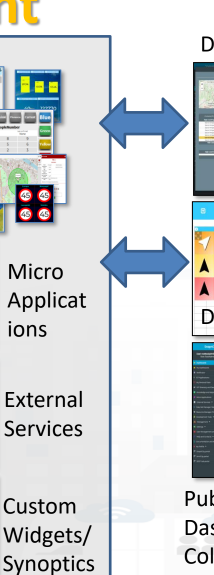
ashboard Development





Knowledge and Storage Data from the Field and City + MyKPI ++





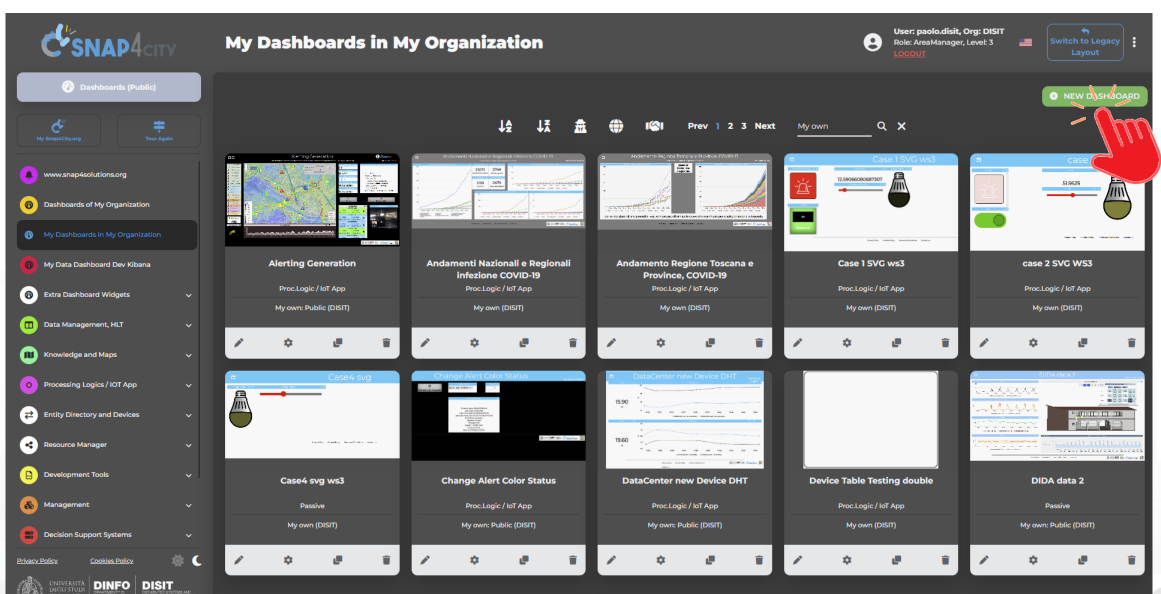




















From Templates to Wizard and Dashboards

Dashboard template

Click on a template to choose it, click on it again to unselect it



Selector and POI Preset widget choice



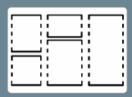
MicroApp and services
Preset widget choice



My Private Data Manual widget choice



Selector, POI, trend Preset widget choice

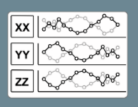


Fully custom

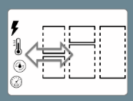
Manual widget choice



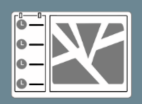
Empty Dashboard Empty dashboard



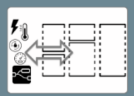
Data and trends Preset widget choice



IOT devices Manual widget choice



Events vs. map Manual widget choice



IOT applications
Manual widget choice

 to create a new Dashboard

 to add widgets and/or groups of them on any Dashboard

You must choose one template

Dashboards

Wizard







Dashboard features

A X KN XX I SO (7) RRR A

Multi data widgets					
		SM SM	•	<u> </u>	~

All selected (10) ▼	All selected (55) ▼	All selected (776) ▼	All selected (315) ▼		All selected (47) ▼			All selected (2) ▼
High-Level Type ↓ 🖡	Nature	Subnature 1	Value Type	Value Name	Data Type	Last Datr	Last Check IT	Ownership
Special Widget	Environment	Weather Forecast		Previ_Meteo	special weather	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2018-07-08 16:00:18	public
Special Widget	Environment	Weather Forecast		Previ_Meteo	special weather	Vergemoli	2018-07-08 16:00:18	public
Special Widget	Environment	Weather Forecast		Previ_Meteo	special weather	chiano	2018-07-08 16:00:18	public
Special Widget	Environment	Weather Forecast		Previ_Meteo	special weather	vaiano	2018-07-08 16:00:18	public
Special Widget	Environment	Weather Forecast		Previ_Meteo	special weather	Vaglia	2018-07-08 16:00:18	public
Special Widget	Environment	Weather Forecast		Previ_Meteo	special weather	Vagli sotto	2018-07-08 16:00:18	public
Special Widget	Environment	Weather Forecast		Previ_Meteo	special weather	Vagli di sotto	2018-07-08 16:00:18	public
Special Widget	Environment	Weather Forecast		Previ_Meteo	special weather	Uzzano	2018-07-08 16:00:18	public
Hide columns	Ö.	Doc	Selected rows: 0	Previous 1	2 3 4 5 1081	Next	arch	

Select the area of your interest: panning and zooming

Select the

graphic aspect of your interest, or

- High Level Type of your interest, or
- Make a search if you a have a precise idea or
- Act on filters: nature, subnature, type, name, value, date, health, owner, ...
- Combine them as you like
- Select the lines of your interest
- Then click on Next and get the Dashboard by wizard











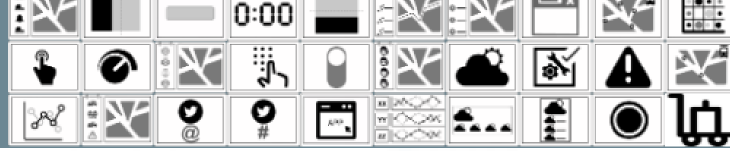




Widgets' Icons

Single data





Multi data

Multi data widgets



Map Controls:

FilterMap

GPSUser

GPSOrg

Map Controls

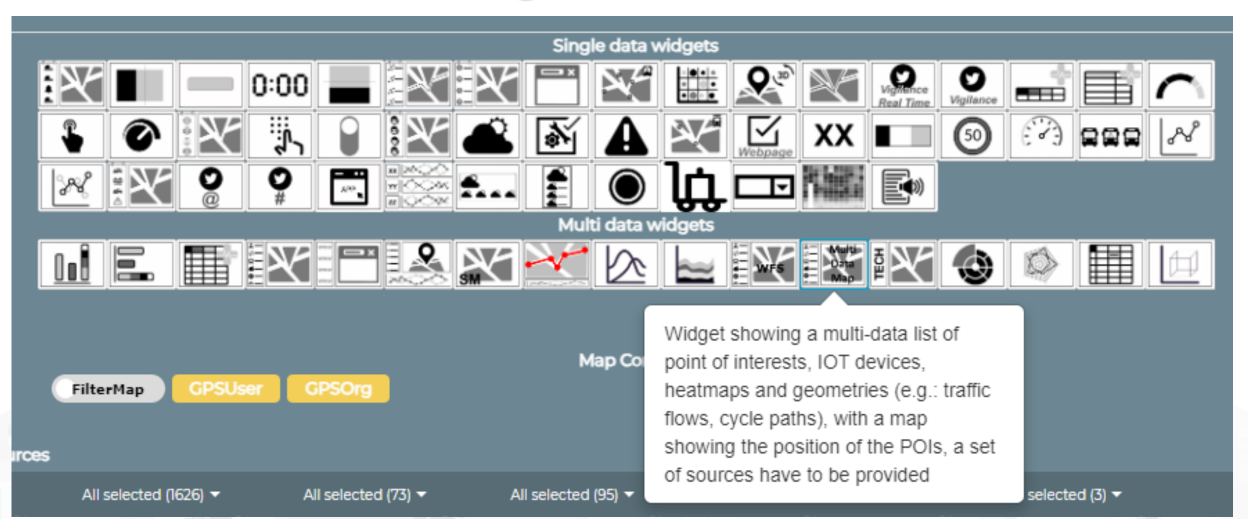








Widget selection



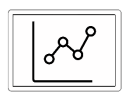








Selection of Main Widgets icons



Time Trend





Speedometer



Selector + Multi Data Map



Clock



Time Trend Compare



Single Content



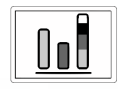
Selector + External Service



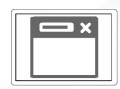
Button



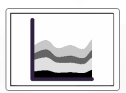
MultiSeries



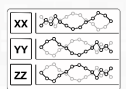
Barseries



External Service



MultiSeries (stacked)



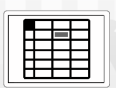
Multi TimeTrend



Spider / Kiviat



Pie / Donut



Table



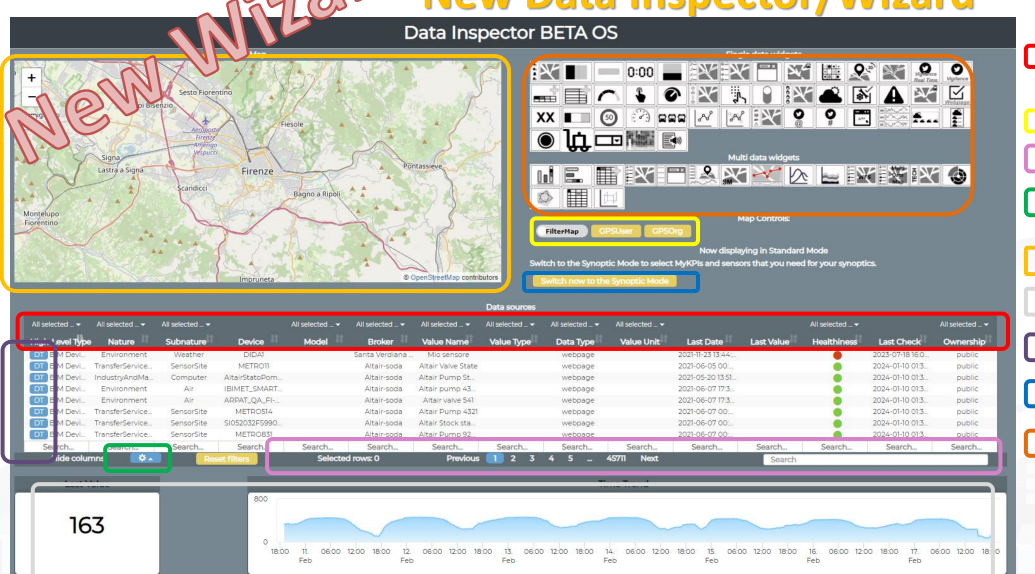
INGEGNERIA DELL'INFORMAZIONE







lew Data Inspector/Wizard



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

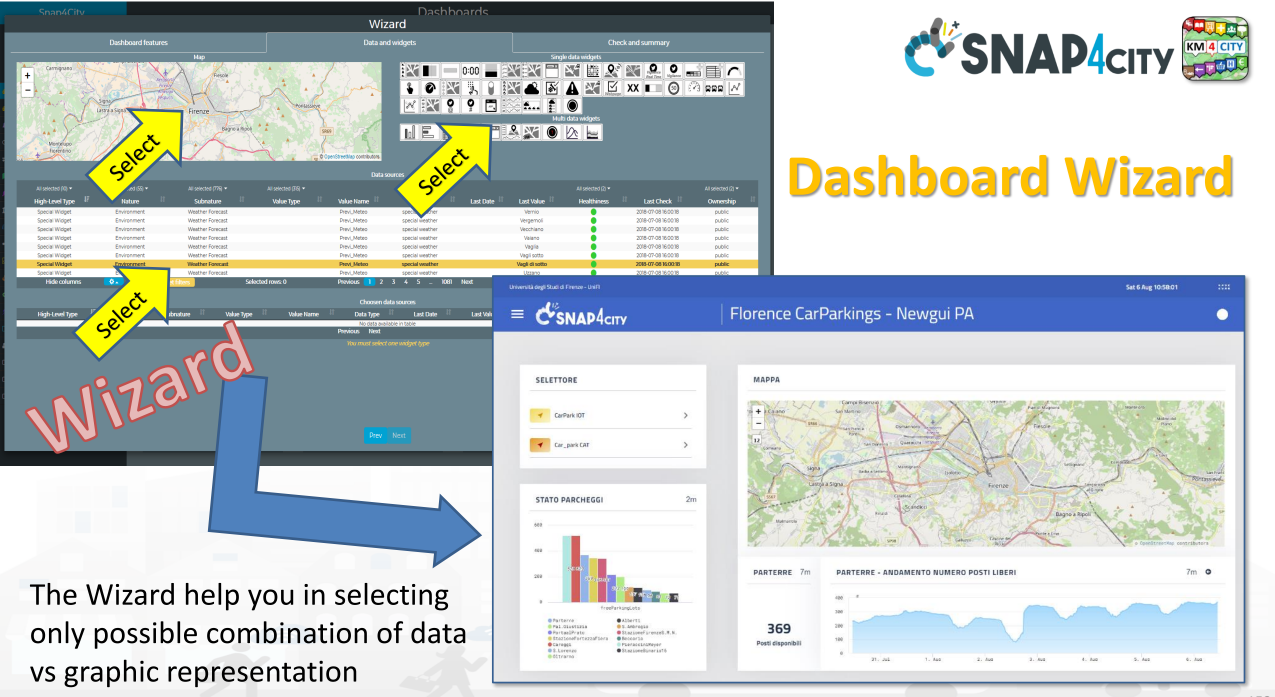
View on Map(via PREVIEW)

Data and Trend visualization

Opening Digital Twin

Pass to Synoptic mode

> Select the graph representation

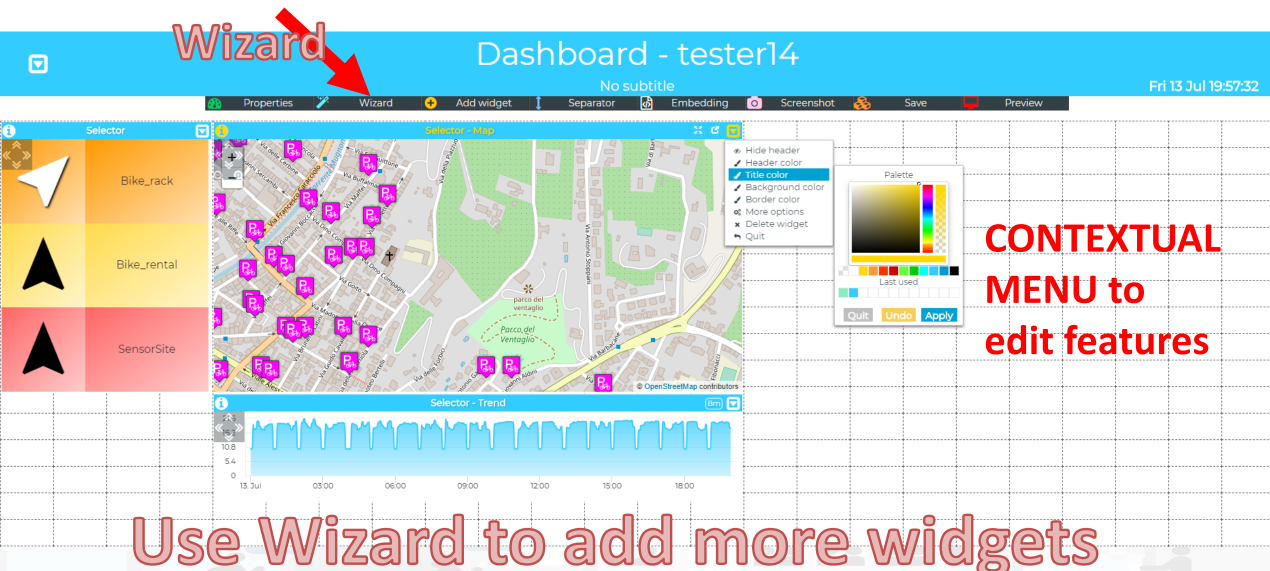












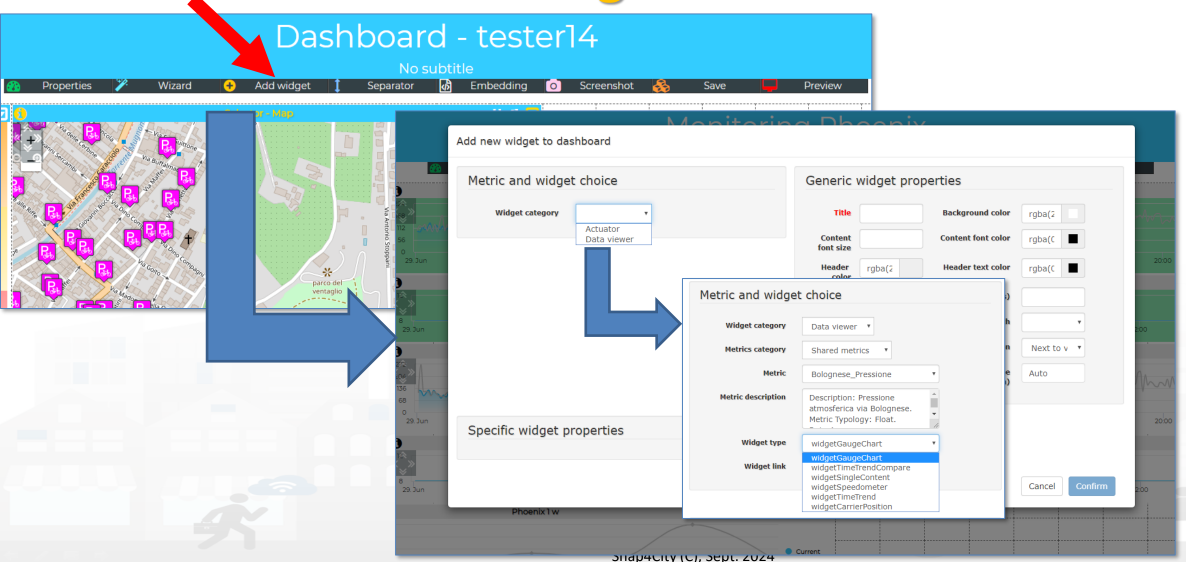








Manual Addition of Widgets





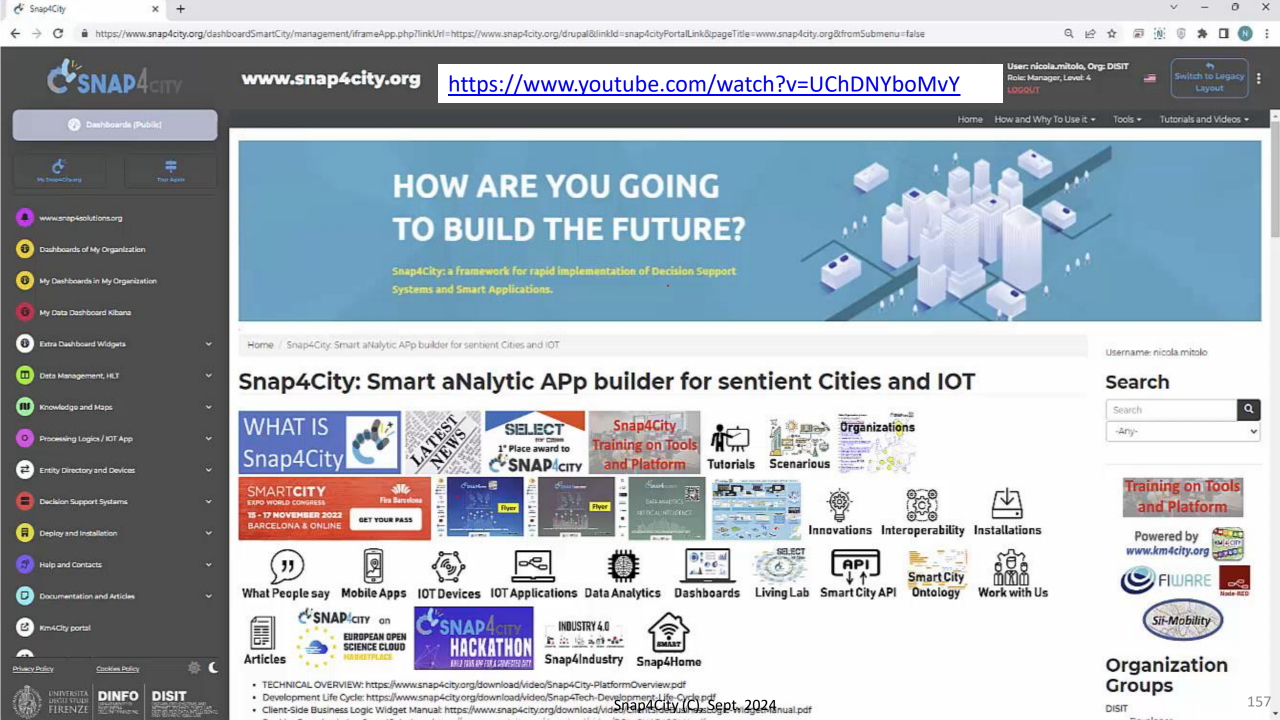






Dashboards summary and further exercises

- Suitable as: City Dashboard, App interface, and Control Room Dashboards, Situation Room Dashboard, Operator Dashboard
- Created visually compounding graphic Widgets
 - Each widget can be set to have an autonomous update
 - Each metric/data-source may have associated with an alarm: blinking and sending events to people and machines in different manners
- Can be: public or private, private dash can be delegated or passed in ownership
- See https://main.snap4city.org/management/dashboards.php?linkId=dashboardsLink&fromSubmenu=false&sorts[title_header]=1
- See the following tutorials
 - HOW TO: create a Dashboard in Snap4City
 - HOW TO: add data sources to the Snap4City Platform
 - US1. Using City Dashboards
 - US2. Using and Creating Snap4City Applications with Dashboards
 - US4. Creating City Dashboards and related Event Monitoring and Actions



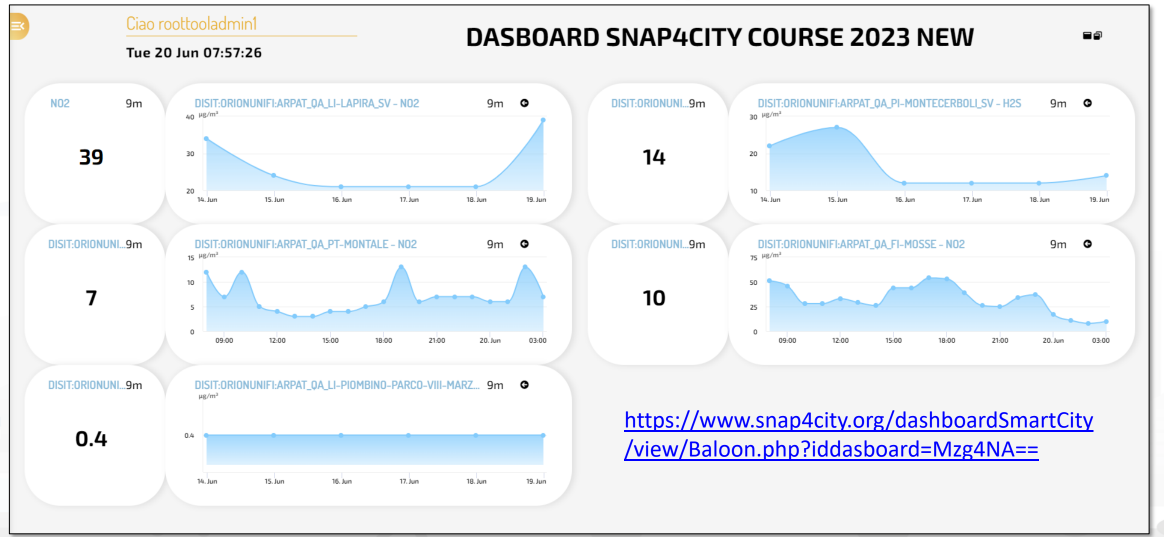








First Example



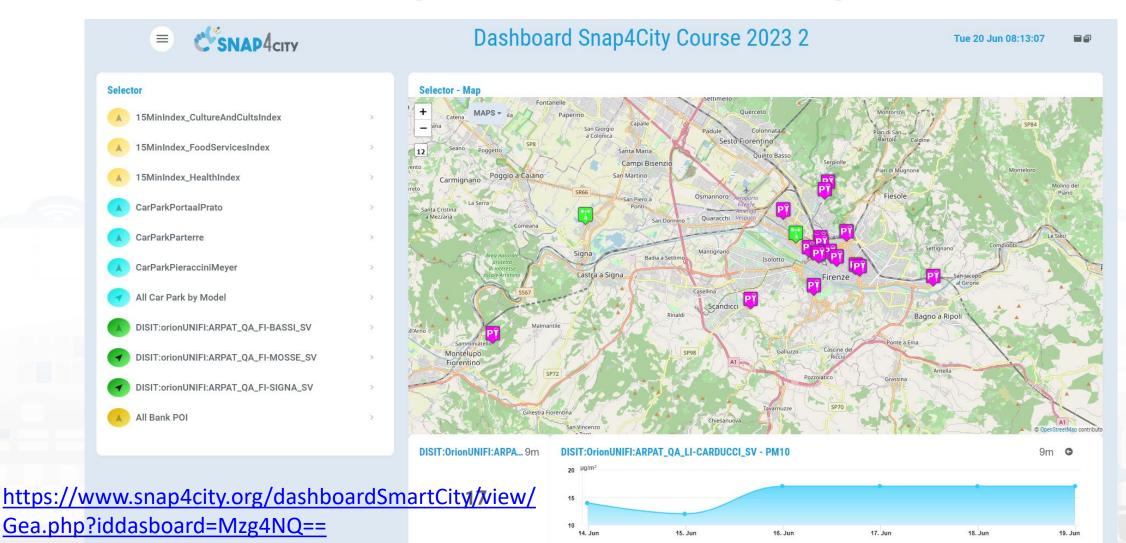


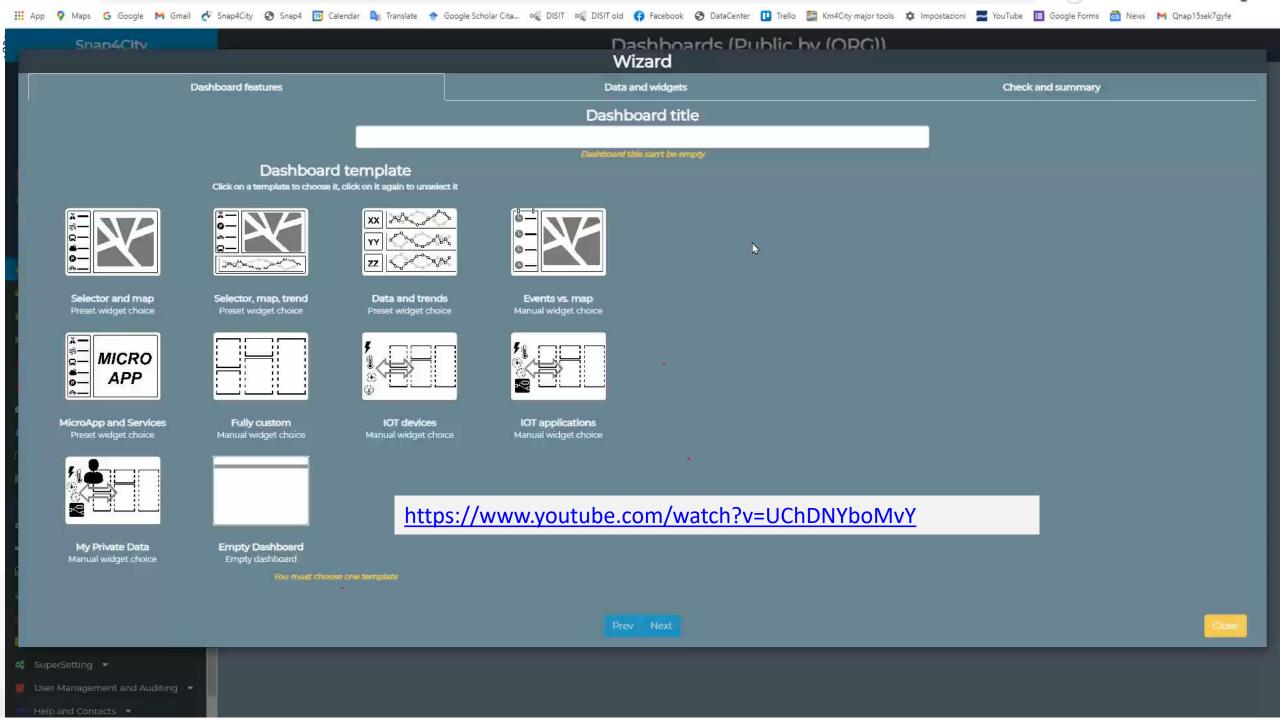






Second Example with some improvement













Example Case 3



https://www.snap4city.org/dashboardSmartCity/view/Gea-Night.php?iddasboard=Mzg4Ng==







TOP

Combining Widgets: Nesting & Linking Dashboards





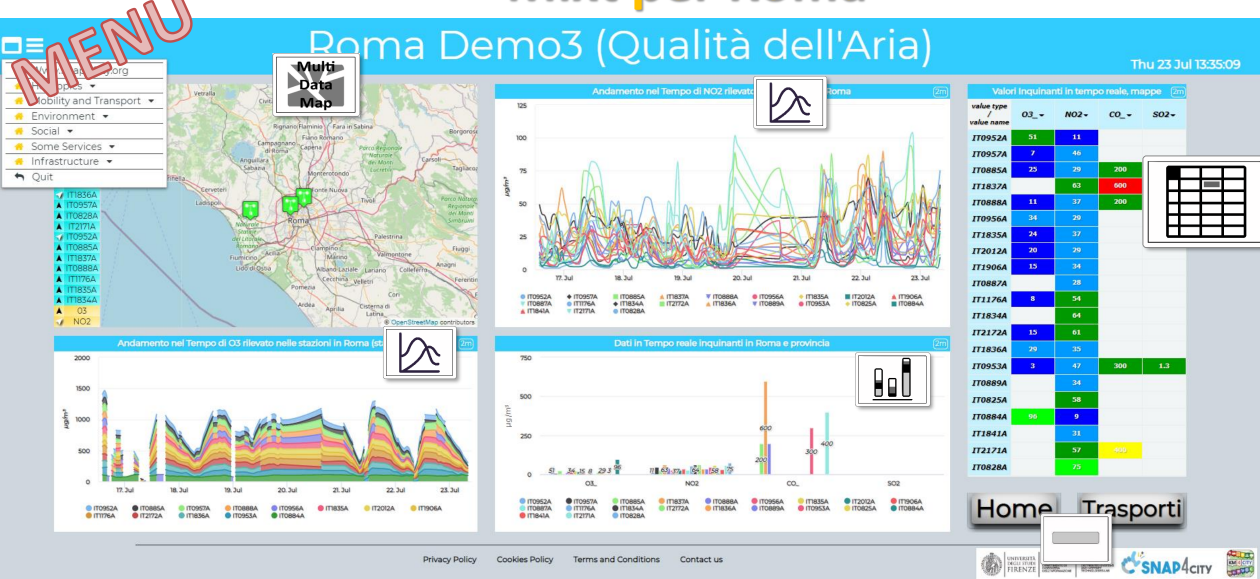
INGEGNERIA DELL'INFORMAZIONE

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





Mixt per Roma







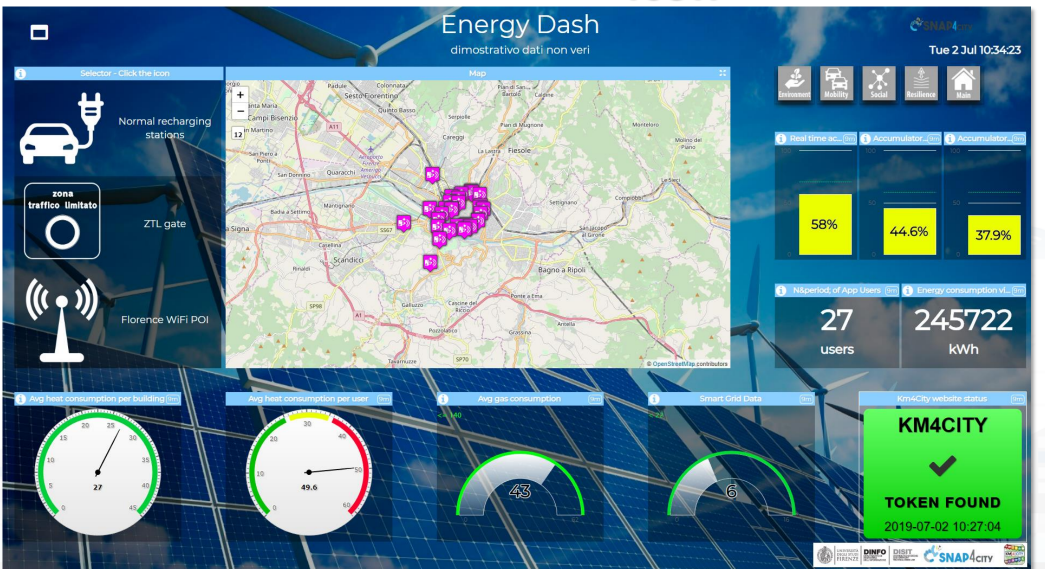
Match Widget vs SNAP4city

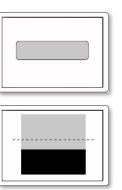
DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB DISTRIBUTED DATA INTELLIGENCE AND TECHNOLOGIES LAB





Icon









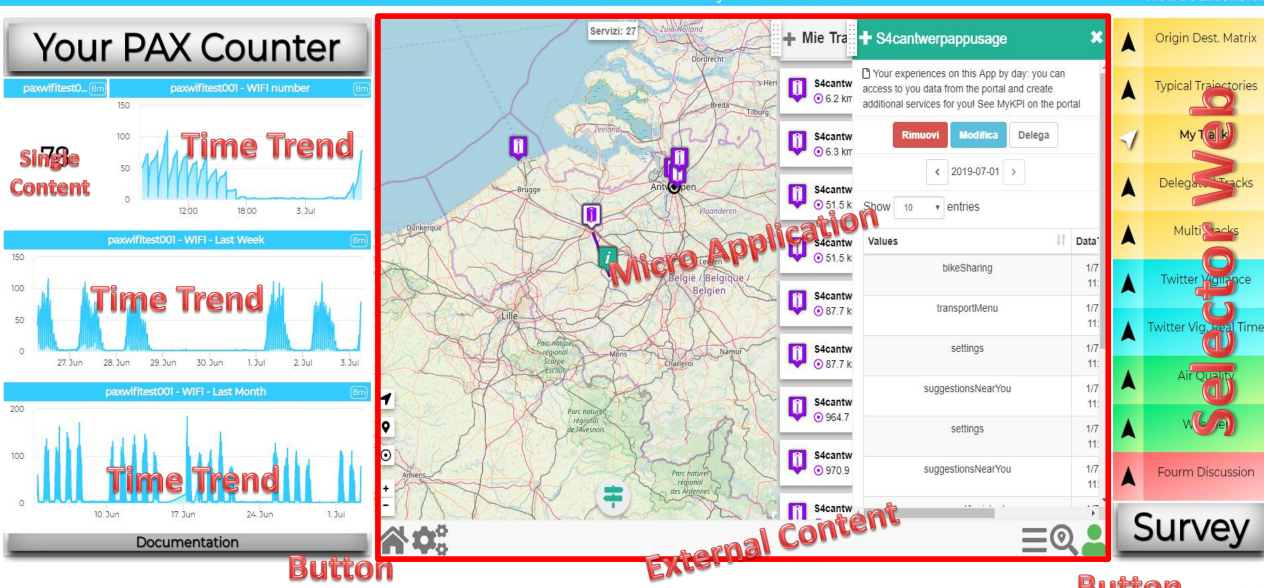




Monitoring My PAXCounter and Tracks (example)

Please note that the data results are not always based on real data.

Wed 3 Jul 09:18:07





FIRENZE



Tue 16 Oct 16:18:39

FIRENZE



superata 200 la soglia di informazione

39492 Utenti WiFi







180 INSTALLATE

81.1 % ATTIVE 8.9 % IN USO

DISIT REPLICATE FLORENCE DASHBOARD This dashboard is the main entry point REPLICATE H2020 EC project. REPLICATE has received funding from









under grant agreement No. 691735.

26 superamenti/anno

56%

Riciclo rifiuto

Rifiuto per abitante 0.629 t/pers/anno

23.606 euro/pers

6,8%

19.7% km ciclabili/km totali Resilience





RISCHIO TEMPORALI

RISCHIO IDROGEOLOGICO

RISCHIO NEVE

O GHIACCIO











Tue 16 Oct 16:18:39

REPLICATE has received funding from the European Union's Horizon 2020 Research and Innovation Programme under grant agreement No. 691735.





Mer 17 Ott

Gio 18 Ott

15°C / 26°C

Ven 19 Ott

Temp N/A

Sab 20 Ott

Temp N/A





PMI 6 BUTTO F So riffictor

26
superamenti/anno

Single Content 39492 Utenti WiFi

Con

0,629 t/pers/anno 23.606 euro/pers 6,8%

19.7% km ciclabili/km totali



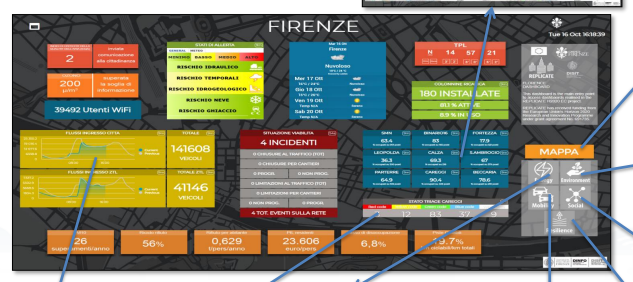


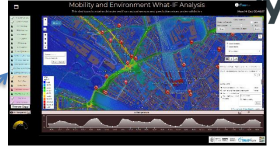
DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB DISTRIBUTED DATA INTELLIGENCE AND TECHNOLOGIES LAB



















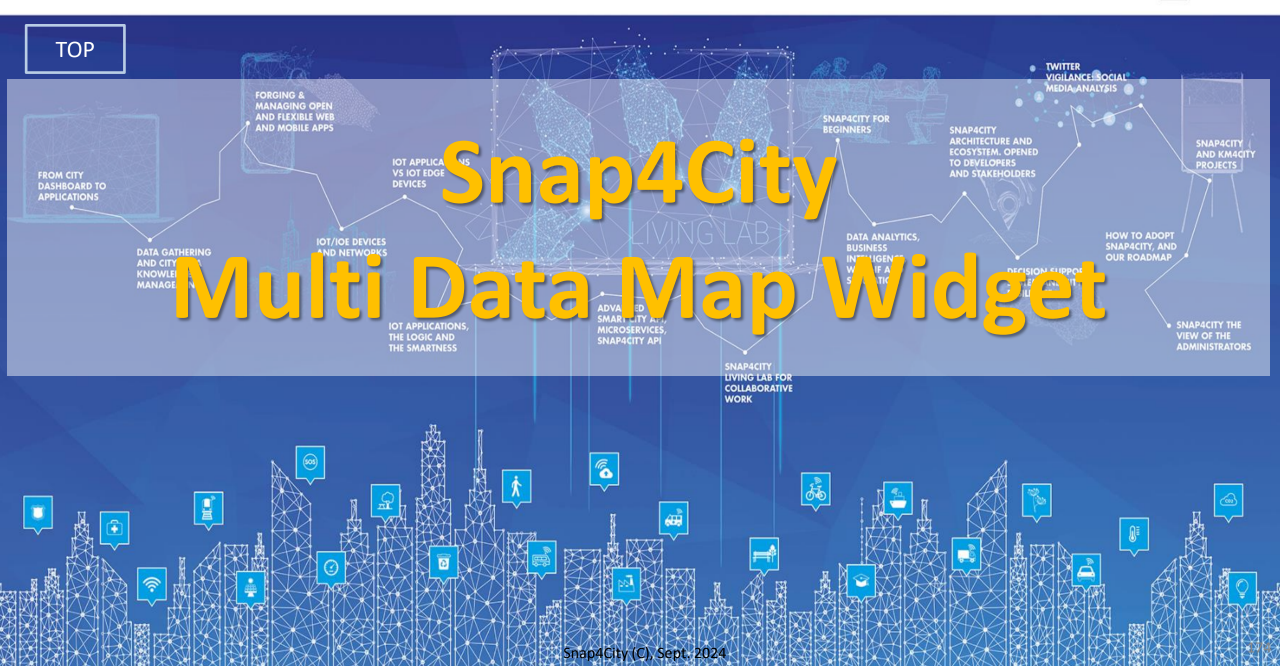






SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES







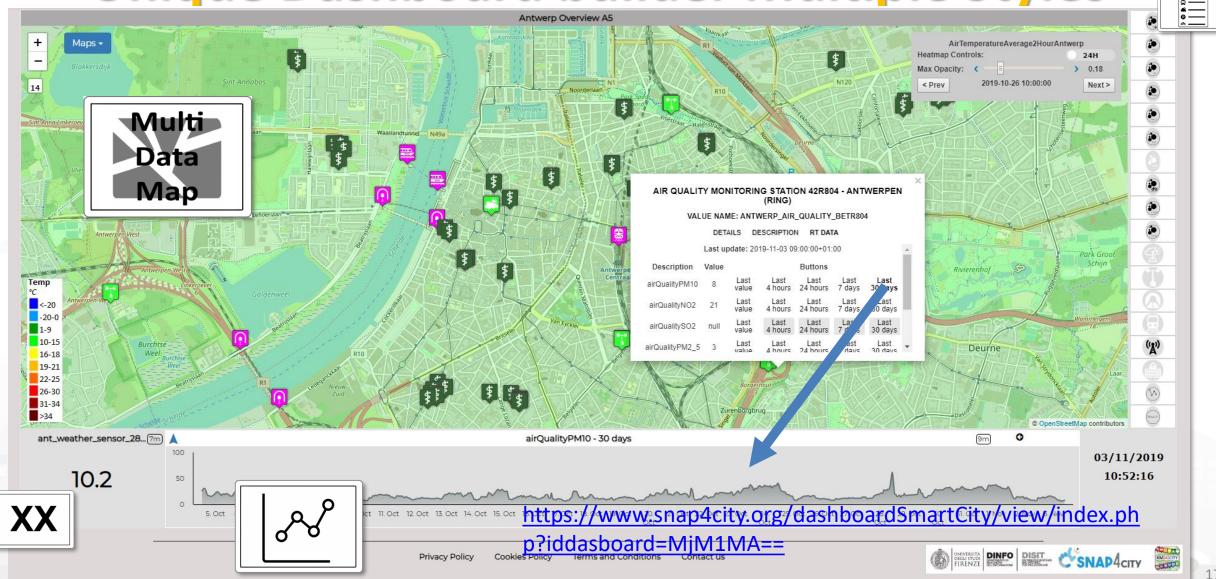
DINFO
DIPARTIMENTO DI
INGEGNERIA
DELL'INFORMAZIONE

DISIT

DISTRIBUTED SYSTEMS AND NTERNET TECHNOLOGIES LAB DISTRIBUTED DATA INTELLIGENC AND TECHNOLOGIES LAB



Unique Dashboard builder Multiple Styles

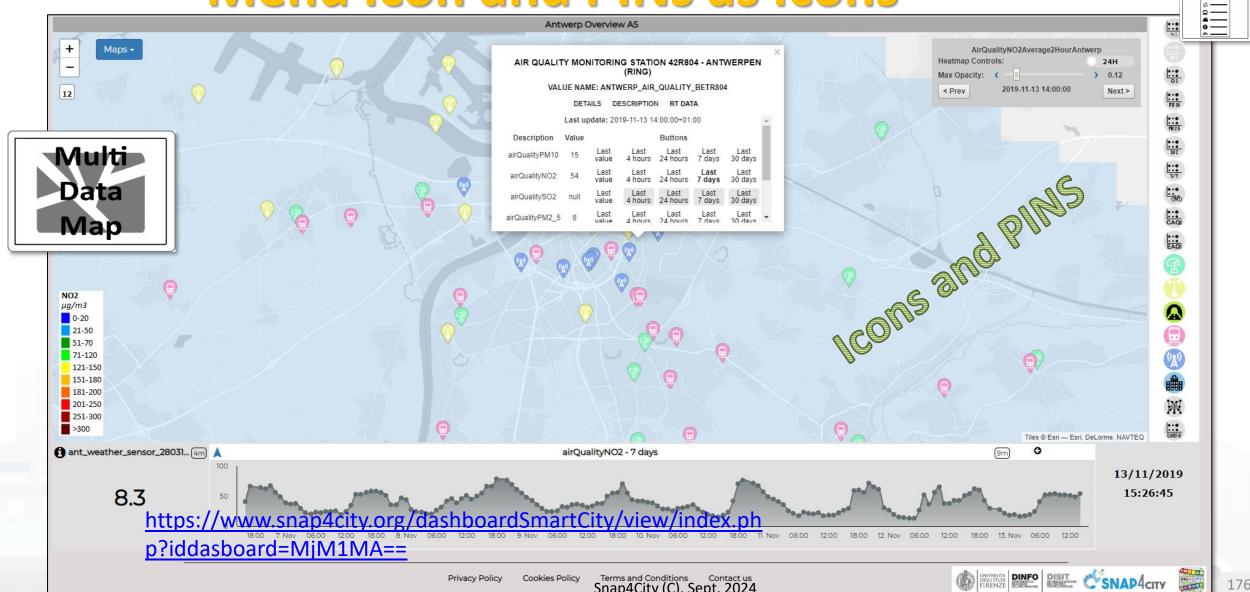




DISTRIBUTED DATA INTELLIGENCE AND TECHNOLOGIES LAB



con and PINs as Icons









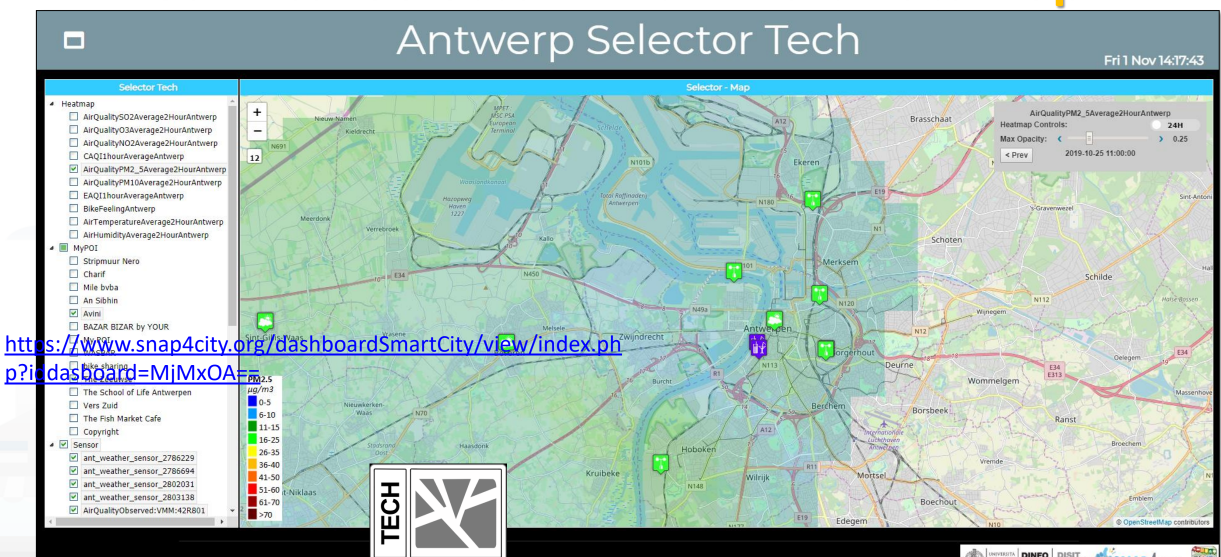








Technical Selector: TECH MultiDataMap











Multi Data Map: many kinds of data

- Orthomaps: plain maps and overlapped layers
- A range of **Pins Kinds** for marking Services, IOT Devices, etc.
- Services:
 - POI, MyPOI, IOT Devices, Sensors, Actuators, IOT Device Moving, etc.
 - Cycling paths
 - Areas shapes: gardens, etc...
 - GIS data
- **Heatmaps**: different types
- Traffic Flows: different kinds
- OD matrices
- Special data:
 - What-If analysis: routing, public routing, traffic flow
 - Routing: private, public, pedestrian, public means
 - Scenarios definition
- 3D buildings on special version of MMD
- ...





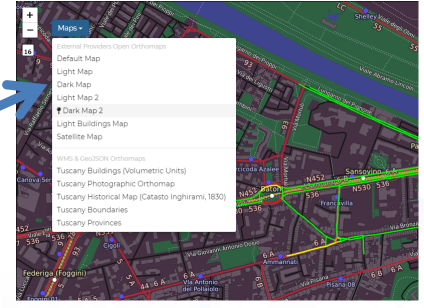


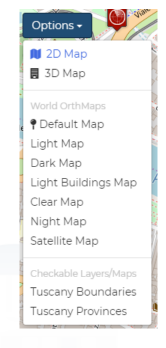
Multi Data Map Widget

- The most powerful Data Map rendering tool, it supports:
 - KB Sensor data: POI, sensors, actuators, etc.
 (see in the following), moving devices
 - WFS data (see in the following)
 - WMS background maps
 - Ask to a RootAdmin for activating this feature on your MultiDataMap widgets once created the dashboard
 - Maps can come from GIS servers, and WMS
 - WMS Heatmaps GeoTiFF
 - WMS Traffic Flow GeoTIFF
 - GTFS data from Public Transport
 - Special tools
 - Scenario (see in the following)
 - What-IF (see in the following)









https://www.snap4city.org/dashboardSmartCity/view/ind ex.php?iddasboard=MjE5MA==#

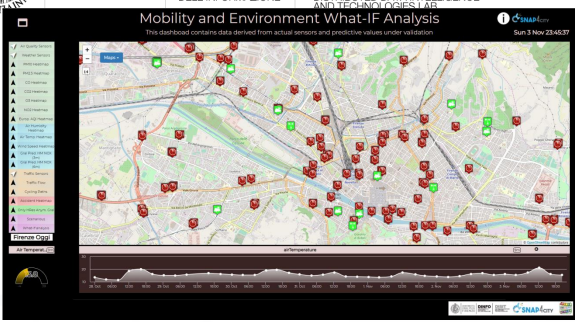


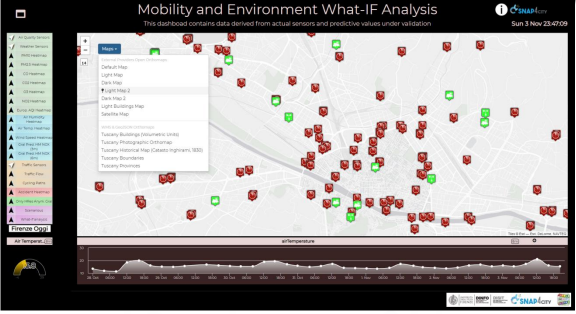


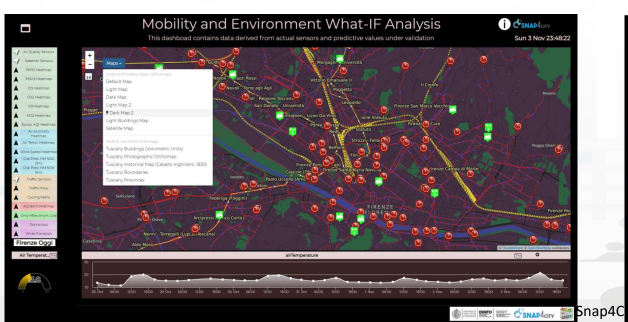
DINFO
DIPARTIMENTO DI
INGEGNERIA
DELL'INFORMAZIONE

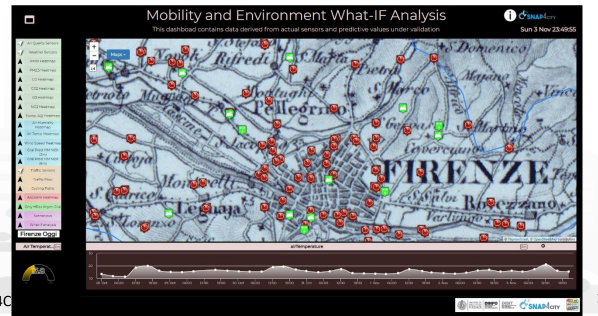
DISIT DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB DISTRIBUTED DATA INTELLIGENCE AND TECHNOLOGIES LAB

















Orthomaps as graphic layers

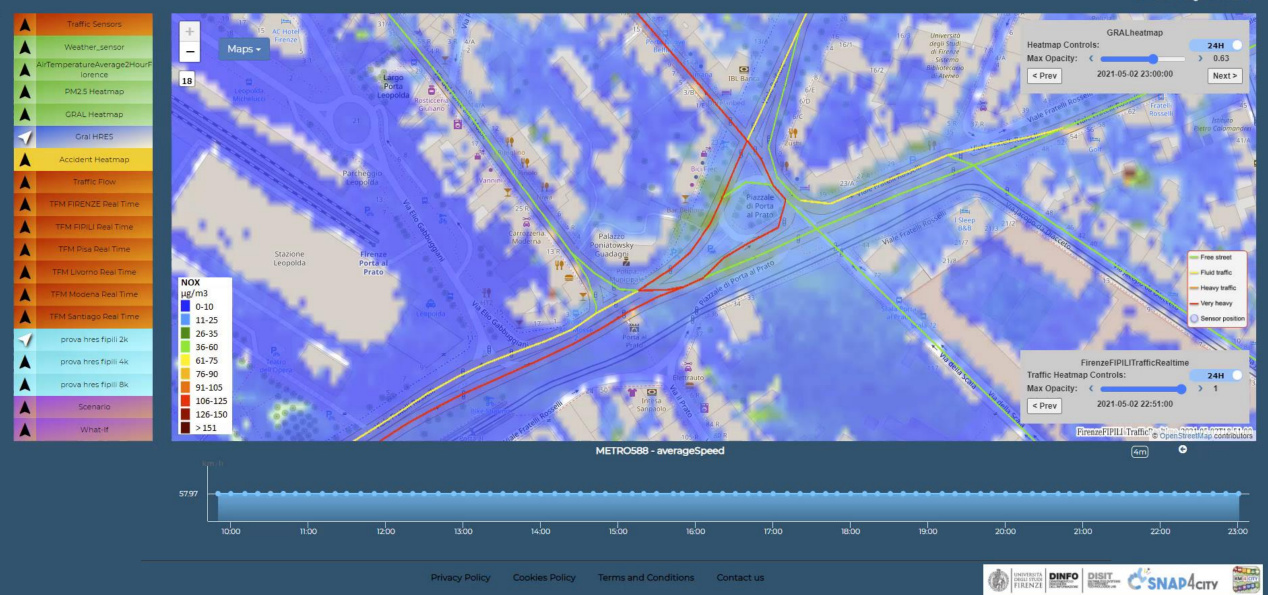
Orthomaps can be:

- Directly exploited from public service via WMS protocol, from some GIS services as GeoServer
- Loaded into the Snap4City GeoServer
- Layered if they can be overlapped each other, such as map with gov border above.
- The Dashboard owner can
 - Select the Orthomaps to be used shown as default in the dashboard
- Each organization has its own set of Orthomaps

https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MjE5MA==

Traffic Flow Manager on multiple cities

Sun 2 May 23:16:31



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

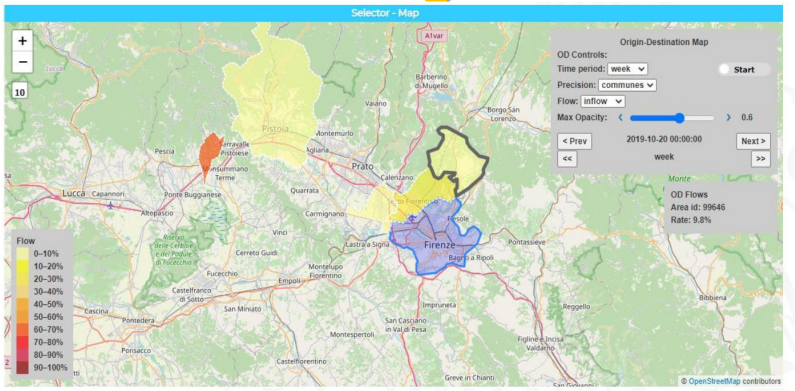




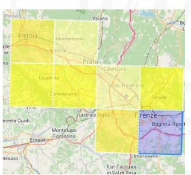




Different Origin Destination Matrices









- Get specific value
- Time window
- Opacity
- Animation
- Inflow/outflow
- Sequence of OD matrices: next/prev

shapes

- **Shapes**: city, region, territories, etc.
 - GADM https://gadm.org/, and ACE
- Squared MGRS:
 - 1m, 10m, 100m, 1Km, 10Km,
 100Km











Map

Sat 27 Jun 00:16:48

Weighted Bubbles

Roma Demol (mappe e dati real time)

Multi Edifici Storici + Data Colle Laghette Villanova Mobilità e Fermate Paterno Bivio di Guidoni Villa Adriana Sensori Qualità Aria Monte dell'Ara O3 Heatmap Villaggio Adriano NO2 Heatmap NO2 Bubbles COVID-19 Valle Castiolion Colle Monfortan Osteria dell'Osi Trasporti Valle Martella Tor Bella Monaca Qualità dell'Aria Villaggio Breda

22.5



ct us









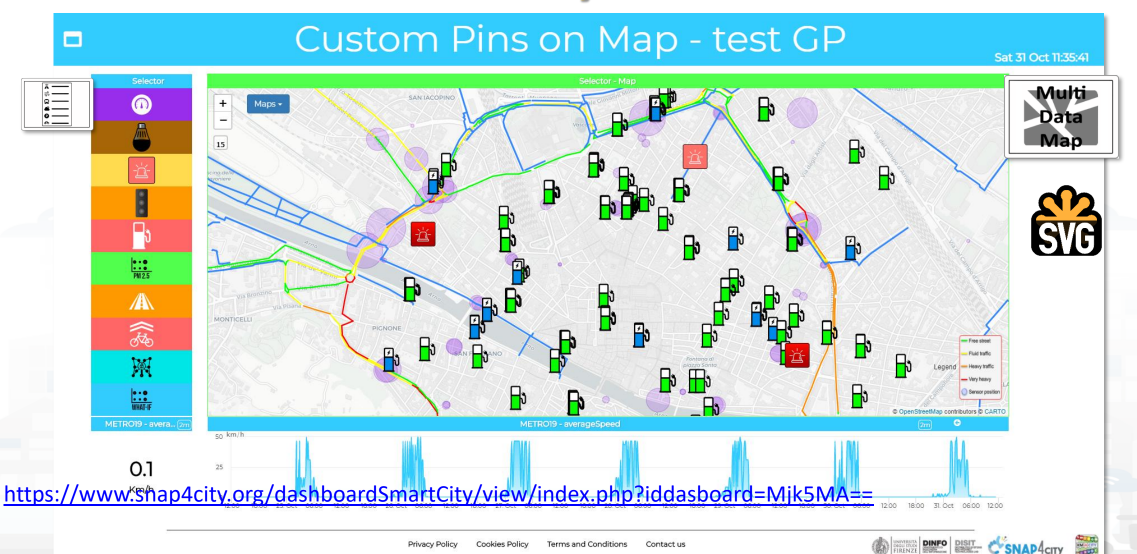








Custom Dynamic Pins













Pins on Multi Data Maps (1)

Normal Over





- Classic: (default)
 - Text menu or Icon Menu
 - Custom color of the Menu only
 - Fixed on the basis of Nature and Subnature

Normal Over Icon Menu







- Icon: (accessible as Icon Mode of selector)
 - Also usable with **Text Mode** of the menu
 - Selectable from a large set
 - Coherent with Icon on Menu
 - Custom Color









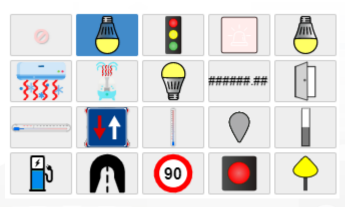


ins on Multi Data Maps (2)



Bubble:

- Text Menu or Icon Menu
- Custom Color
- Size depending on ServiceURI Attribute, IOT Device ValueName
- Custom: (accessible from Alternate View Mode)
 - Can be created by AreaManagers as Custom Widgets https://www.snap4city.org/663
 - Selectable from a set
 - Coherent with Menu, also usable with text menu
 - Variable/Dynamic colors/animations associated with ServiceURI Attribute, IOT Dev ValueName



Pins and Menu icons



3D Map Global Digital Twin -Newgui2





























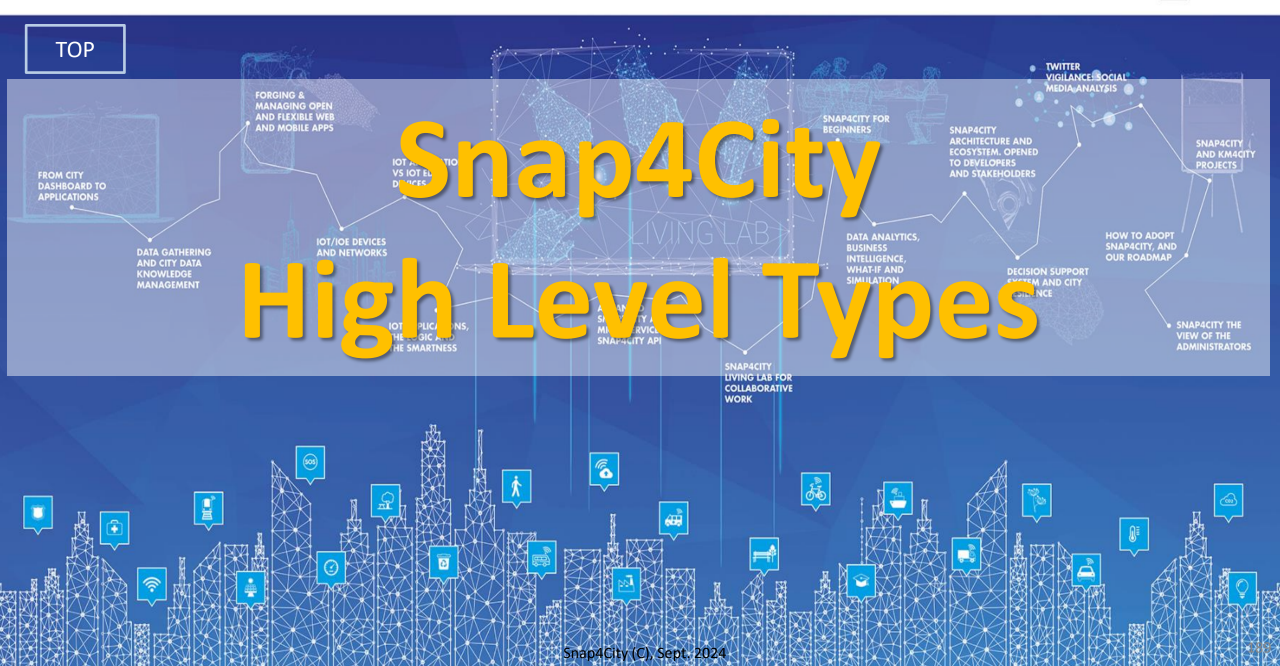






SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES





High Level Types

Snap4City (C), Sept. 2024

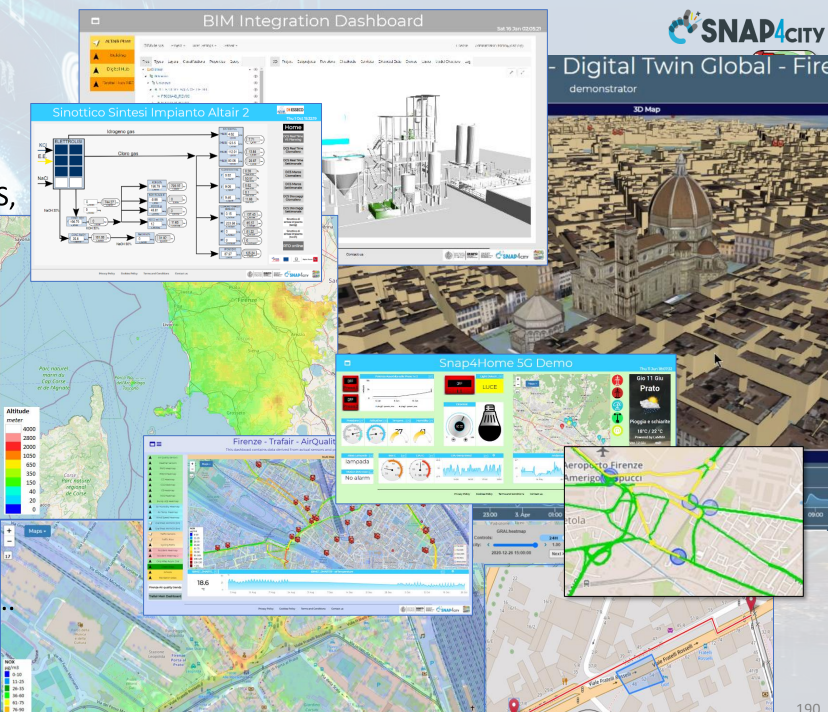
- POI, IOT Devices, shapes,...
 - FIWARE Smart Data Models,
 - IoT Device Models
- GIS, maps, orthomaps, WFS/WMS, GeoTiff, calibrated heatmaps, ..
- Satellite data, ..
- traffic flow, typical trends, ...
- trajectories, events, Workflow, ...
- 3D Models, BIM, Digital Twins, ...
- OD Matrices of several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













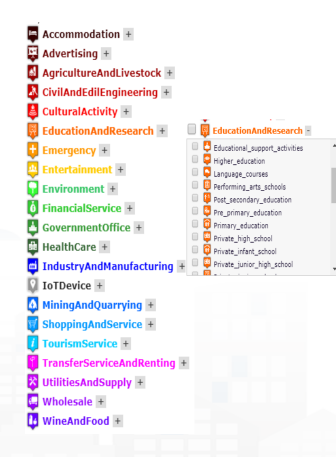






HLT: Unified Classification for Data and Services

- Data Models: all devices/entities sprunt from that model
 - Entity Model, IoT Device Model, Mobile Device Model, Data Table Model
- **Devices**: are instances of some model or sprunt from processes
 - Entity Device, IoT Device, Mobile Device, Data Table Device, Sensor Device
- Variables, Sensor/sensor-actuator, :
 - Entity Varible, IoT Device Variable, Mobile Device Variable, Data Table Variable, Sensor, Sensor-Actuator
 - Dashboard-IOT App: messages from GUI to Business Logic on IoT App
- MyKPI: dynamic GPS, info, single variable, Time Series, (Classification)
 - KPI: former KPI model
 - MyPersonaData/MyData: safes in which specific personal data are saved.
- POI: static GPS, info about a location, (Classification),
 - MyPOI: personal POI that can be leveraged to standard POI by administrator
- Heatmaps: matrices on some area, Time Series, (Classification)
- Traffic Flow: road segments with flow density, Time Series, (Classification)
- **OD Matrices**: origin destination matrices, Time Series, (Classification)
- Complex events: emergency, alarm, entertainment, CAP, ... special widgets











HLT: Unified Classification for Data and Services

- External Service: third party visualization tools, iFRAMED...
 - Also TV CAMs are rendered here, and substantially all the other Services
- **Synoptics**: graphic representations with animation connected to variables and/or MyKPI and/or IoTApp, etc.
- BIM representations: Digital Twin Local, ...
- Micro Applications: Snap4City, Km4City micro applications, iFRAMED
- Special Widget: a set of special visualization tool with their dedicated data type
- WFS: a specific tool for WFS GIS rendering, please note almost the same kind of data type can be visualized as Data above described





BIM Srv New: Add RIM Sry new: View

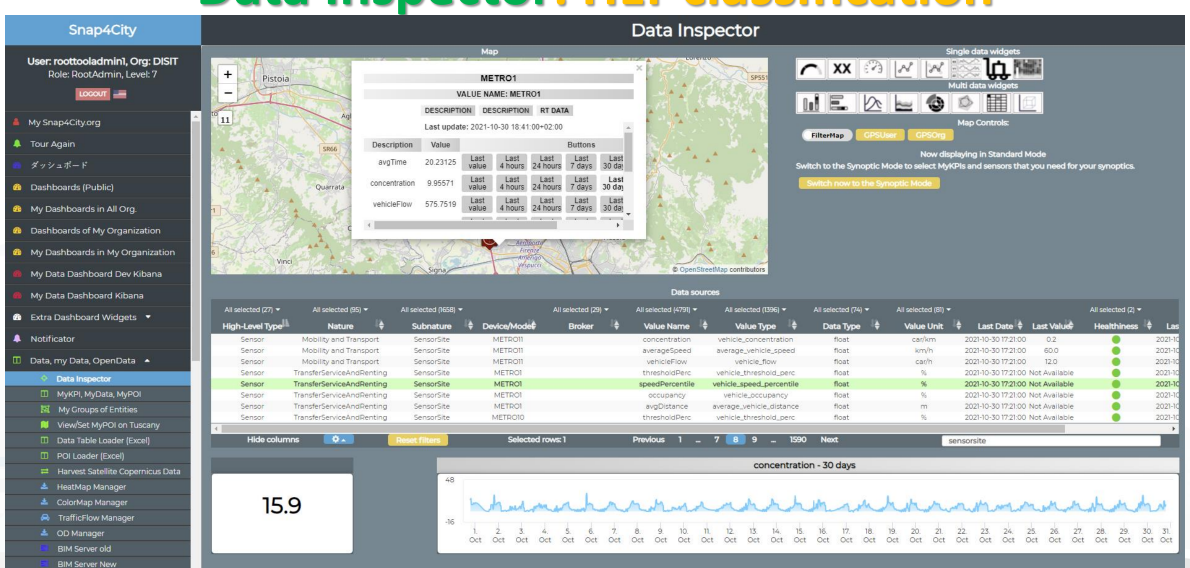


DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB DISTRIBUTED DATA INTELLIGENCE AND TECHNOLOGIES LAB





Data Inspector: HLT classification







Classific.

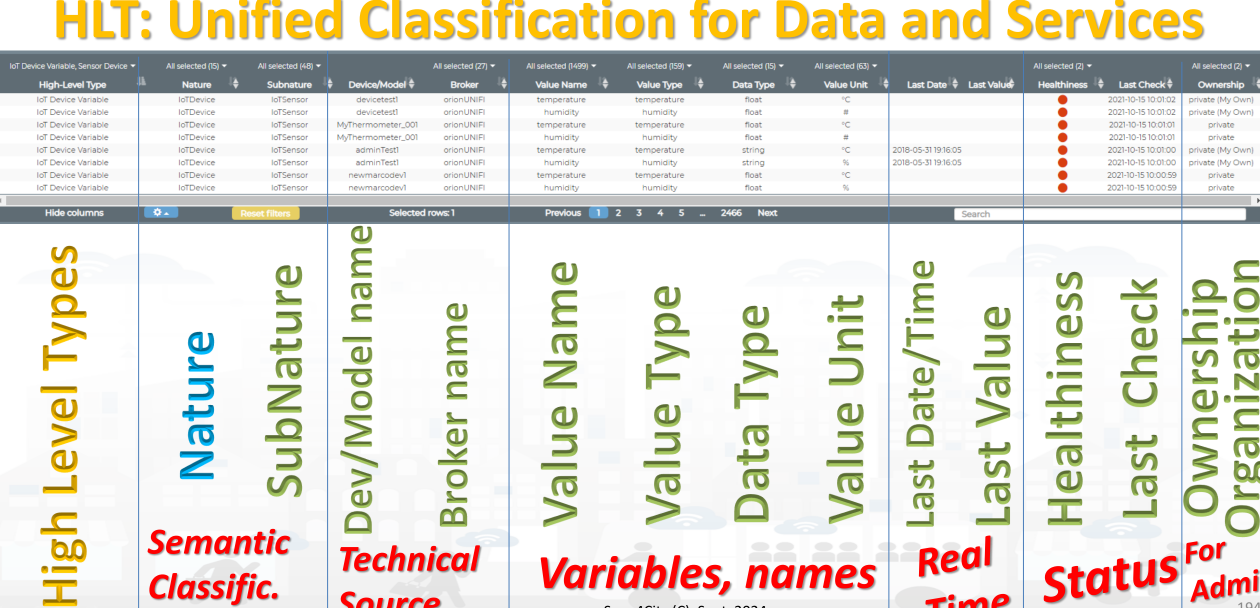


Source



Time

HLT: Unified Classification for Data and Services



Variables, names

Snap4City (C), Sept. 2024

Snap4City Dashboards main concepts





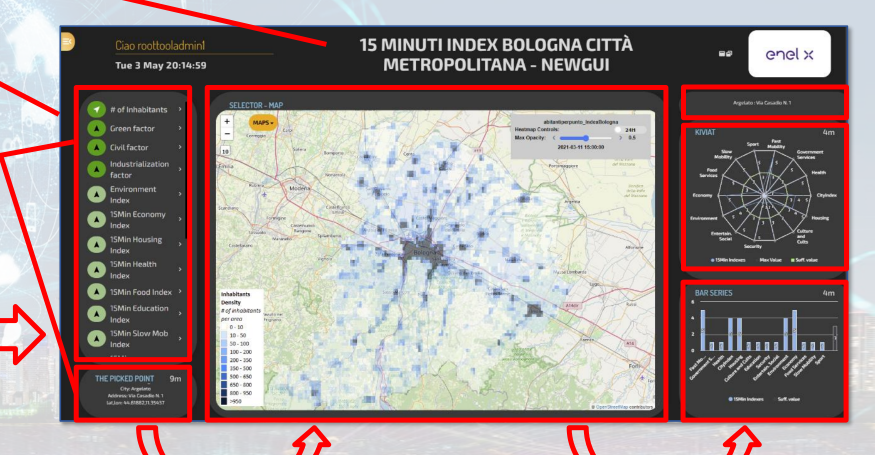
Header

Dashboard

Interactive Widgets

Server Communication

- Real Time data requests/send
- Event Driven
- Server Side Business Logic
 - See Part 3 of the course



Inter Widget Communication:

Client Side Business Logic See part 8 of the Course

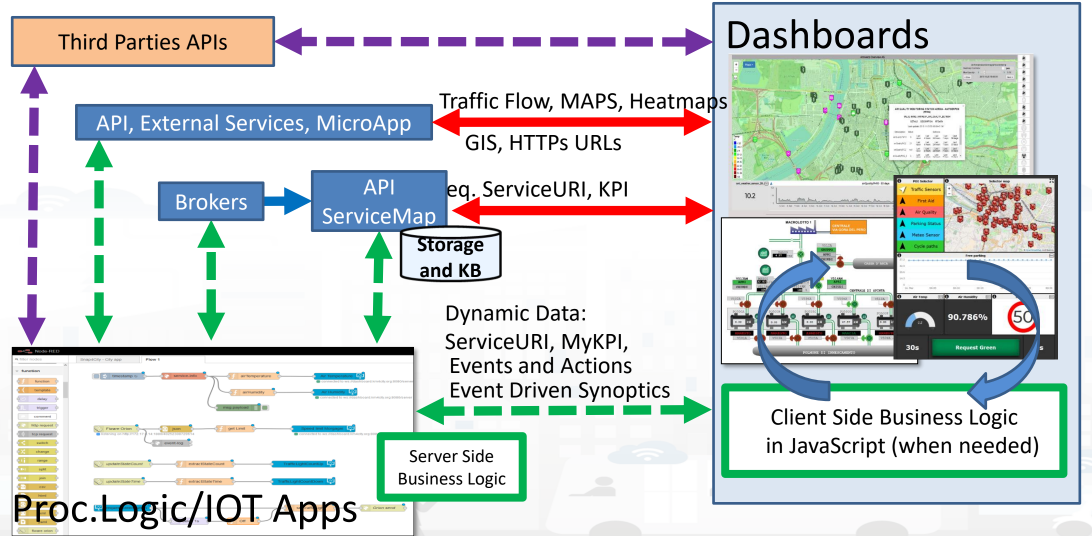








How the Dashboards exchange data



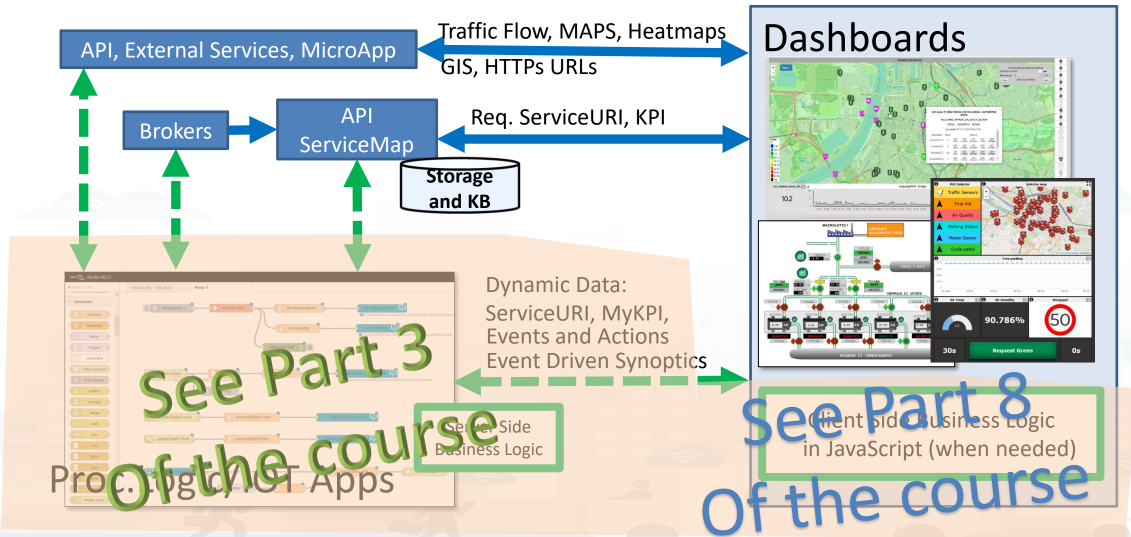








How the Dashboards exchange data





università degli studi FIRENZE



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



HLT: POI

ast recharging stations Normal recharging stations Smart Benches Smart Waste ZTL gate Cycling Paths Variable Message Panels Asphalt Temperature First Aid Status Underpasses (Location)

Categories



Single POI



MiningAndQuarrying +
ShoppingAndService +
ShoppingAndService +
TourismService +
TransferServiceAndRenting +
Wholesale +
WineAndFood +

POI: static GPS, info about a location, (Classification),
MyPOI: personal POI that can be leveraged to standard POI

by administrator

Bagno a Ripoli







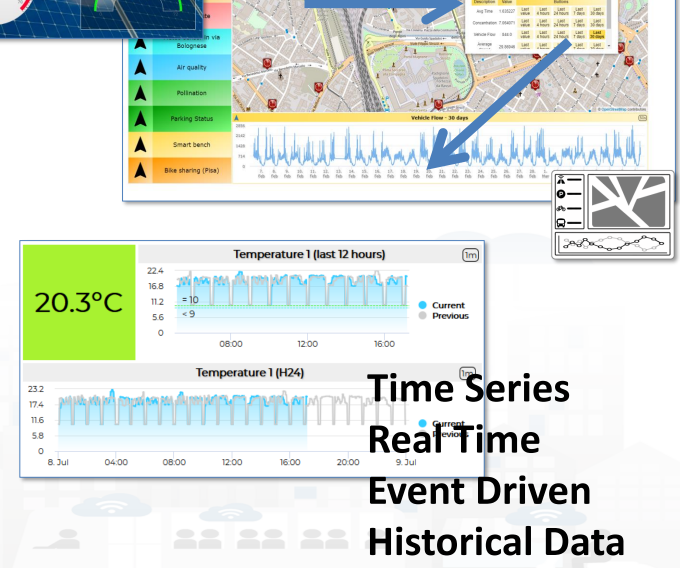






HLT: Entities

- Data Models: all devices sprunt from that model
 - Entity Model, IoT Device Model, Mobile Device Model, Data Table Model
- Devices: are instances of some model or sprunt from processes
 - Entity Instance, IoT Device, Mobile Device,
 Data Table Device, Sensor Device
- Variables, Sensor/sensor-actuator, :
 - Entity Variable, IoT Device Variable, Mobile Device Variable, Data Table Variable, Sensor, Sensor-Actuator
 - Dashboard-IOT App: messages from GUI to Business Logic on IoT App
- MyKPI: dynamic GPS, info, single variable, Time Series, (Classification)
 - KPI: former KPI model
 - MyPersonaData/MyData: safes in which specific personal data are saved.





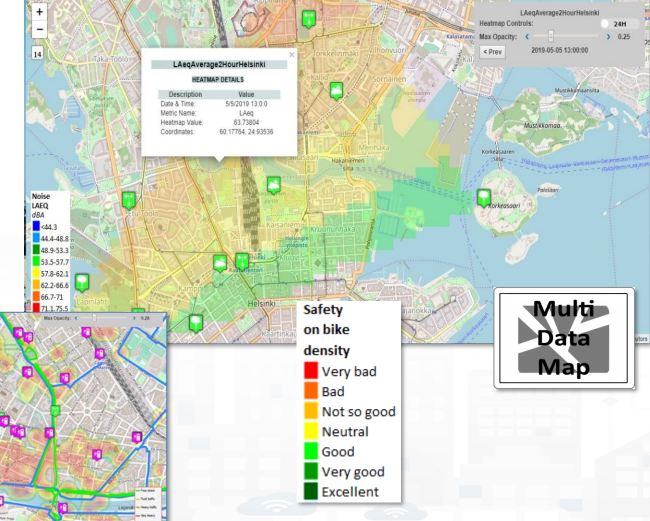


HLT: Heatmaps

ColorMaps For Calibrated

EAQI Index 1. Good 2. Fair









Noise

LAEQ

<44.3

44.4-48.8

48.9-53.3

53.5-57.7

57.8-62.1

62.2-66.6

dBA

Type: Gaussian



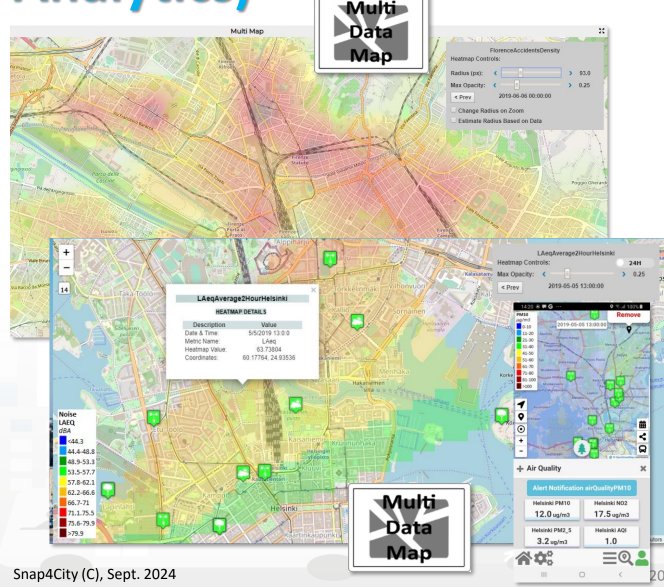






Heatmaps (flexible Data Analytics)

- Main:
 - Heatmaps are Time series
- A) Gaussian Heatmaps
- B) Calibrated heatmaps
 - From KmxKm to 4x4 mt
 - PM10, PM2.5, SO2, NO2, Noise, NO, O3, Enfuser, GRAL,....
 Copernicus
 - Any programmed ColorMap
 - Animations
 - Piking values in any place, values on their position.
 - On Web and Mobile App











HeatMap Manager: managing, colormaps

- Historical data, time series
- Huge amount of data and points per heatmap
- Data coming from: sensors, IOT App, Copernicus Satellite, ...
- Multiple formats
- High speed computing
- WMS (GIS) compliant
- **Animations**
- Color maps: from few (5) to dense color scale (1000)
- Picking any place
- Smart City API to get them
- MicroServices for IOT Applications











HLT: Special Tools

Scenarious

- Full text search of roads and geolocations.
- Multiple areas, days
- Global map of OSM

What-IF

- Conditional routing
- **Dynamic** routing
- Multiple paths

Multi

Data

Map

Piazza Giovan Battista Giorgin Via Vittorio Emanuele I

Traffic Flows









Video Streams from TV Cameras

Settings for RootAdmin Only













IV Cameras

Two main modalities

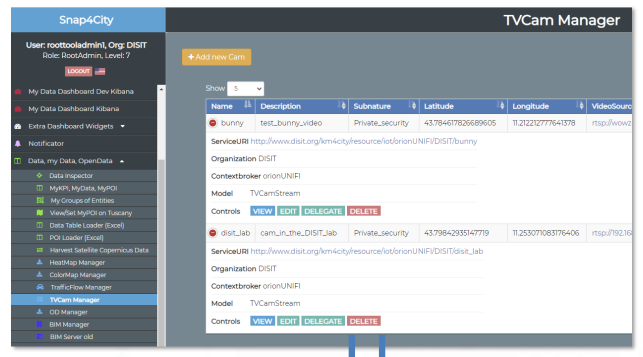
- -Image frames, periodically updated
 - Format: JPG
 - Protocols: http/https (with and without autentication)
 - Via IPCAM Service
- -Video Stream
 - Formats: MP4, H264,
 - Protocol: RTSP, ONVIF (with and without autentication)
 - Via TVCam Manager
 - -based on Kurento, TURN, WebRTC















RTSP ONVIF TVCam Streaming Servers

WebRTC











Video Device Model: TVCamStream

Variable		example
dateObserved	Timestamp	
name	ID camera	bunny
description	Text	test_bunny_video
videoSource	Call	rtsp://wowzaec2demo.streamlock.net/vod/mp4:BigBuckBunny 115k.mp4
custom		It is possible to create other models extending this kind of model

In addition you have:

- Model: TVCamStream
 - ContextBroker: selected in the model
- ServiceURI (automatically assigned)
- Nature and Subnature:
- GPS Lat, Long: you can decide at the instance

Optional:

- Username:
- Password:









TOP

External Services (integration of) your or third-party web pages





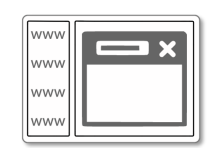


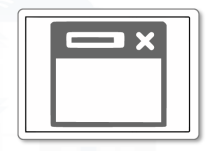


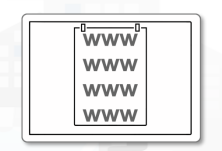


Dashboard Usage and Recipes

- https://www.snap4city.org/dashboardSmartCity/view/index.php?id dasboard=MTc3NA==
- External Content Widget (optional zoom feature):
 - External Services: Web Pages, web sites, web tools (registered or not)
 - Tools: Twitter Vigilance, Origin Destination Matrices, WiFi Tool, ...
 - GIS & MAPs: ServiceMap, ArcGIS, ServiceMap3D, GoogleMap, etc. etc.
 - TV CAM Proxy adapted, VideoCam Streams, ...
 - MicroApplications
 - More than 300 micro applications based on Snap4City and Km4City Tech.
 - Synoptics and Custom widgets
 - Snap4City pages: Form discussion, help desk, user manual, ...
 - Snap4City Dashboards for nested views, MultiDashboards views
 - Ultra HD screens, UHD or even wider....
- Selector WEB
 - Anything that can be shown on External Content WG, one or more









Documentation and Articles

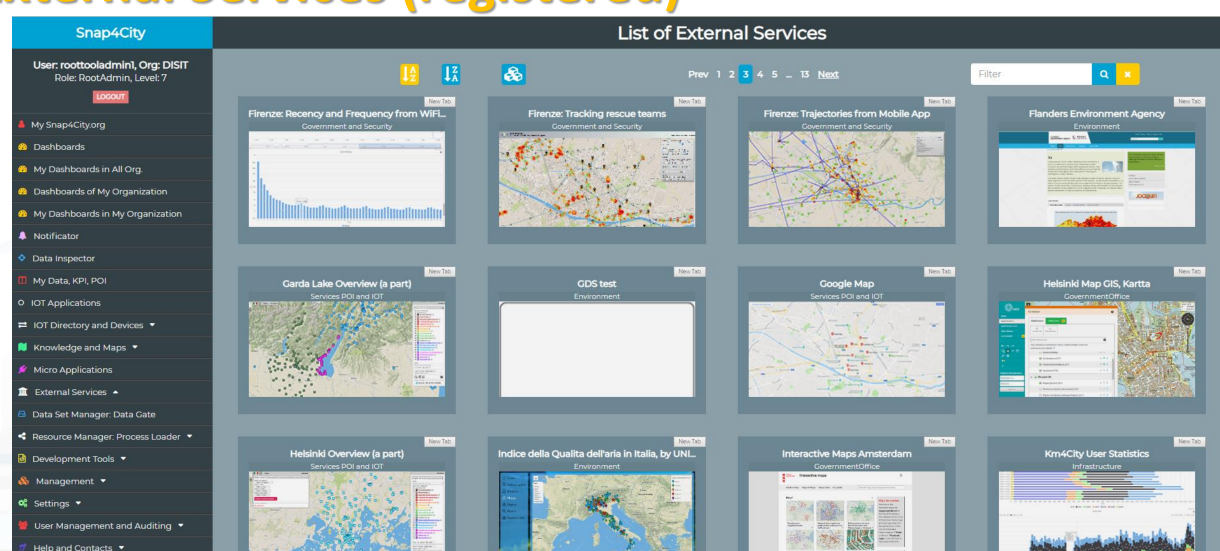
My Profile V



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

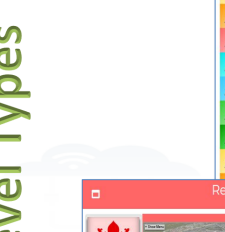


External Services (registered)





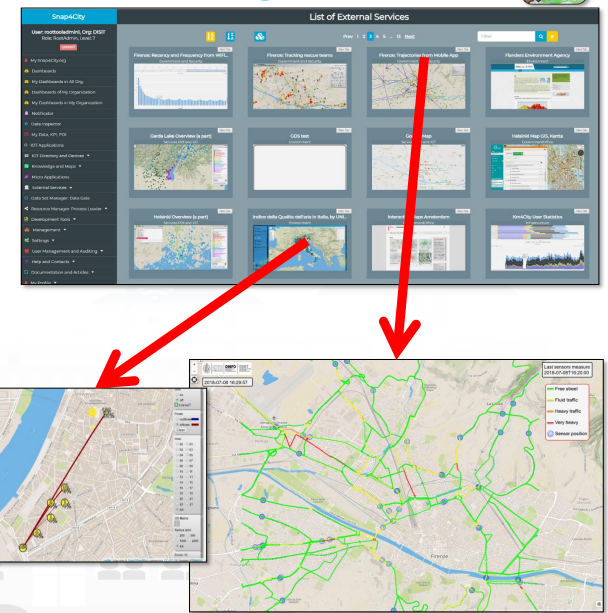
www www



















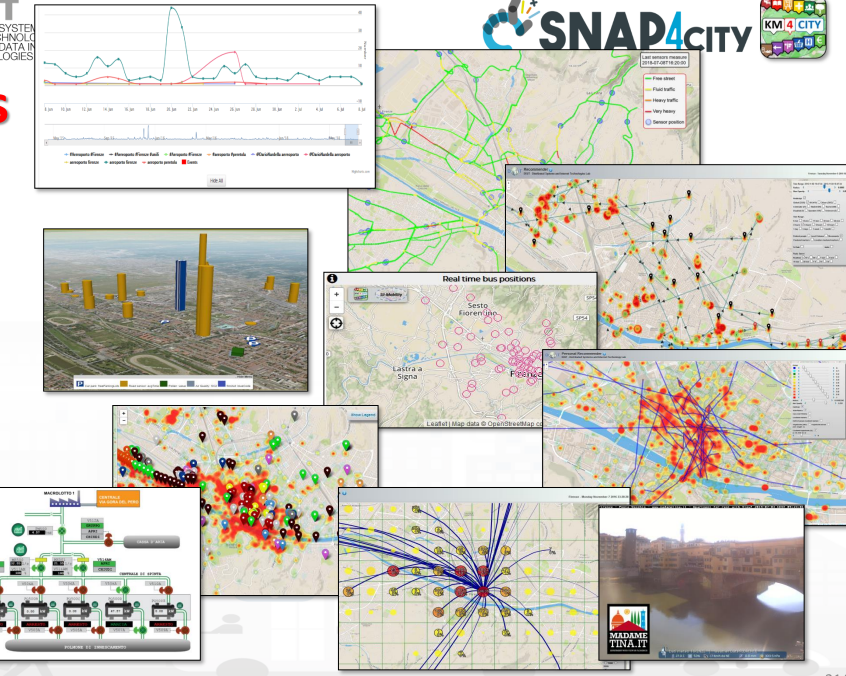


Twitter Vigilance:

- Daily and real time
- Volume and sentiment analysis
- Services on Maps, GIS, ArcGIS
- Real time sensors on 3D
- Web HTML5 Applications
- Origin Destination Matrix
- Real Time fleets
- Routing, Multimodal tools
- **IPCAM** connector
- **Synoptics**
- Third party tools!

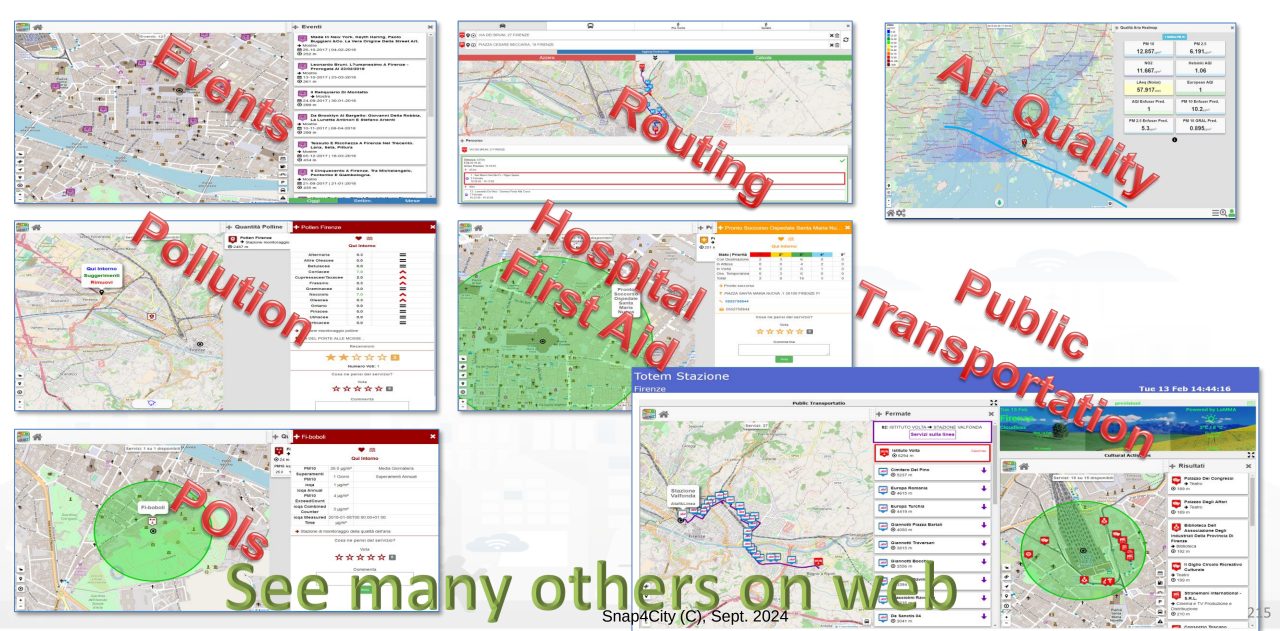
Other tools also internal

- Traffic Flow Reconstruction
- User behaviour monitoring
- Tracking tools
- Heatmaps tools
- **Trajectories tools**



HTML5 MicroApplications













TOP

Synoptic, Custom Widgets and PINS Creation





Demo UC5 GIDA

DEPURAZIONE ACQUE S.p.A.



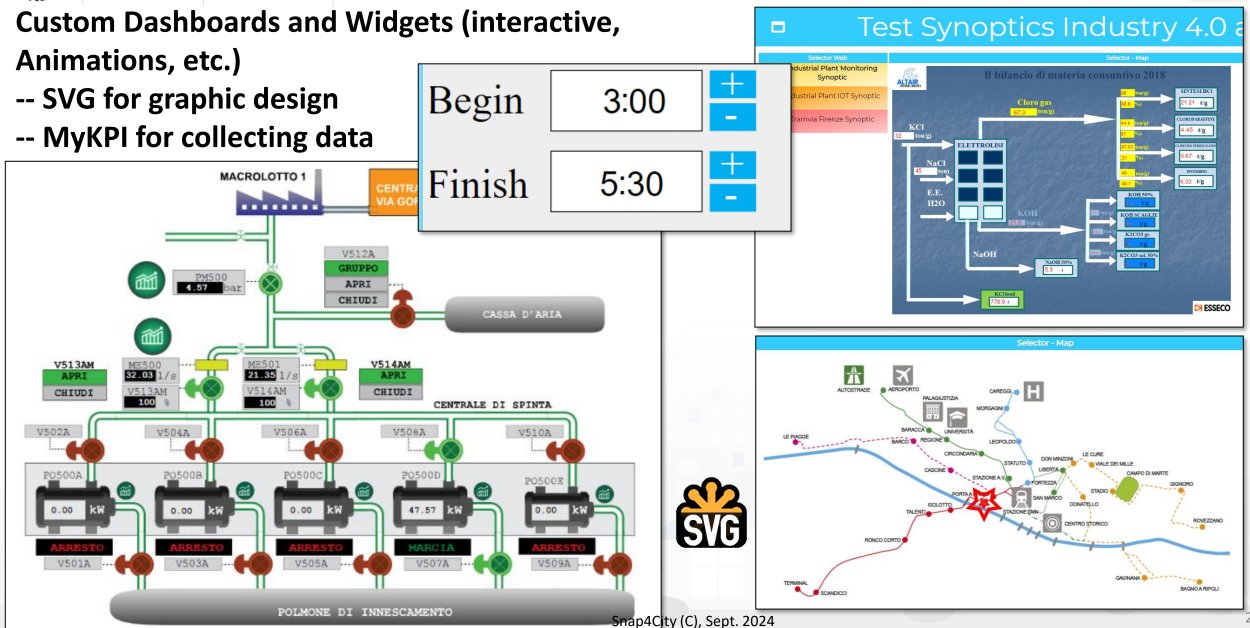
AIND TEOLINOLOGICO LAL





DISIT OUS TO Widgets DISTRIBUTED SYSTEM AND US TO MINITERIBUTED SYSTEM AND US TO MINITERIBUTED DATA INTELLIGENCE AND TECHNOLOGIES LAB







DISTRIBUTED DATA INTELLIGENCE





Smart parking

- **Smart Energy**
- **Smart Light**
- Smart

Begin

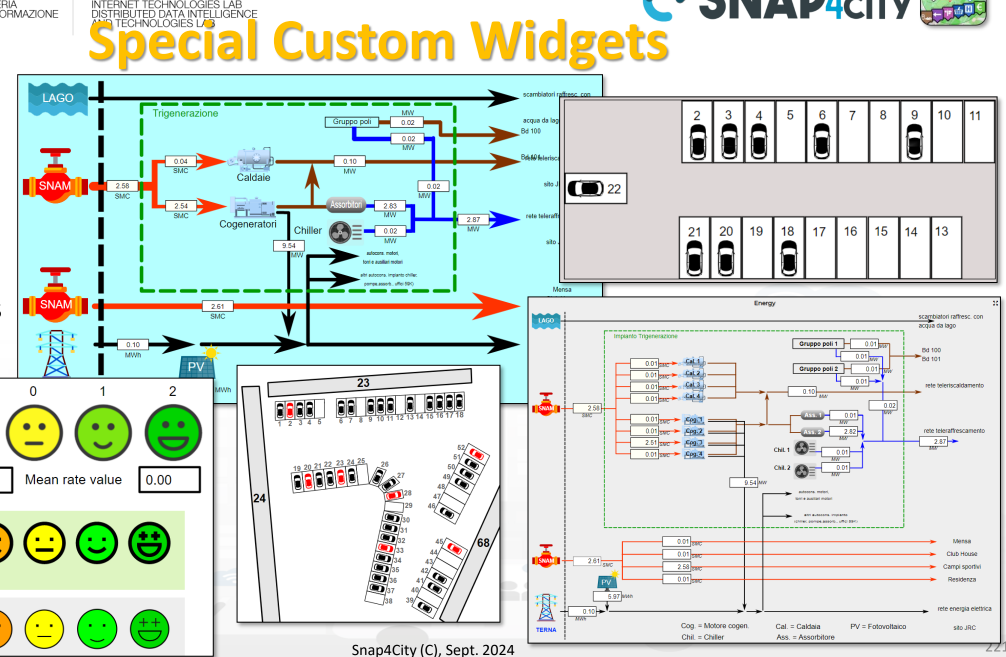
Finish

- **Energy View**
- **Custom Controls**

Total clicks

17:00

4:00

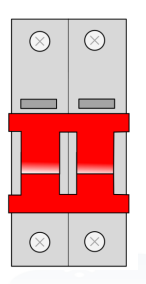






her examples CSNAP4city





Virtual Actuators (sensor-actuator)

- From: Dashboard

- To: IOT App, MyKPI, other Synoptics

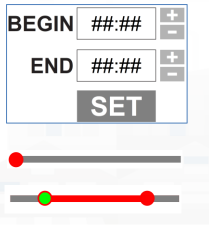


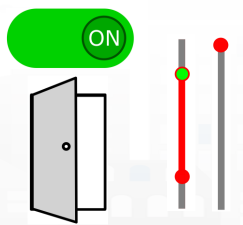
- From: MyKPI, Sensors, IOT App, other Synoptics

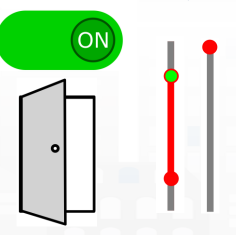
To: Dashboards

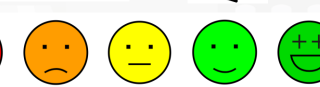




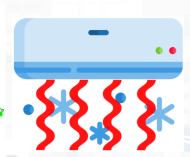


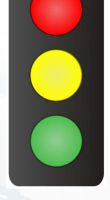




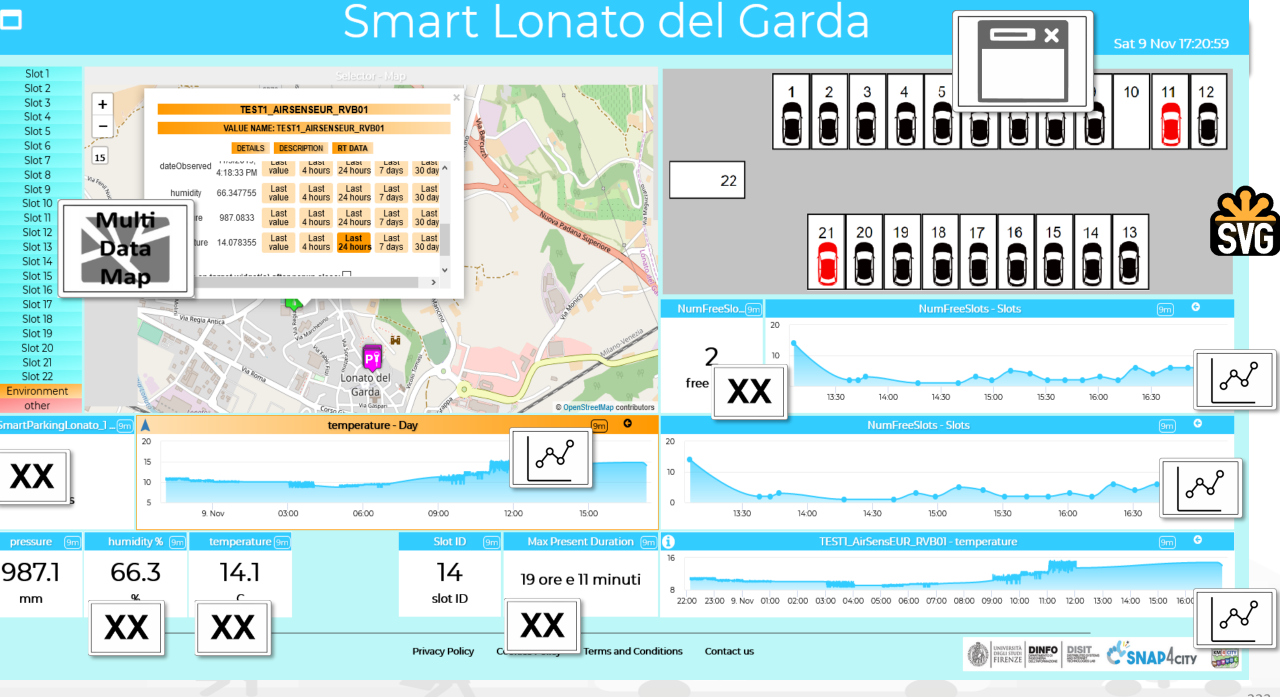












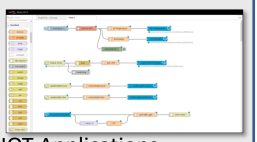






Development
Inkscape editor on your computer ynoptic *i*

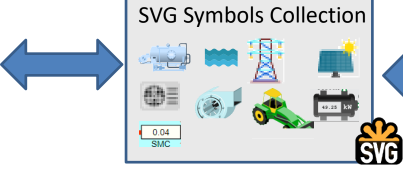


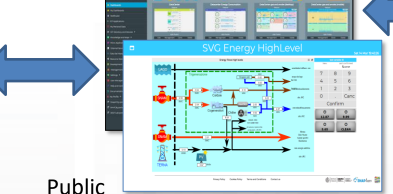


IOT Applications



Knowledge and Storage Data from the Field and City





Dashboard Collection

My Own Dash/App



Create, save a Custom Widget in SVG



Create, save, load, delegate, grant access

- Create and Load a Custom SVG
- Select/Reuse an SVG

Dashboard Editor

- Make and Instance of Synoptic by Associate Variables with MyKPI
- 4. Create on Dashboard a Widget based on Synoptic HLT such as Ext. Srv.:
 - https://www.snap4city.org/synoptic/v 2/synoptic.html?id=xxxx

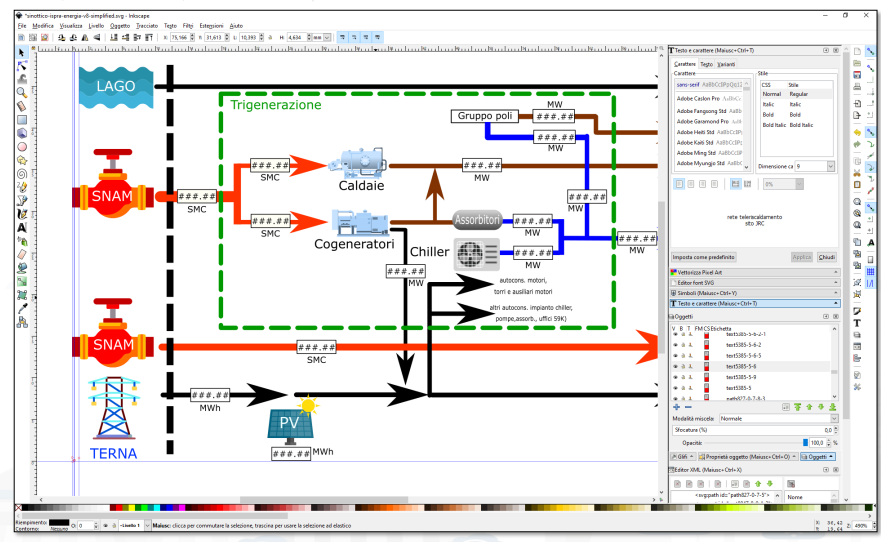


DISTRIBUTED DATA INTELLIGENCE AND TECHNOLOGIES LAB









How to create a custom Widget



• User manual on: https://www.snap4city.org/595

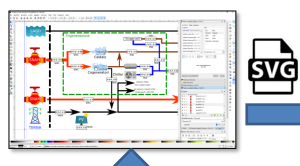




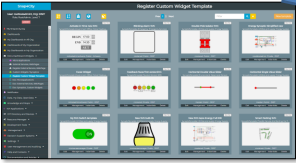
CW with a single READ Variable are automatically usable as PINS



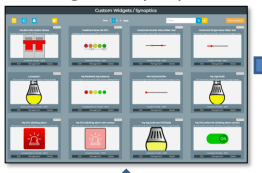
Create, save a Custom Widget in SVG







List of Custom Widgets / Synoptics



Dashboard Editing/wizard





Final Dashboard

SVG Symbols Collection







select

Select MyKPI and Sensor Data for Synoptics cases



Instantiate as Custom Widgets / **Synoptics** Connect with WebSockets







DISIT https://www.snap4city.org/663 DISTRIBUTED SYSTEMS** DISTRIBUTED SYSTEMS** DISTRIBUTED SYSTEMS** DISTRIBUTED SYSTEMS** DISTRIBUTED SYSTEMS** DISTRIBUTED SYSTEMS** SNAP4city LIVERATE OF CUSTOM Widgets On Custom Widgets

Custom <u>Widget</u> nam e and image	Explanation	Variable(s)	Accepted values	
Activate in Time new SVG BEGIN 17:00	Set the begin and the end hours by using the small + and -	s4csvg_begin (read and write variable) Default value: ##:##	starting hour in the form HH:mm to be set I clicking the + and - button ending hour in the form HH:mm to be set b clicking the + and - button	
END 14:30 = SET	buttons. Click SET to send the defined hours to the server.	s4csvg_finish (read and write variable) Default value: # <u>#:#</u> #		
Air Conditioner SVG ****	Change the image according to the value received.	s4csvg_airconditioner_status (read variable) Default value: undefined state, the SVG shows the overlapped cold and hot images.	0 = OFF, 1 = cold, 2 = hot	
Blinking Alarm SVG	The image blink or stop to blink according to the value received. Example: https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=Mjc4NQ==	s4csvg_blinking_alarm (read variable) Default value: 1, blinking	0 = OFF (fixed image), 1 = blinking	
Double Pole Isolator SVG	and the corresponding value is sent to the server.	the SVG shows the overlapped position up and position down	0 = OFF (position down), 1 = ON (position up)	
Faces <u>Widget</u>		s4csvg_userFeedback: value sent to the server by clicking the corresponding face (write variable).	-2 = very bad, -1 = bad, 0 = so-and-so, 1 = quite-good, 2=good	

The SVG shows the five

boardSmartCity/view/index.php? Default value: no value sent.

iddasboard=MiU0NA==







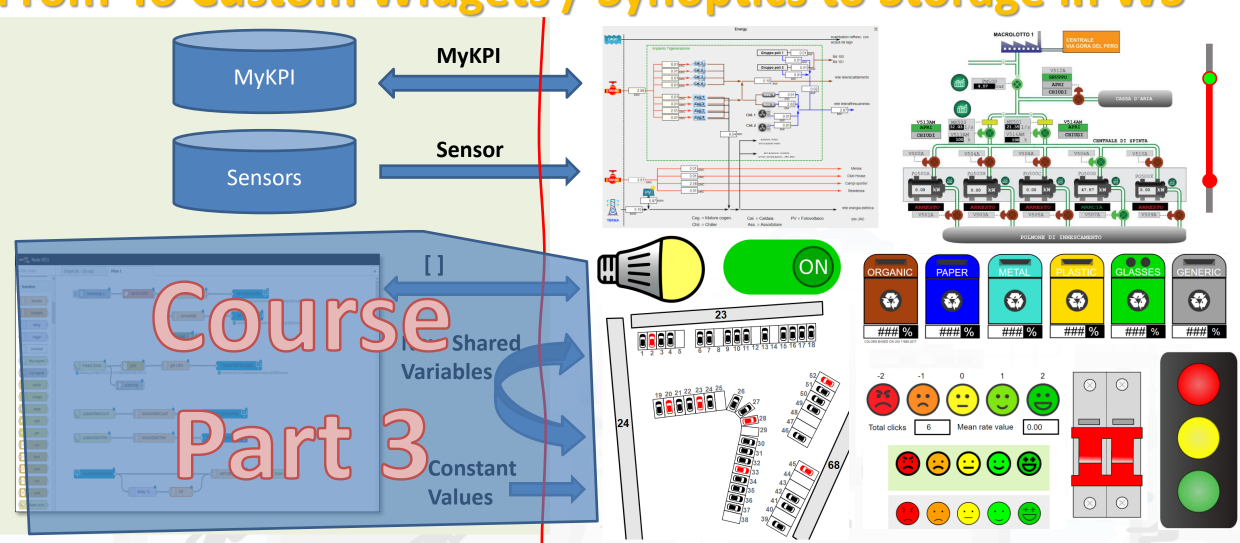








From-To Custom Widgets / Synoptics to Storage in WS



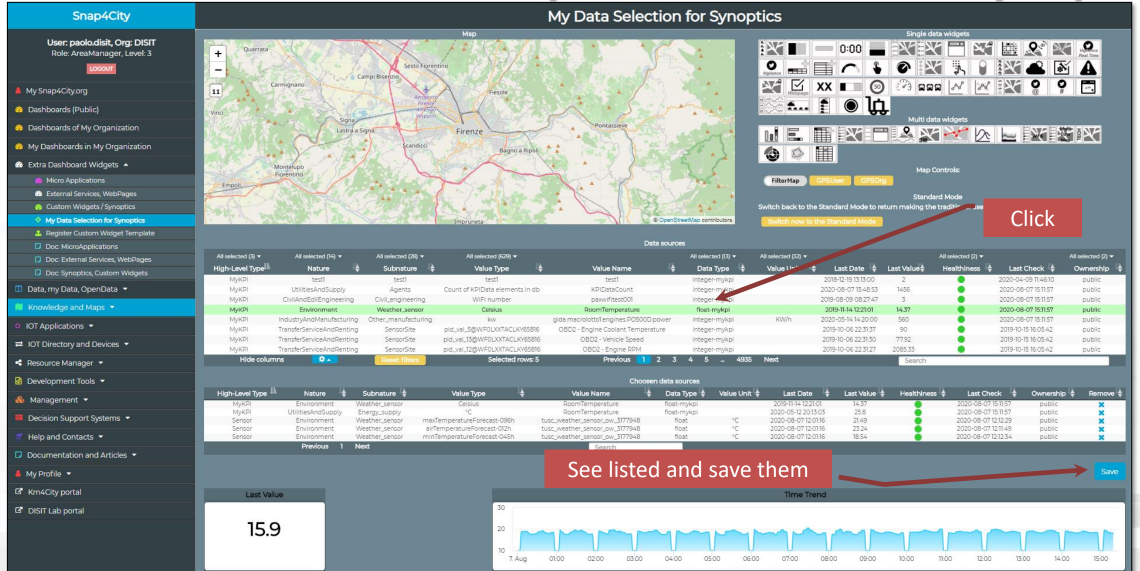








Select the Sensors and MyKPI to be used on Synoptics













Custom Widgets Templates













Instantia	iting a Cu	stom wiag	et Synopi		
Snap4City	New Synoptic				
User: roottooladmin1, Org: DISIT Role: RootAdmin, Level: 7	Synoptic	Template Activate in Time new SVG - Public - Antw ✓	Name		
BEGIN 17:00 Description of the property of the	Read variables Select the variables from the lists	s4csvg_begin	s4csvg_finish V		
hboards in My Organization ashboard Widgets ▼ A Notificator	Write variables Select the variables from the lists	s4csvg_begin	s4csvg_finish ✓		
MyKPI - 17055863 - My Room Temperature 4 - gp.helsinki.test (Helsinki) - Private MyKPI - 17055853 - my studio temperature - GP gpantaleo (DISIT) - Private MyKPI - 17055848 - test2 - angelo.difino (DISIT) - Private MyKPI - 17055845 - ClientiGiornalieri - roottooladmin1 (DISIT) - Private	Back			Save	
Shared - shared_fan_maxDur Sensor - Water_detector10 water - undefined (DISI) - Public Shared - shared_case4-bulb Shared - shared_fan_minDur Shared - shared_prova_blink	• [] • leave it of the second	empty to connect later dire	ecly from/to IOT APP		
Shared - shared_fan_velocity Sensor - Water_detector09 water - undefined (DISI) - Public Sensor - Water_detector04 water - undefined (DISI) - Public Sensor - Water_detector02 water - undefined (DISI) - Public Sensor - Water_detector01 water - undefined (DISI) - Public	• Sensors	rite data, your KPI, and real a collected as sensors only			

- Sensor Water_detector01 water undefined (DISI) Public
- Sensor Water_detector03 water undefined (DISI) Public
- Sensor Water_detector05 water undefined (DISI) Public
- Sensor Water_detector07 water undefined (DISI) Public
- Sensor Water_detector06 water undefined (DISI) Public
- Sensor Water_detector08 water undefined (DISI) Public

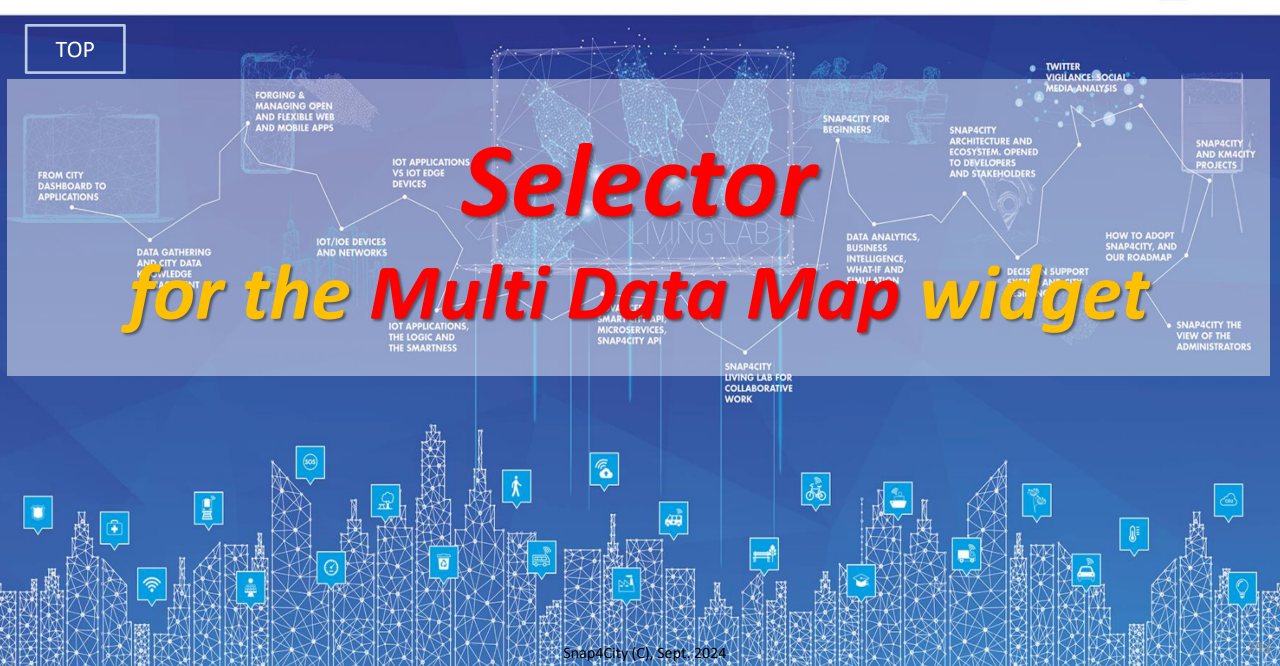
New shared variable...

- **New Shared Variables**
 - Only for Case 3: Synoptic vs Synoptic Communications
 - No protection of data value

Snap4City (C), Sept. 2024

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES











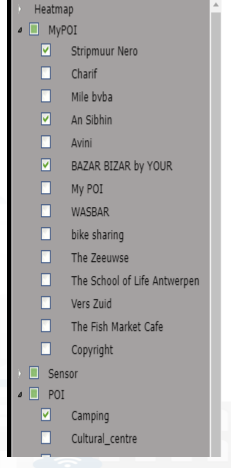




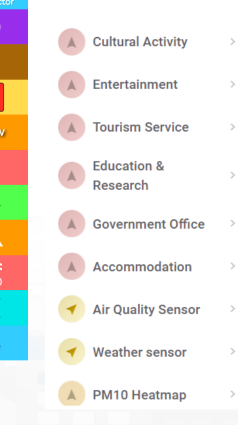












Different styles

- Icon and Text menu
- Custom Menu Icon
- Icon Menu buttons
- Etc.

Features

- Removable header
- Colours custom
- Transparencies
- Mixed modalities

Note:

 Manus can be realized also with a set of Buttons

The Selector is the Map Controller

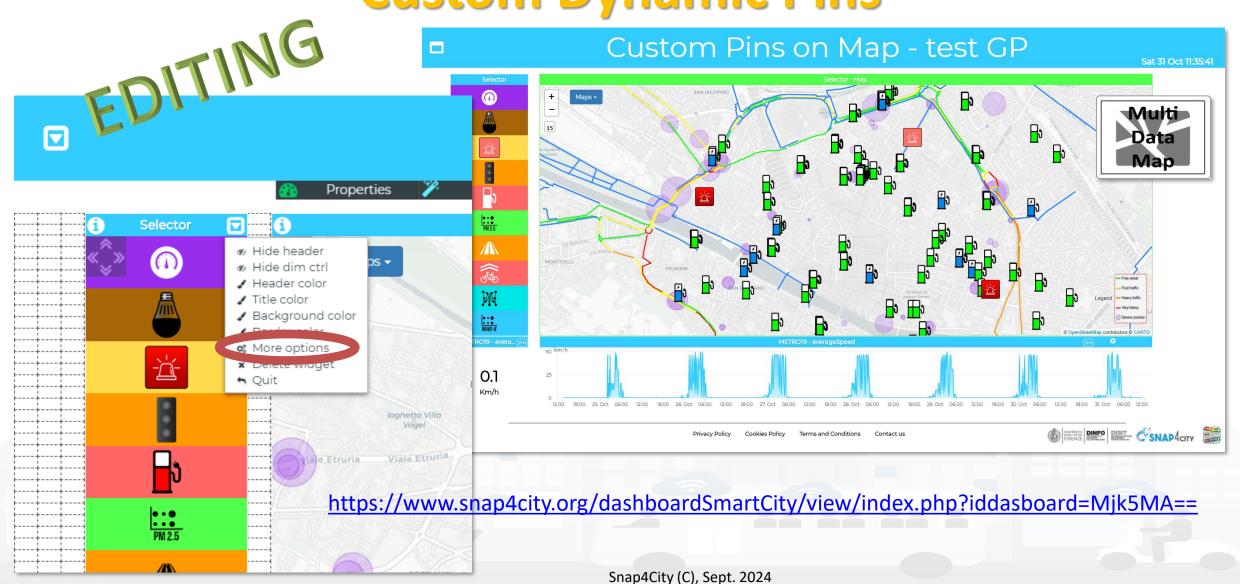








Custom Dynamic Pins



Dashboards

Wizard







Dashboard features

XX III (5) PARA PARA

Data sources

All selected (10) ▼	All selected (55) ▼	All selected (776) ▼	All selected (315) ▼		All selected (47) ▼			All selected (2) ▼
High-Level Type	Nature ¹¹	Subnature	Value Type	Value Name	Data Type	Last Datr	Last Check	Ownership
Special Widget	Environment	Weather Forecast		Previ_Meteo	special weather	Vario €	2018-07-08 16:00:18	public
Special Widget	Environment	Weather Forecast		Previ_Meteo	special weather	Vergemoli	2018-07-08 16:00:18	public
Special Widget	Environment	Weather Forecast		Previ_Meteo	special weather	chiano	2018-07-08 16:00:18	public
Special Widget	Environment	Weather Forecast		Previ_Meteo	special weather	vaiano	2018-07-08 16:00:18	public
Special Widget	Environment	Weather Forecast		Previ_Meteo	special weather	Vaglia	2018-07-08 16:00:18	public
Special Widget	Environment	Weather Forecast		Previ_Meteo	special weather	Vagli sotto	2018-07-08 16:00:18	public
Special Widget	Environment	Weather Forecast		Previ_Meteo	special weather	Vagli di sotto	2018-07-08 16:00:18	public
Special Widget	Environment	Veather Forecast		Previ_Meteo	special weather	Uzzano	2018-07-08 16:00:18	public
Hide columns	♀ ▲ Re	Sele	cted rows: 0	Previous 1 2	3 4 5 _ 1081 No	ext S	earch	

Select the area of your interest: panning and zooming

Select the

- graphic aspect of your interest, or
- High Level Type of your interest, or
- Make a search if you a have a precise idea or
- Act on filters: nature, subnature, type, name, value, date, health, owner, ...
- Combine them as you like
- Select the lines of your interest
- Then click on Next and get the Dashboard by wizard















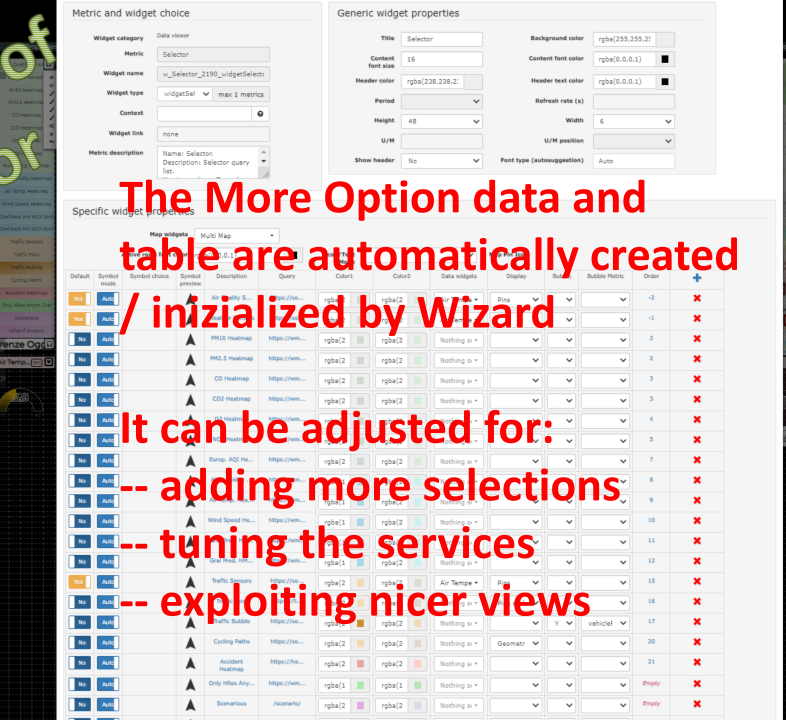
Dashboard Usage and recipe: Event map target

- Selector to Show on Map a
 - category of Map positioned elements
 - https://servicemap.disit.org/WebAppGrafo/api/v1/?selection=43.08694333811321;8.791809082031252;44.93758500391093;14.065246582031252&cate gories=Traffic sensor&maxResults=0&maxDists=0.1&text=&model=&value type=&format=json
 - https://servicemap.disit.org/WebAppGrafo/api/v1/?queryId=e5f39066cd68ffe259ed8877bcee222b&format=json
 - **Entity by Model**
 - https://www.disit.org/superservicemap/api/v1?selection=59.36535064975547;13.457822799682619;59.39031474260852;13.566999435424806&model= SmartLightCapelon&format=json
 - **Single Entity**
 - https://servicemap.disit.org/WebAppGrafo/api/v1/?serviceUri=http://www.disit.org/km4city/resource/iot/orionFirenze2/Firenze/SHT20lab new&format= ison&fromTime=3-day
 - Heatmap among many
 - https://wmsserver.snap4city.org/geoserver/Snap4City/wms?service=WMS&layers=Florence PM10
 - **Traffic flow**
 - https://wmsserver.snap4city.org/geoserver/Snap4City/wms?service=WMS&layers=FirenzeFIPILITrafficRealtime&trafficflowmanager=true
 - https://firenzetraffic.km4city.org/trafficRTDetails/roads/read.php
 - **Origin Destination Map**
 - https://odmm.snap4city.org/api/get?precision=communes&from_date=&organization=Toscana&inflow=True&longitude=11.255751&latitude=43.769710 &od id=mobile Toscana 1000&perc=True
- **Events which are also PIN on map**
- Il Service URI as the unique identifier of the Entity
 - http://www.disit.org/km4city/resource/iot/orionUNIFI/DISIT/METRO632

Specific widget properties MoreOptions (below part) Map widgets Active rows font color Icon/Text Map Pin Icon rgba(0,0,0,1) Icon Only Pin Icon Mode Default Symbol Symbol choice Symbol Symbol color Description Query Color1 Color2 Data widgets Default Map Icon color Alternate Variable Name Order View Mode View Mode preview mode Auto Traffic Bubbl... https://se... rgba(1! rgba(1! Nothing s∈ ▼ Bub ∨ vehicleFl Psvgb_X-val3 https://se... 2 rgba(10 METRO19 ▼ val3 rgba(10 Pir 💙 Cus https://se... Psvgb_X-val1 rgba(2! rgba(2! METRO19 ▼ Pir v Cus v val1 Psvgb_X-val4 https://se... rgba((rgba(2! rgba(2! METRO19 ▼ Pir v Cus 🗸 val4 rgba(recharging st... https://se... rgba(2! rgba(25 METRO19 ▼ ~ Symbol (> Cus 🗸 stationSt Nothing se de save and reopen pass on more than once to pass on the pass of the pa PM 2.5 PM 2.5 PM2_5 Heatmap https://wm... rgba(8: Traffic Flow https://fi... rgba(2! different kinds of configurations **桑** Cycling Paths https://se... rgba(2! M Scenario /scenario/ rgba(0, WHAT-IF WHAT-IF What-IF /whatif/ rgba(5:



- Setting:
 - Heatmaps
 - Bubbles
 - Icons
 - Custom
 - Traffic flow
 - Cycling path
 - What-if
 - Etc. etc.

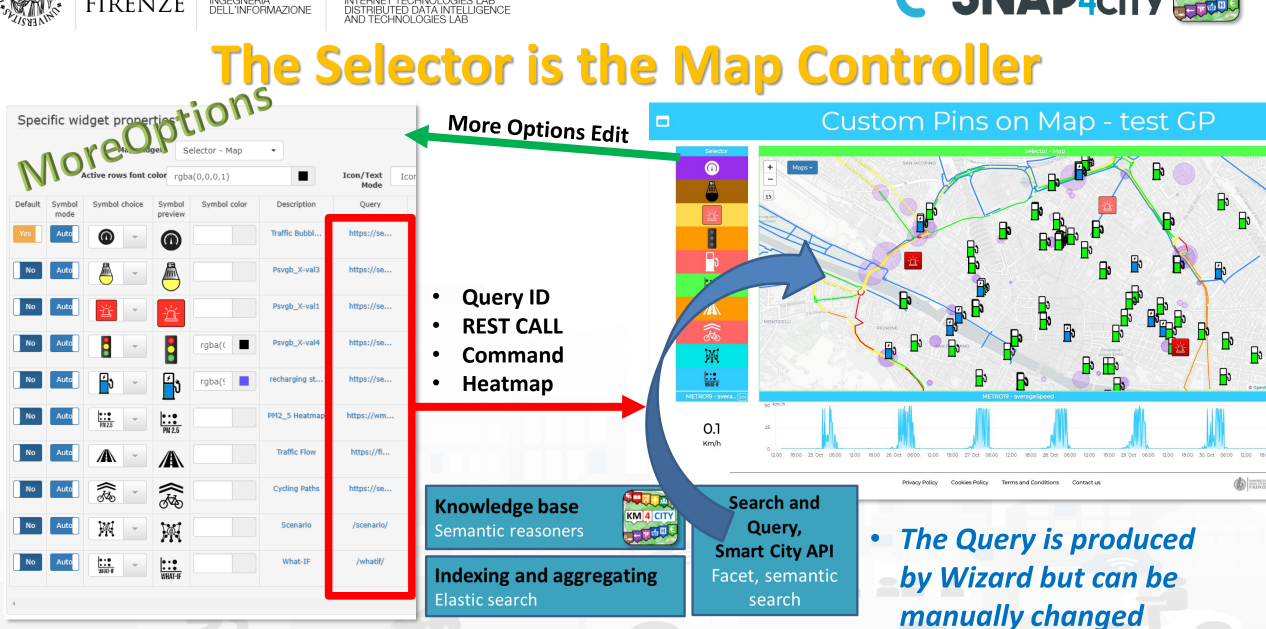
















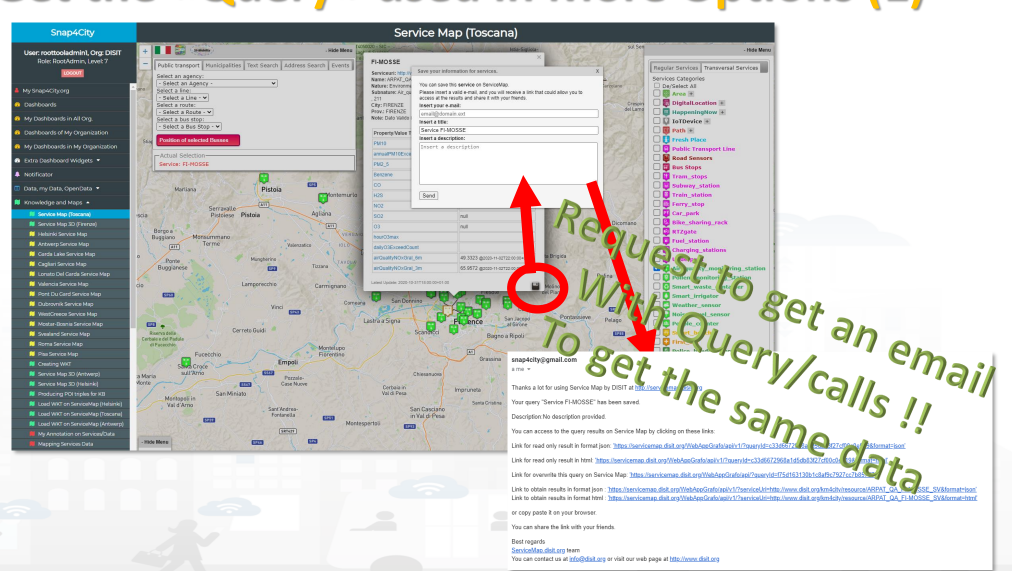






How to Get the «Query» used in More Options (1)

- Query ID
 - only Read and Read/Write of the query
- REST CALL of the Smart City APIs
 - JSON
 - HTML (do not use into MoreOptions)











The example of email from ServiceMap

snap4city@gmail.com

a me ▼

Thanks a lot for using Service Map by DISIT at http://servicemap.disit.org

Your query "Service FI-MOSSE" has been saved.

Description: No description provided.

You can access to the query results on Service Map by clicking on these links:

Link for read only result in format json: https://servicemap.disit.org/WebAppGrafo/api/v1/?queryId=c33d6672968a1d5db83f27cf00c0e919&format=json

Link for read only result in html: https://servicemap.disit.org/WebAppGrafo/api/v1/?queryId=c33d6672968a1d5db83f27cf00c0e919&format=html

Link for overwrite this query on Service Map: https://servicemap.disit.org/WebAppGrafo/api/?queryId=f75d163130b1c8af9c7927cc7b857d70

Link to obtain results in format json: https://servicemap.disit.org/WebAppGrafo/api/v1/?serviceUri=http://www.disit.org/km4city/resource/ARPAT_QA_FI-MOSSE_SV&format=json

Link to obtain results in format html: https://servicemap.disit.org/WebAppGrafo/api/v1/?serviceUri=http://www.disit.org/km4city/resource/ARPAT_QA_FI-MOSSE_SV&format=html

or copy paste it on your browser.

You can share the link with your friends.

Best regards

ServiceMap.disit.org team

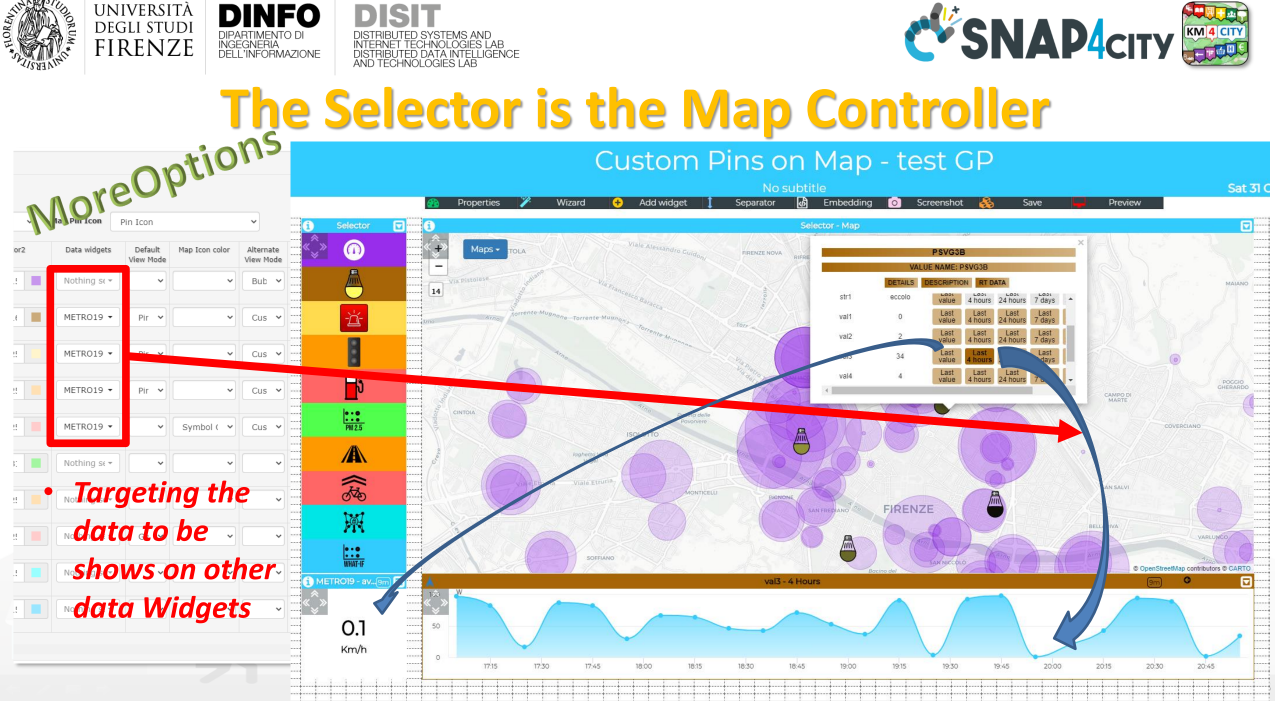
You can contact us at info@disit.org or visit our web page at http://www.disit.org











SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES









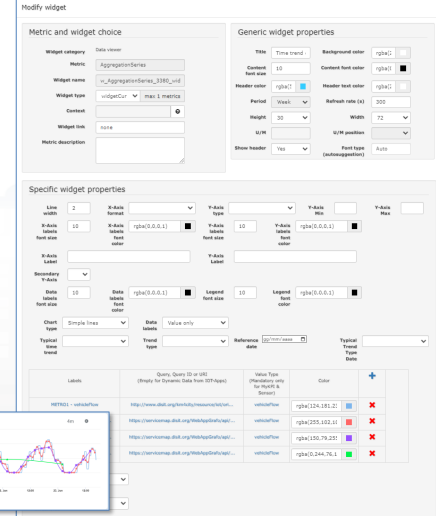




Setting Multiseries More Options

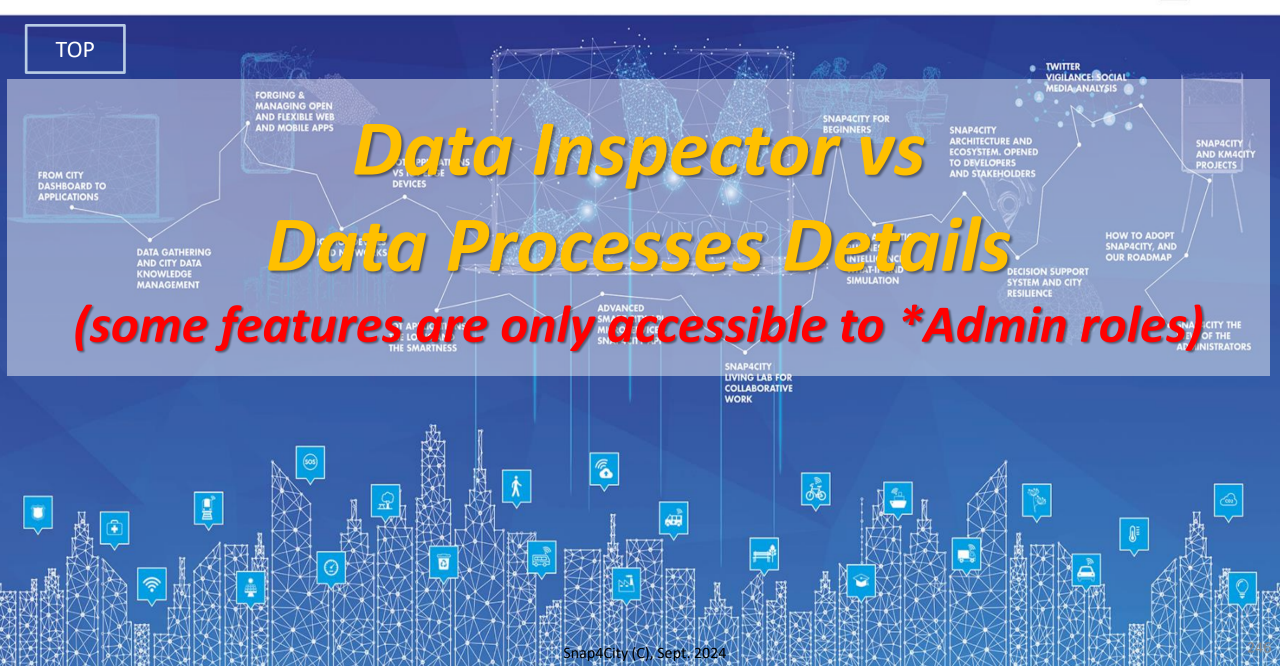
- Stacked/non stacked, shaded
- Linear / Log
- Typical time trend
- ServiceURI: <u>http://www.disit.org/km4city/resource/iot/orionU</u> NIFI/DISIT/METRO1
- Query:

 https://servicemap.disit.org/WebAppGrafo/api/v1
 /?serviceUri=http://www.disit.org/km4city/resource/iot/orionUNIFI/DISIT/METRO1&fromTime=7-day&valueName=vehicleFlow&aggregation=60-minute
- Query ID, MyKPI ID etc.



SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES







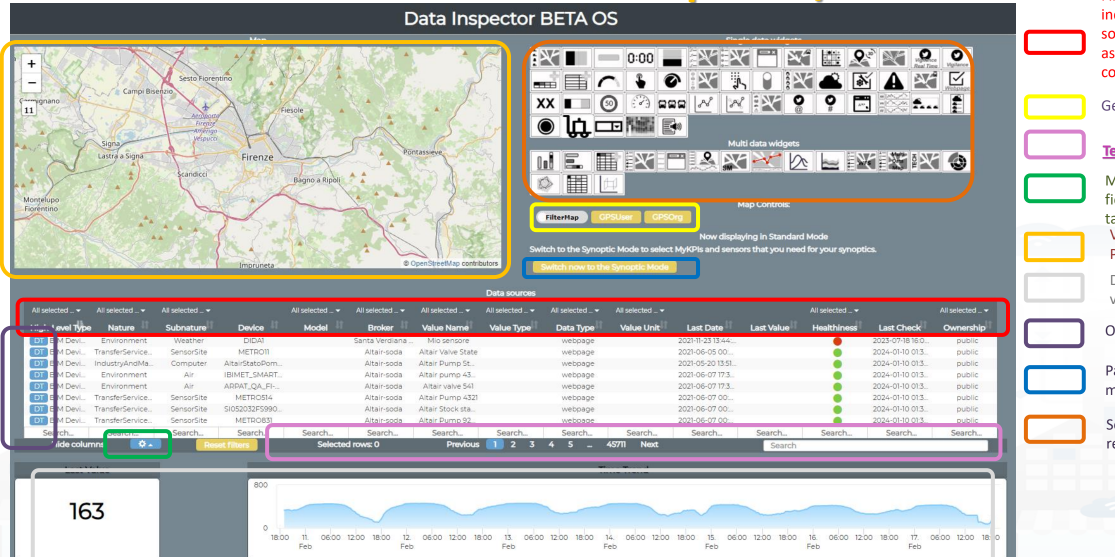


DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB DISTRIBUTED DATA INTELLIGENCE AND TECHNOLOGIES LAB





New Data Inspector/Wizard



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



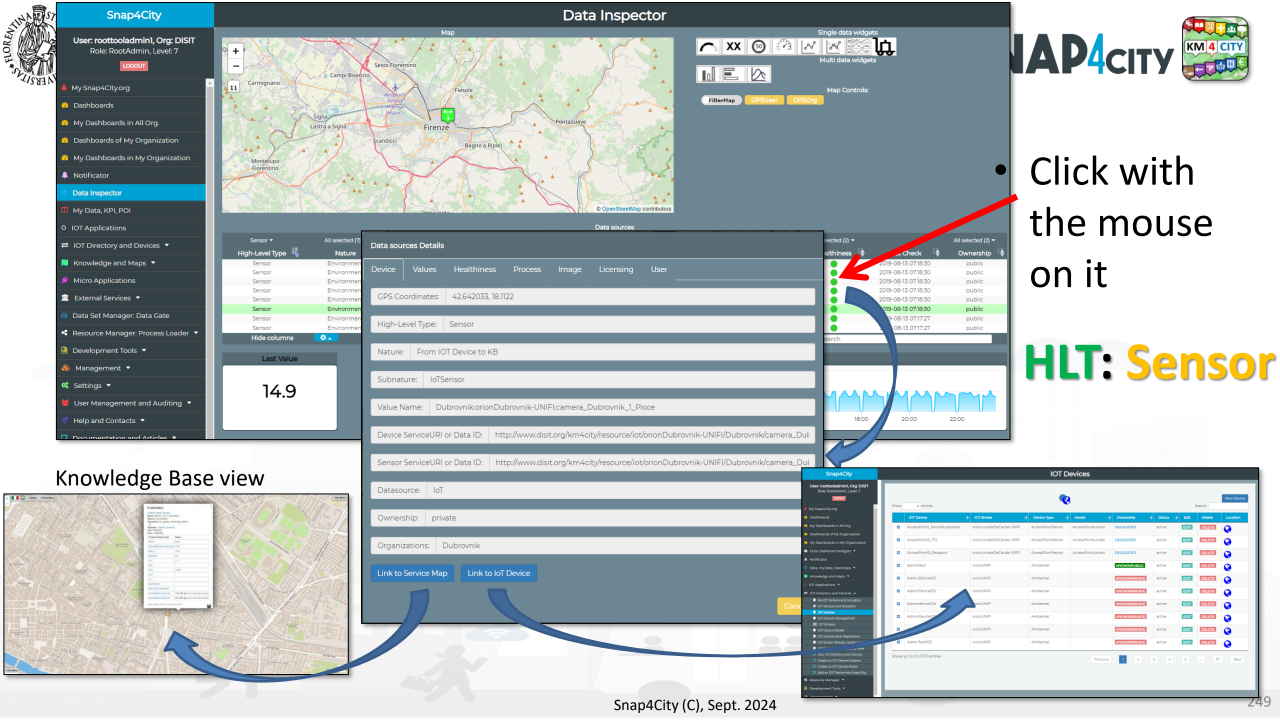






Advanced Features of the Data Inspector

- Some features accessible only for the Owner and *Admin, such as:
 - Specific information on the basis of the High Level Type
 - Values connected to the data (structure of the single data)
 - Details regarding the ingestion process
 - Eventual image representing the City Entity, for example the sensor
 - Ownership (licensing) details regarding the data owner
- So that you can access on all of them in the Snap4City version if you install on premise.
- A part of these features can be activated for the Organization Managers, namely: «ToolAdmin» roles.

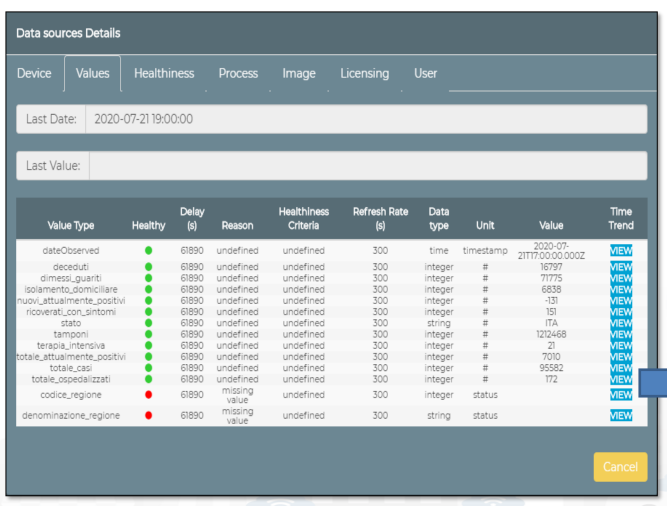




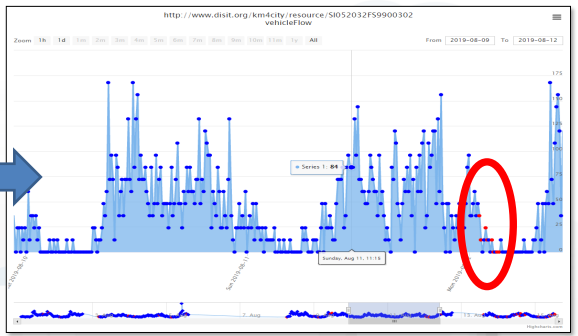








- Specific values of selected
- Information of the values of the other sensors on the same device
- View Trends, marking problems, healthiness by point according to a Fuzzy model
- Marking problems for future machine learning processes (separate tool)











HLT: Sensor

Healthiness

Data sources Details
Device Values Healthiness Process Image Licensing User
Value Type: meanPeople
Healthiness Criteria:
Delay: 813417
Data Type: float
Period: 900
Last Update: 2020-07-10T13:06:34.734+02:00
Healthiness Criteria 1: (2020-07-19 23:03:31) false
Healthiness Criteria 2: (2020-07-19 23:03:31) false
Cancel

- Two different criteria
 - H1: at least an event inthe last 24 hours
 - H2: machine learning for most of Sensors devices

Some functionalities are limited to certain roles



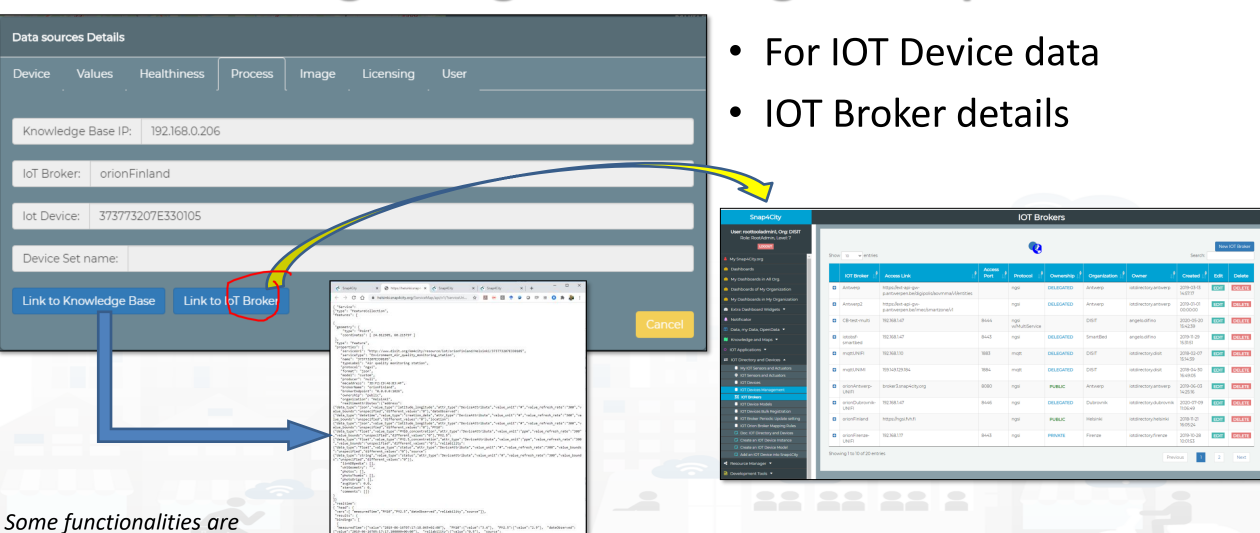
limited to certain roles







Details regarding the IOT Ingestion process



Snap4City (C), Sept. 2024



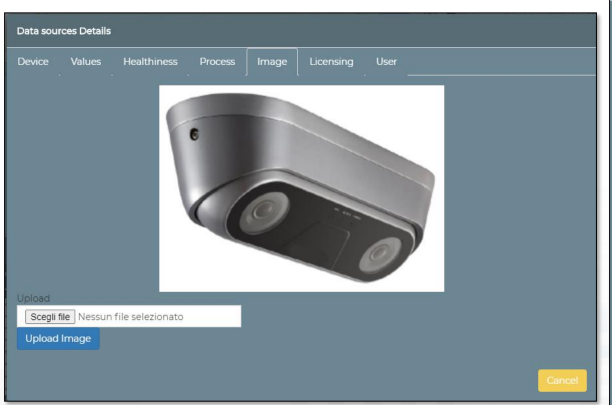








Image of the Devices and Licensing



Some functionalities are limited to certain roles

	Values F	lealthiness			Licensing	User	
Licence (c	on:Dubrovnik	corionDubrov	nik-UNIFI:ca	mera Dubr	ovnik_1_Ploce	:	
© (1)					0V1111C_1_1 1000	•	
		ons.org/licens	es/by-nc-nd/	4.0/legalcod	de		
Provider:	Dubrovnil	k Developmer	nt Agency DI	IDΔ			
Trovider.	Dabiovilli	Coveropine	ierigency Di				
Address:							
E-mail:	scavar@dur	a.hr					
Reference	Person: 5	Stjepan Cavar					
		90,000					
Telephone	e: 00385 2	0640557	_	_			
Website:							
Edit paran	notors						
Edit paran	neters						



Data sources Details





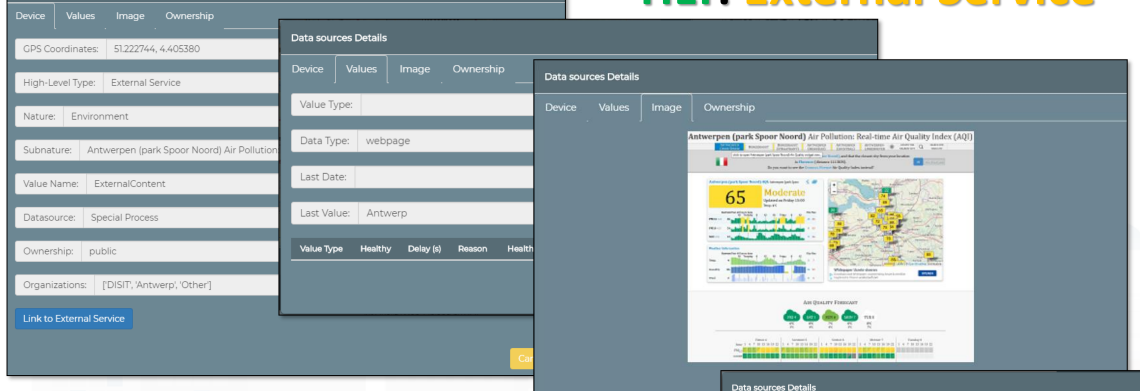


HLT: External Service

User Creator: angelo.difino.dubrovnik

Status:

E-mail creator:



The fields shown may be present or not depending on the HLT and on the information received



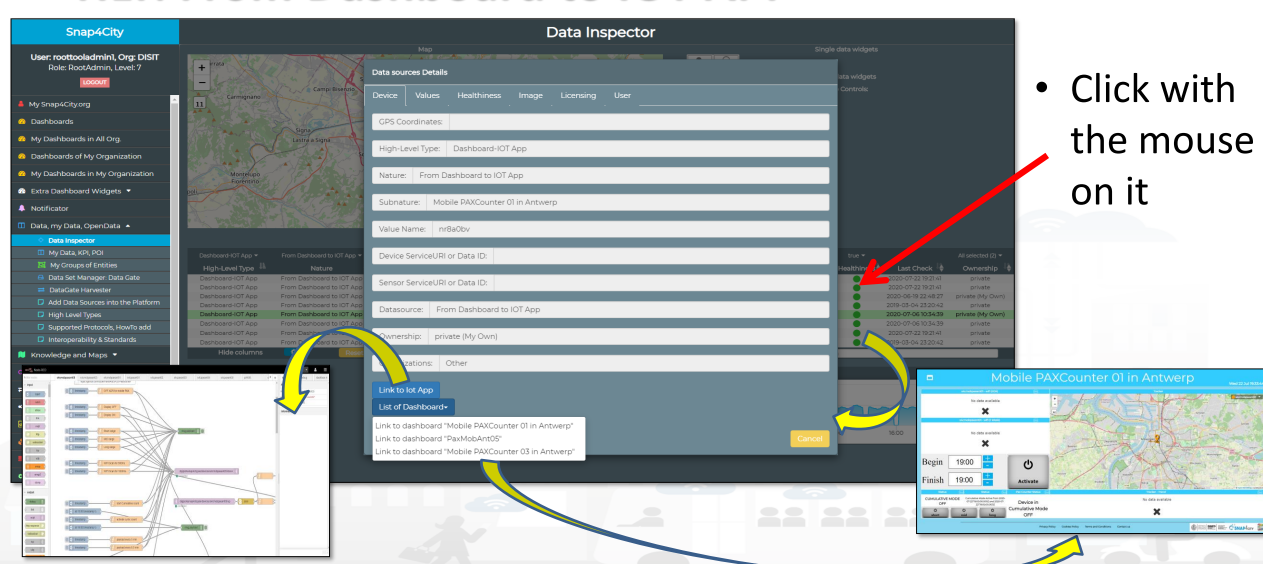






255

HLT: From Dashboard to IOT APP

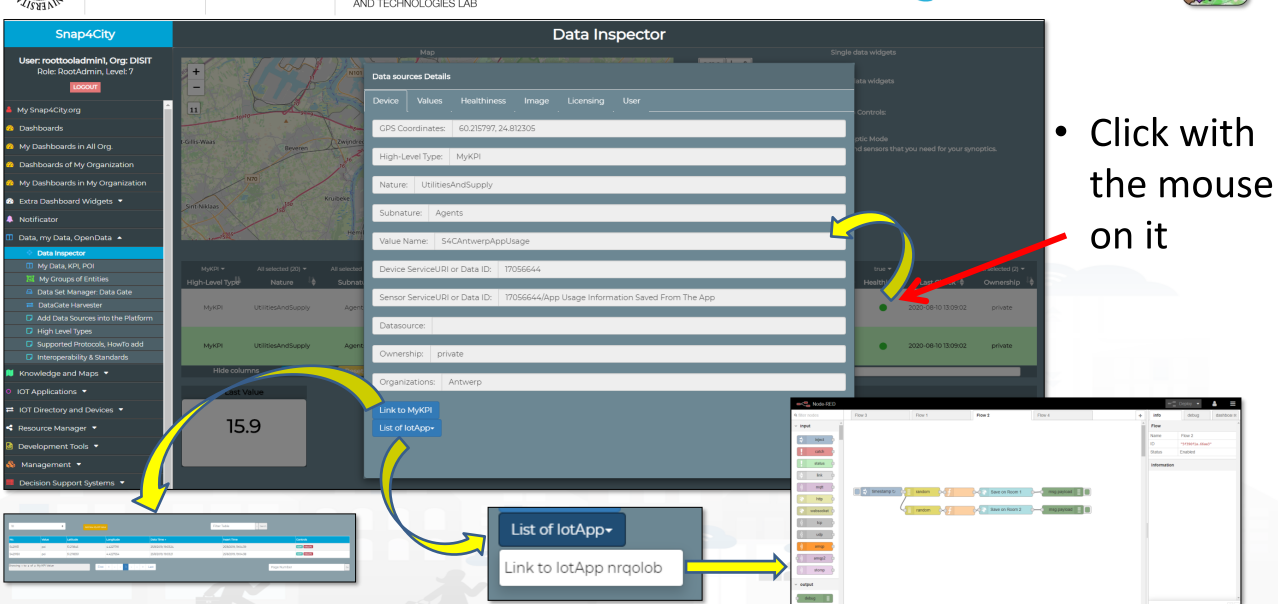


Snap4City (C), Sept. 2024



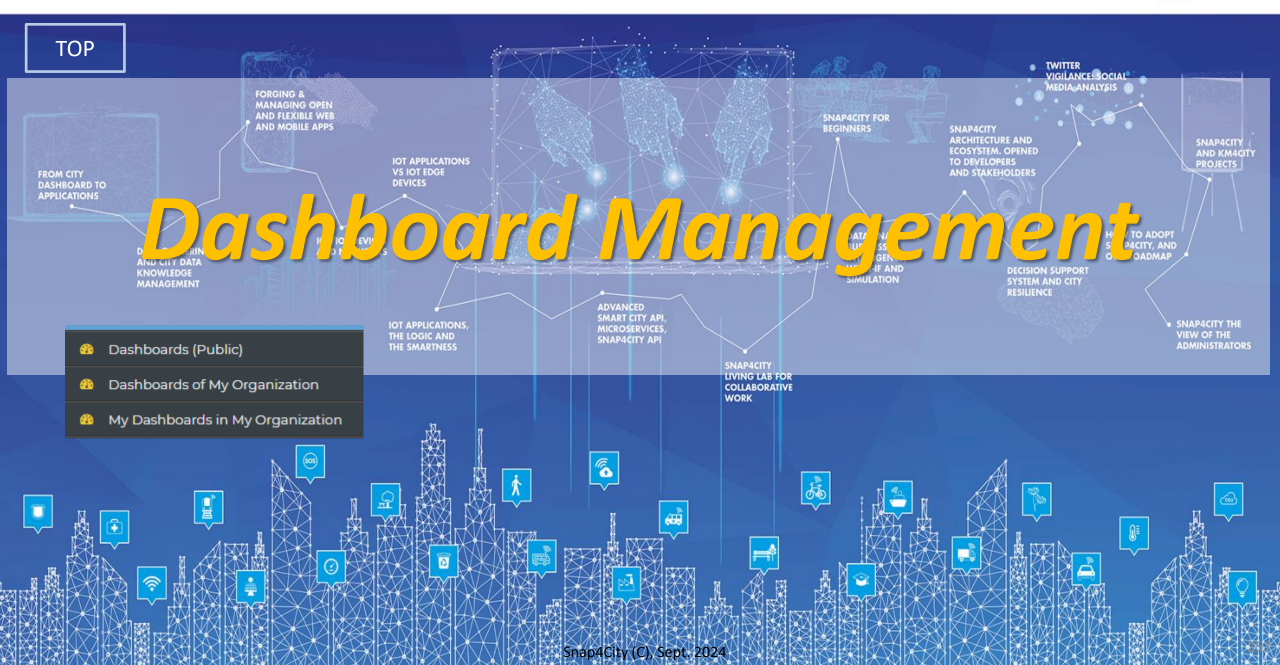






SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES













In addition

- Dashboards may:
 - have a grid with variable size
 - be resposible or not
 - provide transparent background
 - have a theme amog the coded one or full custom
 - adopt your custom theme
 - allow data export from specific widgets (admin feature)
 - Etc.









TOP

Dashboards List, Manage, Share, Delegate, Clone, ...











Dashboard List and Editor











Clone Dashboard



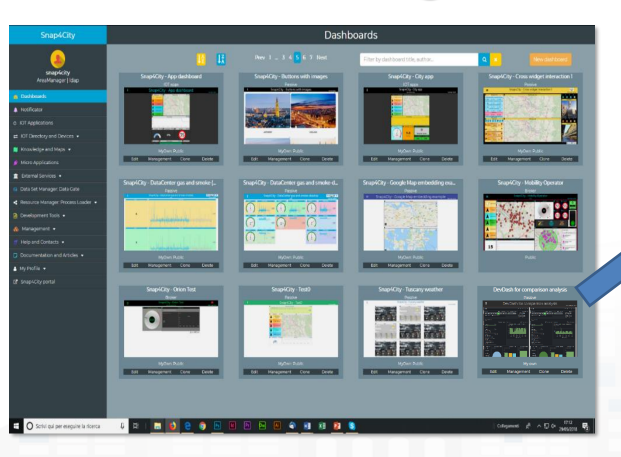
- Cloned: Same dash with title having «- Cloned» at the end
 - You can: Clone, change name, pass to your colleague, edit, etc.
- Be carefull that exploited resources are not cloned



DINFO DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB DISTRIBUTED DATA INTELLIGENCE AND TECHNOLOGIES LAB



Dashboard Listing and Features





(only for the dashboard owner)

- Edit (open Dashboard Builder)
- Management
- Clone (clone the Dashboard)
- Delete (delete the Dashboard)





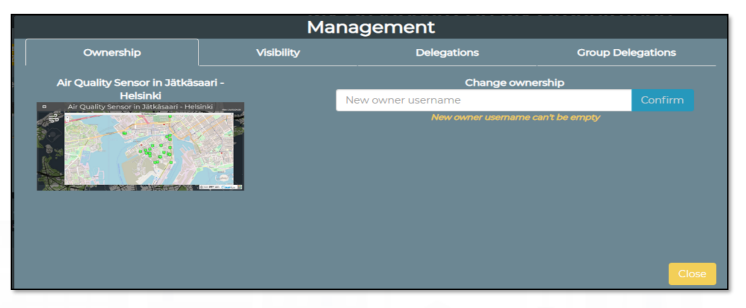




Dashboard Management

- Change Ownership
 - Towards any user
 - Knowing the nickname

- Visibility
 - Public or Private
 - please note that data has to be published as well to make them accessible













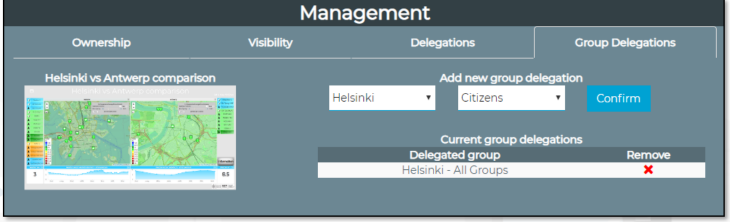
Dashboard Management

- Delegation access to other users
 - See next example



Management

- Delegation Access
 to other Groups [Higher roles cross Organization]
 - See next example













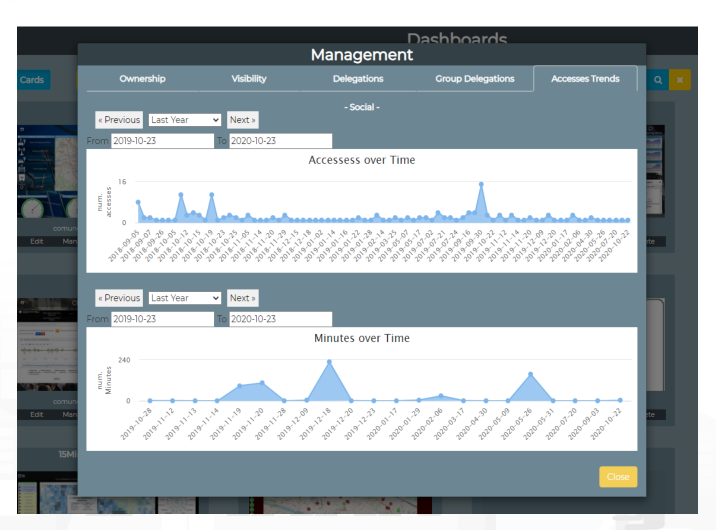
Monitoring Dashboard Usage

Key Performance Indicators

- Number of Accesses
- Minutes of exposition

Time Periods:

- Day by Day
- Week by Week
- Month by Month
- 6 months by 6 months
- Year by Year











Dashboards: Export/Import Widgets: Export/Import











Sharing Features for Widgets

- Widgets can be Exported and Imported from the Dashboard editor.
 - The export creates a JSON on file, which can be used by the import to reload the widget on a dashboard in editing, in one or more.
 - Some of the Imported widgets may need to be edited to reestablish the links with other widget of the new landing dashboard. For example when you export/import:
 - IoTApp based widgets
 - Selectors which refer to the maps
 - Etc.









Sharing Features for Dashboards

- Dashboards can be Exported and Imported from the Dashboard Manager:
 - This feature is only accessible for RootAdmin roles
 - The imported Dashboards may present some links to be reestablished if the dashboard presents:
 - references to IoT Apps
 - JavaScript code, for example CSBL code for business intelligence.









The Organization and its Dashboard menu









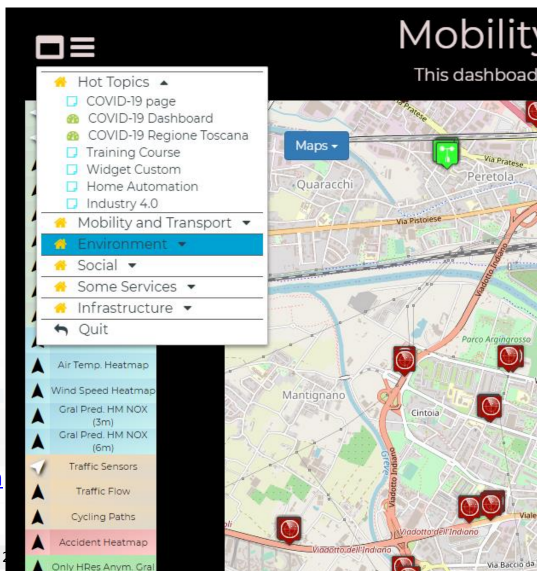


Dashboard Menu a Short Cut for other.....

- Each Organization on Snap4City may define its own Menu on Dashboards
 - The Menu can be activated or not in each single Dashboard of the ORG
- **Definition includes a** list of Items and Subitems, each of which with
 - colors & icons
 - Links to web pages/dashboards to be activated and modality
 - User Roles at which it has to be proposed
 - Etc.

TC 1.23 - Dashboard Menu management per Organization

https://www.snap4city.org/dashboardSmartCity/view/index.ph
p?iddasboard=MjE5MA==
Snap4City (C), Sept.



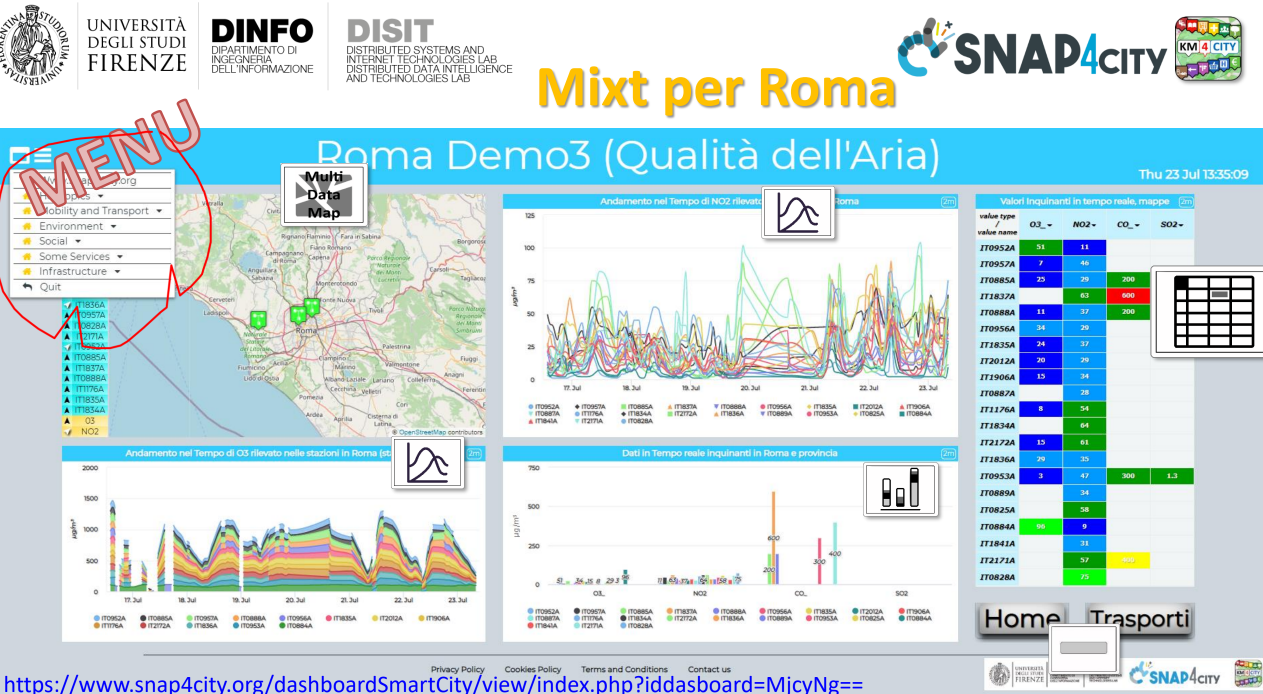




DISTRIBUTED DATA INTELLIGENCE AND TECHNOLOGIES LAB









TOP







Dashboard Embedding into third party Web Sites/pages





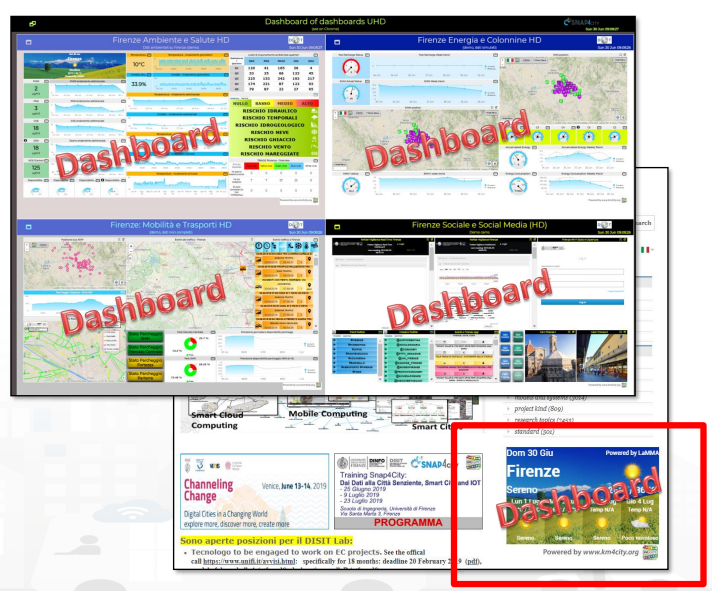






Additional Properties from Edit Dashboard

- Embedding Dashboards into
 - a Dashboard
 - third Party Web Page
- Header or not
- **Footer** or not
- Responsive or not
- Size: any
- Background Image: any
- Add / change Screenshot (Thumbnails)
- Menu on left upper corner or not











Exmaple of Dashboard without header

- To embed a dashboard without the header you can use the command
 - https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasb oard=MzMxNw==&embedPolicy=auto
 - embedPolicy can be: auto | manual
- Then:
 - header will be hiddend
 - footer will be reduced to the logo only, centered in the view



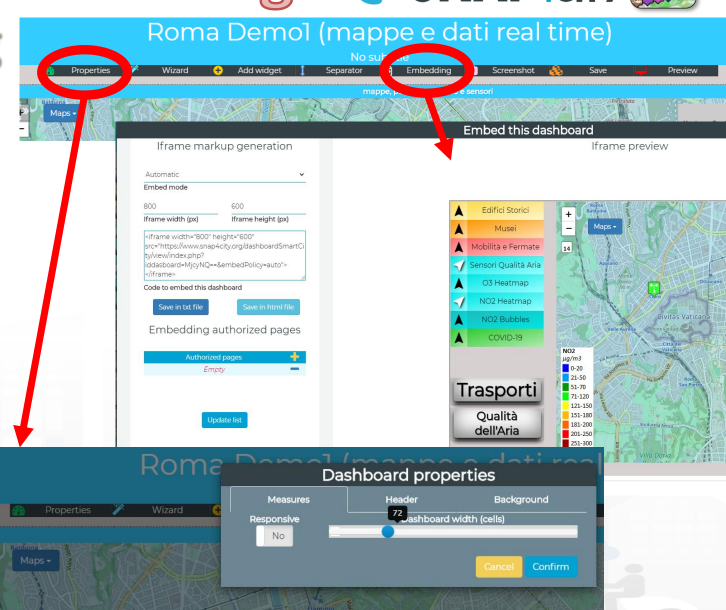


DISTT DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB DISTRIBUTED DATA INTELLIGENCE AND TECHNOLOGIES LAB AND TECHNOLOGIES LAB



Dashboard Embedding

- go in Dashboard Edit
 - Get code for embedding
 - Providing domain on which you embed
 - See Iframe preview
- Dashboard properties
 - we suggest set Responsive
 - deciding on header On Off
 - Adjust size of Iframe and dashboard for tuning











Private Dashboard ChatRoom



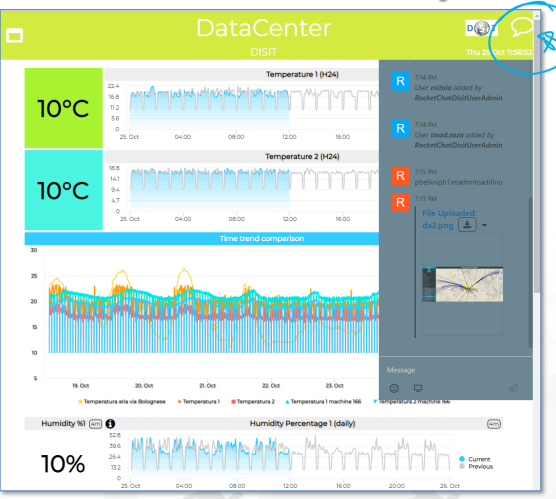




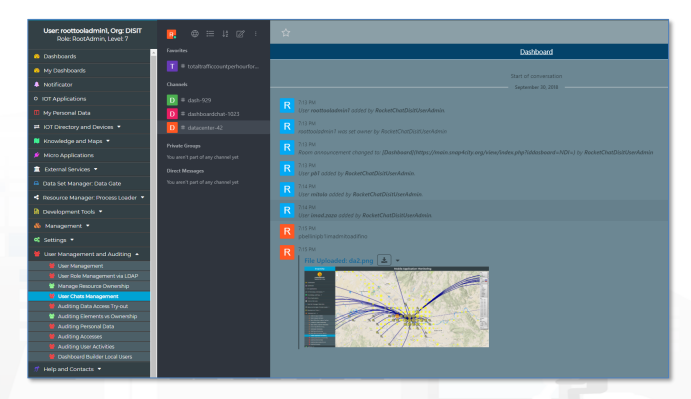




Private ChatRoom per Dashboard



Chat Management











Chat Rooms

- Activated by the Dashboard creator which can invite a number of users of the platform to
 - Exchange Comments and Pictures
 - access on web and mobile
 - provoke notifications
- Accessible only under authentication
- The administrator can access to the log for review and log of the discussions.
- Chat Room capability is available as an additional appliance









Dashboard Chat Rooms

- Each Dashboard may have only one separate ChatRoom
- The Dashboard Owner can
 - Activate the Chat Room on Dashboard header in Edit
 - Add users of the platform to the chat room
- The Chat Room
 - Allows to Exchange Comments and Pictures
 - Can be Accessed on web and mobile
 - May Provoke notifications on the header of the Dashboard
 - Is accessible only under authentication
- The Administrators can access to the Log for review of the discussions









Dashboard Structure











Dashboard Structure

- For each Dashboard (Nane, ID, ORG, Users, etc..) you can have
 - W number of widgets
 - For each Widget
 - Name,
 - A data (1 ... N)
 - I number of IoT Applications

•

• Thus:

- Different Dashboards may share the same data
- Different Widgets in different Dashboards may share the same data...
- Critical courses,..... More relevant data....
- Access from Dashboard Management



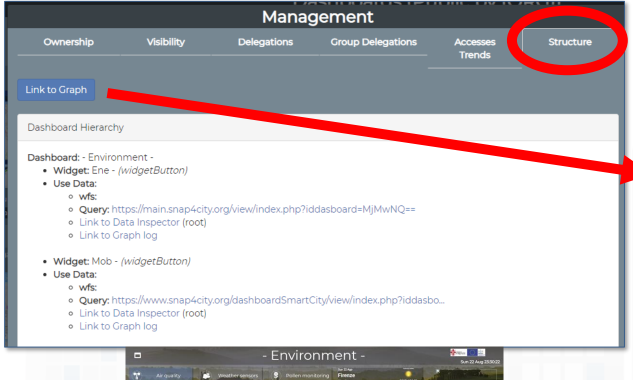




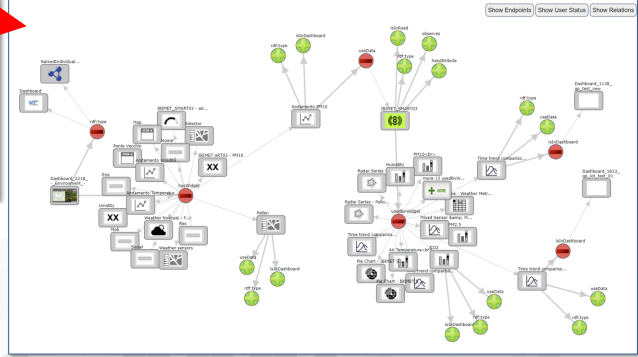




Dashboard Management: Graph of Smart Application





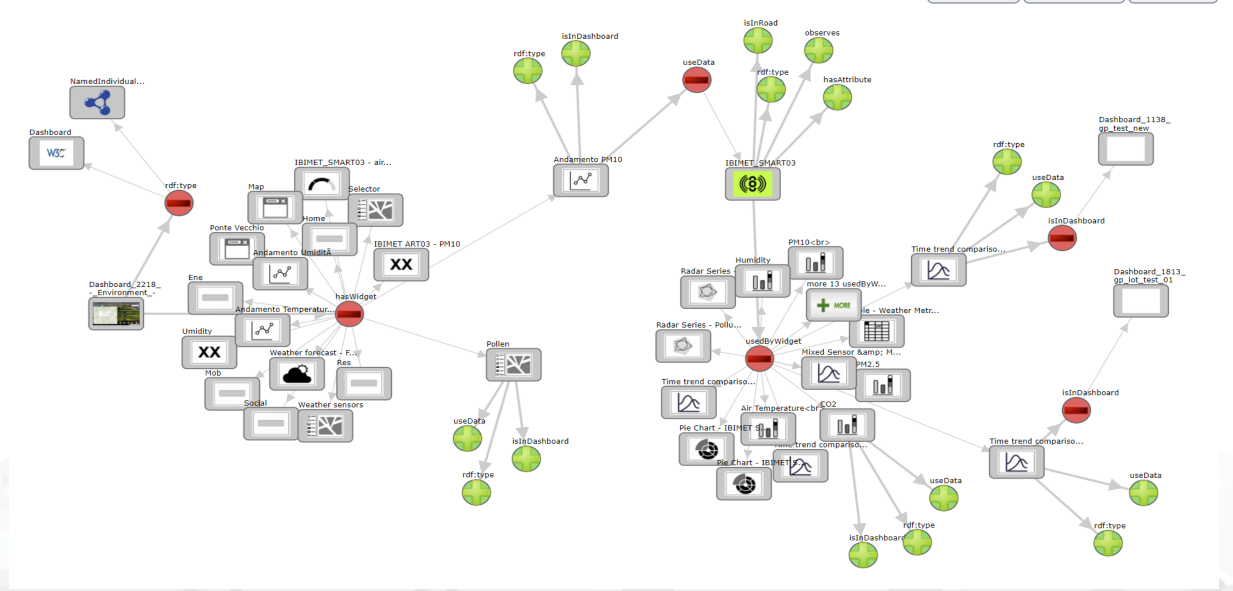




















TOP

Notifications from Dashboard and from any Data Condition







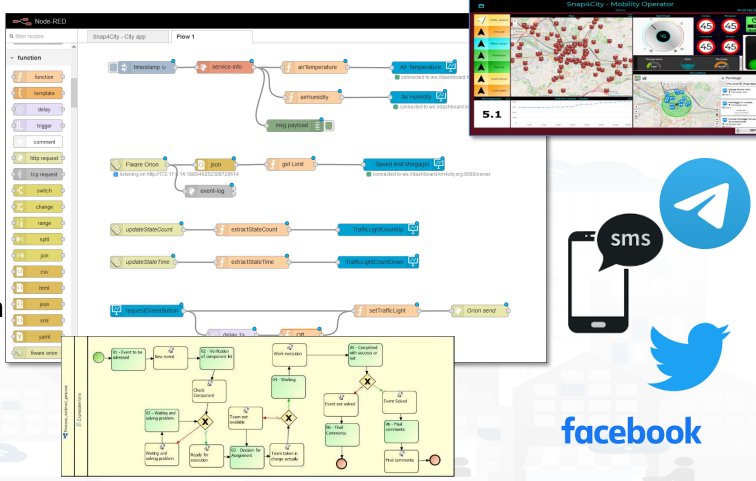




Smart City Monitoring: notifications, alerting

Notification with IOT App may

- Fire on any kind of condition exploiting on IOT App logic
- produce messages/events on
 - Facebook, Telegram,
 - SMS, MMS, IOT Devices, ...
 - email, LOGS, FTP, ..
 - dashboards, mobiles, ...
 - Workflow/incident managem
 system for ticketing
 - video wall management,
 - Video Management System Milestone
 - etc. etc.



SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT SNAP4INDUSTRY







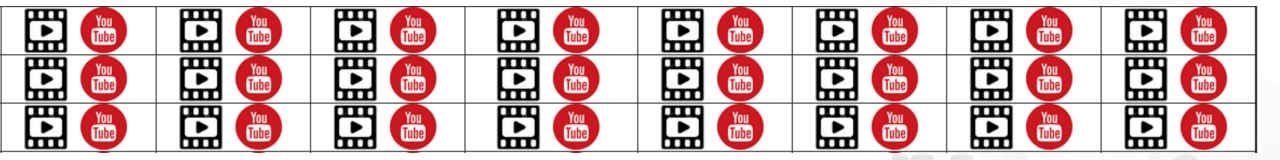
https://www.snap4city.org/944

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
CEMANATA STATE OF STA	CSNADAGY STATE OF THE STATE OF	CERANATOR STATE OF THE PROPERTY OF THE PROPERT	CENANDER DE CONTROL DE	C'SMADA CON CONTROL OF THE CONTROL OF T	COMANATOR STATE OF ST	CENADAD SON DESCRIPTION OF THE PROPERTY OF THE	CENADAGE STATE OF THE STATE OF
C SHAMON E SOAP	C SNAMAON WILLIAM STATE OF THE	COMANDOR STATE OF THE PROPERTY	CERANON STATE OF STAT	C'ENAMOR SE	C'SHANAON STATE OF SHANAON STATE OF SHAN	C SNAS4cry Property for Board Pr	C BLANA or Star Star Star Star Star Star Star Sta











Note on Training Material

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

Tutorials and Videos ▼

HOW ARE YOU GOING TO BUILD THE FUTURE?

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



Home / Snap4City: Smart aNalytic APp builder for sentient Cities and IOT

Snap4City: Smart aNalytic APp builder for sentient Cities and IOT

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



Training on Tools

and Platform

Username: paolo.disit

Search



What People say Mobile Apps

15 - 17 NOVEMBER 2022

"













API

Living Lab Smart City API



Smart City

Ontology



Work with Us







Powered by www.km4city.org

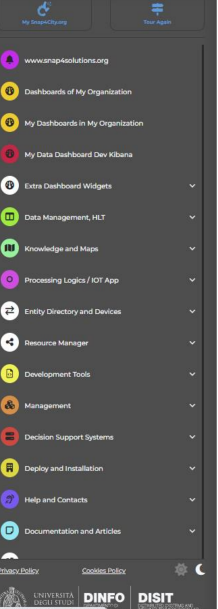


Organization Groups

DISIT

- Developer
- Operativo

I Indatas an



Dashboards (Public)



GET YOUR PASS







Dashboards



- TECHNICAL OVERVIEW: https://www.snap4city.org/download/video/Snap4City-PlatformOverview.pdf
- Development Life Cycle: https://www.snap4city.org/download/video/Snap4Tech-Development-Life-Cycle.pdf
- Client-Side Business Logic Widget Manual: https://www.snap4city.org/download/video/ClientSideBusinessLogic-WidgetManual.pdf - Realist Data Apalities Span (Salutions: https://www.span/city.org/download/video/DDL_SNAD/SOLLIndf

booklets

Smart City





https://www.snap4city.org/download/video/DPL_SN AP4CITY.pdf Industry





https://www.snap4city.org/download/video/DPL SNAP4INDUSTRY.pdf

Artificial Intelligence





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



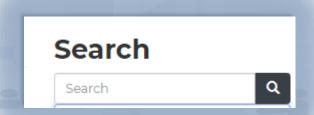






Free Registration on Snap4City.org

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























Technical Overview

From: DINFO dept of University of Florence, with its

DISIT Lab, Https://www.disit.org with its Snap4City solution

Snap4City:

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

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

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



Tech Overview

 https://www.snap4city.o rg/drupal/sites/default/f iles/files/Snap4City-PlatformOverview.pdf











Development

https://www.snap4city.org/d ownload/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-
- https://www.snap4city.org
- https://www.snap4industrv.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

















Client Side Business Logic











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-

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





https://www.snap4city.org/do wnload/video/ClientSideBusin essLogic-WidgetManual.pdf



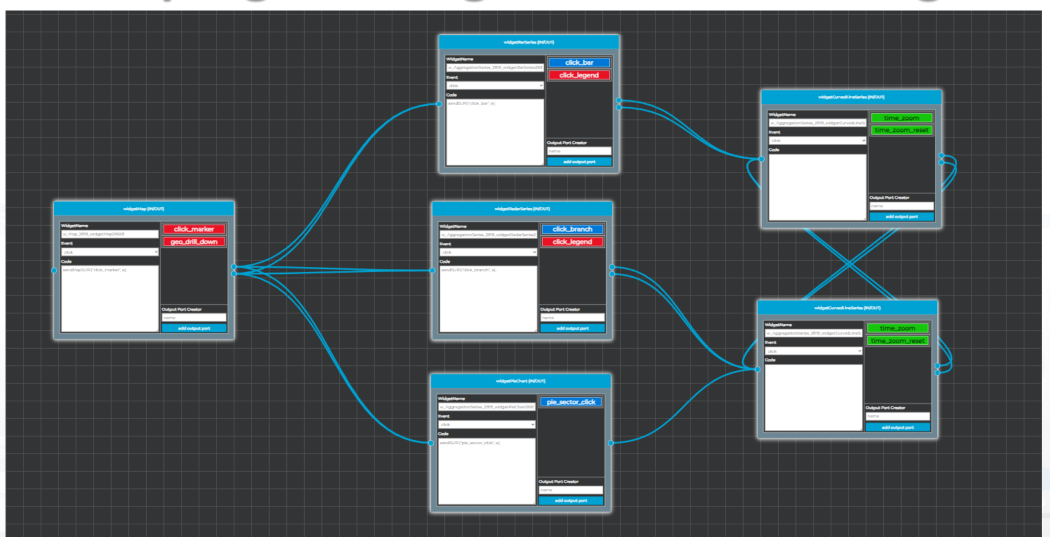








Visual programming for CSBL is coming soon









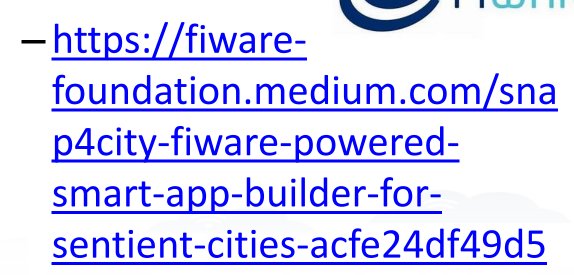




SMART CITIES AND SMART INDUSTRY

Snap4City: FIWARE powered smart app builder for sentient cities

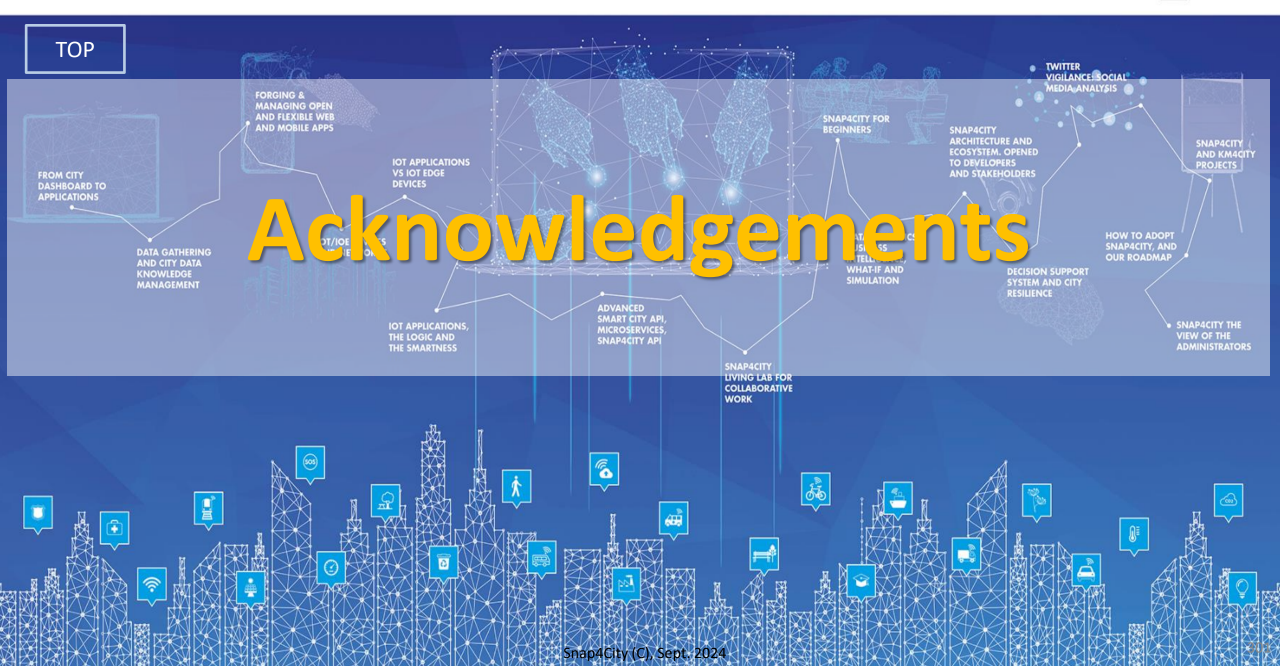


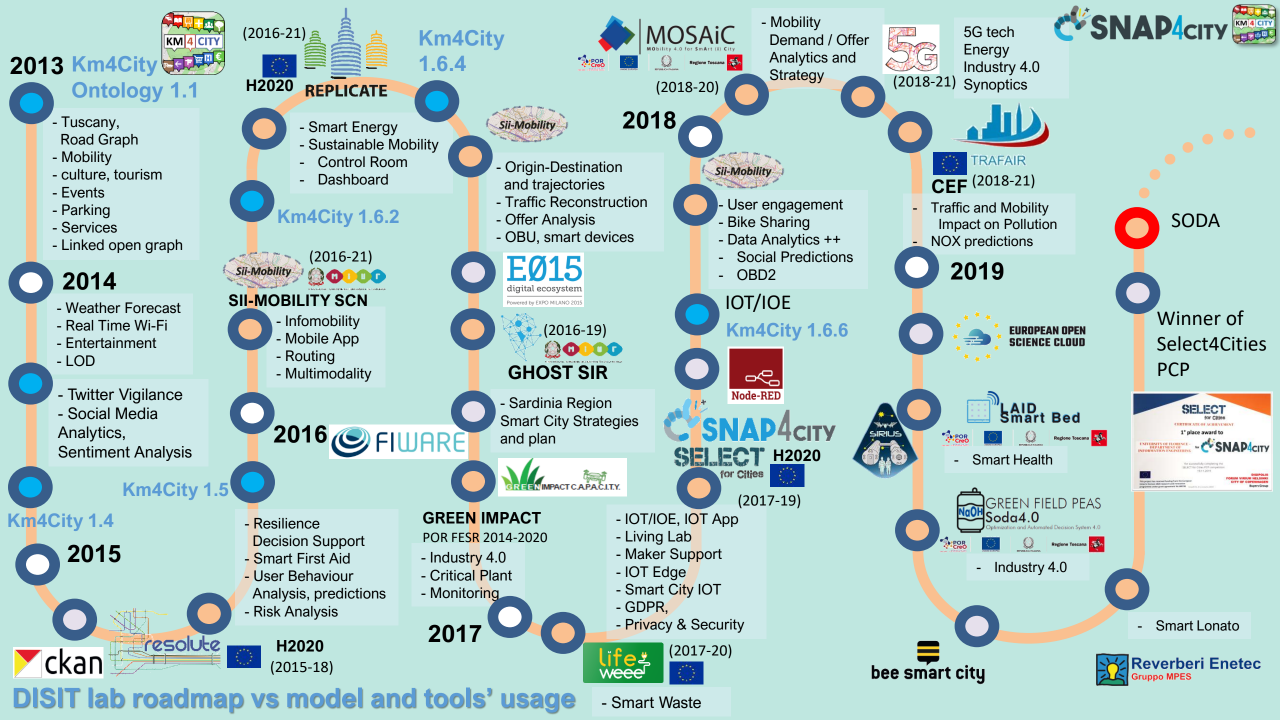


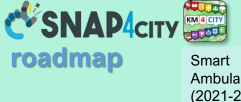
-https://www.snap4city.org/d rupal/sites/default/files/files /FF ImpactStories Snap4Cit y.pdf

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES









Ambulance (2021-22)

Enterprise (2021-22)Industry 4.0

Almafluida

Industry 4.0 (2021-22)

AMPERE (2021-22)

GRUPPO=

uni systems

SmartCity, 2021-23

AXIS

AXIS collab

SmartCity

2022

PRETTO

Industry 4.0

SYN-RG-AI

Industry 4.0

SmartCity



Contract, 2022-23

MD51 CN MOST, 2022-26

ART-ER

Contract, 2022-23

2022-2023

enel X

Contract, 15min

MPETUS

Smartea

Security and Risk

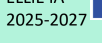


Italia**domani**

TUSCANY 🗷

2023-26

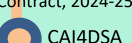






EI THE, 2022-26

Contract, 2024-25







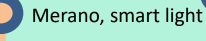
1 Italiadomani

SASUAM

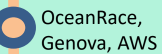


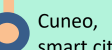






G. Agile, 2021-23



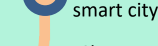






EDIM

dall'Unione europea



AMMIRARE

Interreg











- **Smart Tourism**
- 6 Pilots
- **Data Analytics**
- Extended platform



- Smart Mobility
- PISA, PUMS Living lab



Km4City 1.6.7













CAPELON

- Smart Light
- Sweden



Asymmetrica Smart City, 2022-23



Italferr, Smart City



2024

MARITTIMO-IT FR-MARITIME 303

https://www.Snap4City.org













11 running installations in Europe

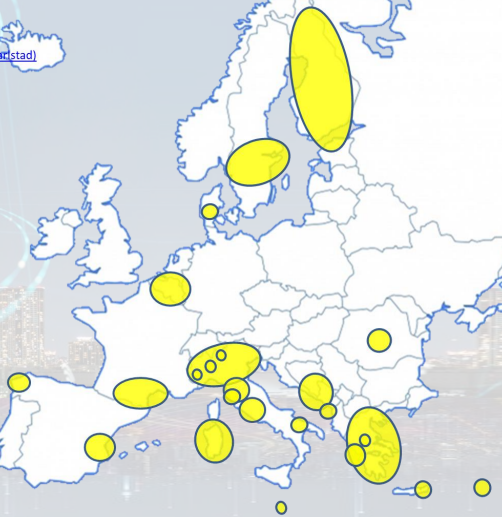
- Snap4.city.org, Greece, Merano, Cuneo, ...
- Toscana, Pisa, Sweden, ISPRA, Snap4.eu,
- Altair, Italmatic, Romania,
- 16 projects, 12 pilots on 10 Countries
 - >40 cities/area

Widest MULTI-tenant deploy has

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

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)
- Venezia area (I)
- WestGreece area (Gr)



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











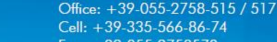


CONTACT

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

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

www.snap4city.org



Email: snap4city@disit.org

Fax.: +39-055-2758570

