



# Snap4Industry

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

*info@disit.org*

*https://www.Snap4city.org,*

*https://www.Snap4Industry.org*







UNIVERSITÀ  
DEGLI STUDI  
FIRENZE

**DINFO**  
DIPARTIMENTO DI  
INGEGNERIA  
DELL'INFORMAZIONE

**DISIT**  
DISTRIBUTED SYSTEMS  
AND INTERNET  
TECHNOLOGIES LAB

 **SNAP4**INDUSTRY



# **SNAP4**INDUSTRY

<https://www.snap4industry.org>

Powered by  
 **SNAP4**Tech

 **SNAP4**  
Appliances and Dockers  
**Installations**





External  
Services

Fleet  
management

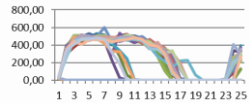


IoT Devices/Edge

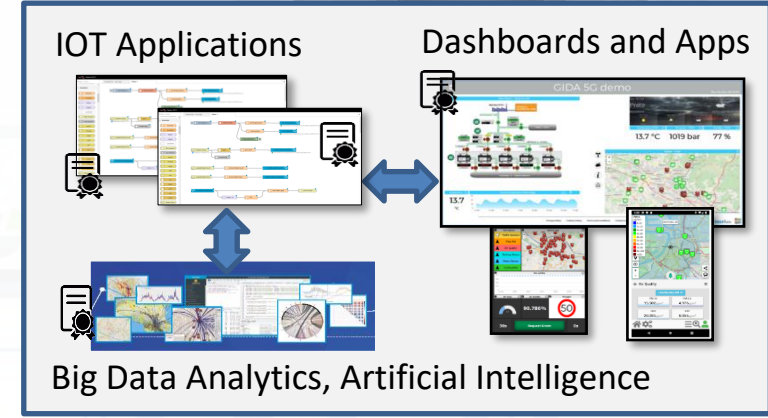
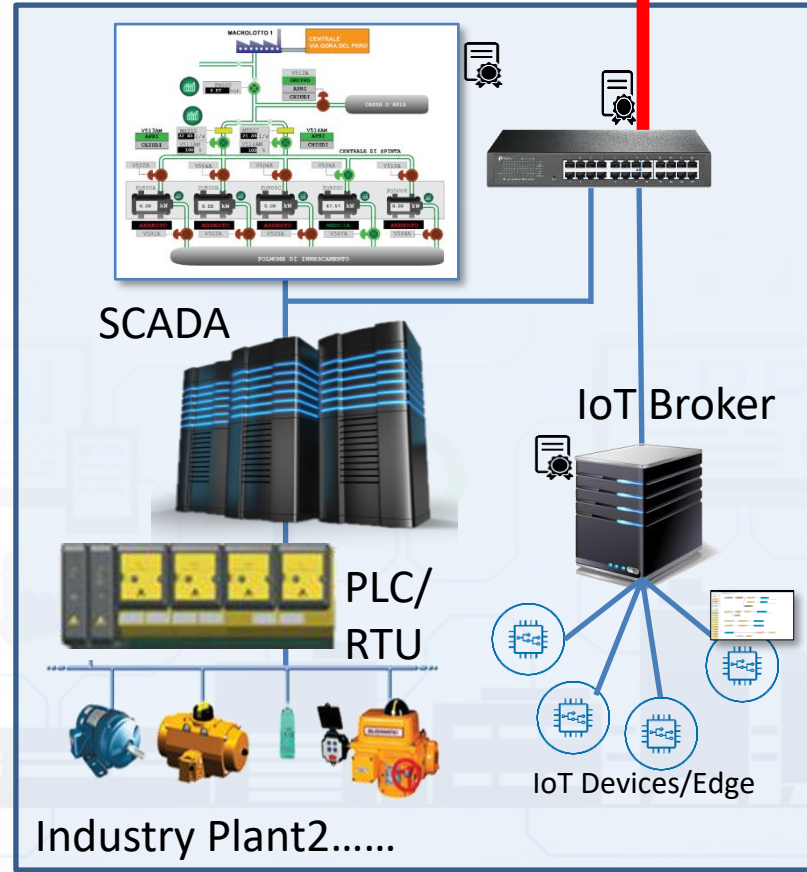
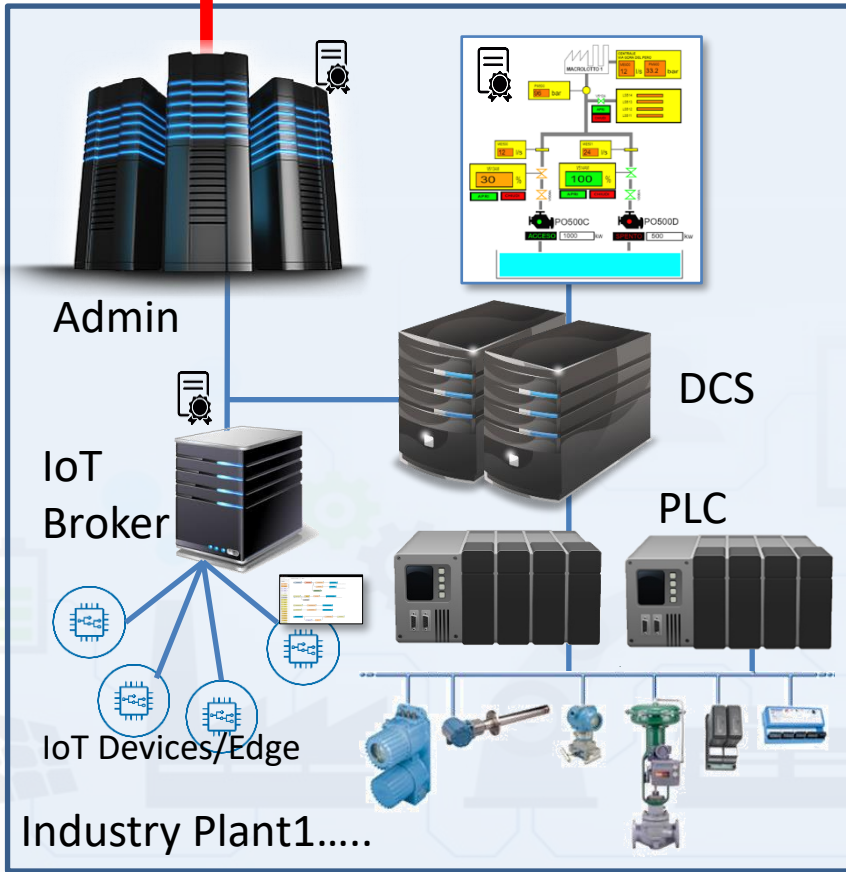


IoT Broker

**SECURE**



Internet



Control and Supervision on  
Multiple Supply Chains  
**Industry 4.0 as a Service**



- **Aims**

- **Increase:**

- control, telecontrol and hyper-automation
    - Product Quality, Control, process understanding

- **Reduce:**

- Downtime, Costs (reducing waste), and Reaction Time to unpredicted events

- **By Means**

- **Data aggregation, modelling, integrating and exploiting data of**

- Digital Twin, IoT Brokers/Edge, SCADA, MES, ERP, DCS, Admin Data, BIM, Ticketing, etc.
    - Ontology and semantic reasoner for the industry plant

- **Data Analytics:**

- **descriptive, predictive and prescriptive**
    - **Beyond: Decision Support Systems, DSS**

- Simulation, Visual Analytics, Data Analytics, Synoptics
      - XAI on predictions, anomaly detection (early warning), classifications

- **Large Scale Integration**

- **Security, privacy, ethics, GDPR, etc.**





# Smart Solutions and Decision Support Systems

Powered by **FIWARE**

**FREE TRIAL**

**PEN Test Passed**

**EU GDPR COMPLIANT**

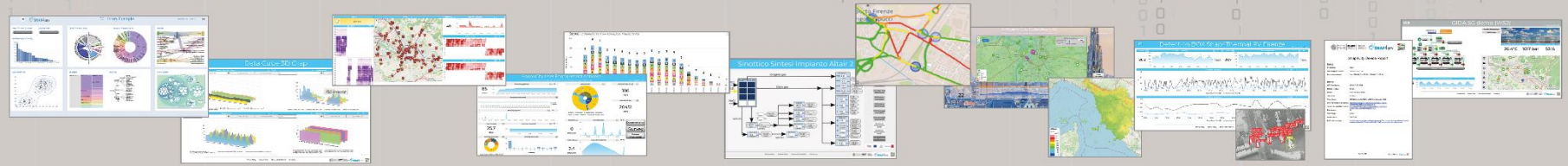
**Appliances and Dockers Installations**

**E015**  
digital ecosystem

## CONTROL ROOMS - DECISION SUPPORT SYSTEMS - WHAT-IF ANALYSIS - BUSINESS INTELLIGENCE - SIMULATIONS - SMART APPLICATIONS



## DASHBOARDS - VISUAL ANALYTICS - SYNOPTICS - DIGITAL TWIN - GRAPHICAL WIDGETS - ANALYTICS - GUI CUSTOM STYLES - VISUAL PROGRAMMING



DASHBOARDS, WIDGETS  
TEMPLATES

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

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

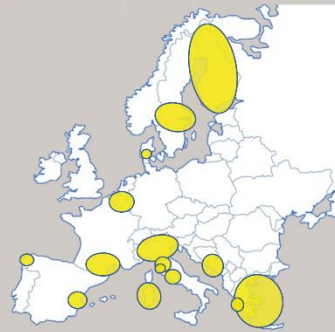
## ANY: DATA, BROKER, NETWORK AND VERTICAL

**EXPERT SYSTEM, KNOWLEDGE BASE  
SEMANTIC REASONING  
SMART DATA MODEL  
IOT DEVICE MODELS, STORAGE**

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

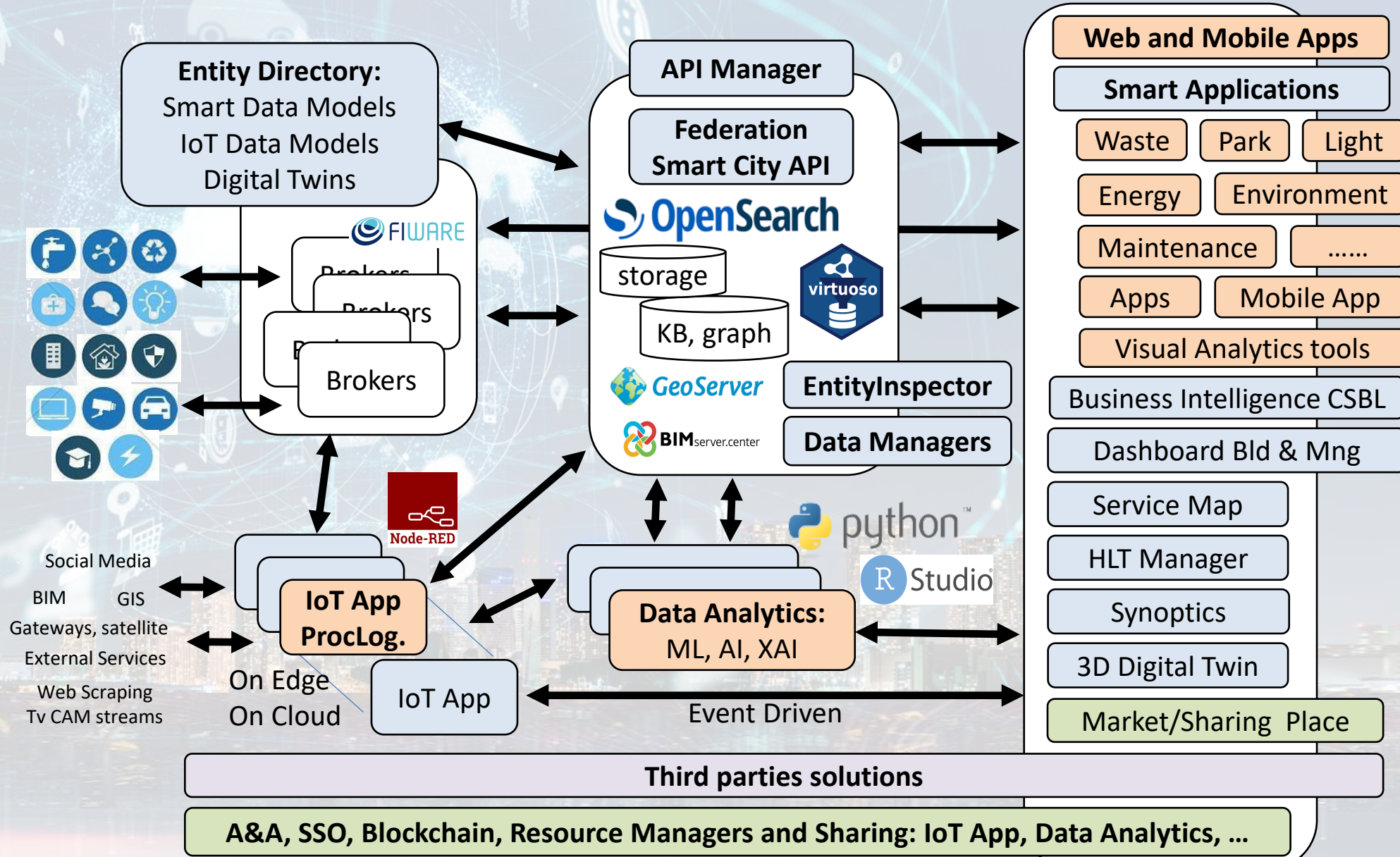
**VISUAL PROGRAMMING, ADAPTERS  
DATA FLOWS, WORKFLOWS  
PARALLEL DISTRIBUTED PROCESSING  
DATA DRIVEN**

**METHODOLOGIES  
LIVING LABS  
COURSES AND COMMUNITY  
DEVELOPMENT TOOLS**





# Tech Arch





# Tech Arch



A&A, SSO, Blockchain, Resource Managers and Sharing: IoT App, Data Analytics, ...



# Big Data Analytics + Artificial Intelligence



- **Decision support**

- Early warning, City Indexes, etc.
- What-IF analysis (simulation + AI + data)

- **Predictions**

- **Short and Long terms predictive models on:**
  - traffic, parking, people flow, maintenance, land sliding, NO2
- **3D Flow prediction:** Pollutant (NOX, NO2, ...)

- **Suggestions and recommendations**

- **Modeling, simulation, routing**

- Traffic Flow reconstruction
- Constrained Routing

## AI & XAI:

- RF, XGBoost, BRNN, RNN, SVR, DNN, LSTM, CNN-LSTM, Autoencoders, neuro-symbolic..
- Clustering: K-means, K-Medoid, ...
- Semantic Reasoning, ..
- XAI: Shap, variations, Lime, gradients, ...

## Representations, animated

- Heatmaps, Traffic, Flows, ..
- Trajectories, OD matrices,
- 3D Rendering
- Typical Time Trends, etc.

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



# What we do



- **Data modelling and management**

- Data discovery and data surrogates/replacements
- Big data management and provider
- GIS data management
- satellite Copernicus data processing for smart city and industry
- IoT interoperability, edge, fog and cloud
- Data interoperability, data aggregation and semantic processing

- **AI, Data Analytic, Visual Analytic**

- AI for: **predictions, anomaly detection, clustering**, suggestions, simulation, fluid dynamics, classification, recognition, ..
- **XAI, Explained AI, Trustworthy AI**
- cognitive reasoning: ontology development, semantic computing
- modelling and computing KPI
- What-if analysis by mixing simulation, AI, statistics, semantics

- **Different contexts:**

- industry, smart city, human behaviour, mobility, environment, terrain sliding
- E.g. predictions pollutants/aerosol, CO2, NO2, GHG; traffic, parking, etc.

to cope with

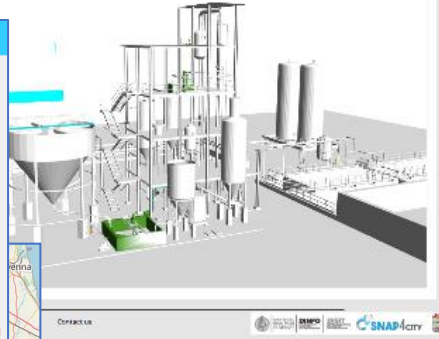
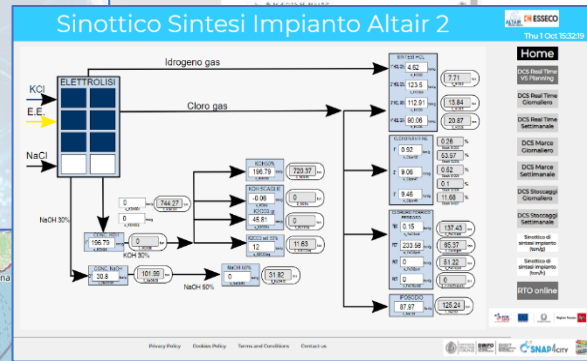
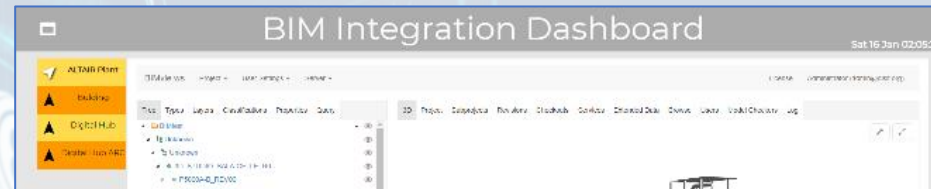
- any data, format
- any channel, protocol
- any AI/ML
- any place
- online development
- multi-tenant
- Secure, PENTest
- GDPR, privacy
- → **low costs**
- → **easy to evolve**



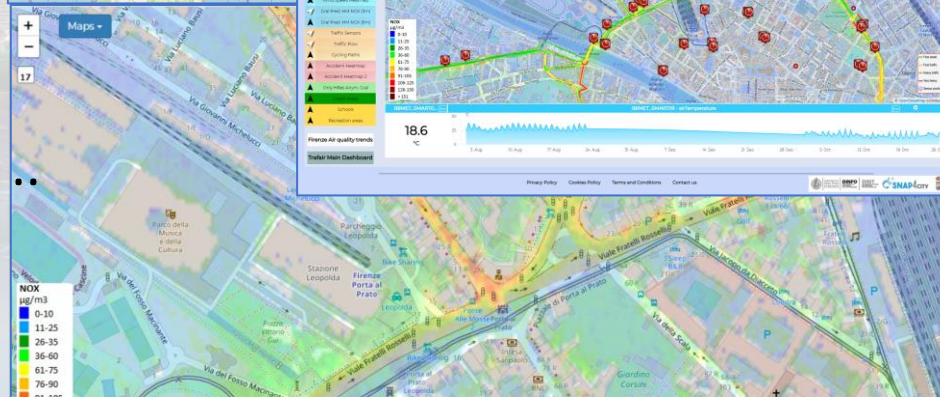
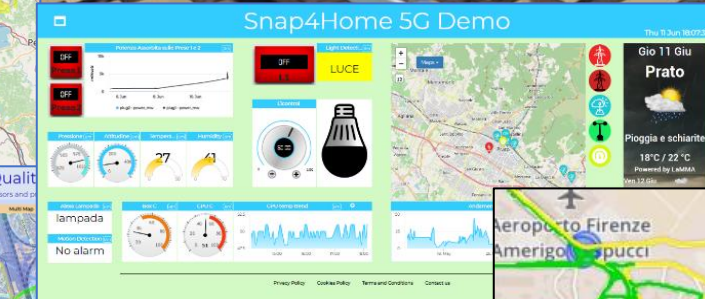
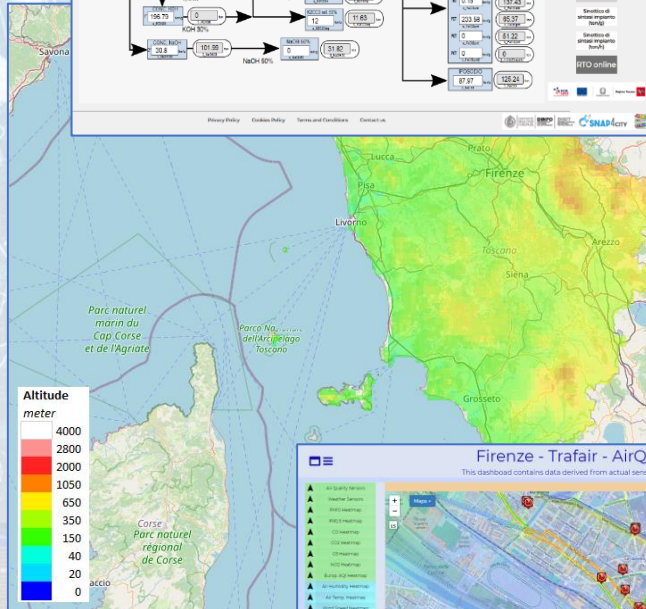
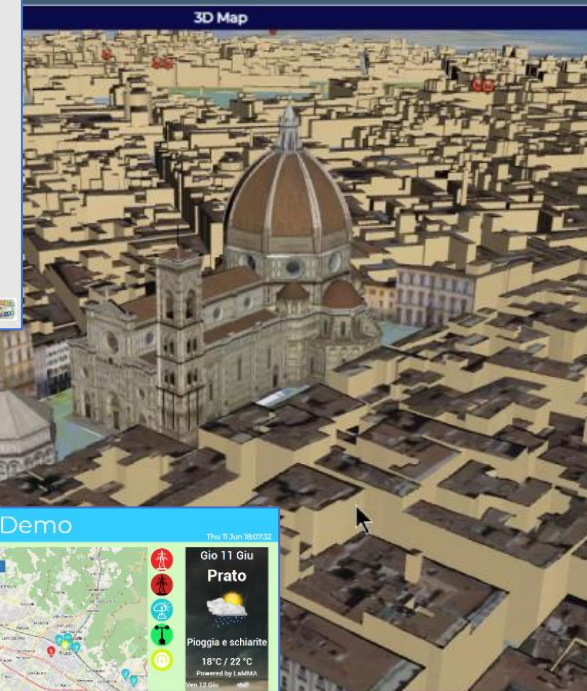
# High Level Types

Snap4Industry Overview, October 2023

- 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, ....
- etc.



**SNAP4CITY**  
- Digital Twin Global - Fire  
demonstrator

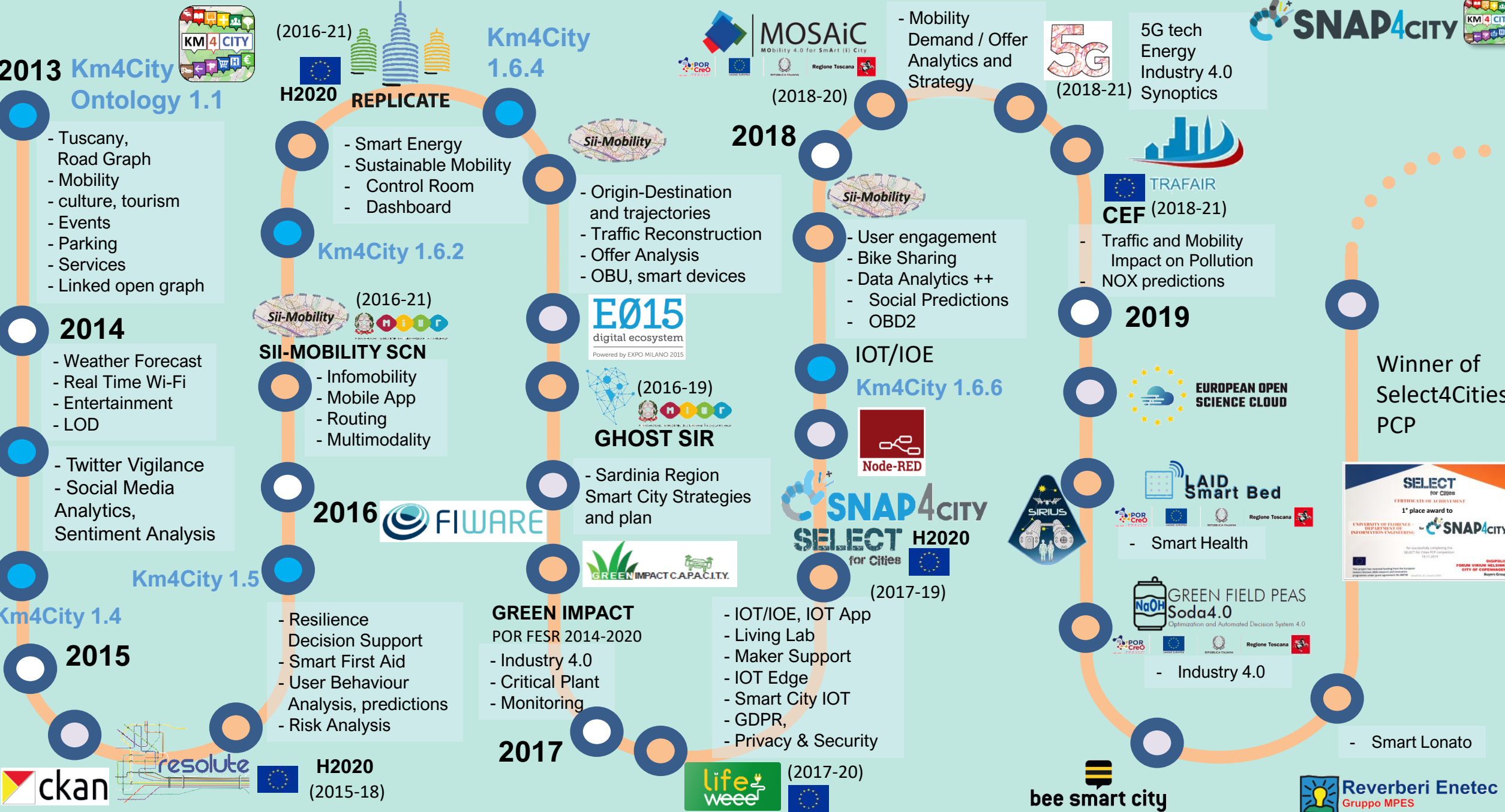


UNIVERSITÀ  
DEGLI STUDI  
FIRENZE

**DINFO**  
DIPARTIMENTO DI  
INGEGNERIA  
DELL'INFORMAZIONE

**DISIT**  
DISTRIBUTED SYSTEMS  
AND INTERNET  
TECHNOLOGIES LAB





## 2013 Km4City Ontology 1.1

- Tuscany, Road Graph
- Mobility
- culture, tourism
- Events
- Parking
- Services
- Linked open graph

## 2014

- Weather Forecast
- Real Time Wi-Fi
- Entertainment
- LOD

- Twitter Vigilance
- Social Media Analytics, Sentiment Analysis

## Km4City 1.4

## 2015

- Resilience Decision Support
- Smart First Aid
- User Behaviour Analysis, predictions
- Risk Analysis



## (2016-21) H2020 REPLICATE Km4City 1.6.4

- Smart Energy
- Sustainable Mobility
- Control Room
- Dashboard

## Km4City 1.6.2

(2016-21) Sii-Mobility

### SII-MOBILITY SCN

- Infomobility
- Mobile App
- Routing
- Multimodality

## 2016 FIWARE

- Resilience Decision Support
- Smart First Aid
- User Behaviour Analysis, predictions
- Risk Analysis

## MOSAiC (2018-20) - Mobility Demand / Offer Analytics and Strategy

- Origin-Destination and trajectories
- Traffic Reconstruction
- Offer Analysis
- OBU, smart devices

E015 digital ecosystem Powered by EXPO MILANO 2015

(2016-19) GHOST SIR

- Sardinia Region Smart City Strategies and plan

SNAP4CITY SELECT for Cities H2020 (2017-19)

- ### GREEN IMPACT POR FESR 2014-2020
- Industry 4.0
  - Critical Plant
  - Monitoring
- IOT/IOE, IOT App
  - Living Lab
  - Maker Support
  - IOT Edge
  - Smart City IOT
  - GDPR,
  - Privacy & Security

(2017-20) life weee

- Smart Waste

## 5G tech Energy Industry 4.0 Synoptics (2018-21)

- Traffic and Mobility Impact on Pollution
- NOX predictions

## 2019

EUROPEAN OPEN SCIENCE CLOUD

LAID Smart Bed

- Smart Health

GREEN FIELD PEAS Soda4.0 Optimization and Automated Decision System 4.0

- Industry 4.0

bee smart city

## SNAP4CITY

Winner of Select4Cities PCP

SELECT for Cities 1st place award to SNAP4CITY

GREEN FIELD PEAS Soda4.0

Reverberi Enetec Gruppo MPES

DISIT lab roadmap vs model and tools' usage



**2020**



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



- Smart Mobility
- PISA, PUMS
- Living lab



**Km4City 1.6.7**

Smart Ambulance (2021-22)

Enterprise (2021-22)  
Industry 4.0



**2021**

PC4City (2020-21)  
Monitoring Terrain

Winner of Open Data Challenge of  
**enel x**

**CAPĒLON**

- Smart Light
- Sweden

Almafluida Industry 4.0 (2021-22)

AMPERE (2021-22)  
Industry 4.0

SYN-RG-AI  
SmartCity



Industry 4.0

**uni.systems**

SmartCity, 2021-23



AXIS collab  
SmartCity

**2022**



Asymmetrica Smart City, 2022-23



Italferr, Smart City

**2023**



Contract, 2022-23



2022-2023

**enel x**  
Contract, 15min



Security and Risk



Contract, 2022-23



CN MOST, 2022-26



EI THE, 2022-26



G. Agile, 2021-23



2023-26 Finanziato dall'Unione europea NextGenerationEU

Merano, smart light

OceanRace, Genova, AWS

Cuneo, smart city

**2024**



TOURISMO

ELLIE IA 2024-2027



CAI4DSA

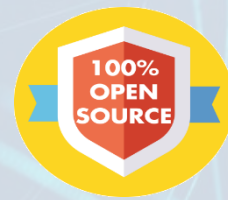


Rhodes, smart city

eShare UNIFI TUSS

AMMIRARE



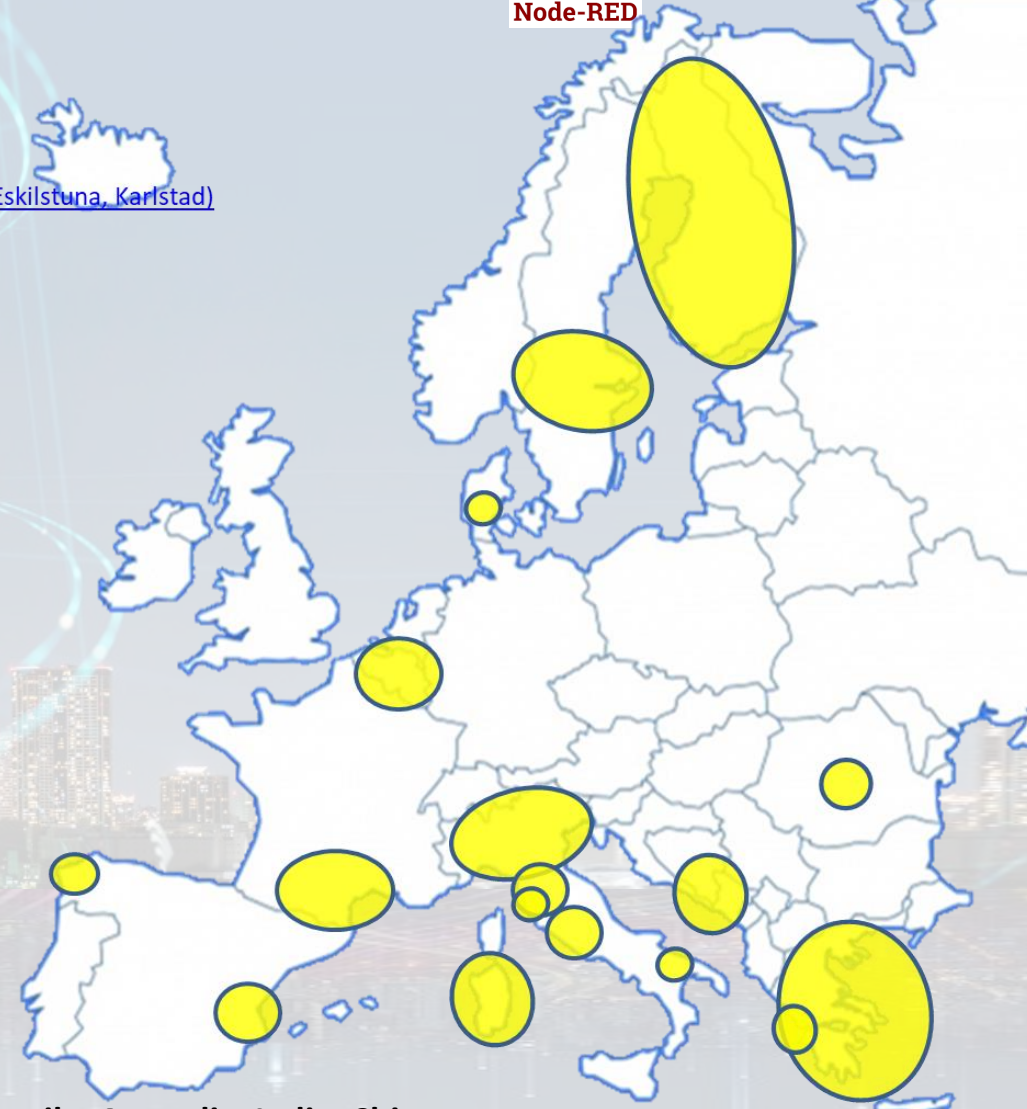


- 11 running installations in Europe
  - Snap4.city.org, Greece, Merano, ...
  - Toscana, Pisa, Sweden, ISPRA, Snap4.eu,
  - Altair, Italmatic, Sweden, Romania, ....
- 16 projects, 12 pilots on 10 Countries
  - >40 cities/area
- **Widest MULTI-tenant deploy has**
  - 19 Organizations / tenant
  - > 8000 users on
  - > 1600 Dashboards
  - > 16 mobile Apps
  - > **2.2 Million of structured data per day**
  - > 520 IoT Applications/node-RED
  - > 700 web pages with training
  - > 70 videos, training videos

#### Main Organizations/areas

- [Antwerp area \(Be\)](#)
- [Bologna \(I\)](#)
- Brasov (Ro)
- [Capelon \(Sweden: Västerås, Eskilstuna, Karlstad\)](#)
- [DISIT demo \(multiple\)](#)
- [Dubrovnik, Croatia](#)
- [Firenze area \(I\)](#)
- [Garda Lake area \(I\)](#)
- [Greece \(Gr\)](#)
- [Helsinki area \(Fin\)](#)
- [Livorno area \(I\)](#)
- [Lonato del Garda \(I\)](#)
- Merano (I)
- [Modena \(I\)](#)
- [Mostar, Bosnia-Herzegovina](#)
- [Oslo & Padova \(Impetus\)](#)
- [Pisa area \(I\)](#)
- [Pistoia \(I\)](#)
- [Pont du Gard, Occitanie \(Fr\)](#)
- [Prato \(I\)](#)
- [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.





<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






# Architecture Snap4Industry




**SNAP4**  
Appliances and Dockers  
**Installations**





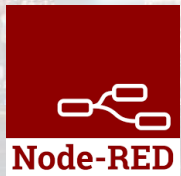
# Standards and Interoperability (6/2023)



## Compliant with:

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

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





# Knowledge Engineering

## Linked Open Data



### Linked Open Graph

LOG: <https://log.disit.org>

The screenshot shows the 'Linked Open Graph' interface. At the top, there are search and filter options. Below, a network graph displays various entities (represented by icons) and their relationships (represented by lines). A sidebar on the right lists 'Type of relations' with checkboxes for different relationship types like 'belongsTo', 'contains', 'ends', etc. A 'Status' section shows the current URL and a 'Request' button.

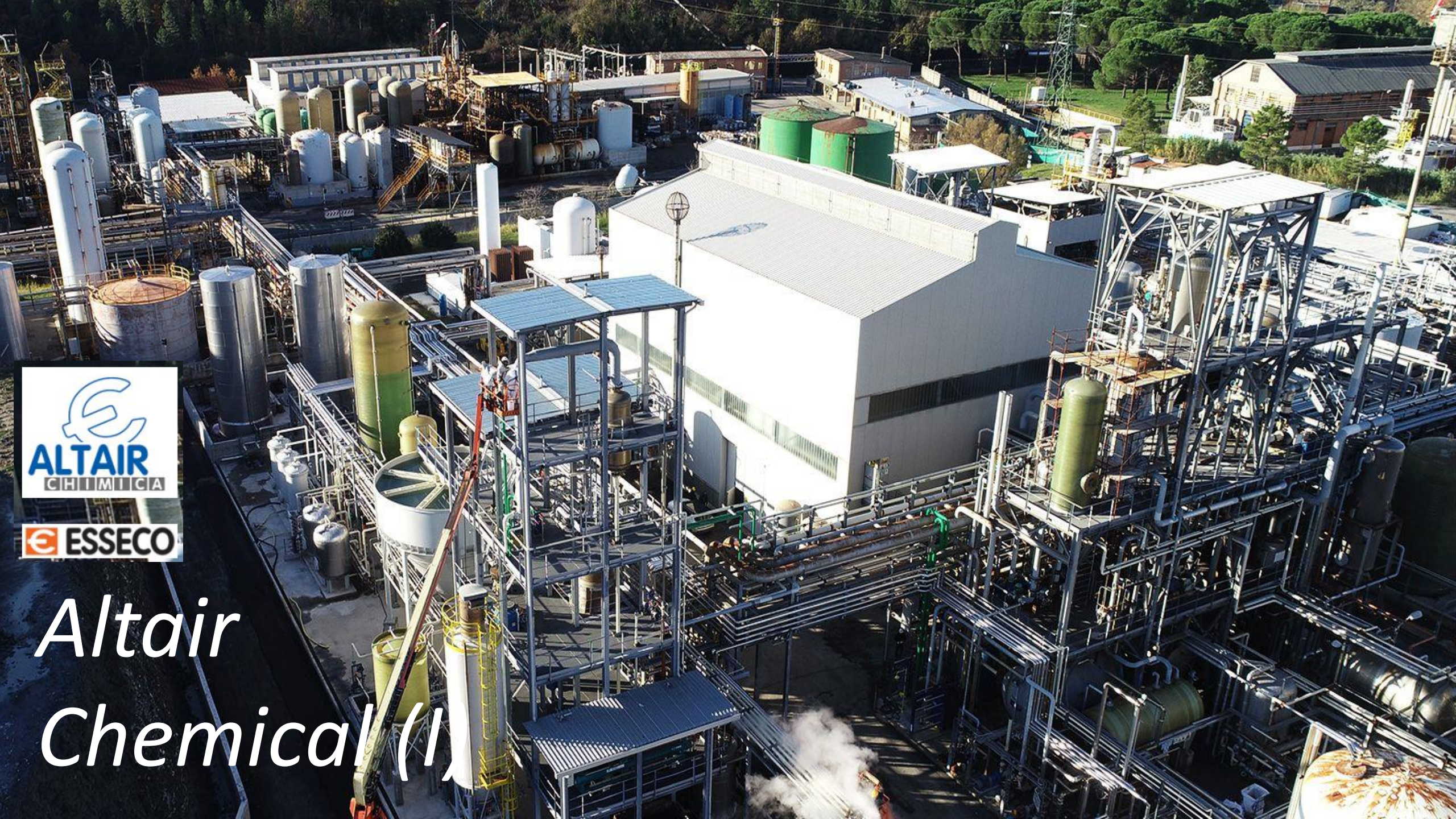
Schema: <http://www.disit.org/km4city/schema>  
 RDF version: <http://www.disit.org/km4city/rdf>

A large, dense network graph is shown in the background, with nodes and edges forming a complex web. Overlaid on the graph is the text 'License Free 1.6.7' in a green, stylized font. The graph consists of numerous small nodes connected by lines, with some nodes highlighted in orange and blue.

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

Snap4City(C), June 2021





*Altair  
Chemical (I)*



# Snap4Altair Decision Support supervision and control, Industry 4.0



- **Multiple Domain Data**

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

- **Multiple Levels & Decision Makers**

- Optimized planning on chemical model
- Business Intelligence on Maintenance data

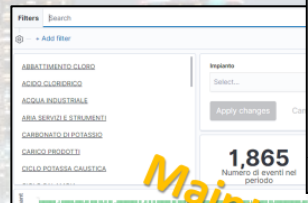
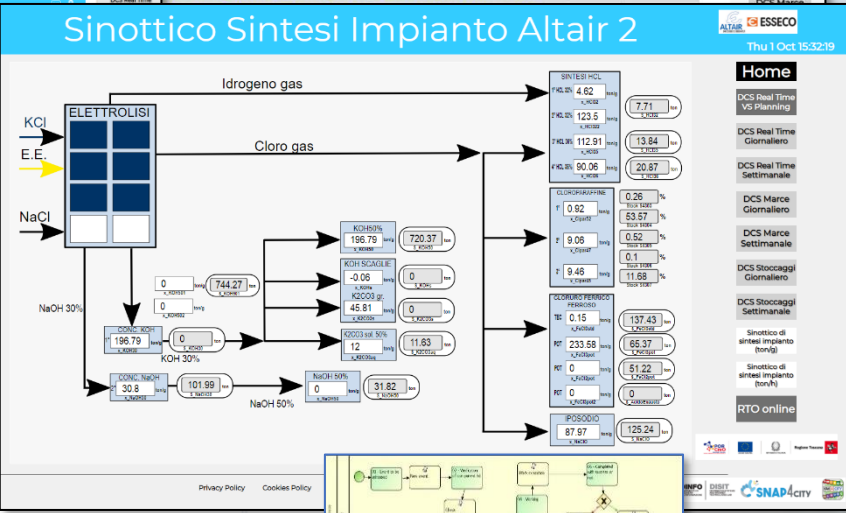
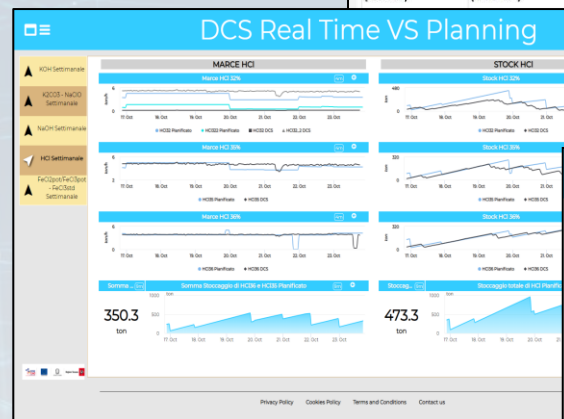
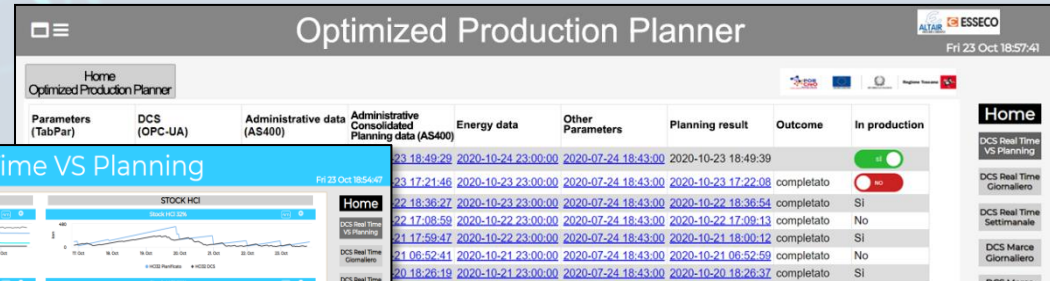
- **Historical and Real Time data**

- Billions of Data

- **Services Exploited on:**

- Multiple Levels, Mobile Apps, API

- **Since 2020**







# Industry Plant Supervision and Maintenance



## Aims

- **Control Room: Higher level supervision and monitoring (since 2020)**
  - Management of Production Plan *Optimization*
  - Control of Perimeter with drone and sensors
- **Maintenance ticketing (since 2017)**
  - *predictive* (in development)
  - 3D Digital Twin (in development)





# MicroService Architecture



Energy Service



**IoT App/DA: Real Time & Stream Processing**

- Predictive Maintenance
- Prod. Plan Optimization

**API/MicroServices**

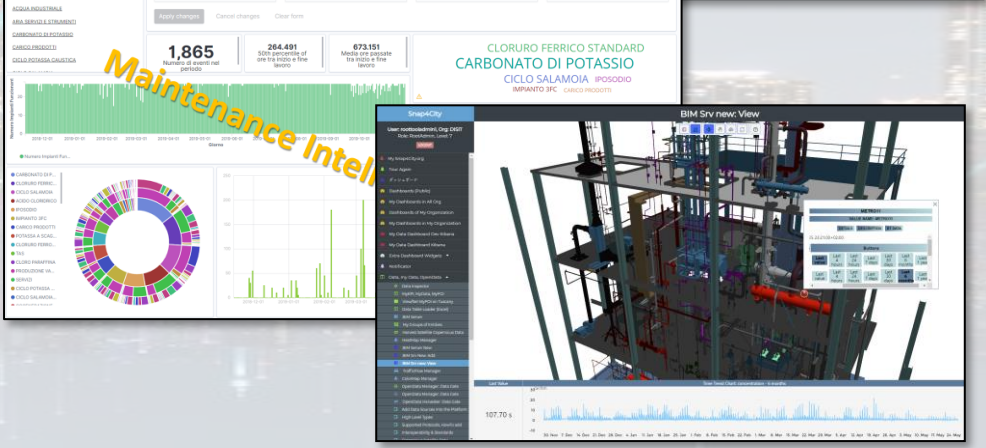
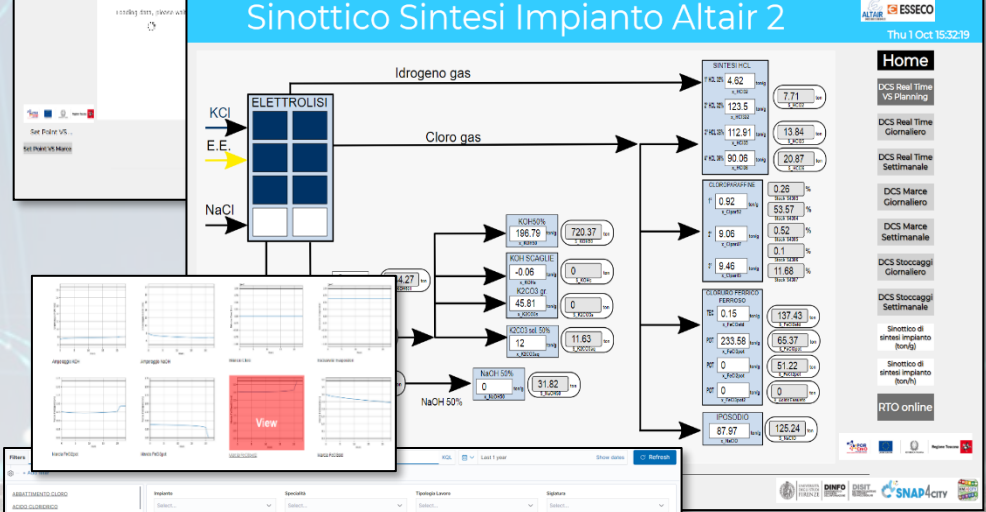
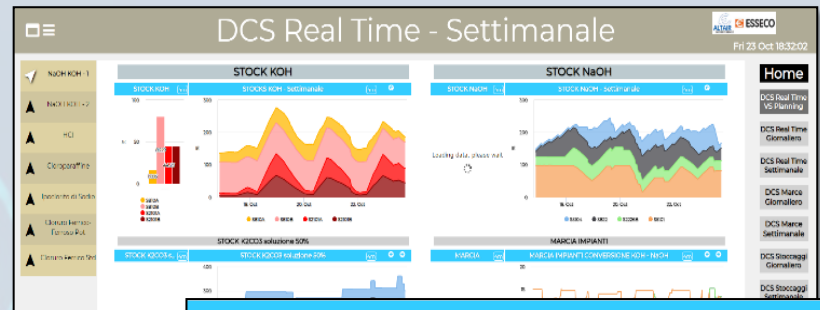
- Maintenance Intelligence
- Digital Twin Local / BIM
- .....

**Data Storage**

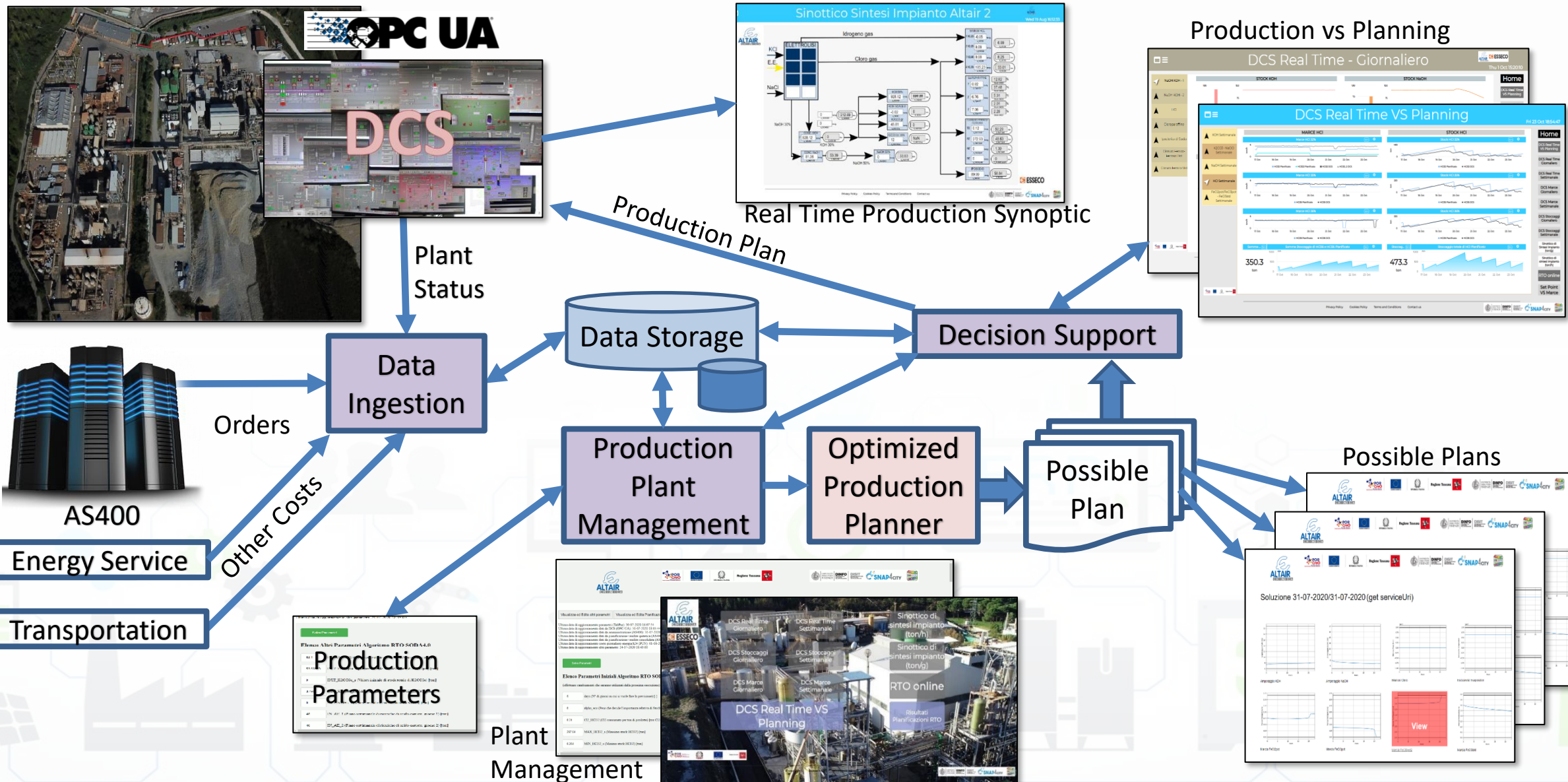
Management, Auth./Autoriz.

Data Connections and Transformation

Snap4City Dashboard Builder

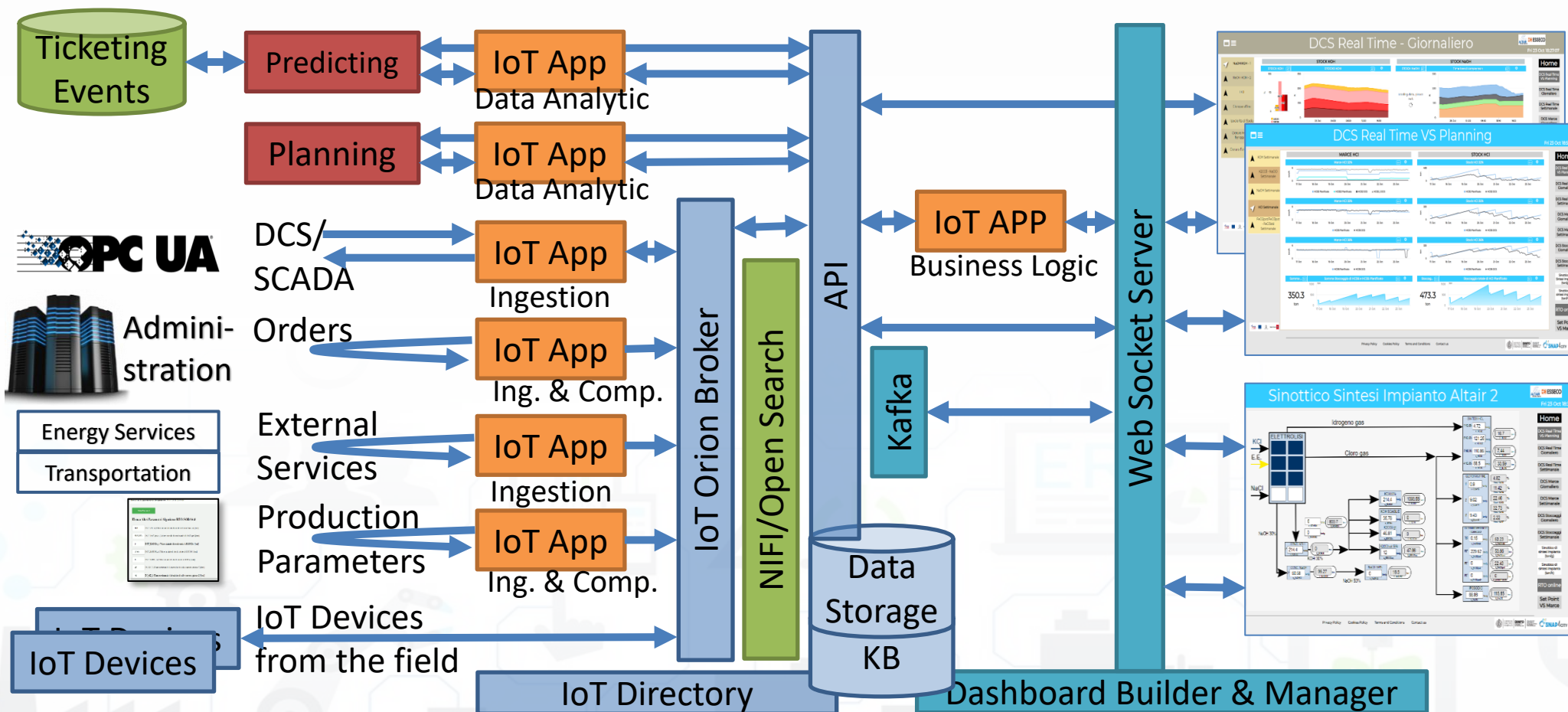




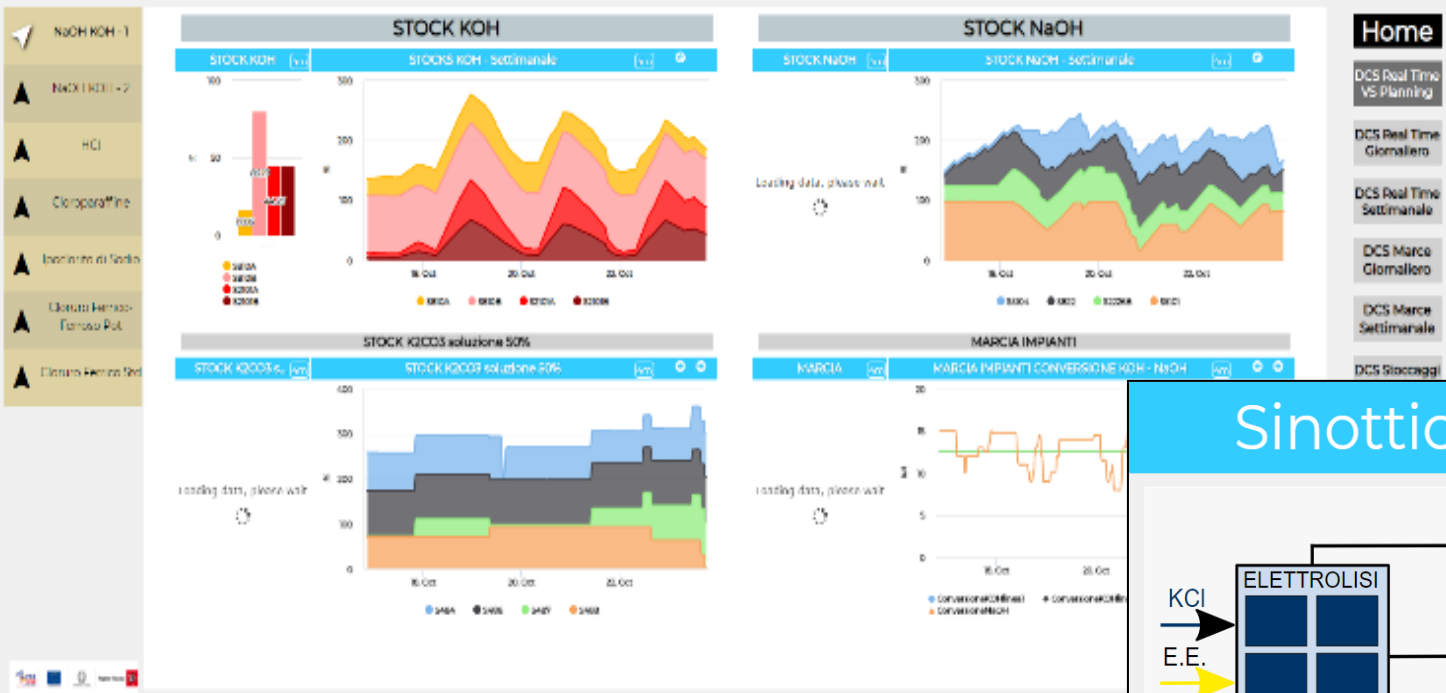




# Snap4Industry IOT Architecture

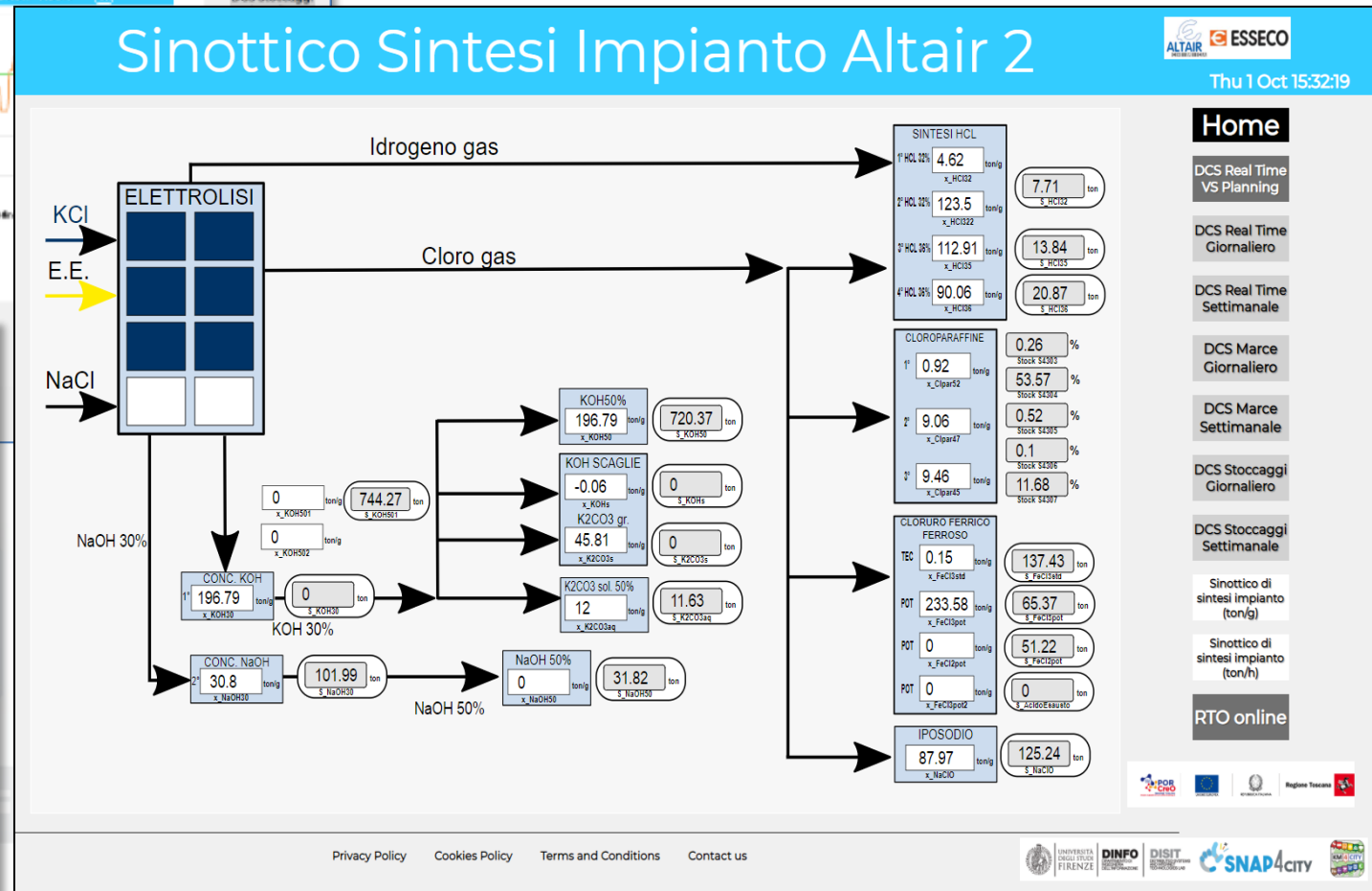






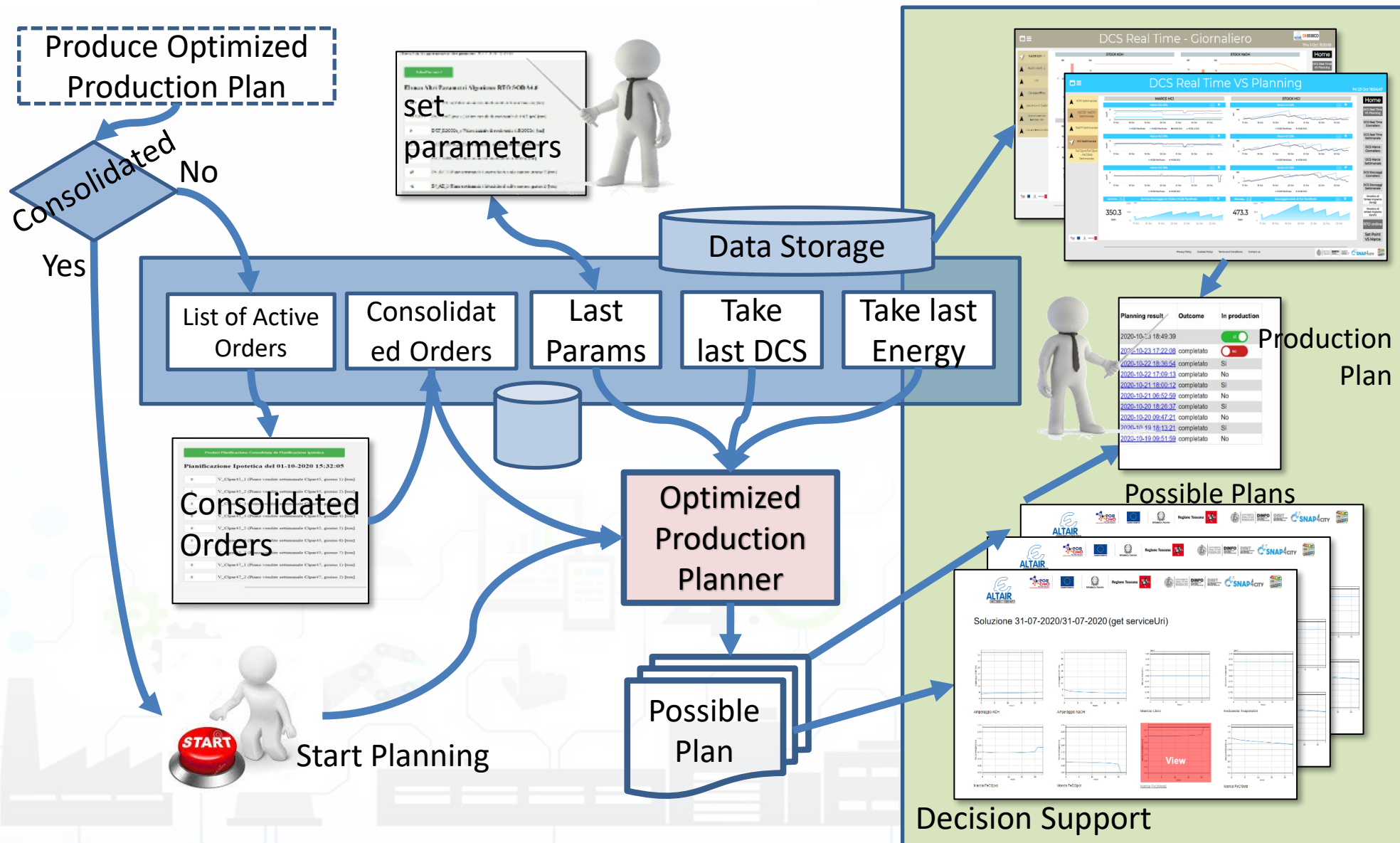
## RTO online

Localizzazione (id data)	Energia (PUN)	Altri Parametri	Pianificazione	Esito Pianificazione	In Produzione
0-01 09:32:54	2020-10-01 23:00:00	2020-07-24 18:43:00	2020-10-01 09:33:27	completato	<input type="checkbox"/>
0-30 17:20:50	2020-09-30 23:00:00	2020-07-24 18:43:00	2020-09-30 17:21:00	completato	<input checked="" type="checkbox"/>
0-30 16:24:57	2020-09-30 23:00:00	2020-07-24 18:43:00	2020-09-30 16:27:23	completato	<input type="checkbox"/>
0-30 14:54:11	2020-09-30 23:00:00	2020-07-24 18:43:00	2020-09-30 14:56:22	completato	<input type="checkbox"/>
0-30 13:43:47	2020-09-30 23:00:00	2020-07-24 18:43:00	2020-09-30 13:43:57	completato	<input type="checkbox"/>
0-29 19:03:27	2020-09-30 23:00:00	2020-07-24 18:43:00	2020-09-29 19:03:43	completato	<input type="checkbox"/>
0-28 18:30:13	2020-09-29 23:00:00	2020-07-24 18:43:00	2020-09-28 18:30:23	completato	<input type="checkbox"/>
0-28 17:57:14	2020-09-29 23:00:00	2020-07-24 18:43:00	2020-09-28 17:57:23	completato	<input type="checkbox"/>
0-28 15:50:21	2020-09-28 23:00:00	2020-07-24 18:43:00	2020-09-28 15:50:45	completato	<input type="checkbox"/>
0-25 18:46:02	2020-09-26 23:00:00	2020-07-24 18:43:00	2020-09-25 18:47:46	completato	<input checked="" type="checkbox"/>





# Business Logic

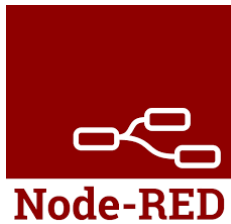




# Snap4City/Industry IoT Apps



- Integration
  - Connection with Brokers, GWs, External services
- Data Driven Processing
- Data Analytics Manag.
- Smart City API
  - Search, discovering
  - Routing, Picking
- Dashboard Business logic
- Workflow, Digital Twin
- Management
- Scheduling
- ...etc...





# Some Flows

**Snap4Altair**

User: userrootadmin, Org: Organization  
Role: RootAdmin, Level: **Logout**

**IoT Application nodered2**

Node-RED interface showing a complex flow with nodes like 'inject', 'catch', 'status', 'link', 'mqtt', 'http', 'websocket', 'udp', 'amp', 'amp2', 'stomp'.

Flow 1: Includes nodes for 'set payload and headers', 'post to dashboard', 'json', 'set payload and headers', 'load form with TabFar device'.

Flow 2: Includes nodes for 'dot\_params\_dev IoT\_1', 'build payload', 'format msg data', 'JavaScript', 'set msg url', 'load form with formdata json', 'load form with formdata json', 'load form with step.xlsx', 'build array', 'format msg data', 'set payload and headers', 'post to dashboard', 'json', 'set payload and headers', 'dot\_params\_dev IoT\_1', 'timestamp', 'HTML', 'http'.

**Snap4Altair**

User: userrootadmin, Org: Organization  
Role: RootAdmin, Level: **Logout**

**IoT Application nodered2**

Node-RED interface showing a flow with nodes like 'run simulation', '21:30 UTC', '22:30 UTC', 'timestamp', 'last injected time dot\_params', 'set payload and headers', 'post to dashboard', 'json', 'set payload and headers', 'dot\_params\_dev IoT\_1', 'set timestamp and device id', 'last injected time opua', 'set payload and headers', 'post to dashboard', 'json', 'set payload and headers', 'altair\_opua', 'set timestamp and device id', 'last injected timestamp as400\_consolidated\_device\_1', 'set payload and headers', 'post to dashboard', 'json', 'set payload and headers', 'as400\_consolidated\_device\_1', 'set timestamp and device id', 'switch', 'has an as400 consolidated planning', 'otherwise', 'last injected timestamp as400 planning', 'set payload and headers', 'post to dashboard', 'json', 'set payload and headers', 'as400\_planning\_device', 'set timestamp and device id', 'last injected timestamp pun', 'set payload and headers', 'post to dashboard', 'json', 'set payload and headers', 'pun\_energy\_dev\_1', 'set timestamp and device id', 'last injected timestamp other\_params', 'set payload and headers', 'post to dashboard', 'json', 'set payload and headers', 'other\_params', 'set timestamp and device id'.

**Snap4Altair**

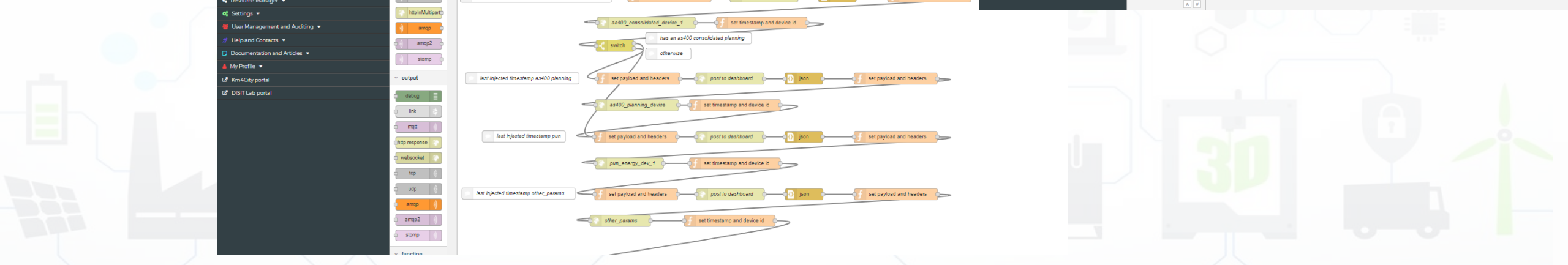
User: userareamanager, Org: Organization  
Role: AreaManager, Level: **Logout**

**IoT Application nodered2**

Node-RED interface showing a flow with nodes like 'inject', 'catch', 'status', 'link', 'mqtt', 'http', 'websocket', 'tcp', 'udp', 'amp', 'amp2', 'stomp', 'debug', 'link', 'mqtt', 'http response', 'websocket', 'tcp', 'udp', 'amp2', 'stomp'.

Flow 1: Includes nodes for 'timestamp', 'planning', 'storage'.

Flow 2: Includes nodes for 'msg payload', 'measured', 'storage', and multiple 'Write' nodes for various MQTT topics like 'On s4csvg\_x\_opt\_KOH30', 'On s4csvg\_x\_opt\_NaOH50', 'On s4csvg\_x\_opt\_KOHs', 'On s4csvg\_x\_opt\_K2CO3aq', 'On s4csvg\_x\_opt\_K2CO3s', 'On s4csvg\_x\_opt\_HCl302', 'On s4csvg\_x\_opt\_HCl32', 'On s4csvg\_x\_opt\_HCl322', 'On s4csvg\_x\_opt\_HCl35', 'On s4csvg\_x\_opt\_HCl36', 'On s4csvg\_x\_opt\_Clar52', 'On s4csvg\_x\_opt\_Clar47', 'On s4csvg\_x\_opt\_Clar45', 'On s4csvg\_x\_opt\_FeCl2opt', 'On s4csvg\_x\_opt\_FeCl2opt', 'On s4csvg\_x\_opt\_FeCl3opt2', 'On s4csvg\_x\_opt\_FeCl3sd', 'On s4csvg\_x\_opt\_NaOH30', 'On s4csvg\_x\_opt\_KOH501', 'On s4csvg\_x\_opt\_KOH502', 'On s4csvg\_x\_opt\_NaClO'.







# Green Impact Capacity (GIC) Altair Control room





# Green Impact Capacity (GIC)

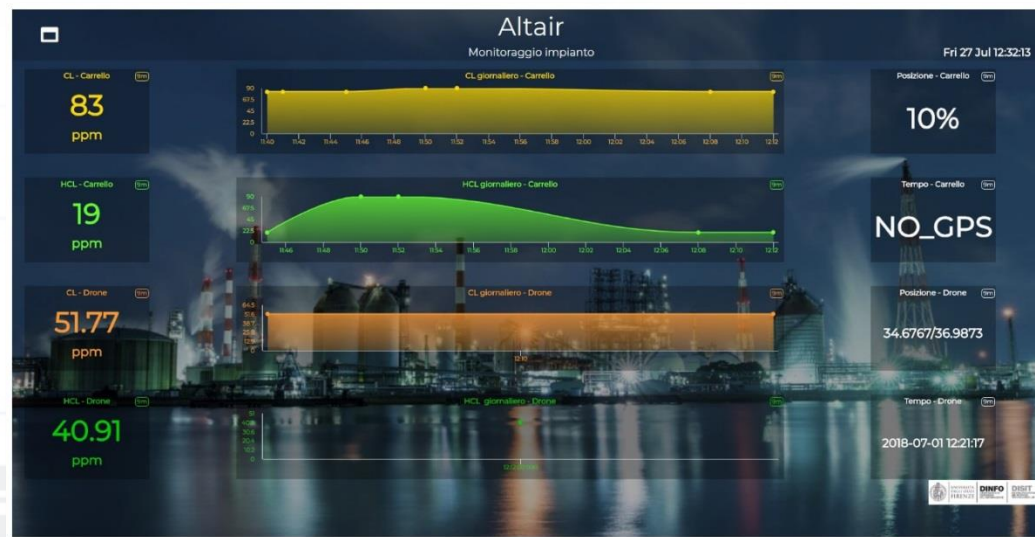
- Improve productivity of chemical plant
- Keep GREEN the environmental impact
- Exploiting innovative technologies
- Diversify the production
- Monitoring environmental conditions



TRY



Sigma ingegneria





# *Digital Twin vs BIM*



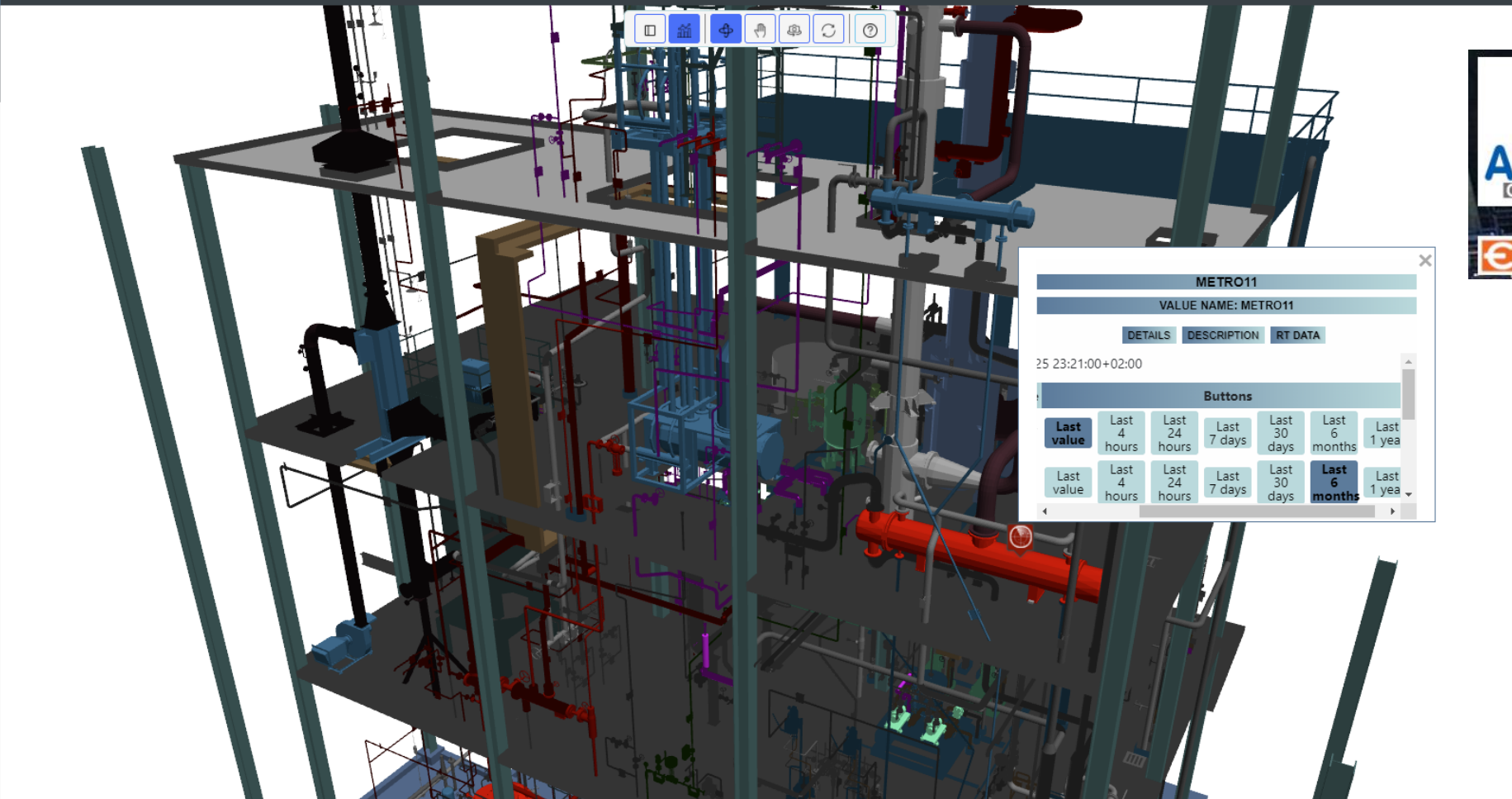


## Snap4City

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

- My Snap4City.org
- Tour Again
- ダッシュボード
- Dashboards (Public)
- My Dashboards in All Org.
- Dashboards of My Organization
- My Dashboards in My Organization
- My Data Dashboard Dev Kibana
- My Data Dashboard Kibana
- Extra Dashboard Widgets
- Notificator
- Data, my Data, OpenData
  - Data Inspector
  - MyKPI, MyData, MyPOI
  - View/Set MyPOI on Tuscany
  - Data Table Loader (Excel)
  - BIM Server
  - My Groups of Entities
  - Harvest Satellite Copernicus Data
  - HeatMap Manager
  - BIM Server New
  - BIM Srv New: Add
  - BIM Srv new: View**
  - TrafficFlow Manager
  - ColorMap Manager
  - OpenData Manager: Data Gate
  - OpenData Manager: Data Gate
  - OpenData Harvester: Data Gate
  - Add Data Sources into the Platform
  - High Level Types
  - Supported Protocols, HowTo add
  - Interoperability & Standards
  - Copernicus Satellite Data

## BIM Srv new: View



**METRO11**

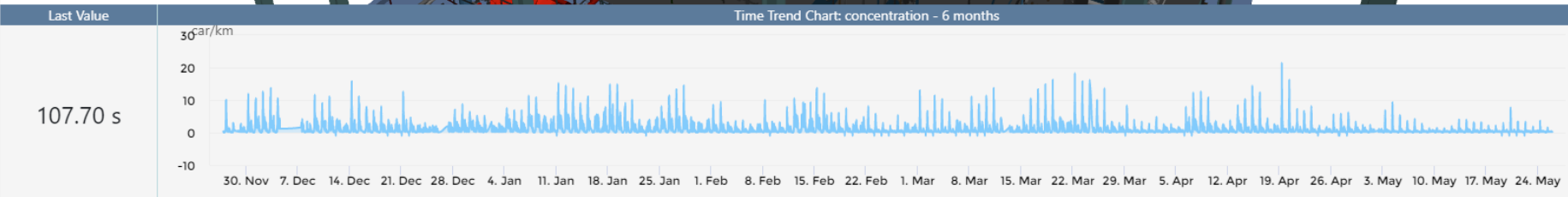
VALUE NAME: METRO11

[DETAILS](#) [DESCRIPTION](#) [RT DATA](#)

25 23:21:00+02:00

**Buttons**

Last value	Last 4 hours	Last 24 hours	Last 7 days	Last 30 days	Last 6 months	Last 1 year
Last value	Last 4 hours	Last 24 hours	Last 7 days	Last 30 days	<b>Last 6 months</b>	Last 1 year





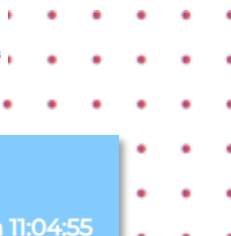
# Digital Twin Local, 3D vs Real Time Data



UNIVERSITÀ  
DEGLI STUDI  
FIRENZE

**DINFO**  
DIPARTIMENTO DI  
INGEGNERIA  
DELL'INFORMAZIONE

**DISIT**  
DISTRIBUTED SYSTEMS  
AND INTERNET  
TECHNOLOGIES LAB



## BIM Integration for Digital Twin

Tue 8 Jun 11:04:55

ALTAIR Adm Office

Altair Production Line

device list

Valve 786 with trend ▾

Selector - Map

© OpenStreetMap contributors

BIM view

CORPISA

VALUE NAME: CORPISA

	DETAILS	DESCRIPTION	RT DATA			
1-0000Z	Last value	Last 4 hours	Last 24 hours	Last 7 days	Last 30 days	Last 6 months
	Last value	Last 4 hours	Last 24 hours	Last 7 days	Last 30 days	Last 6 months
	Last value	Last 4 hours	Last 24 hours	Last 7 days	Last 30 days	Last 6 months

Last Value

17557.00 #

Time Trend Chart: totale\_casi - 6 months

Month	Value (#)
11 Dec	15500
12 Dec	15600
13 Dec	15700
14 Dec	15800
15 Dec	15900
16 Dec	16000
17 Dec	16100
18 Dec	16200
19 Dec	16300
20 Dec	16400
21 Dec	16500
22 Dec	16600
23 Dec	16700
24 Dec	16800
25 Dec	16900
26 Dec	17000
27 Dec	17100
28 Dec	17200
29 Dec	17300
30 Dec	17400
31 Dec	17500
1 Jan	17557
2 Jan	17600
3 Jan	17650
4 Jan	17700
5 Jan	17750
6 Jan	17800
7 Jan	17850
8 Jan	17900
9 Jan	17950
10 Jan	18000
11 Jan	18050
12 Jan	18100
13 Jan	18150
14 Jan	18200
15 Jan	18250
16 Jan	18300
17 Jan	18350
18 Jan	18400



[Privacy Policy](#)
[Cookies Policy](#)
[Terms and Conditions](#)
[Contact us](#)





# BIM view of the Altair Chemical Plant

## BIM Integration Dashboard

The screenshot displays the Snap4City BIM Integration Dashboard. On the left, a sidebar lists navigation options: ALTAIR Plant, Bulding, Digital Hub, and Digital Hub ARC. The main content area is divided into two panes. The left pane shows a tree view of the BIM model structure, including folders like 'BIMtest' and 'Unknown', and a list of components such as '3D\_STUDIO\_SALA-CELLE\_R0', 'P5000A-B\_REV00', 'P5321\_REV00', 'P5105A-B', 'P5105A-B', 'P5102A-B\_REV00', 'P5102A-B\_REV00', 'E-5333\_REV00', 'P5334\_REV00', 'P5324A-B\_REV00', 'P5324A-B\_REV00', 'S5360\_REV00', 'S5358\_REV00', 'P5350\_REV00', 'E-5313\_REV00', 'P5302A-B\_REV00', 'P5302A-B\_REV00', 'P5302A-B\_REV00', 'MAN', 'S5306\_REV00', and 'P-5306\_REV00'. The right pane shows a 3D perspective view of the chemical plant model, featuring various tanks, pipes, and structural elements. Above the 3D view, a map view shows the plant's location in Tuscany, with a blue arrow pointing from the map to the 3D model. The map view includes a sidebar with user information and a list of dashboards. At the bottom of the dashboard, there is a URL: <https://www.snap4city.org/dashboardSmartCity/view/index.php?iddashboard=MzA1NA==>. The footer contains links for Privacy Policy, Cookies Policy, Terms and Conditions, and Contact us, along with logos for Università degli Studi Firenze, DINFO, DISIT, and SNAP4CITY.





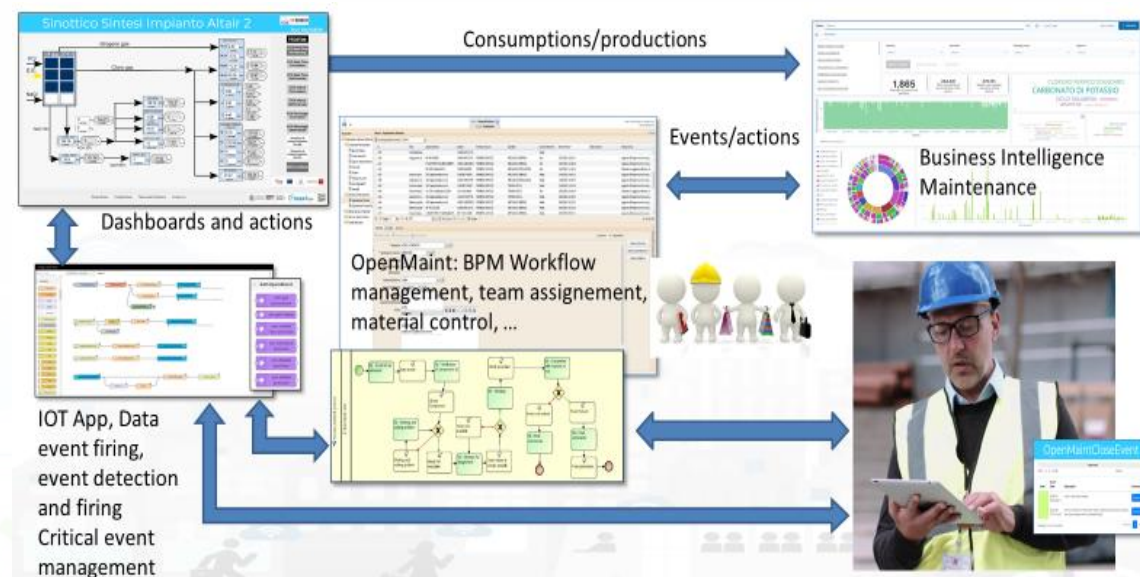
# *Integration with Ticketing Systems Workflows*



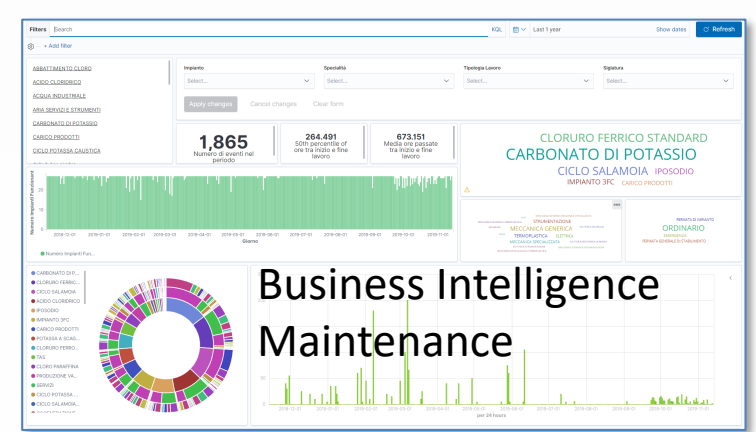
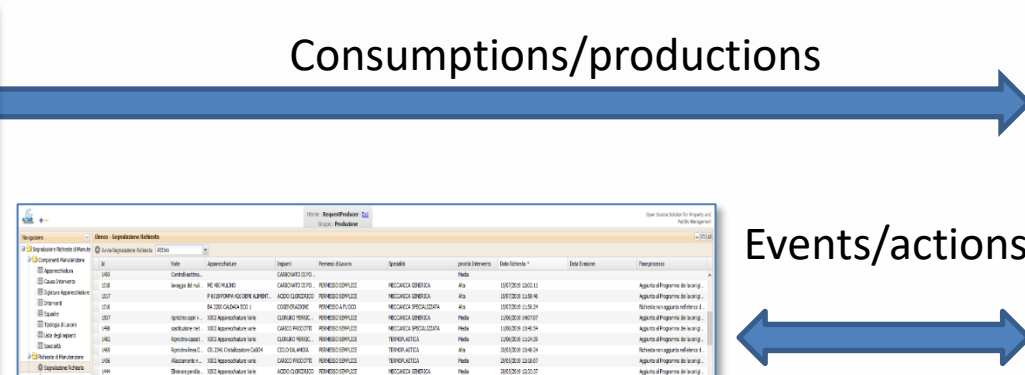
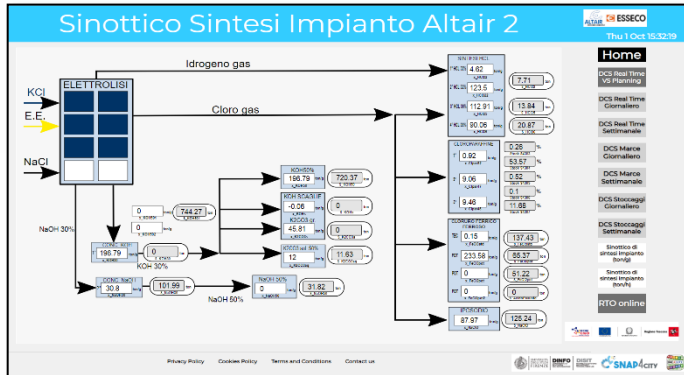


# Snap4City Maintenance Solution

- **OpenMaint** open source solution for property & facility management which is a BPM;
  - Inventory of industry assets (movable, logistics, equipment, etc.)
  - Tickets management for corrective maintenance
  - User management with different levels of access
  - BIM Server integrated with OpenMaint
- **Snap4City OpenMaint Extension**
  - **Extended API** developed by Snap4City
    - Create new tickets
    - Manage steps, workflow
    - Collecting feedbacks and results from teams
    - Manage all phases of the workflow on the fields via IOT Apps and logics
    - The integration if via API and MicroServices into IOT App.
  - **MicroServices** integrated with Snap4City via IOT Applications
- **Business Intelligence** which is the **Snap4City tool based on Elastic Search**: which work on top of the database of tickets collected on OpenMaint
- **BIMServer** integration with Snap4City Dashboards;

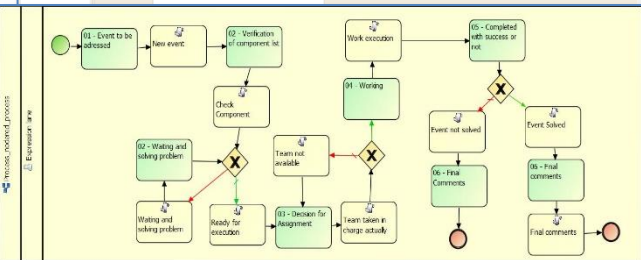


# Example of Integrated workflow

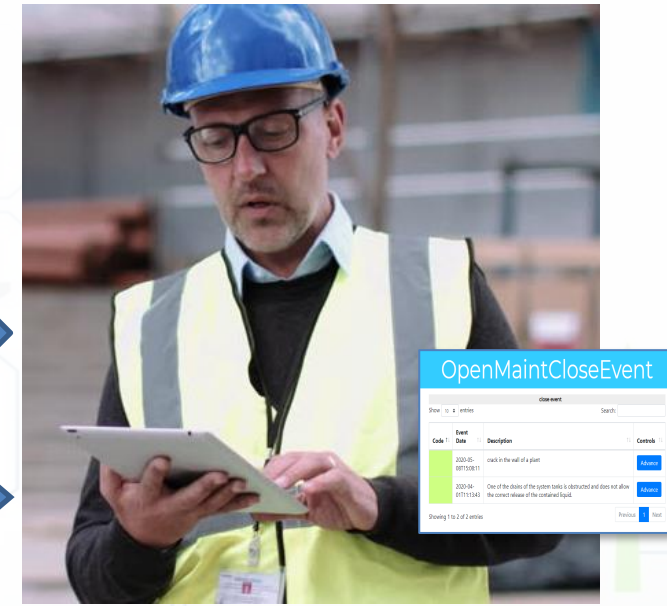


Dashboards and actions

OpenMaint: BPM Workflow management, team assignment, material control, ...



IOT App, Data event firing, event detection and firing  
Critical event management





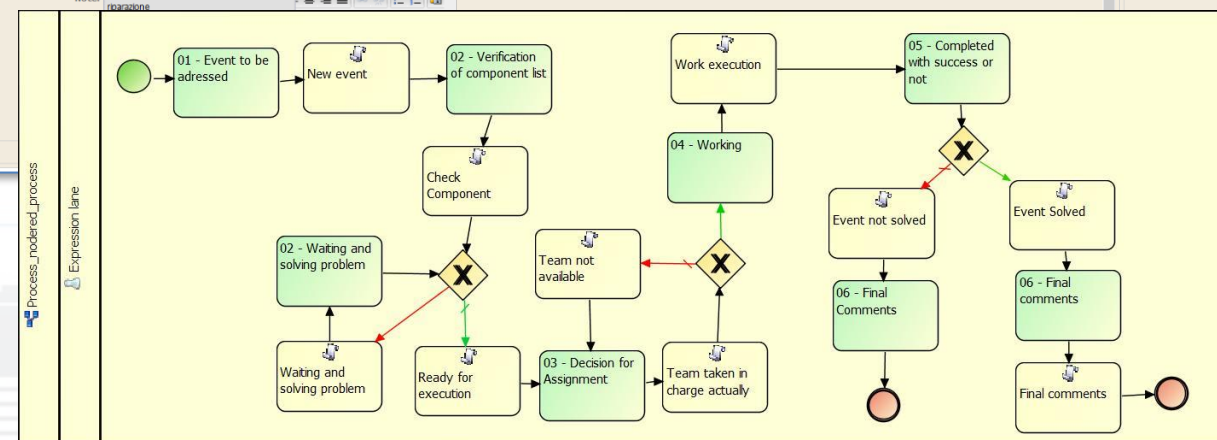
# Integration with Ticketing Systems Workflow

- Snap4City is integrated with OpenMaint Ticketing system. An Open Source solution for ticketing and workflow management, incident management.

The screenshot displays the Snap4City web application interface. At the top, it shows the user 'RequestProducer' and the group 'Produzione'. The main area is a table titled 'Elenco - Segnalazione Richiesta' with columns for Id, Note, Apparecchiature, Impianti, Permessi di Lavoro, Specialità, priorità Intervento, Data Richiesta, Data Evazione, and Fase processo. Below the table, there are sections for 'Attività', 'E-mail', and 'Allegati'. The bottom part of the screenshot shows a detailed view of a request with fields for 'Impianti' (ACIDO CLORIDRICO), 'Tipologia di Lavoro' (ORDINARIO), 'Apparecchiatura/Strumento' (caldaia), and 'Cause Interventi' (corpo cilindrico).

- Any ticketing systems can be integrated with Snap4City, by means of IOT Applications and Dashboards

<https://www.snap4city.org/597>



# Solution for Asset Management and Maintenance

- Inventory of industry assets (movable, logistics, equipments, etc.)
- Tickets management for corrective maintenance
- Reports and Dashboards
- Predictive maintenance and Early Warning support via analytics
- Business Intelligence support
- User management with different levels of access



## OpenMaintControlRoom

Tue 28 Jul 18:35:35

status

Code	Event Date	Description	Controls
301157	2020-05-08T15:08:11	crack in the wall of a plant	Work Execution Delete Details
300182	2020-04-01T11:13:43	One of the drains of the system tanks is obstructed and does not allow the correct release of the contained liquid.	Work Execution Delete Details
301019	2020-05-08T14:41:44	An overheating of the 3fc system was found	Event not solved Delete Details
301045	2020-05-08T14:45:19	liquid leaking from a tank of the system	Event not solved Delete Details
301069	2020-05-08T14:50:29	System overheating	Event not solved Delete Details
300170	2020-04-01T10:42:50	A leak was found in one of the pipes on the ceiling of the system.	Event not solved Delete Details

### S4COpenMaint

- om get processes
- om get status
- om create new process
- om advance process
- om details process
- om delete process

- **Snap4City can**
  - Create new tickets
  - Manage steps, workflow
  - Collecting feedbacks and results from teams
  - Manage all phases of the workflow on the fields via IOT Apps and logics
  - The integration if via API and MicroServices into IOT App.

## OpenMaintCreateEvent

create event

### Create Ticket

Description

Plant

3fc system

Submit

## OpenMaintCloseEvent

close event

Show 10 entries Search:

Code	Event Date	Description	Controls
	2020-05-08T15:08:11	crack in the wall of a plant	Advance
	2020-04-01T11:13:43	One of the drains of the system tanks is obstructed and does not allow the correct release of the contained liquid.	Advance

Showing 1 to 2 of 2 entries

Previous 1 Next

- ABBATTIMENTO CLORO
- ACIDO CLORIDRICO
- ACQUA INDUSTRIALE
- ARIA SERVIZI E STRUMENTI
- CARBONATO DI POTASSIO
- CARICO PRODOTTI
- CICLO POTASSA CAUSTICA

Impianto: 
 Specialità: 
 Tipologia Lavoro: 
 Siglatura:

**1.865**  
 Numero impianti per periodo

**264.491**  
 50th percentile of ore tra inizio e fine lavoro

**673.151**  
 Media ore passate tra inizio e fine lavoro

**CLORURO FERRICO STANDARD**  
**CARBONATO DI POTASSIO**  
**CICLO SALAMOIA IPOSODIO**  
 IMPIANTO 3FC CARICO PRODOTTI



- CARBONATO DI P...
- CLORURO FERRIC...
- CICLO SALAMOIA
- ACIDO CLORIDRICO
- IPOSODIO
- IMPIANTO 3FC
- CARICO PRODOTTI
- POTASSA A SCAG...
- CLORURO FERRO...
- TAS
- CLORO PARAFFINA
- PRODUZIONE VA...
- SERVIZI
- CICLO POTASSA ...
- CICLO SALAMOIA...
- ACCUMULAZIONE



**Business Maintenance Intelligence**



# Predictive Maintenance



# Complex cause-effect relationships

- **Elements:**

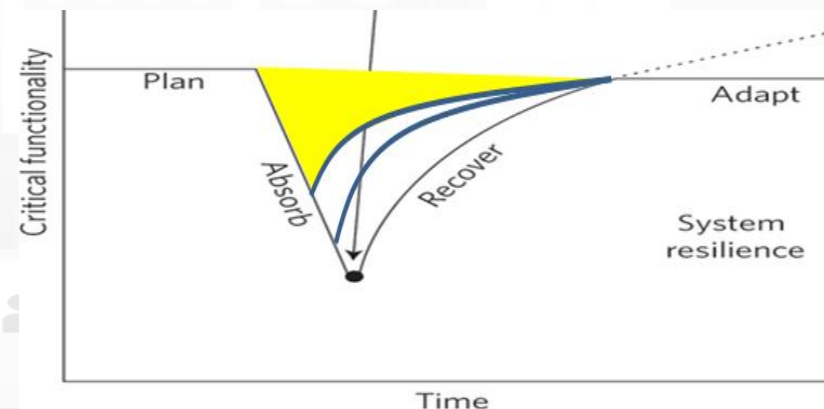
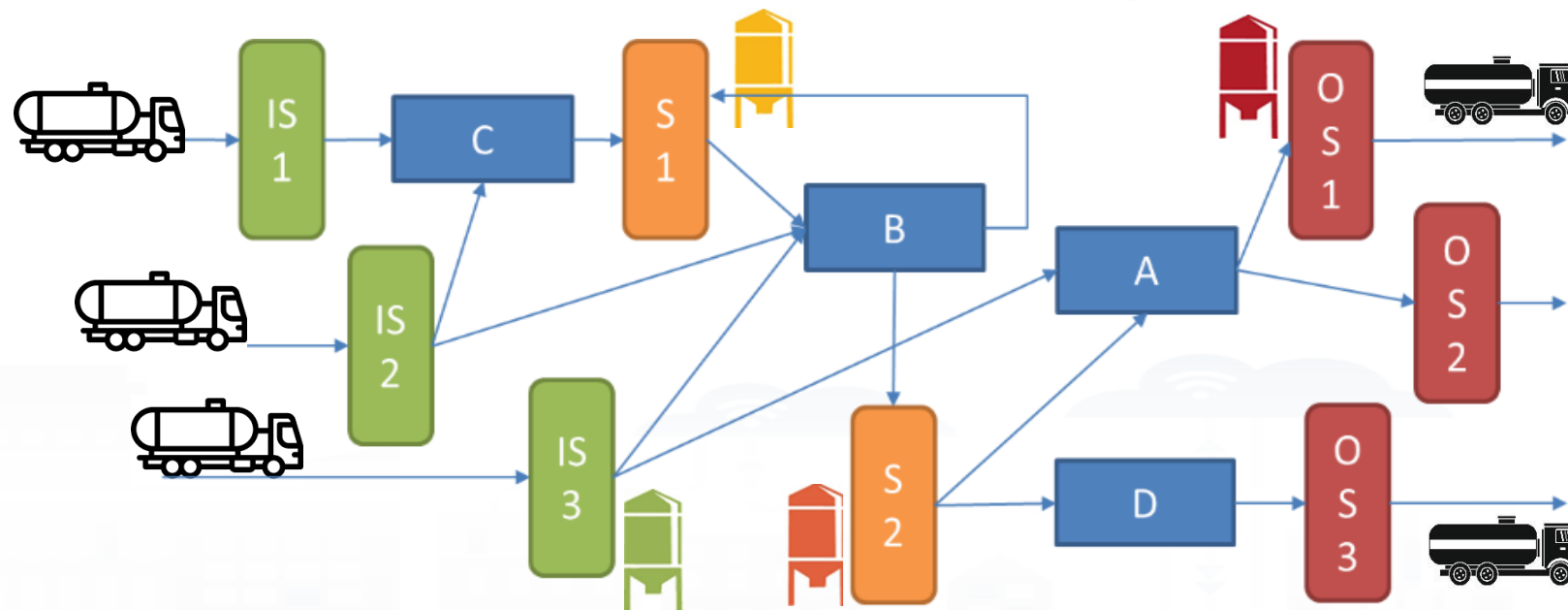
- Machines: A...C
- Storage: silos...
- Flows:...

- **Dependencies**

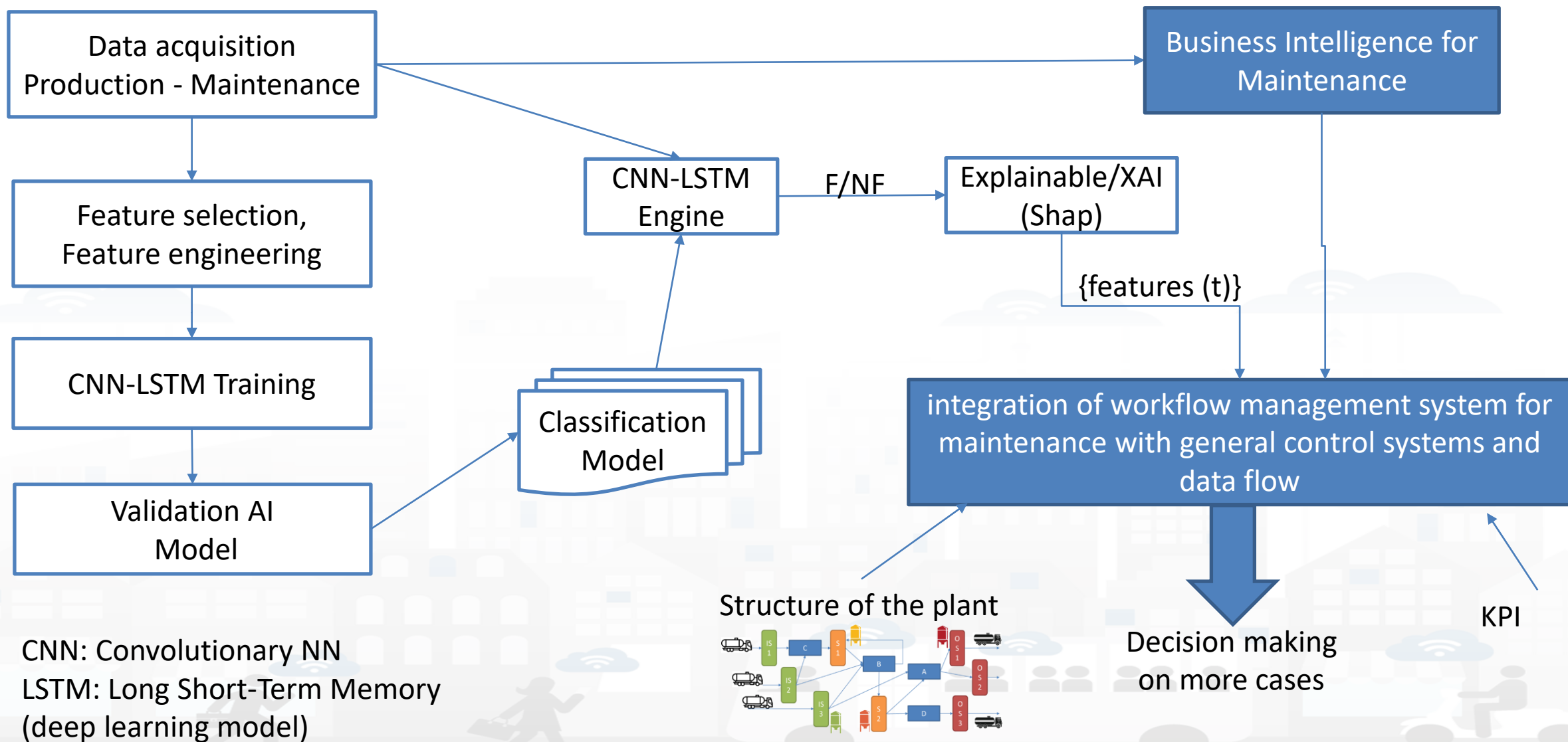
- Cascade effects

- **Early warning**

- Reduction of costs
- Recovering from failure is more expensive than correcting in advance
- Possible advanced replan and reschedule: secondary solutions

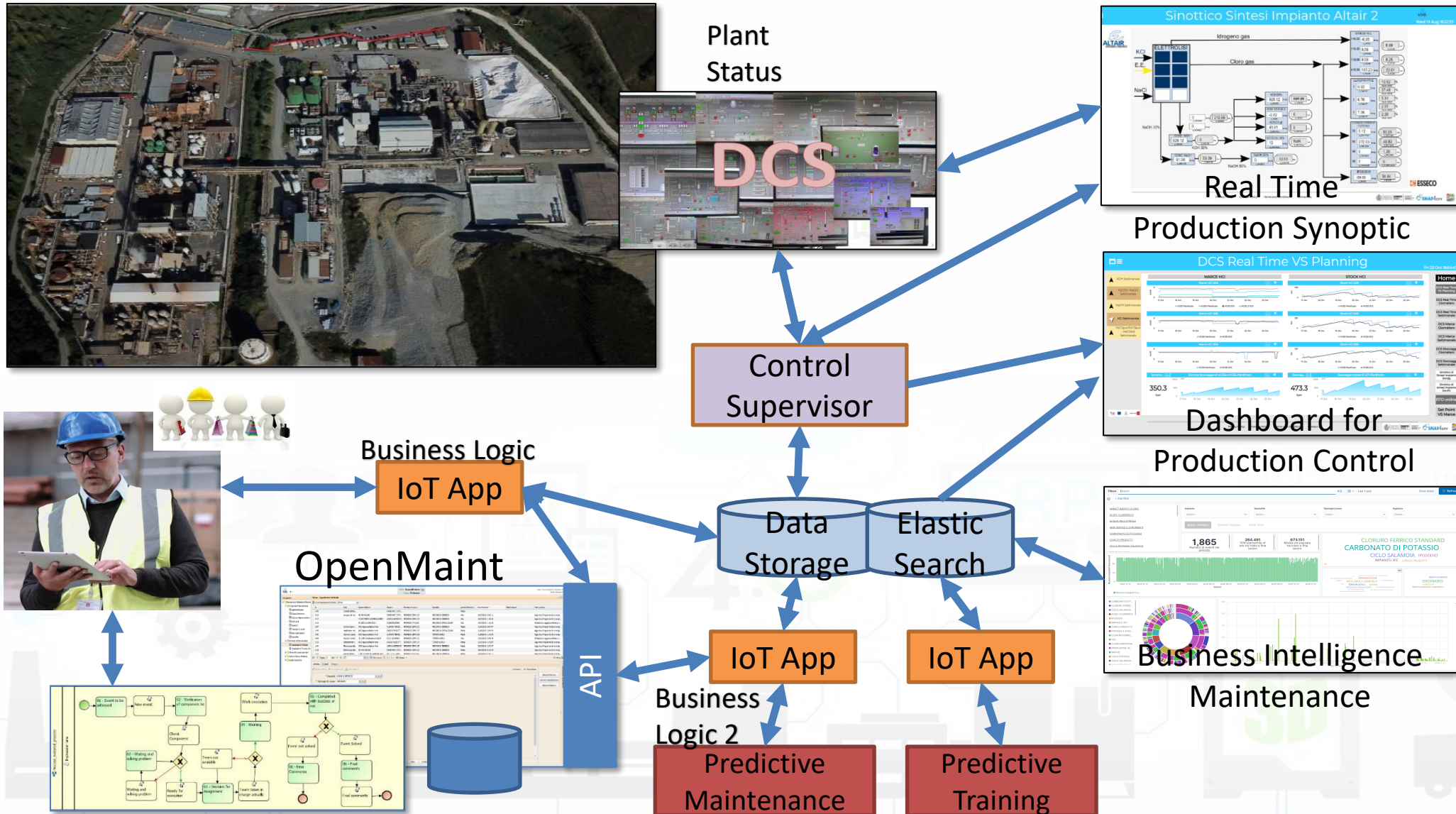






CNN: Convolutionary NN  
LSTM: Long Short-Term Memory  
(deep learning model)

# Solution



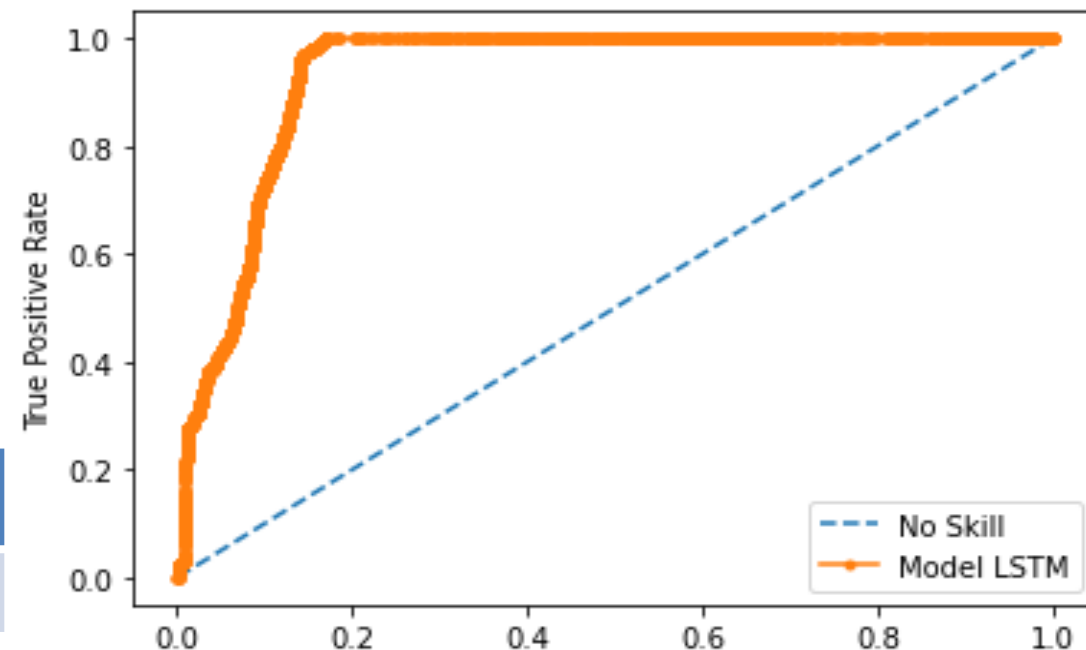


# Overview Features

Feature	Plant	Description	Unit of measure
TempreatoreR4001 - TempreatoreR4002 - TempreatorR4003	chlorine paraffins (CPS)	reactor temperature indication	°C
S904A - S904B - S904C	Potable Ferric std	Storage level indication	%
S4304	chlorine paraffins (CPS)	Storage level indication	%
standardFerric Chloride	Potable Ferric std	flow rate measurement and totalization	m3
potFerricChloride	Potable Ferric Chloride	flow rate measurement and totalization	m3
S904E - S904D	Potable Ferric Chloride	Storage level indication	%
QuantNaOHperBatchNaClO - QuantNaOHBatchNaClO_2	NaOH KOH	flow rate measure and totalization	lt – m3
ConversionNaOH - ConversionKOHlinea1	NaOH KOH	electrolysis load adjustment (production)	kA
KOH_1_charge - KOH_2_charge	NaOH KOH	flow rate measure and totalization	m3
S487 - S484 - S5104	NaOH KOH	Storage level indication	%
hypo sodium	sodium hypochlorite	quantity of material produced	m3
S851 - S852 - S854 - S856 - S857	sodium hypochlorite	Storage level indication	%
S871	HCl	Storage level indication	%
RedoxFeCl3Pot	Ferric Chloride std	potential measure redox Ferric Chloride	mV

# Predictive capabilities

- Deep Learning: LSTM, CNN-LSTM approached
- Explainable AI: Identification of possible causes of fault

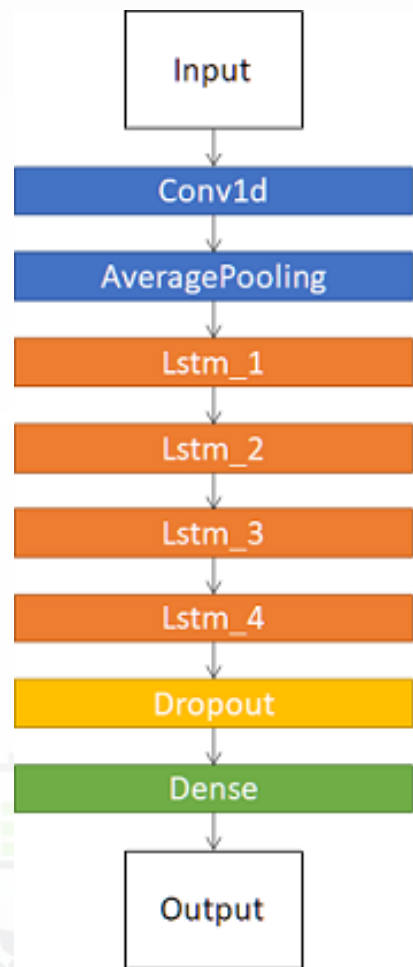


	Precision %	Recall %	F <sub>1</sub> score %
weighted avg	0.90	0.92	0.90



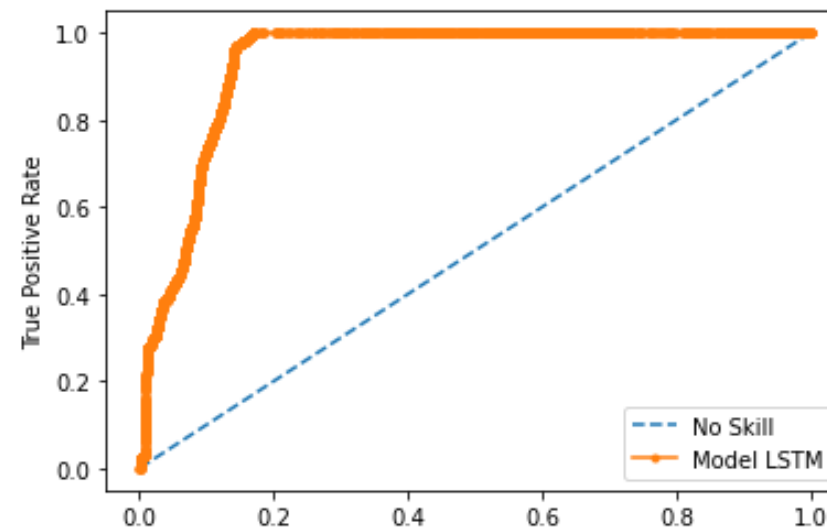


# Classification model CNN-LSTM



Layer (type)	Output Shape	Param #
conv1d (Conv1D)	(None, 20, 64)	8320
average_pooling1d (AveragePo	(None, 10, 64)	0
lstm (LSTM)	(None, 10, 200)	212000
lstm_1 (LSTM)	(None, 10, 200)	320800
lstm_2 (LSTM)	(None, 10, 200)	320800
lstm_3 (LSTM)	(None, 10, 200)	320800
lstm_4 (LSTM)	(None, 100)	120400
dropout (Dropout)	(None, 100)	0
dense (Dense)	(None, 1)	101

Total params: 1,303,221  
Trainable params: 1,303,221  
Non-trainable params: 0



Actual Class	Predicted Class	
	Normality	Fault
Normality	45811	903
Fault	3306	1376

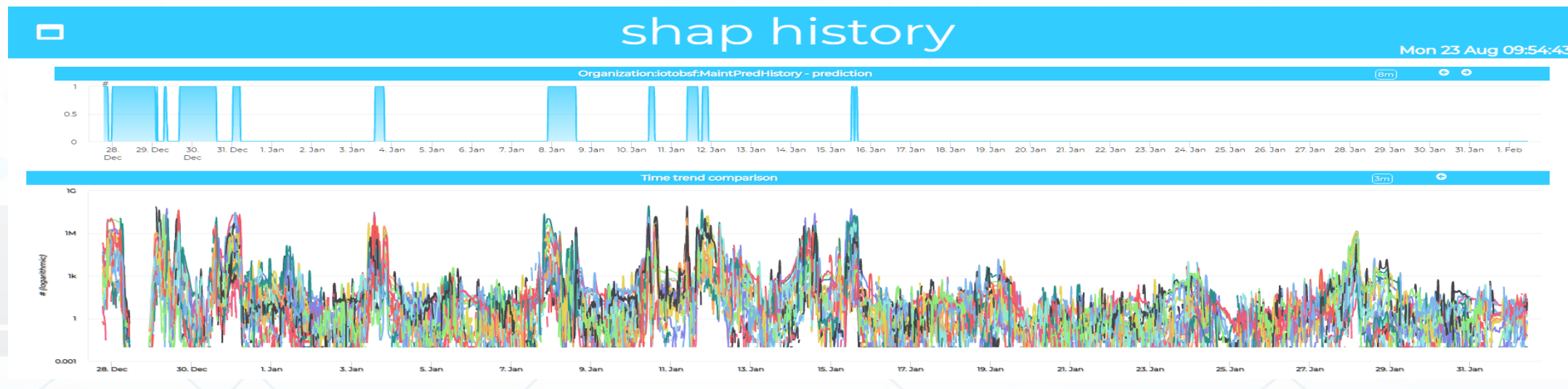
	Precision %	Recall %	F <sub>1</sub> score %
weighted avg	0.90	0.92	0.90

# Explainable/XAI - CNN-LSTM (SHAP)

Explanation of prediction generated by model for fault

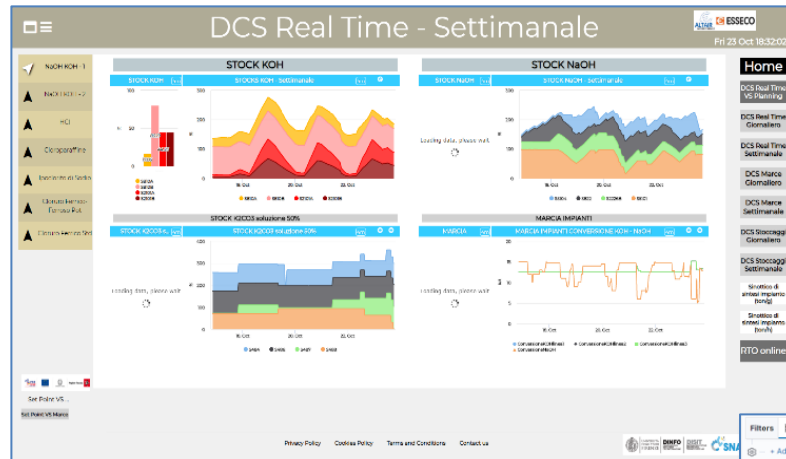


Explanation of prediction generated by model for normality



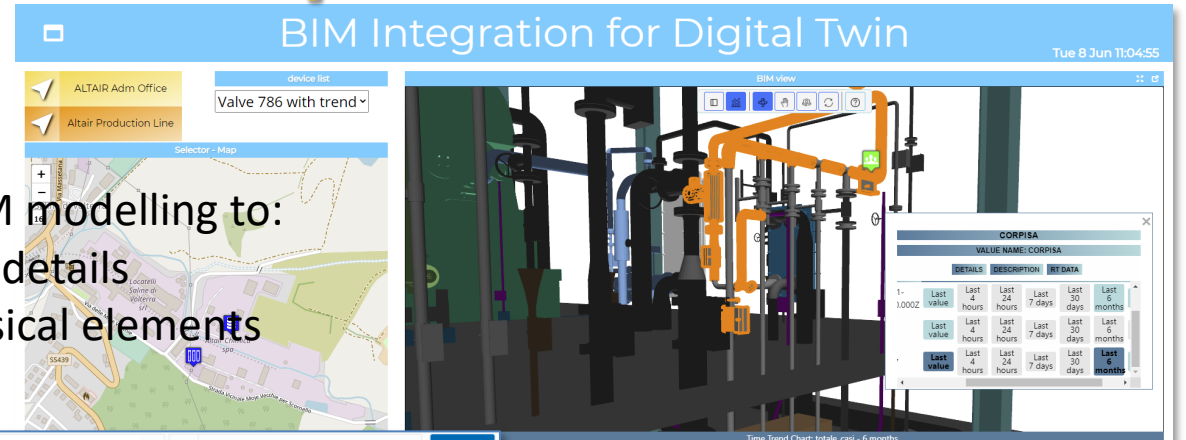
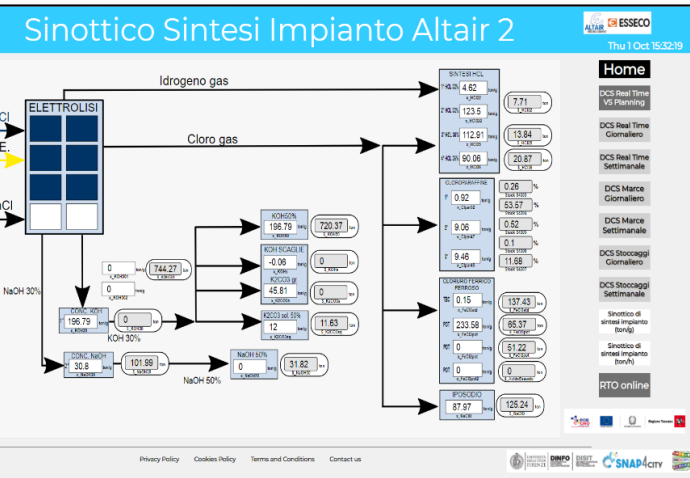


# Closing the loop

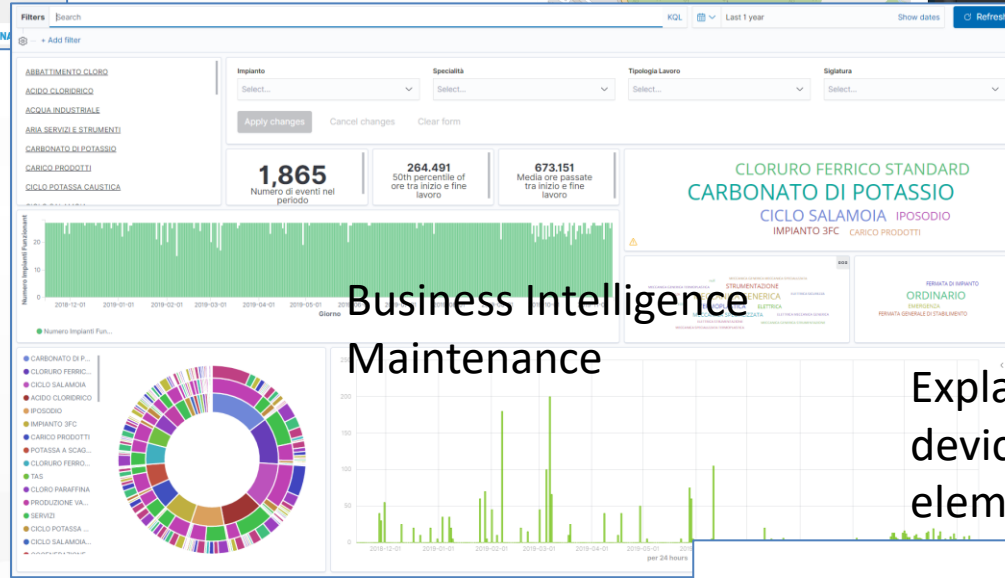


Historical and Real Time Data

Synoptics for real time monitoring

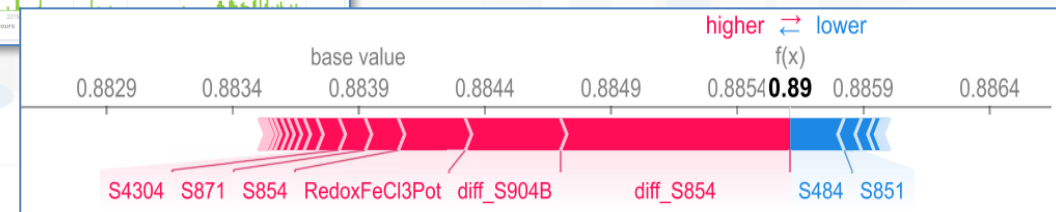


Map and 3D BIM modelling to:  
-- represent the details  
-- associate physical elements with data



Business Intelligence Maintenance

Explainable AI to map critical values of devices and detection to physical elements in the plant















<https://www.snap4city.org/dashboardSmartCity/view/index.php?iddashboard=MzA1NA==>

# WHAT-IF Analysis



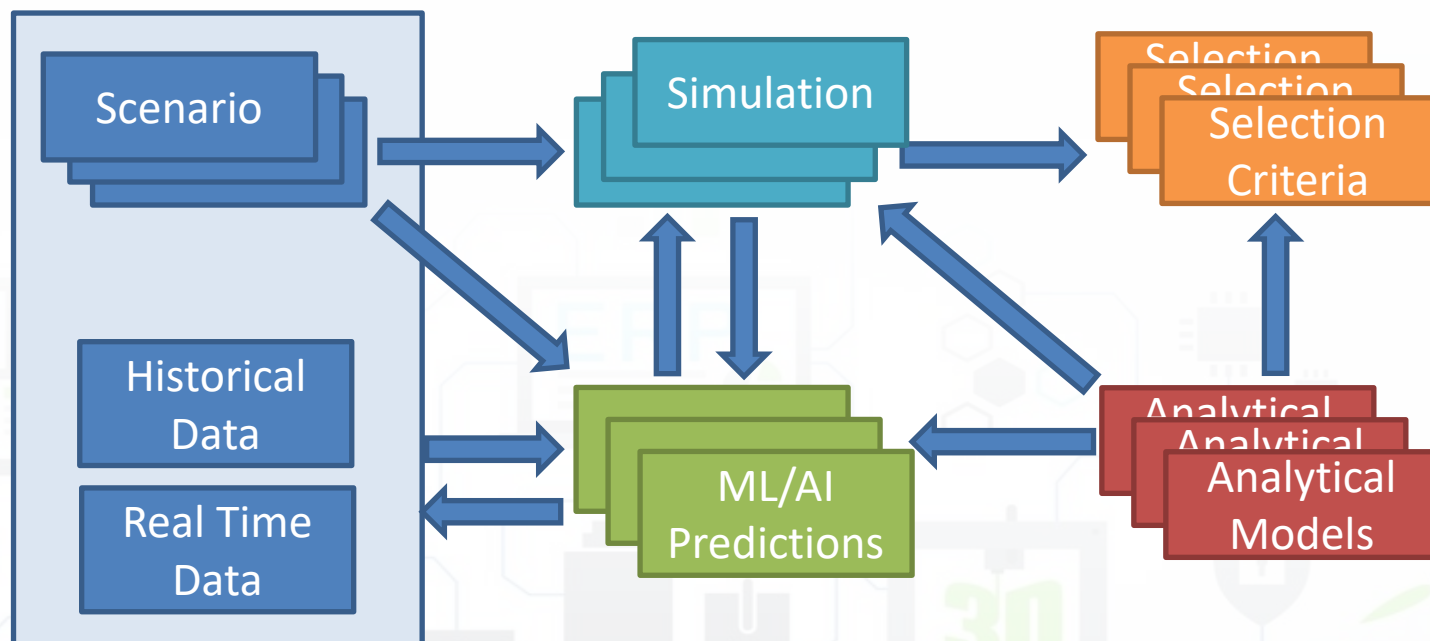


# What-If Analysis

Available data and techniques	What happened	What is going on now	What is going to happen	What-If: what is going to happen if a scenario occurs in the future	Which is the best solution
Historical Data, HD	Yes	No 	No 	No 	No 
Real Time Data, RTD	No 	Yes	No 	No 	No 
HD + RTD + Short term Predictions, STP(.)	Yes	Yes	Yes	No 	No 
HD + RTD + Analytical Model, AM(.) + Scenario Model, SM(.)	Yes	Yes	Yes	(Yes)	No 
HD + RTD + Short and Very Long Term Predictions, SVLTP(.) + AM(.) + SM(.) + Simulation, S(.)	Yes	Yes	Yes	Yes	No 
HD + RTD + SVLTP(.) + AM(.) + SM(.) + S(.) + KPI(.) based Decision	Yes	Yes	Yes	Yes	Yes

## What-if: what is going to happen if ... this and that

- **What is going to happen at:**
  - People, Economy, Society, ..
  - Traffic, Pollutant, Parking, structures
  - Equipment, ... ..
- **if certain unexpected events would occur**
  - Scenario definition
  - Guessing future data...
- **Taking into account**
  - Historical Data
  - Real Time Data
  - Contextual data





# *Business Intelligence*



# DevDash: My Data Dashboard Kibana



Snap4City

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

[LOGOUT](#)

- [My Snap4City.org](#)
- [Dashboards](#)
- [My Dashboards in All Org.](#)
- [Dashboards of My Organization](#)
- [My Dashboards in My Organization](#)
- [My Data Dashboard Dev Kibana](#)
- [My Data Dashboard Kibana](#)
- [Extra Dashboard Widgets](#)
- [Notificator](#)
- [Data, my Data, OpenData](#)
- [Knowledge and Maps](#)
- [IOT Applications](#)
- [IOT Directory and Devices](#)
- [Resource Manager](#)
- [Development Tools](#)
- [Management](#)
- [Decision Support Systems](#)
- [Settings](#)
- [User Management and Auditing](#)
- [Help and Contacts](#)
- [Documentation and Articles](#)
- [My Profile](#)
- [Km4City portal](#)
- [DISIT Lab portal](#)

## My Data Dashboard Kibana

**COUNTEVENTS**

**EVENT COUNTS**

**HITS**

# 7,642,593

TOTAL HITS

**FACET FIELDS v1**

**organization**  
Select...

**nature**  
Select...

**sub nature**  
Select...

**groups**  
Select...

**kind**  
Select...

**value name**  
Select...

**device name**  
Select...

**DEVICE NAME**

Device Name	Percentage
temp_station02	10.01%
test_sensor03	6%
Water_detector09	4.9%
Water_detector03	4.9%
Water_detector06	4.9%
Water_detector10	4.9%
Water_detector07	4.9%
Water_detector05	4.9%
er_detector08	4.92%
mp_station03	4.38%
mp_station04	4.38%
mp_station05	4.38%
station01	2.48%
station03	2.48%
SMART45	1.71%
SMART50	1.7%
SMART43	1.67%
SMART59	1.66%
SMART62	1.53%

**ORGANIZATION PIE**

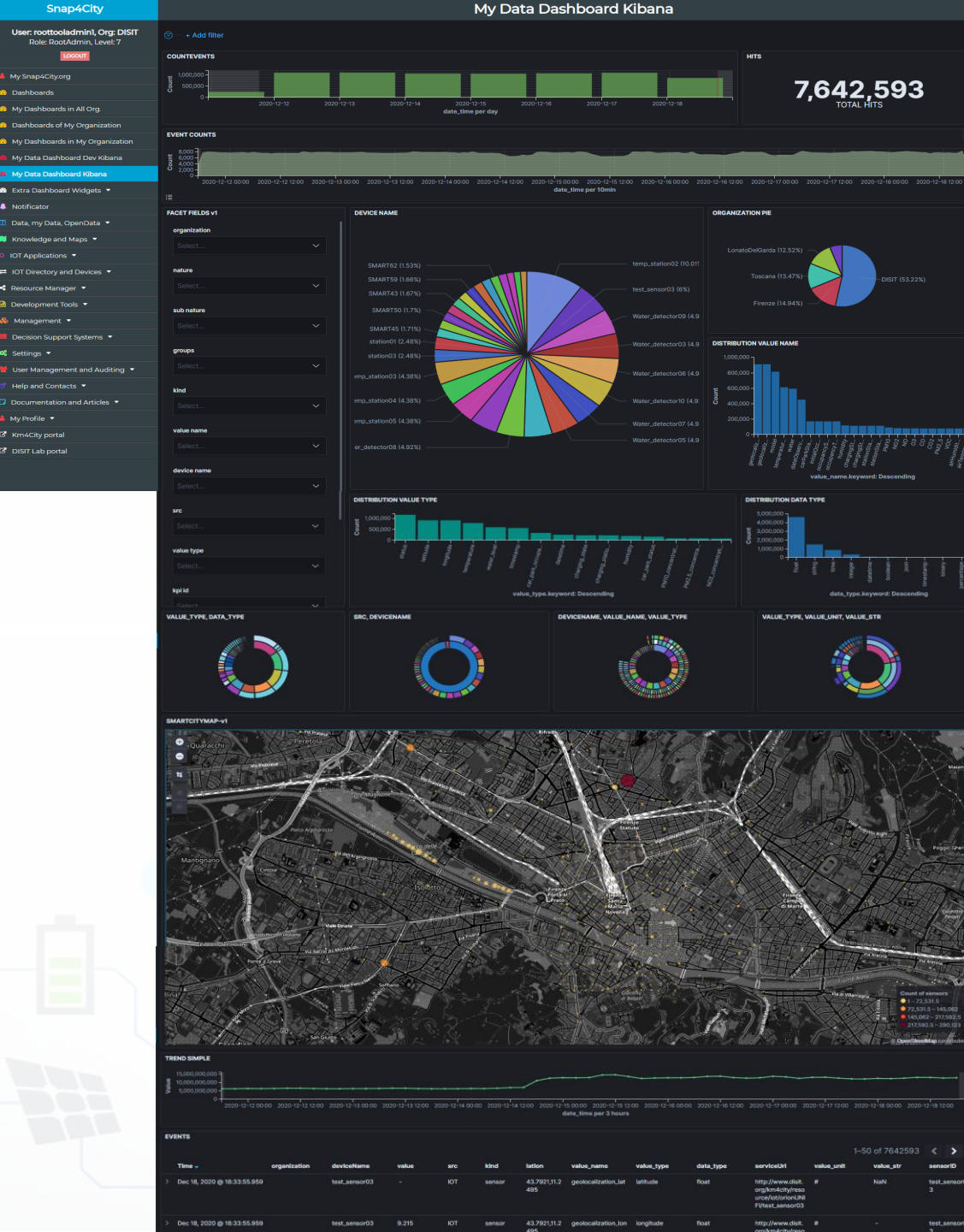
Organization	Percentage
DISIT	53.22%
Toscana	13.47%
Firenze	14.94%
LonatoDelGarda	12.52%

**DISTRIBUTION VALUE NAME**

value\_name.keyword: Descending







# 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



- Multi faceted Search by
  - Devices
  - Organization
  - Drill on Time
  - Drill on Map
  - Value Types
  - Data Type
  - Value name
  - Data table
  - Etc.



- Respect Privacy and GDPR



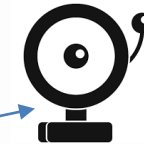
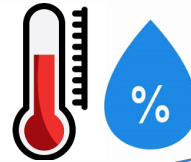
# *IoT Edge: IOT App Smart Industry 4.0*



Measuring any kind of sensors values

Controlling Energy Power

Measuring  
Energy Consumption



Any kind of notification channel



IOT Edge:  
Node-RED  
+  
Snap4City

Contextual (smart city/home) data, Data Analytics  
Historical Data, Remote Control, Mobile App



Local Control

GIDA 5G demo

Mer 16 Ott  
Prato  
13.4°C 1020 bar 87%

DCS



Administrative Servers



ODBC

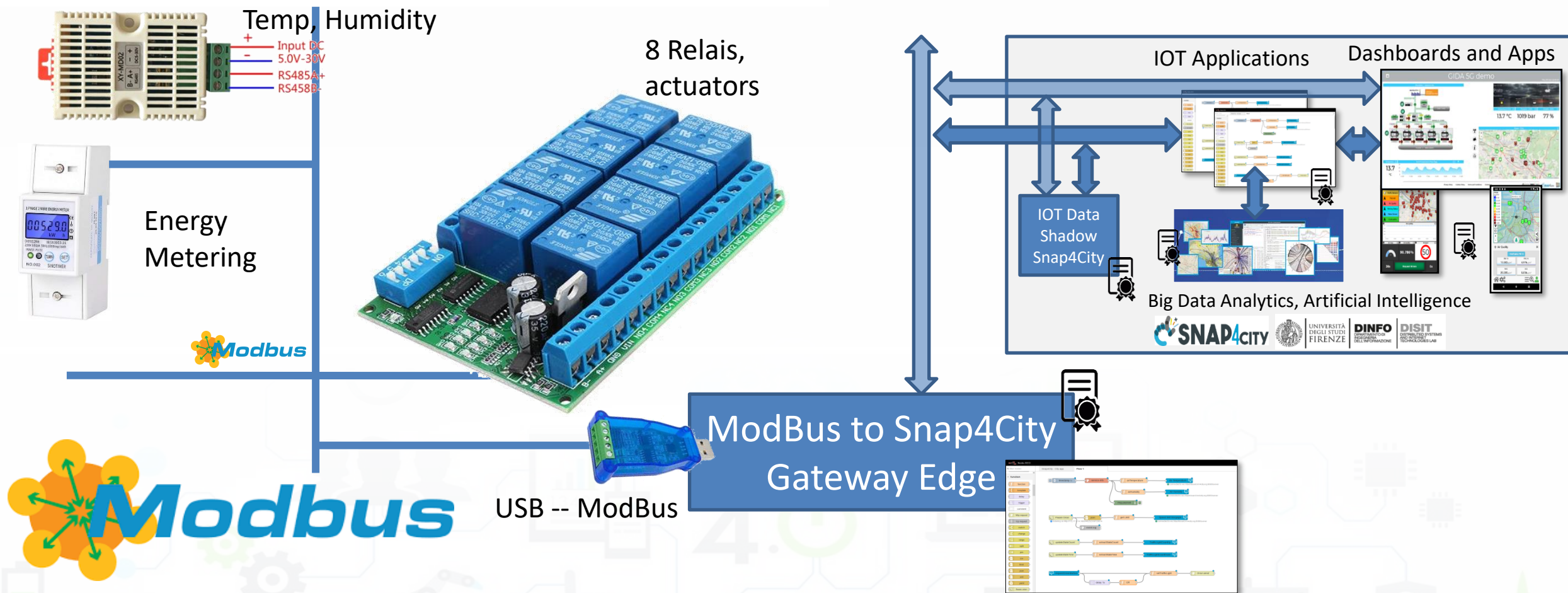


Alexa: Voice Commands

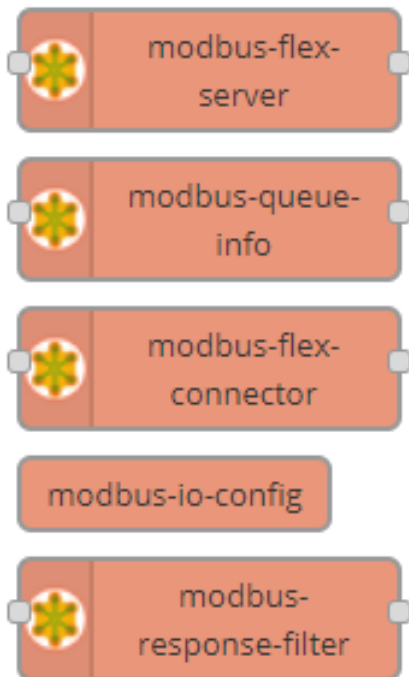
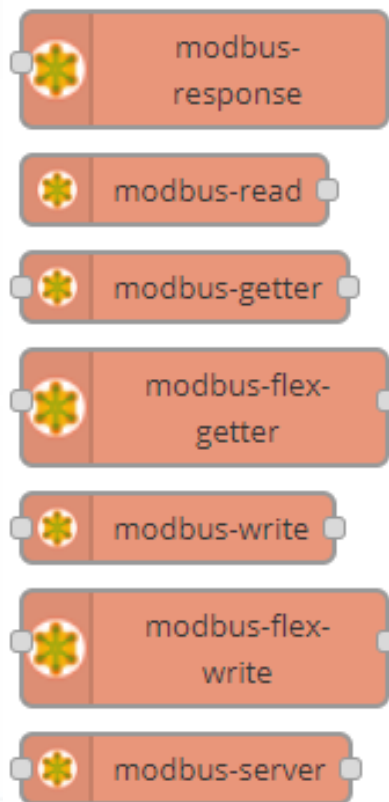
**SNAP4CITY**



# Devices



- A large range of devices: sensors and actuators
- Over serial as RS485 and/or IP

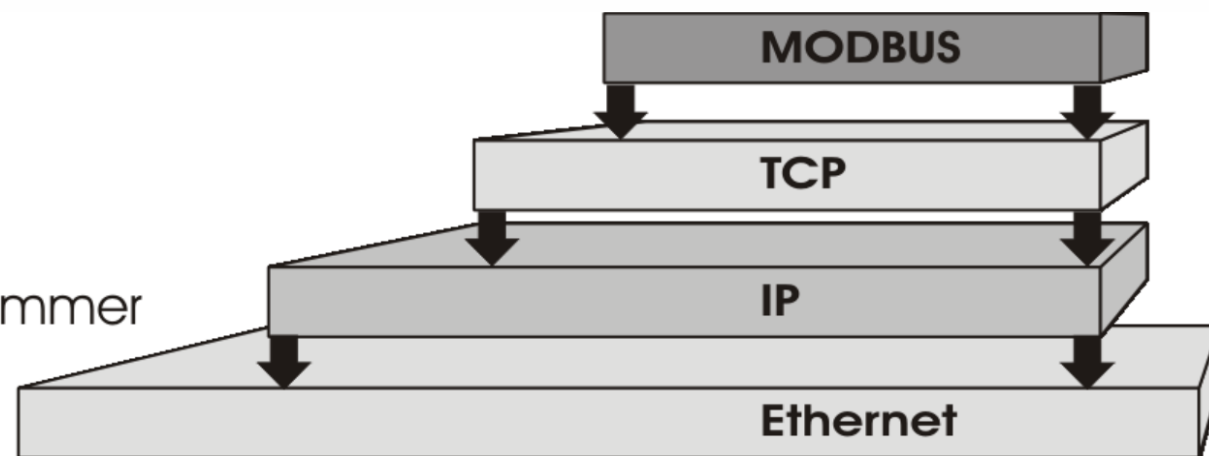


UNIT

PORT

TCP/IP Nummer

MAC ID



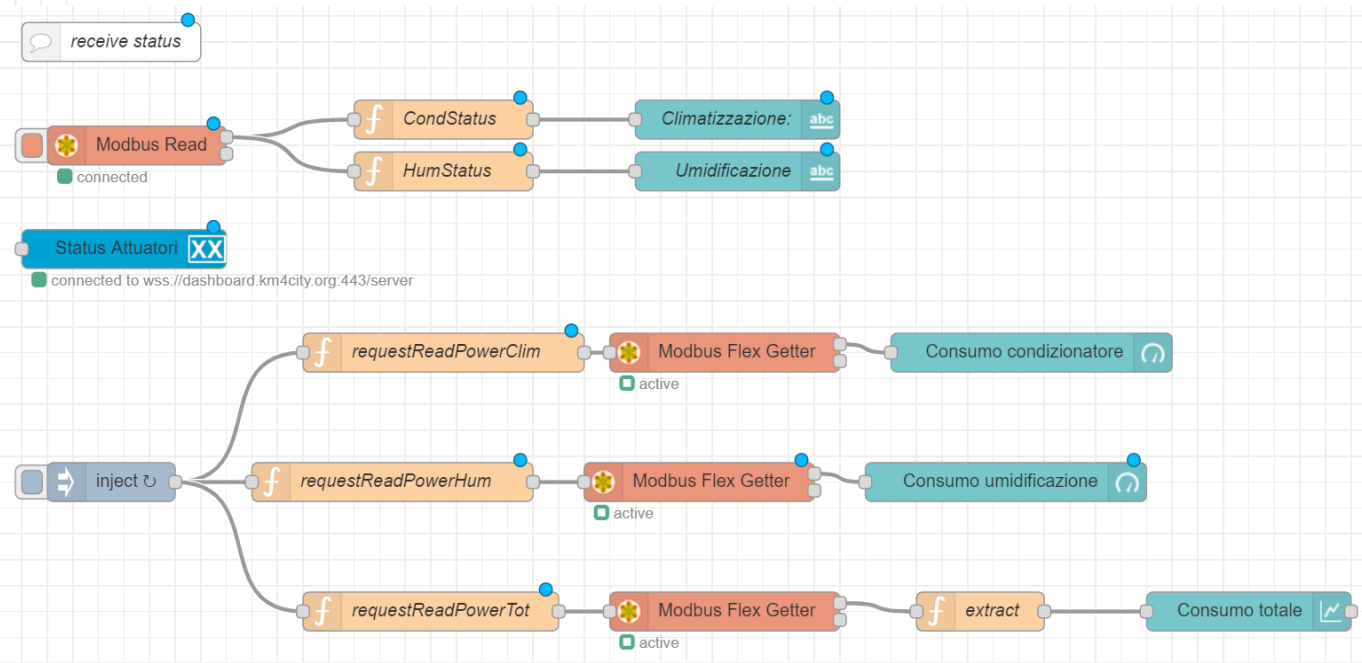
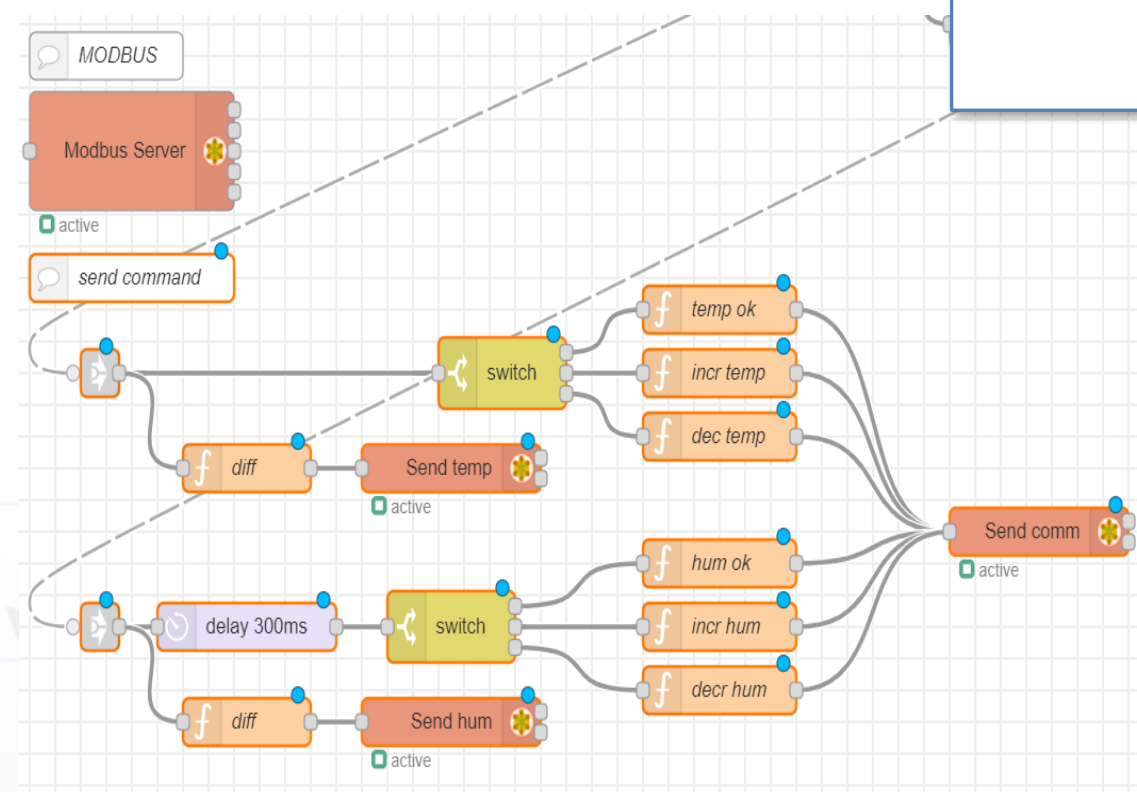
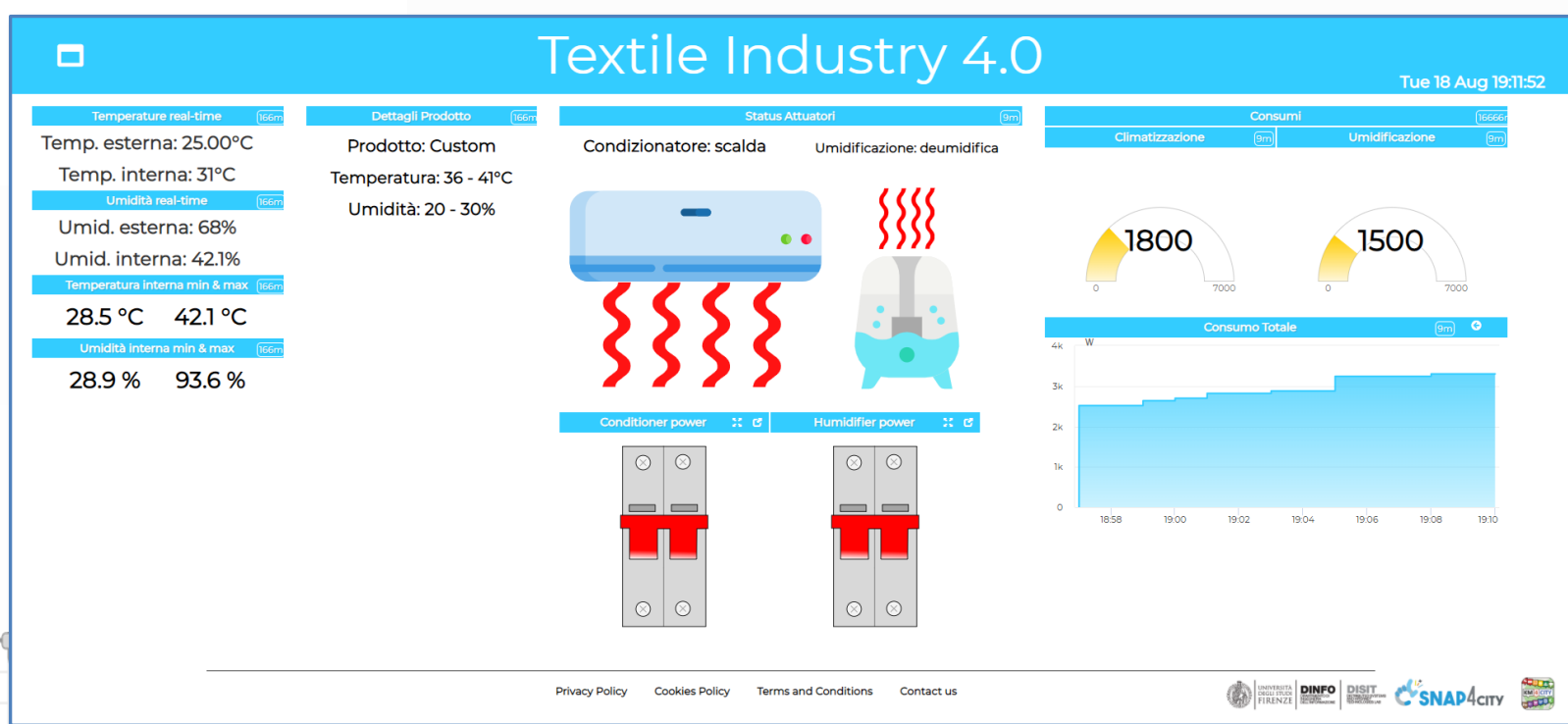




UNIVERSITÀ  
DEGLI STUDI  
FIRENZE

**DINFO**  
DIPARTIMENTO DI  
INGEGNERIA  
DELL'INFORMAZIONE

**DISIT**  
DISTRIBUTED SYSTEMS  
AND INTERNET  
TECHNOLOGIES LAB



Hue Hub



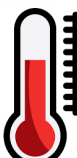
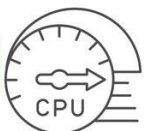
Motion Control / Alarm



TP Link  
plugs:  
meter



Alexa: Voice Control

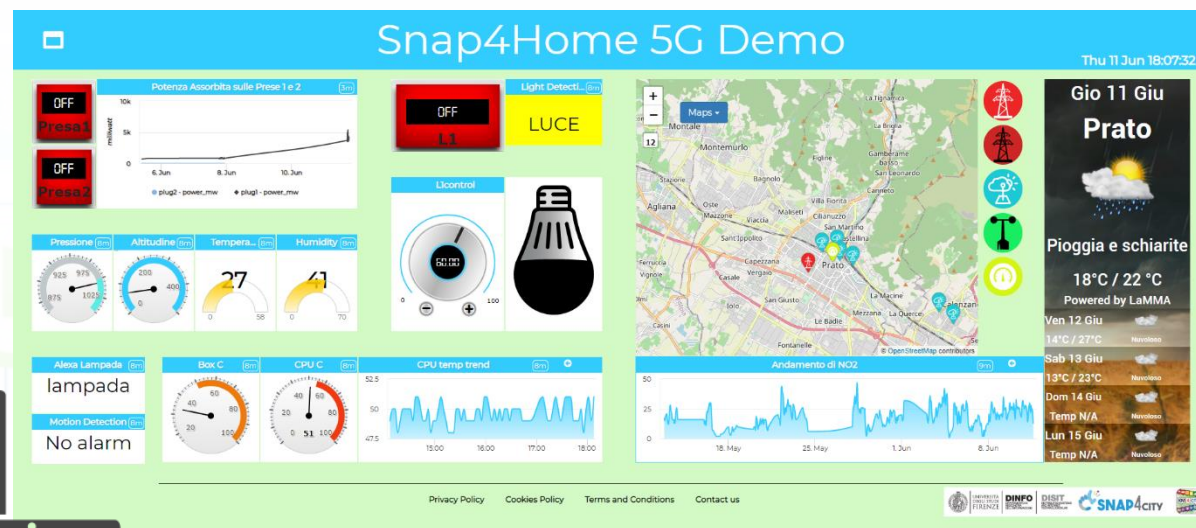
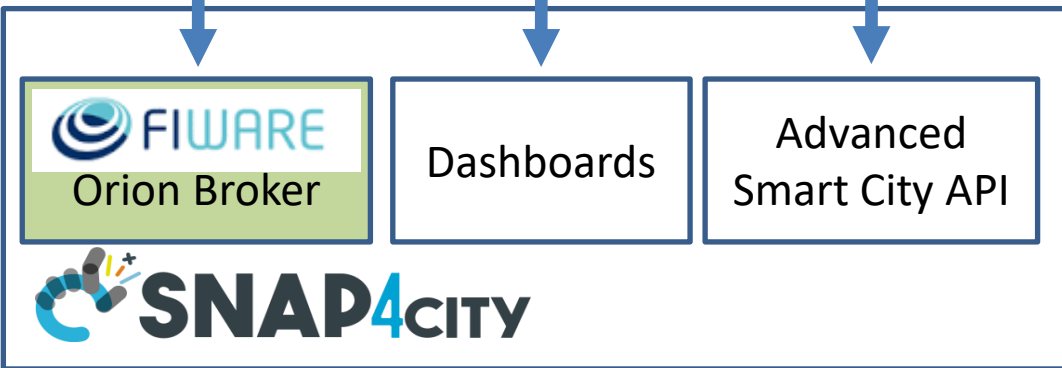


**SNAP4CITY**  
IOT Edge:

Raspberry  
pi:  
Node-RED  
+  
Snap4City  
MicroService  
Library

5G gateway

Environmental  
Contextual data  
from the city.  
Historical Data,  
Remote  
Control, Mobile  
App





# IoT Edge

Sonoff: Controlling Energy Power



Philips Hue: Controlling Lights



Hue: Motion Control / Alarm



Measuring  
Energy Consumption



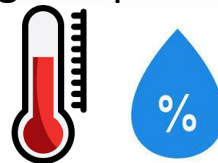
TP Link: Controlling / Measuring Energy Plugs



Alexa: Voice Control



Measuring Temperature and Humidity



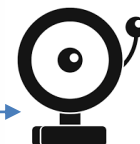
Garage Door



Window  
Roller Shutters



Controlling Motors



Alarm sound  
and light

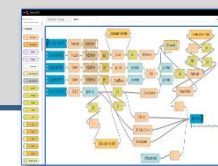
Controlling  
Irrigators



**IOT Edge:**  
Raspberry  
pi: Node-  
RED +  
Snap4City

**My house**

Local Control

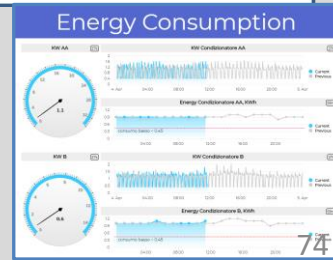


**SNAP4CITY**

Environmental Contextual data from the city  
Historical Data, Remote Control, Mobile App

**My house**

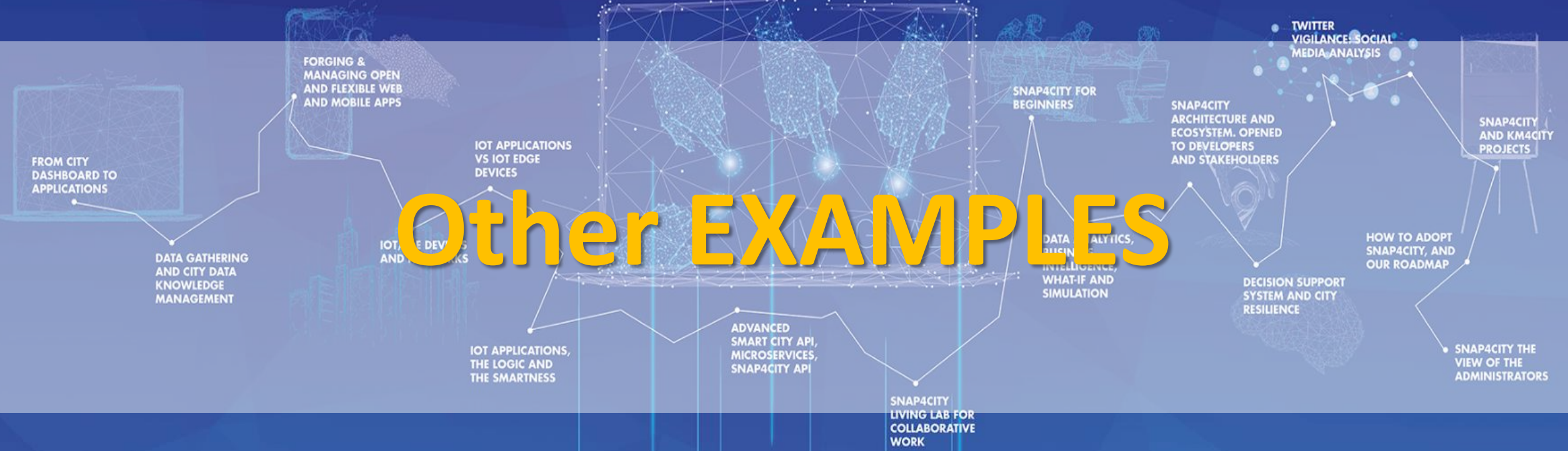
Living	Room1	Room2	Garden	Alexa	Garage	Windows
Plug1	Plug2	Plug3	Plug4			







# Other EXAMPLES





# Industry production Domain (2024)

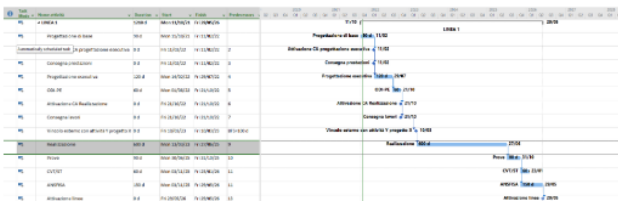
- **Goals:**
  - Efficiency, costs
  - Production optimisation
  - Quality Level
- **Solutions for Operation (monitoring, managing, mobile apps, digital signages, control rooms)**
  - Monitoring KPI: administration, production, commercial, faults, etc.
  - Early detection/warning, alarm, of critical conditions
    - **Multichannel** Event reporting: email, Telegram, mobile apps, SMS, etc.
  - Managing maintenance operation
  - Computing predictions on KPI
  - Computing predictive maintenance
- **Solutions for Planning (optimization and what-if analysis)**
  - Generative AI and predictive AI for production plan optimisation
  - Reduction maintenance costs, reduction of critical SLA conditions, improving quality level
- **Algorithms and computational solutions, see next slide**

## Predictive Analytics Dashboard

ITALFERR  
GRUPPO FERROVIE DELLO STATO ITALIANE

Mon 17 Jan 17:31:13

Piano Linea 2



Dettaglio Linea 2

Vista Complessiva

Sintesi Linea 2

Allocazione Squadre Linea 2

Simulazione Allocazione Linea 2

	Data partenza in stima	Data fine in stima	Durata stimata	Data effettiva partenza	Data effettiva fine	Durata
Progetto di base	02/06/2022	31/08/2022	90	02/06/2022	31/08/2022	
Progetto esecutivo	31/08/2022	29/11/2022	90	31/08/2022	29/11/2022	
Vr-ODI PE	29/11/2022	28/01/2023	60	29/11/2022	28/01/2023	
Realizzazione	28/01/2023	20/09/2025	966	28/01/2023	20/09/2025	
Prove	20/09/2025	19/12/2025	90	20/09/2025	19/12/2025	
CVT e ANSFISA	19/12/2025	18/05/2026	150	19/12/2025	18/05/2026	
Totale	02/06/2022	18/05/2026	1446	02/06/2022	18/05/2026	

Privacy Policy Cookies Policy Terms and Conditions Contact us



Predictive Analytics Dashboard



Powered by



PAD - ITALFERR

Mon 17 Jan 17:29:30

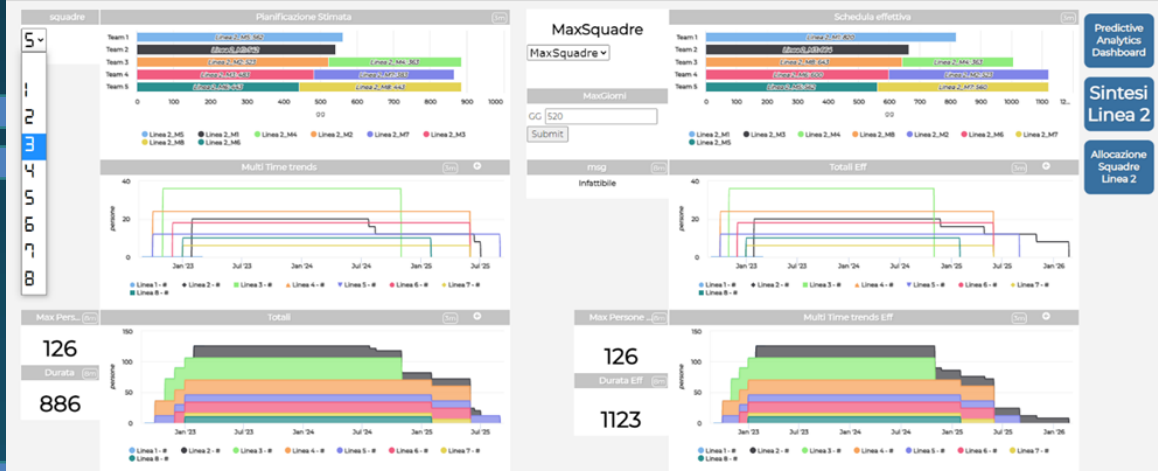


Predictive Analytics Dashboard

Simulazione Allocazione

## Simulazione Allocazione

Sat 22 Jan 09:22:18




Privacy Policy Cookies Policy Terms and Conditions Contact us





☐

Predictive Analytics Dashboard


  
 Mon 17 Jan 17:30:37

### Vista Complessiva


LINEA	Codice Linea	Anno ERTMS	Baseline	Lunghezza ERTMS	Presenza GSMR	Durata in Stima	Durata Effettiva	Ultimo aggiornamento		
Linea 1	AA11	2026	3	5 km	NO	130	130		<a href="#">Piano Linea</a>	<a href="#">Dettaglio Linea</a>
Linea 2	BB22	2027	3	200 km	SI	966	966	17/01/2022 16:40:02	<a href="#">Piano Linea</a>	<a href="#">Dettaglio Linea</a>
Linea 3	CC33	2025	3	150 km	NO	596	596		<a href="#">Piano Linea</a>	<a href="#">Dettaglio Linea</a>
Linea 4	DD44	2026	3	100 km	NO	809	809		<a href="#">Piano Linea</a>	<a href="#">Dettaglio Linea</a>
Linea 5	EE55	2025	3	50 km	NO	1094	1094		<a href="#">Piano Linea</a>	<a href="#">Dettaglio Linea</a>
Linea 6	FF66	2025	1	80 km	SI	681	681		<a href="#">Piano Linea</a>	<a href="#">Dettaglio Linea</a>
Linea 7	GG77	2025	2	20 km	NO	754	754		<a href="#">Piano Linea</a>	<a href="#">Dettaglio Linea</a>
Linea 8	HH88	2025	3	60 km	SI	692	692		<a href="#">Piano Linea</a>	<a href="#">Dettaglio Linea</a>
Linea 9	MM99	2025	1	80 km	NO	587	587		<a href="#">Piano Linea</a>	<a href="#">Dettaglio Linea</a>

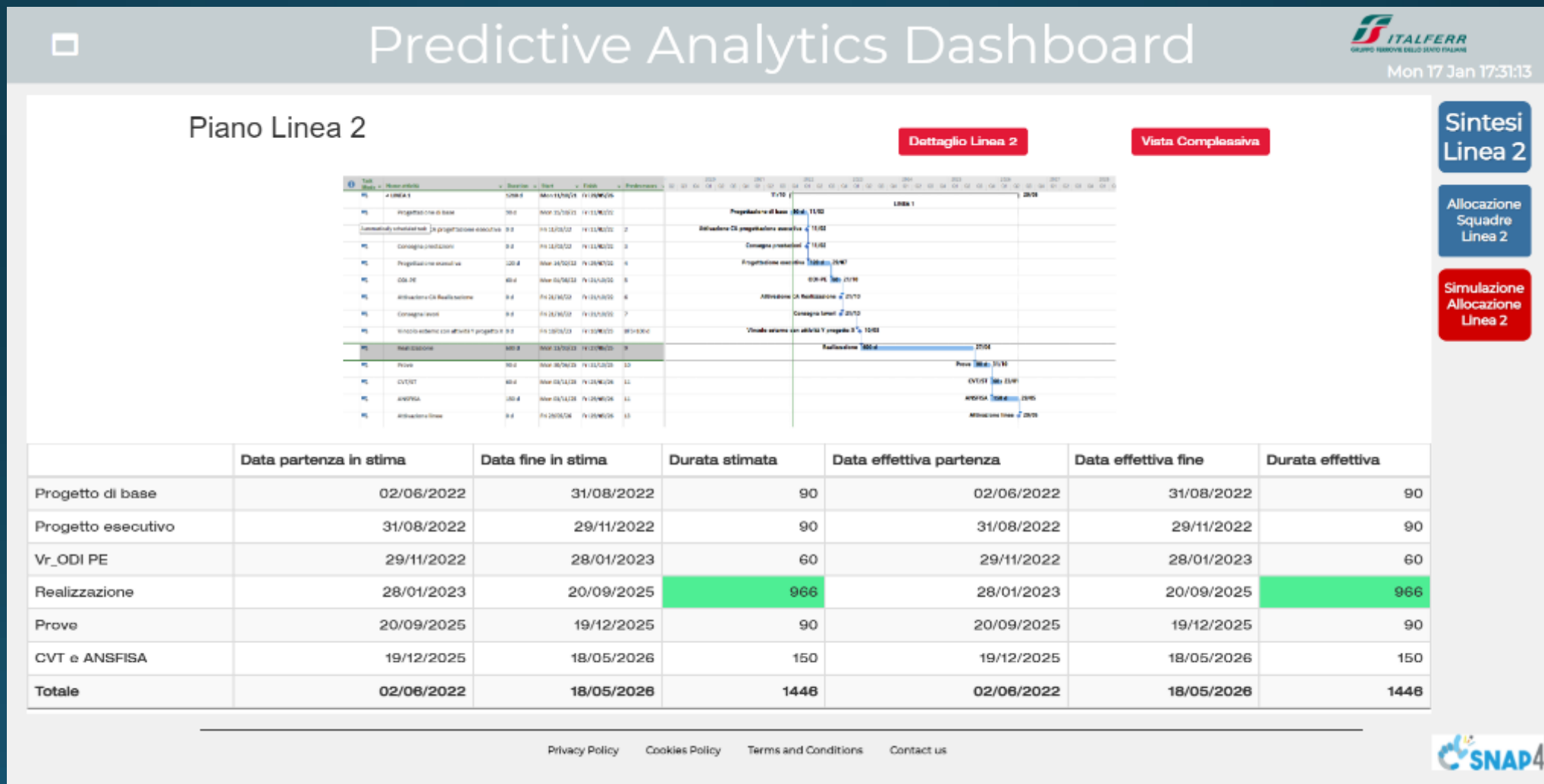
Sintesi Linea 2

Allocazione Squadre Linea 2

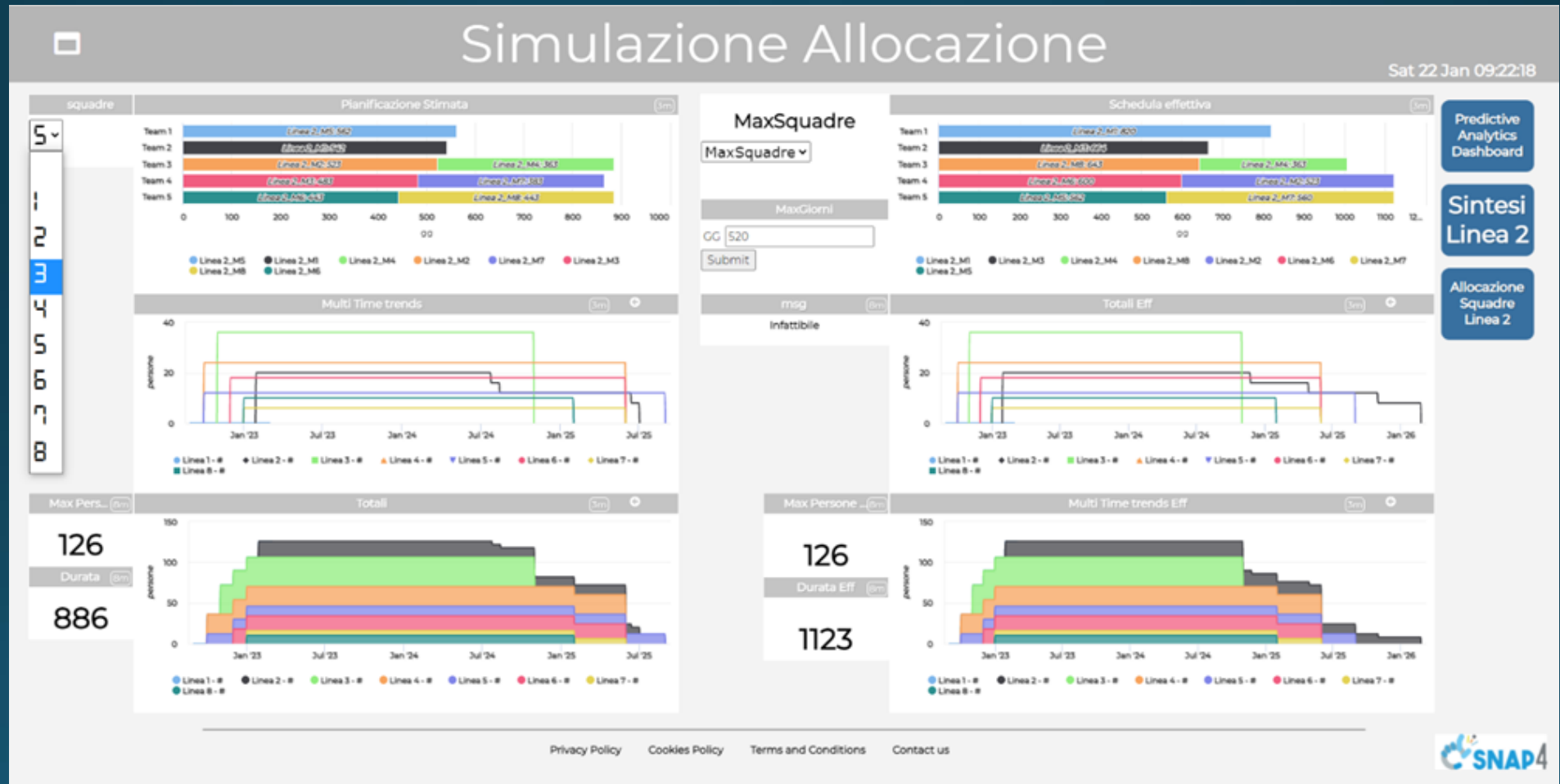
Simulazione Allocazione Linea 2

[Privacy Policy](#)   [Cookies Policy](#)   [Terms and Conditions](#)   [Contact us](#)









# IoT Health Scenarios



## 1) Smart Ambulance:

Collecting and managing local data from tools and sensors inside the ambulance, IoT Devices, Tablets, Drones etc.



## 2) Personal Health devices:

e.g.: glucometers, etc.



## 3) Smart Bed:

Collecting and managing data from smart bed sensors, monitoring parameters in real-time





# Smart Ambulance

### devices status

Wed 20 Oct 17:24:26

#### Stato batterie

Batteria #1: 10 %  
Batteria #2: 86 %

#### Stato bombole

Anestetico: 500 L of 1000  
Ossigeno: 0 L of 2000

#### Temperature

Frigorifero #1: TEMP °C, Desiderata -1, Corrente -2  
Frigorifero #2: TEMP °C, Desiderata 17, Corrente 18

### patient information

Wed 20 Oct 17:46:36

0.46 Km a destinazione. TEMP °C 10

**Maria Rossi, donna, 49 anni**

- Diabetica
- Iperesa
- Assume farmaci X, Y, Z

Note: Caduta dalle scale

HR: 196  
SpO2: 50  
Resp: 99

### Inventario

Lingua Italiano

#### Equipaggiamento

+ Nuovo equipaggiamento + Rifornamento

Info	Nome	Dosaggio	Quantità totale	
Descrizione:	Aghi	5	5	Modifica
Descrizione:	Tachipirina	500 mg	15	Modifica
Descrizione:	Paracetamolo, farmaco da banco			
Descrizione:	Garze	0	40	Modifica
Descrizione:	Garze sterili			

### Informazioni

Lingua Italiano

#### Dati veicolo

Batteria: Livello carica 50%  
Motore: Stato OK  
Radiatore: Temperatura 90°  
Pneumatici: Frontale SX 20%, Frontale DX 100%, Posteriore SX 60%, Posteriore DX 20%  
Olio: Livello 90%  
Airbag: Frontale SX OFF, Frontale DX OFF

- **HUD control**
- Monitoring Patient
- Intervention data
- Device/equipment Status:
  - Fridge, tanks (anesthetic, oxygen, etc.)
- Stock
  - Load/get any drug/item per box/container
- Car Maintenance
  - Programmed, and accidents



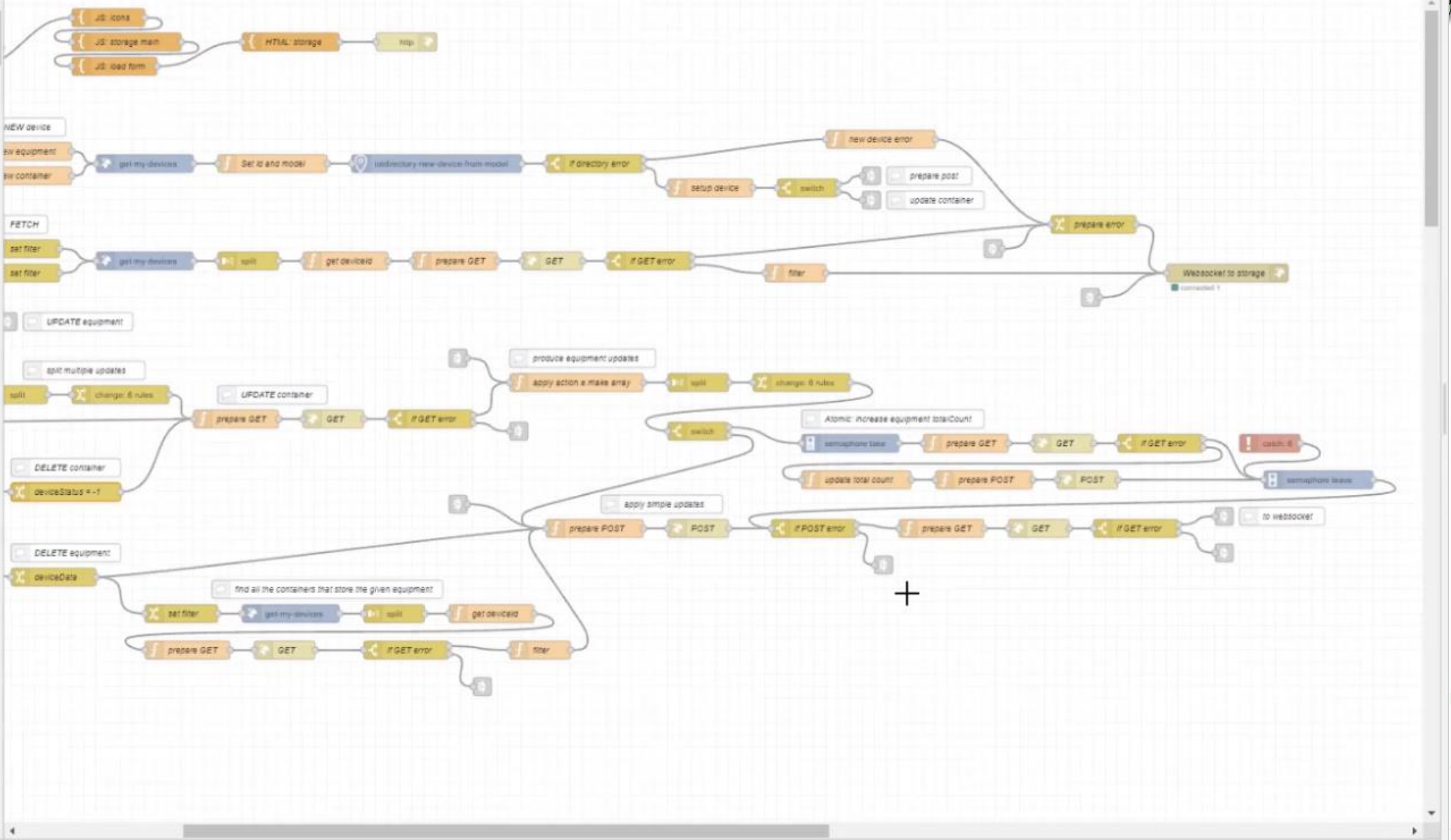


**common**

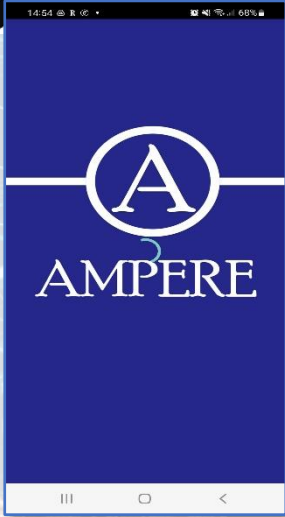
- inject
- debug
- complete
- catch
- status
- link in
- link out
- comment

**function**

- function
- switch
- change
- range
- template
- delay
- trigger
- exec
- semaphore take



# Jewel Alarms AMPERE



BLE



Click on  
Jewel

### Ampere user list

Fri 15 Apr 14:49:19

Filters: Filter by Age, Filter by Status, Filter by Language

Name	Surname	Ethnicity	Language	Age	Status	DateObserved
Daniele	Bologna	European	Italiano	33	not_active	2022-04-06T14:19:41.050Z
Email: dbologna120@gmail.com Phone: 3381122333 Controls: <b>Link</b>						
Hidkdbdb	ididij		Italiano		not_active	2022-04-10T09:43:45.016Z
Francesco	Vini		Italiano		not_active	2022-04-14T13:47:56.708Z
Mini Long	Mini Long		English	28	not_active	2022-04-14T18:56:49.203Z

Map: Selector - Map

Link to "Ampere User Management"

### Ampere User Management

Fri 15 Apr 12:09:11

**Anagraphic data:**

- Name: Mini Long Mini Long
- phone number: 125066585
- Day of birth: 1994-11-11
- Address: {}
- City: {}
- locality: {}
- Gender: male
- Language: English
- Ethnicity:
- Height:
- Weight:

**Healthcare data:**

- Medications:
- Vision Impaired: false
- Wheel Chair User: false
- Allergies: No

**Contacts:**

- Contact name: S Longo Longo
- Phone number: 458865536

**User Metadata**

List of user event's

Status	Description	Try
Called: Longo Longo		Pin Action
Called: Longo Longo		Pin Action
Called: 118		Pin Action
alert:		Pin Action

Show 10

Data Observed	DeviceId	Status	Description	Try
2022-04-11T13:56:29.952Z	Operator	Called: S Sev		
2022-04-11T14:37:52.656Z	APP	alert		Pin Action
2022-04-11T14:38:24.112Z	Operator	Called: 118		
2022-04-12T08:16:46.076Z	APP	alert		Pin Action
2022-04-13T12:07:27.586Z	Operator	Called: 118		
2022-04-13T15:16:45.987Z	Operator	Called: Daniele Bologna	test_description	
2022-04-14T13:00:15.680Z	Operator	Called: 115	new action	
2022-04-14T13:19:18.118Z	Operator	Called: 115	test new action	
2022-4-11T15:18:47.000Z	Operator	Called: M Bol		
2022-4-11T15:21:6.000Z	Operator	Called: 112		

First << Prev 1 2 3 Next >> Last

Operator Actions

Call User:  
Daniele Bologna (3381122333)

Call Contacts:  
OM Bol (057123693966)  
OS Sev (255249146)

ER Numbers:  
Call 115  
Call 112  
Call 118

Description:

Cancel Confirm



# Energy monitoring and business intelligence

## Green and Data Driven District @ MIND

Aggregated KPI JuicePark SmartPole CityAnalytics



<b>Energy produced to date</b> JuicePark <input type="text" value="0"/> kWh SmartPole <input type="text" value="27.341"/> kWh	<b>CityAnalytics insight</b> Average daily people <input type="text" value="9845.3"/> Average Milan resident over tourist ratio <input type="text" value="1.57"/>	<b>Videoanalysis - KPI to date</b> People counted <input type="text" value="0"/> Vehicle counted <input type="text" value="520"/> People aggregation <input type="text" value="0"/>
<b>WiFi sessions daily peak</b> Max connected devices <input type="text" value="0"/>	<b>SOS events to date</b> SmartPole requests <input type="text" value="0"/> JuicePark requests <input type="text" value="0"/> AED requests <input type="text" value="0"/>	<b>Vehicle charging sessions to date</b> EV car <input type="text" value="0"/>

**Juice Park**  
Detailed KPIs

**Smart Pole**  
Detailed KPIs

[Privacy Policy](#) [Cookies Policy](#) [Terms and Conditions](#)



**enel-x juice park**

main

smart pole

Charging Station

Number of Daily Ses... <input type="text" value="0 #"/>	Daily Energy Consumpti... <input type="text" value="0 kWh"/>
Number of Total Ses... <input type="text" value="10 #"/>	Total Energy Consumed <input type="text" value="15 kWh"/>

SOS - Number of Pushes

SOS - Last button us...

SOS - Daily Number of Button Pus...

Power Meter - Energy Consumed

Power Meter - Energy Produced

WiFi - Connections per Day

Video Analysis

People Counts (hourly)

People in Forbidden Area

People Aggregation

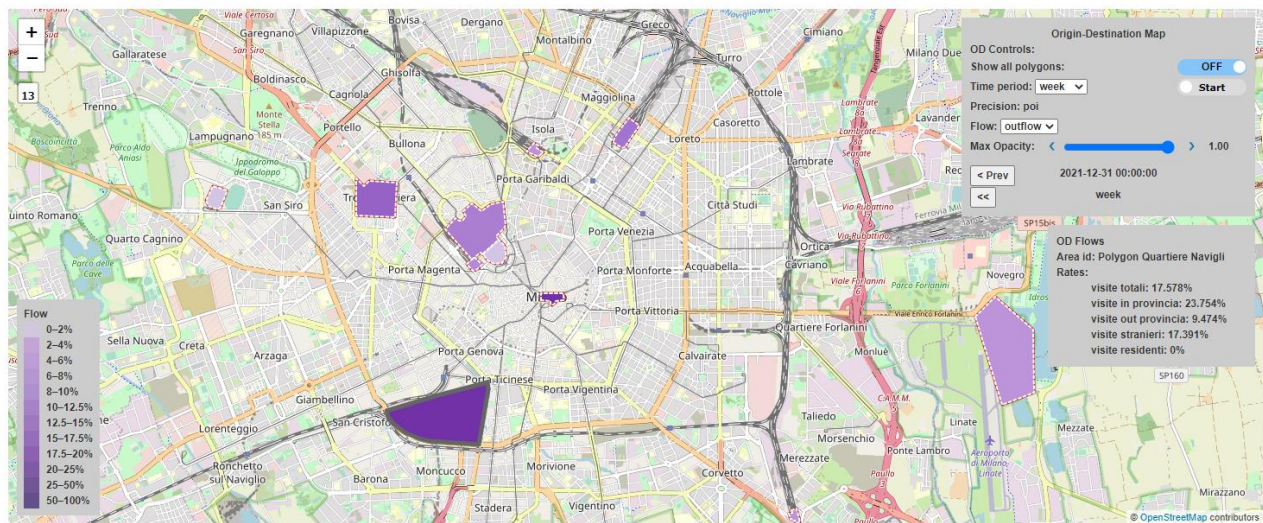
Last Event: 21/04/2022 10:48

[Privacy Policy](#) [Cookies Policy](#) [Terms and Conditions](#)

## Green and Data Driven District @ MIND

Aggregated KPI JuicePark SmartPole CityAnalytics

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



Privacy Policy Cookies Policy Terms and Conditions

## Green and Data Driven District

Aggregated KPI JuicePark SmartPole CityAnalytics

### Enel X Smart Pole

#### Detailed KPIs

<b>Videoanalysis</b>	
People counted daily:	0
People counted to date:	0
People aggregation daily:	0
People aggregation to date:	0
Vehicle counted daily:	0
Vehicle counted to date:	21
<b>Power meter</b>	
Daily energy consumed:	9.024 kWh
Energy consumed to date:	27.341 kWh
Daily energy produced:	1.409 kWh
Energy produced to date:	4.252 kWh
<b>WiFi</b>	
Max number of connected devices in the last day:	0
Hourly average connected devices:	####

<b>eBike</b>	
Daily number of sessions:	0
Number of sessions to date:	0
Total Energy consumed:	0
Average energy consumed:	0
Last charger session:	17/06/2022 11:28
<b>Emergency</b>	
SOS requests to date:	0
SOS request daily:	0
AED requests to date:	0
AED requests to daily:	0

Privacy Policy Cookies Policy Terms and Conditions



## Green and Data Driven District

Aggregated KPI JuicePark SmartPole CityAnalytics

### Detailed KPIs

<b>Videoanalysis</b>	
Vehicle parked daily:	8
Vehicle parked to date:	87
Vehicle count daily:	24
Vehicle count to date:	520
<b>Power meter</b>	
Energy consumed daily:	0 kWh
Energy consumed to date:	0 kWh
Energy produced daily:	0 kWh
Energy produced to date:	0 kWh
<b>WiFi</b>	
Max number of connected devices in the last day:	0
Hourly average connected devices:	####

<b>Emergency</b>	
SOS Requests to date:	0
SOS request daily:	0
<b>EV charged</b>	
Number of sessions daily:	0
Number of sessions to date:	0
Total Energy consumed:	0
Average energy consumed:	0
Last charger session:	0

Privacy Policy Cookies Policy Terms and Conditions



7 AFFORDABLE AND CLEAN ENERGY



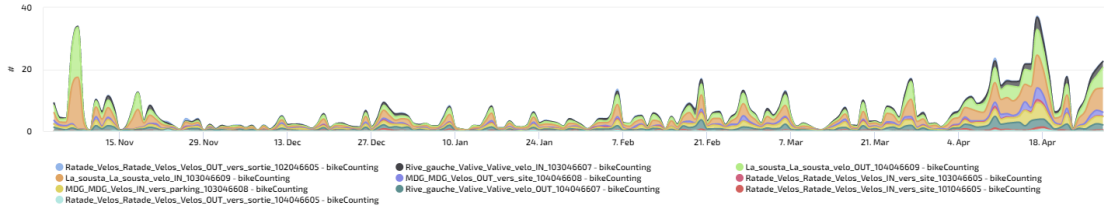
11 SUSTAINABLE CITIES AND COMMUNITIES



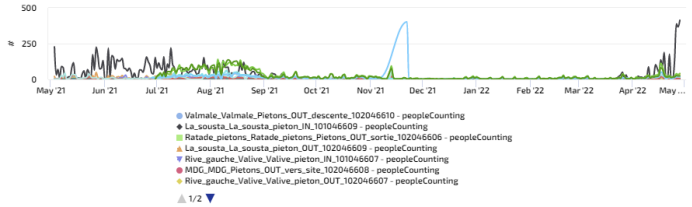


# PONT DU GARD: PEOPLE AND BIKES COUNTING HERIT-DATA - CLONED NEWGUI

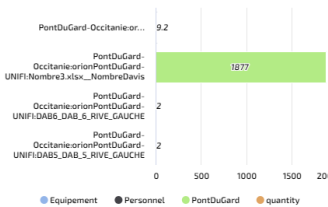
## BIKE COUNTING



## PEOPLE COUNTING



## BAR SERIES



Pont du Gard Main

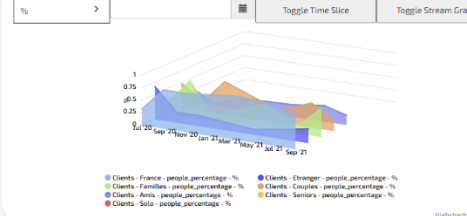
Pont du Gard Dashboard

Pont du Gard Consumer Satisfaction

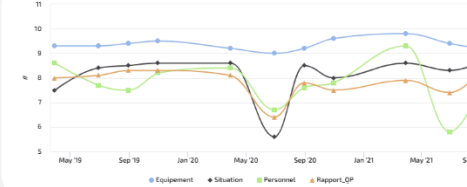
Pont du Gard Ticketing

# HERIT-DATA - PONT DU GARD CONSUMER SATISFACTION - CLONED-NEWGUI

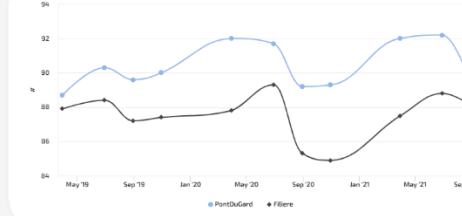
## VISITEURS DU PONT DU GARD



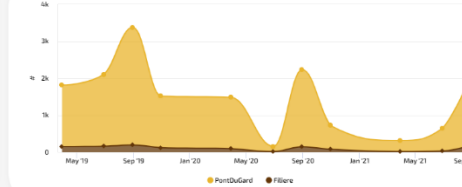
## SOUS DIMENSION



## GUEST EXPERIENCE INDEX DU PONT DU GARD ET DE SA FILIÈRE

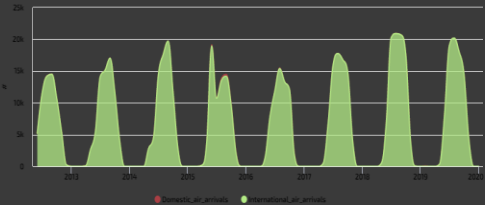


## NOMBRE DAVIS DU PONT DU GARD ET DE SA FILIÈRE

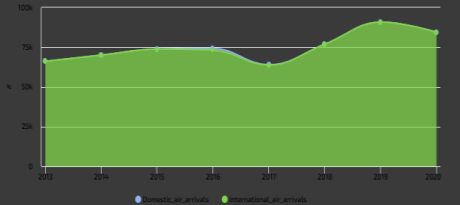


# HERIT-DATA - WEST GREECE VARIOUS DATA - NEWGUI

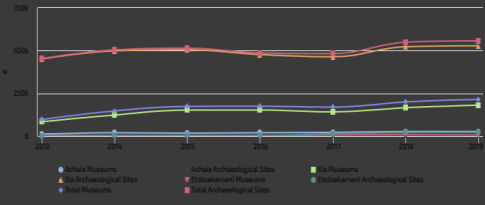
## ARRIVALS-DEPARTURES OF AIR TRANSPORT - MONTHLY - 2010-2019



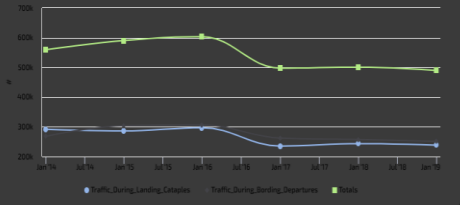
## ARRIVALS-DEPARTURES OF AIR TRANSPORT - ANNUAL - 2010-2019



## VISITORS TO MUSEUMS AND ARCHEOLOGICAL SITES - 2010-2018

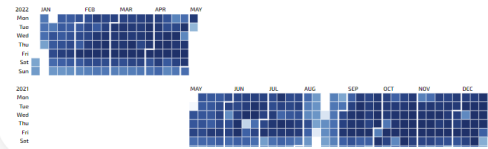


## ABROAD FERRIES ARRIVALS AND DEPARTURES 2013-2018



# HERIT-DATA - ACTIVITIES CALENDAR - NEWGUI

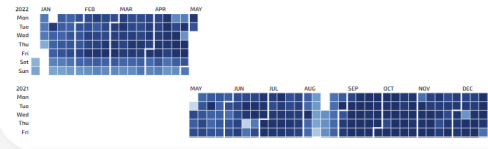
## METRO763 VEHICLEFLOW VOLUME



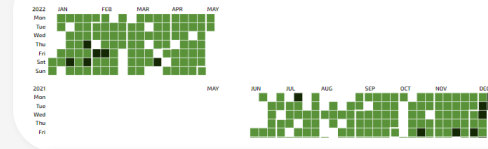
## ARPAT\_QA\_FI-GRAMSCLSV N02 VOLUME



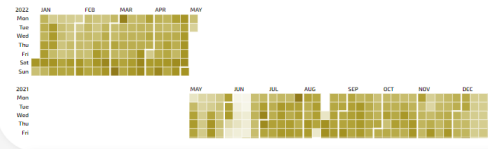
## METRO762 VEHICLEFLOW (DAY MEAN)



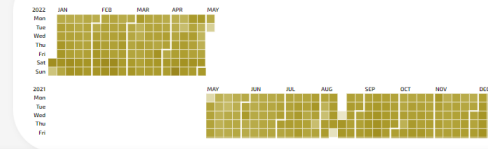
## ARPAT\_QA\_FI-GRAMSCLSV CO VOLUME



## CARPARKSTAZIONEBINARIO16 BUSY SLOTS2 VOLUME



## CARPARKSTAZIONEFIRENZE M.N. BUSY SLOTS VOLUME



# Smart Waste – Map view



☐

## Smart Waste Management

Thu 5 May 11:14:28

Select the bins Kind, Fullness and Status from the dropdown below and press SUBMIT to see the results on the map.

Kind:  Status:

Fullness:

Address:

Group ID:

VALUE NAME: F167898

DETAILS	DESCRIPTION	RT DATA
Last update: 2022-02-28 12:46:12.899Z		
Description	Value	Buttons
dateObserved	2022-02-28T12:46:12.899Z	Last value 4 hours 24 hour 7 days 30 days 6 month 1 year
generic	[SURI id]	Last value 4 hours 24 hour 7 days 30 days 6 month 1 year
glass	[SURI id]	Last value 4 hours 24 hour 7 days 30 days 6 month 1 year
metal	[SURI id]	Last value 4 hours 24 hour 7 days 30 days 6 month 1 year
organic	[SURI id]	Last value 4 hours 24 hour 7 days 30 days 6 month 1 year
paper	[SURI id]	Last value 4 hours 24 hour 7 days 30 days 6 month 1 year
plastic	[SURI id]	Last value 4 hours 24 hour 7 days 30 days 6 month 1 year

Smart waste bins status

ORGANIC	PAPER	METAL	PLASTIC	GLASS	GENERIC
89 %	100 %	100 %	62 %	83 %	65 %

Via\_Del\_Medici: ORGANIC fullness

[Privacy Policy](#) [Cookies Policy](#) [Terms and Conditions](#)

Search bins on map by filtering per:

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

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







**Trajectorywaste2** Fri 17 May 18:34:15

Selector - Map

DISIT:orionUNIFI:113043.960\_485172.926-Rest

Please select a date: 02/09/2020

Please select a ride among: 3

DISIT-OrionUNIFI:114985.283\_488088.814-Rest - Weight 8m

**Trajectorywaste2** Fri 17 May 18:34:37

Selector - Map

DISIT:orionUNIFI:113043.960\_485172.926-Rest

Please select a date: 02/09/2020

Please select a ride among: 3

DISIT-OrionUNIFI:114985.283\_488088.814-Rest - Weight 7m

**Trajectorywaste2** Fri 17 May 18:30:58

Selector - Map

DISIT:orionUNIFI:113043.960\_485172.926-Rest

Please select a date: 05/mm/yyyy

Please select a ride among: 3

116977.080\_488279.962-REST

VALUE NAME: 116977.080\_488279.962-REST

DETAILS DESCRIPTION RT DATA

Last update: 2021-12-04 10:10:34.000+01:00

Description	Value	Buttons
dateObserved	2021-12-04T09:10:34.000Z	Last 4h 24h 7d 30d 6m 1y 2y 10y
weight	215	Last 4h 24h 7d 30d 6m 1y 2y 10y

Keep data on target widget(s) after popup close:

Weight - 10 Year 9m





Autoclave DB -  
Weekly

Autoclave KPI -  
Weekly

Impianto Presse  
- Weekly

OPC-UA Values  
- Weekly

OPC-UA Values  
Trend  
Comparison

Sinottico  
Impianto Presse  
- Autoclave

<http://dashboard/dashboardSmartCity/view/index.php?iddashboard=MjE=>

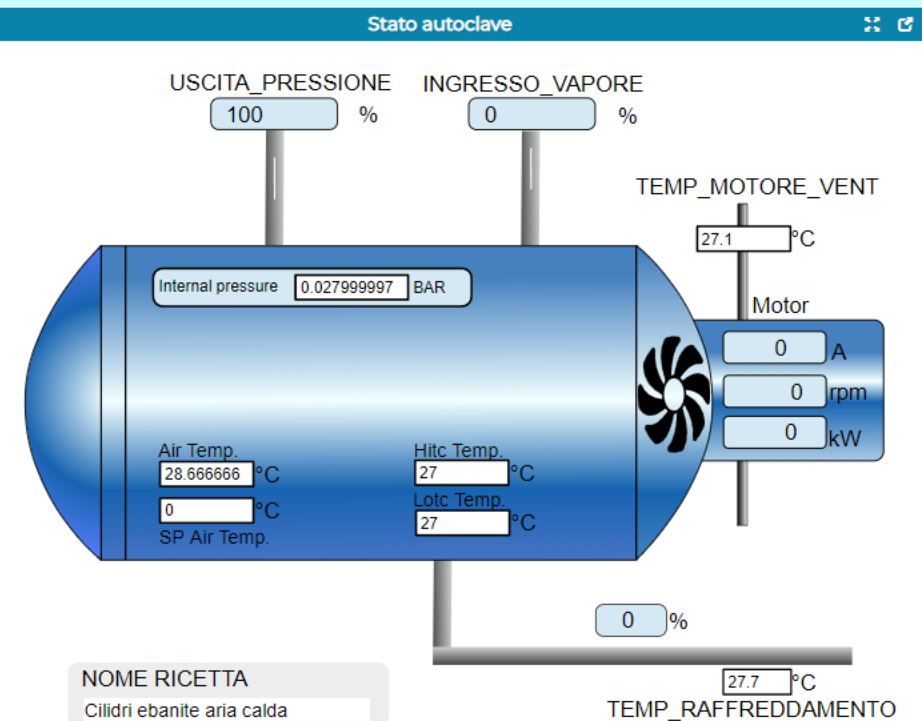
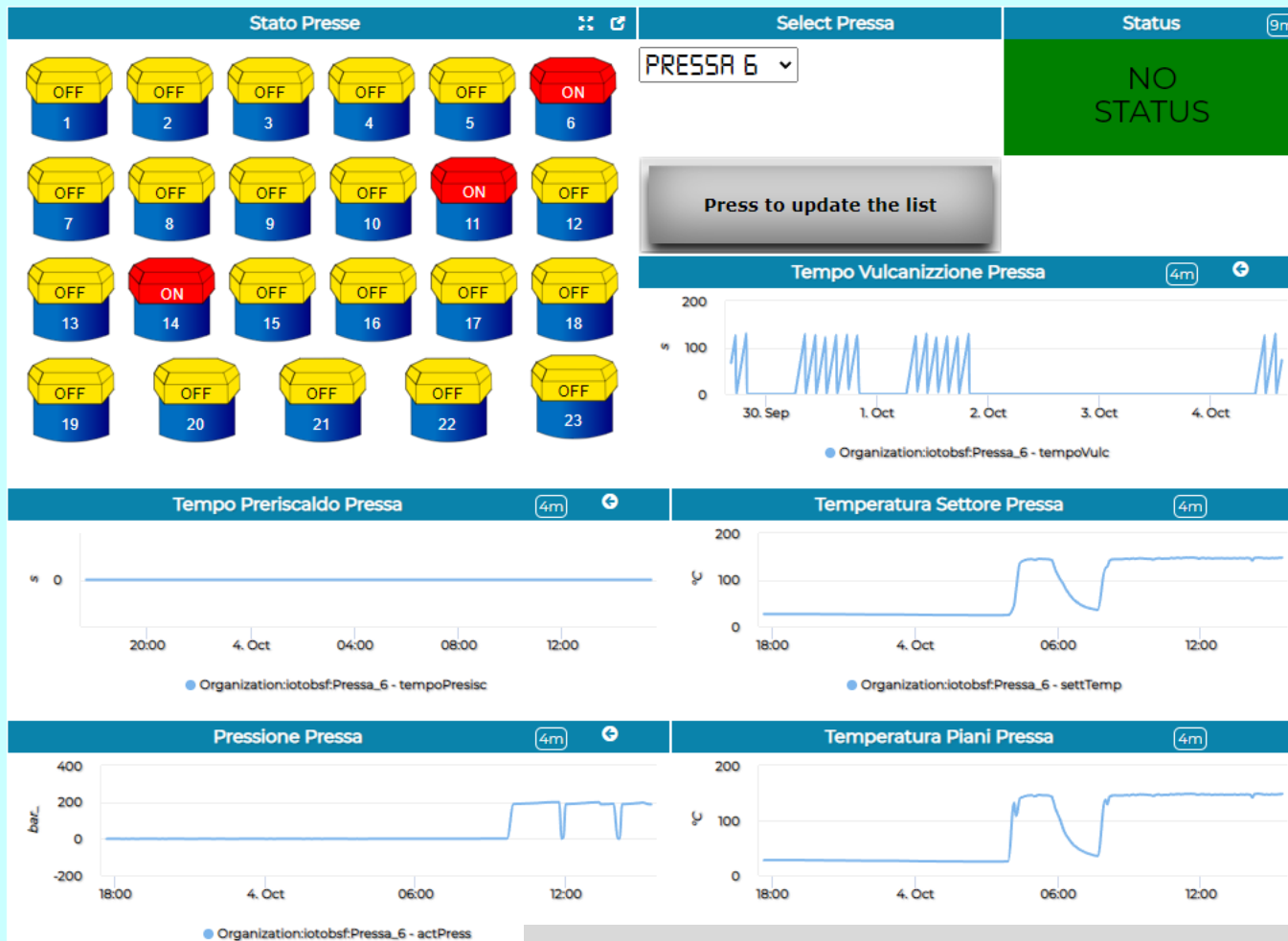




## Sinottico Impianto Presse - Autoclave



Mon 4 Oct 15:34:59

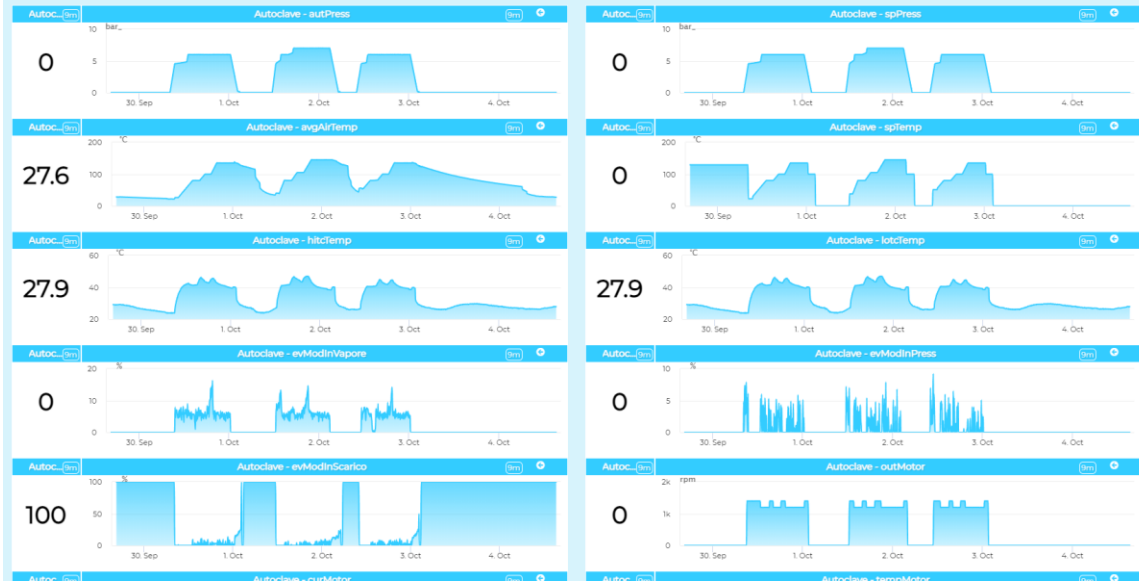


- Main Dashboard
- Autoclave db - Weekly
- Autoclave KPI - Weekly
- Impianto Presse - Weekly
- OpcUaValues - Weekly
- OpcUaValues Trend Comparison

<http://dashboard/dashboardSmartCity/view/index.php?iddashboard=MTk=>

# Autoclave\_db - Weekly

Mon 4 Oct 15:28:14



Main Dashboard

Autoclave KPI - Weekly

Impianto Presse - Weekly

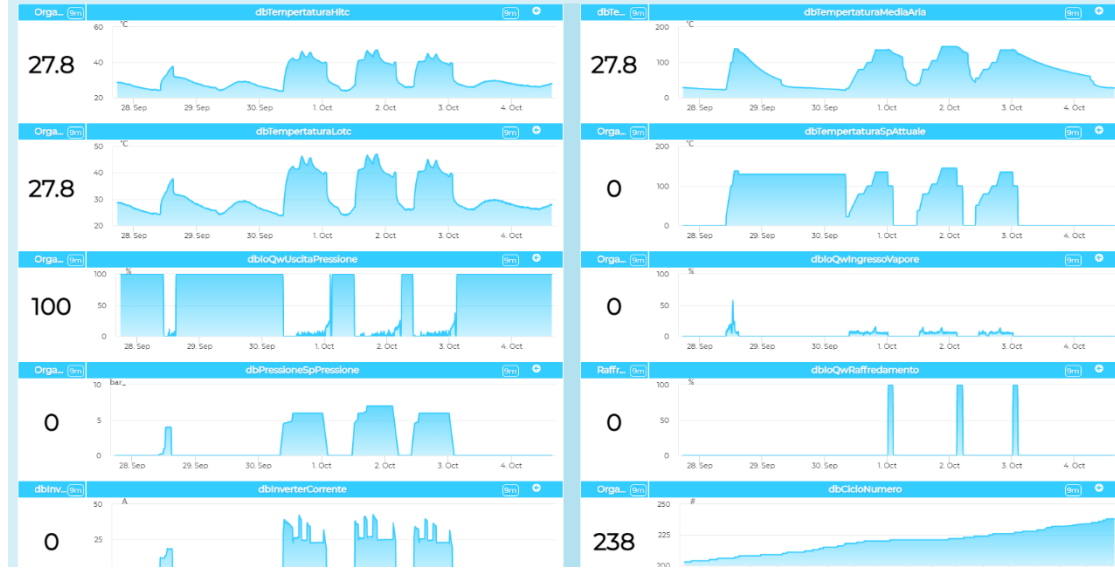
OpcUaValues - Weekly

OpcUaValues Trend Comparison

Sinottico Impianto Presse - Autoclave

# OpcUaValues - Weekly

Mon 4 Oct 15:33:07



Main Dashboard

Autoclave db - Weekly

Autoclave KPI - Weekly

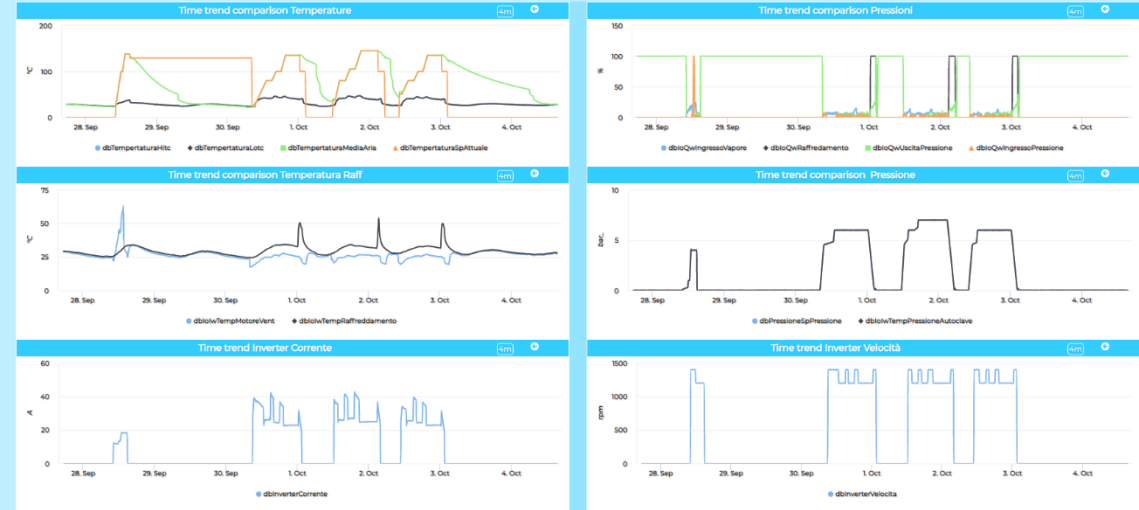
Impianto Presse - Weekly

OpcUaValues Trend Comparison

Sinottico Impianto Presse - Autoclave

# OpcUaValues\_Trend Comparison

Mon 4 Oct 15:32:06



Main Dashboard

Autoclave db - Weekly

Autoclave KPI - Weekly

Impianto Presse - Weekly

OpcUaValues - Weekly

Sinottico Impianto Presse - Autoclave

# Impianto\_Presse - Weekly

Mon 4 Oct 15:31:06



Main Dashboard

Autoclave db - Weekly

Autoclave KPI - Weekly

OpcUaValues - Weekly

OpcUaValues Trend Comparison

Sinottico Impianto Presse - Autoclave

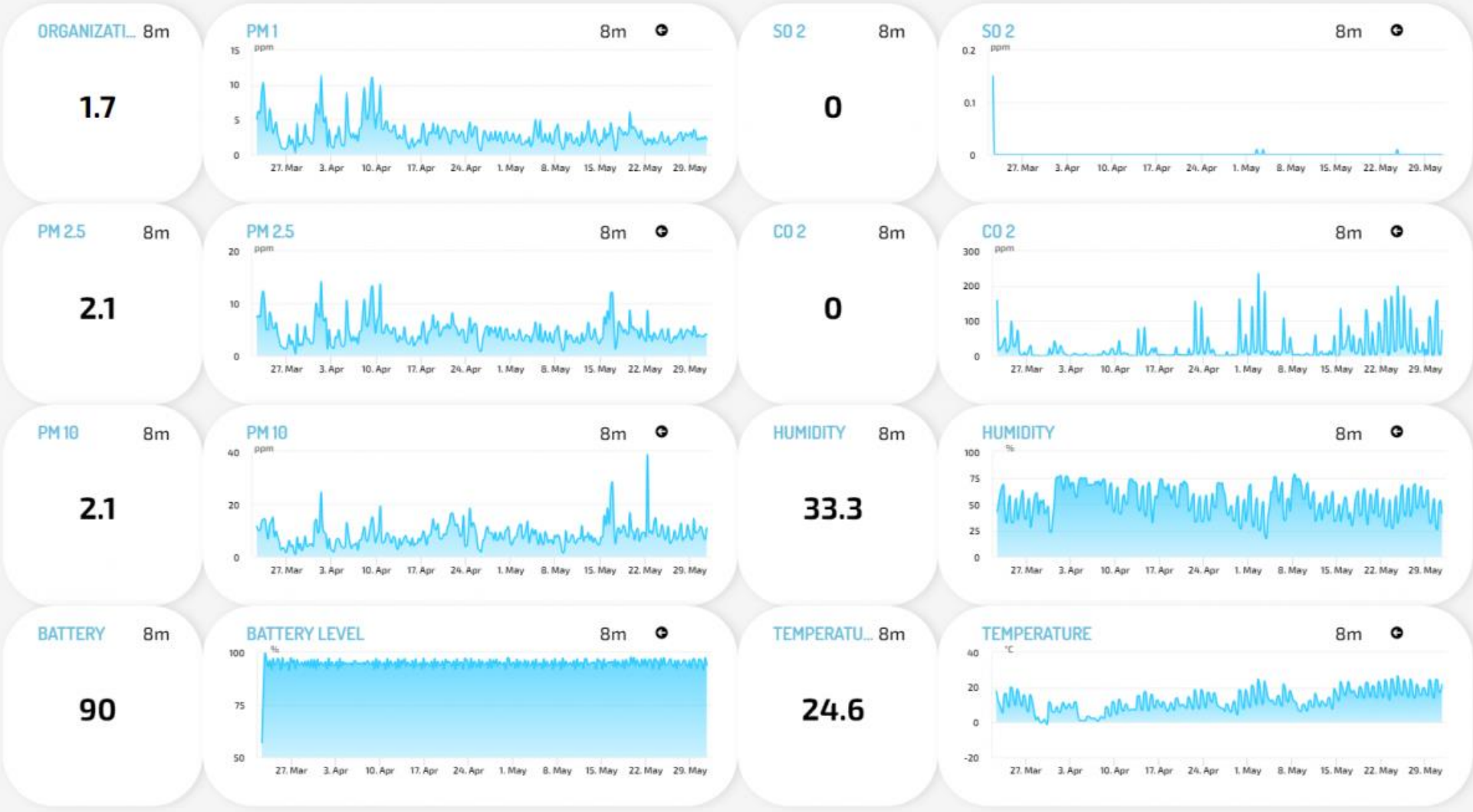


# TheLab.City LivingLab by ICEBERG, Romania



Ciao  
Wed 31 May 16:11:04

## ICEBERG AIR QUALITY AND PMX

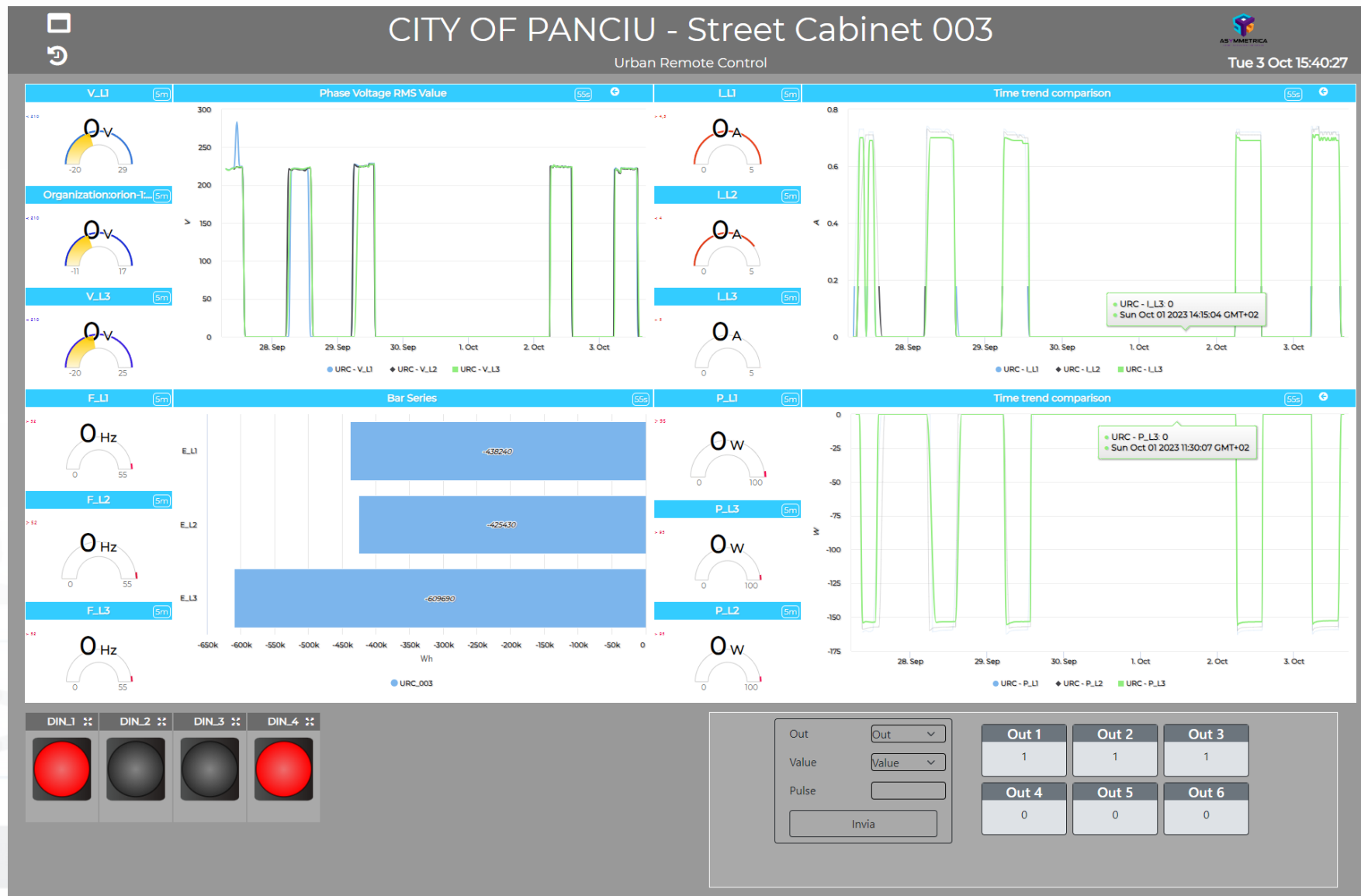


- Airquality
- Urban planning
- Parking
- Waste
- Etc.

<https://thelab.city/>

# City of Panciu in Romania

## By Asymmetrica and Snap4







Capelon Cabinet (iot-search)

Ac...9m ActualState0Count - St... 9m

12

Radar Series 4m

● CCabinet\_9ee9e983-e4fb-33c9-9562-2d99cb48a4fa

Selector - Map

:CCabinet\_9ee9e983-E4fb-33c9-9562-2d99cb48a4fa - Burni...9m

Time Trend 4m

● CAPELON:orionCAPELON-UNIFI:CCabinet\_9ee9e983-e4fb-33c9-9562-2d99cb48a4fa - phase...  
 ● CAPELON:orionCAPELON-UNIFI:CCabinet\_9ee9e983-e4fb-33c9-9562-2d99cb48a4fa - phase...  
 ● CAPELON:orionCAPELON-UNIFI:CCabinet\_9ee9e983-e4fb-33c9-9562-2d99cb48a4fa - phase...

My Profile

Privacy Policy Cookies Policy Terms and Conditions Contact us

Tin Maps Google Gmail YouTube Nuova scheda

ASM Merano Stadtwerke Merano

Elenco lampade Visualizzazione dati Log eventi Grafici Impostazioni

N. Punto Luce	11307
DevEui	7083D58F100085D7
Via	RomStraÙe
Regolazione	
Ore di servizio	
Conta energia	
Potenza attuale	
Stato	Inattivo
Nome errore	null
RSSI	
SNR	
Data	01/11/2023 12:01:18
Regolazione	Invia

Stato Linea

Non Attivo Stato Linea verso Sinigo

Non Attivo Stato Linea verso Merano Centro

ON
OFF
ERR_DALL_POWER_LIM
ERR_DALL_POWER_FAIL
INF_POWER_FAIL
INF_BUS_POWERED_BY_FREE
INF_DALL_BANK_ERR

# Smart Light Management

Show  entries

Data	Numero punto luce	DevEui Lorawan	Via	Eventi e messaggi d'errore
30/09/2023 23:51:59	11710	70B3D5BF100085E8	RomStraße	INF LL CHANGED, INF DALI LAMPON
30/09/2023 23:42:28	9	70B3D5BF100085F9	RomStraße	INF LL CHANGED, INF DALI LAMPON
30/09/2023 23:42:23	22	70B3D5BF100085ED	RomStraße	INF LL CHANGED, INF DALI LAMPON
30/09/2023 23:42:22	11261	70B3D5BF100085E2	RomStraße	INF LL CHANGED, INF DALI LAMPON
30/09/2023 23:22:38	10974	70B3D5BF10008610	ReichStraße	INF LL CHANGED, INF DALI LAMPON
30/09/2023 23:22:35	28	70B3D5BF100085F7	RomStraße	INF LL CHANGED, INF DALI LAMPON
30/09/2023 23:22:28	16421	70B3D5BF10008601	ReichStraße	INF LL CHANGED, INF DALI LAMPON
30/09/2023 23:12:34	16423	70B3D5BF10008603	RomStraße	INF LL CHANGED, INF DALI LAMPON
30/09/2023 23:02:40	10968	70B3D5BF1000860A	RomStraße	INF LL CHANGED, INF DALI LAMPON
30/09/2023 23:02:38	16427	70B3D5BF10008607	RomStraße	INF LL CHANGED, INF DALI LAMPON
30/09/2023 23:02:38	16422	70B3D5BF10008602	RomStraße	INF LL CHANGED, INF DALI LAMPON
30/09/2023 23:02:32	16425	70B3D5BF10008605	RomStraße	INF LL CHANGED, INF DALI LAMPON
30/09/2023 23:02:31	17	70B3D5BF100085F0	RomStraße	INF LL CHANGED, INF DALI LAMPON
30/09/2023 23:02:31	9	70B3D5BF100085F9	RomStraße	INF LL CHANGED, INF DALI LAMPON
30/09/2023 23:02:26	16417	70B3D5BF100085FD	RomStraße	INF LL CHANGED, INF DALI LAMPON
30/09/2023 23:02:26	16426	70B3D5BF10008606	RomStraße	INF LL CHANGED, INF DALI LAMPON
30/09/2023 23:02:25	11352	70B3D5BF100085DA	RomStraße	INF LL CHANGED, INF DALI LAMPON
30/09/2023 23:02:25	20	70B3D5BF100085EB	RomStraße	INF LL CHANGED, INF DALI LAMPON
30/09/2023 23:02:13	29	70B3D5BF100085F5	RomStraße	INF LL CHANGED, INF DALI LAMPON
30/09/2023 22:52:36	28	70B3D5BF100085F7	RomStraße	INF LL CHANGED, INF DALI LAMPON
30/09/2023 22:52:34	10313	70B3D5BF100085FB	RomStraße	INF LL CHANGED, INF DALI LAMPON
30/09/2023 22:42:31	16421	70B3D5BF10008601	RomStraße	INF LL CHANGED, INF DALI LAMPON
30/09/2023 22:42:27	16416	70B3D5BF100085FC	RomStraße	INF LL CHANGED, INF DALI LAMPON
30/09/2023 22:42:26	11261	70B3D5BF100085E2	RomStraße	INF LL CHANGED, INF DALI LAMPON
30/09/2023 22:42:20	10972	70B3D5BF1000860D	RomStraße	INF LL CHANGED, INF DALI LAMPON

**70B3D5BF100085DB**  
**VALUE NAME: 70B3D5BF100085DB**  
 DETAILS DESCRIPTION RT DATA  
 Last update: 2023-10-03 13:42:43.881Z

Description	Value	Buttons
DR	5	Last 4h 24h 7d 30d 6m 1y 2y 1i
RSSI	-42	Last 4h 24h 7d 30d 6m 1y 2y 1i
SNR	10.5	Last 4h 24h 7d 30d 6m 1y 2y 1i
check_nuovo_evento	NO	Last 4h 24h 7d 30d 6m 1y 2y 1i
conta_energia	28709	Last 4h 24h 7d 30d 6m 1y 2y 1i
dateObserved	2023-10-03T13:42:43.881Z	Last 4h 24h 7d 30d 6m 1y 2y 1i
gatewayId	7276M002e08044c	Last 4h 24h 7d 30d 6m 1y 2y 1i
messaggio_errore_evento	INF DALI LAMPON	Last 4h 24h 7d 30d 6m 1y 2y 1i
numero_punto_luce	11251	Last 4h 24h 7d 30d 6m 1y 2y 1i

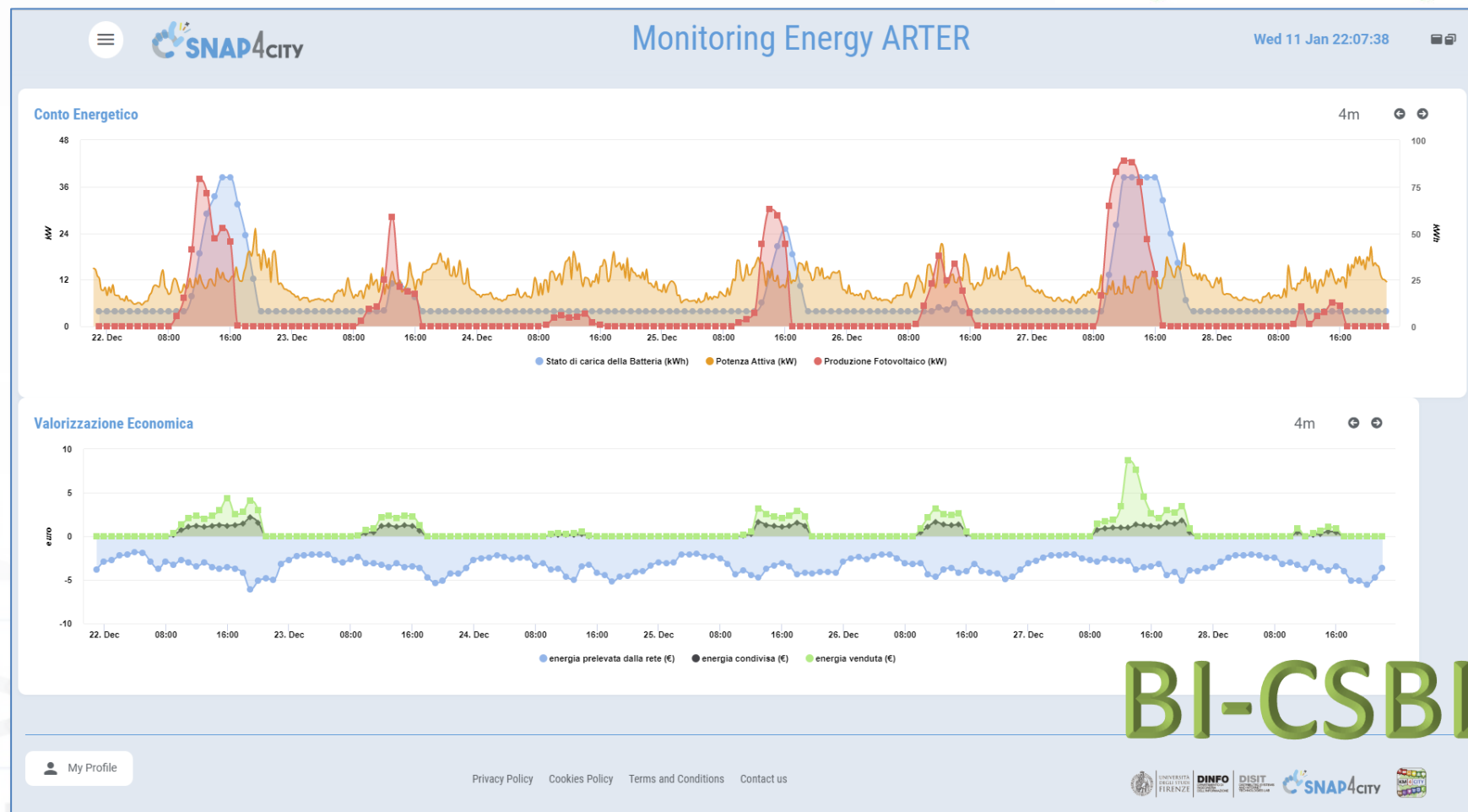
**QUADROFRATTA**  
**VALUE NAME: QUADROFRATTA**  
 DETAILS DESCRIPTION RT DATA  
 Last update: 2023-10-03 13:00:00.008Z

Description	Value	Buttons
dateObserved	2023-10-03T13:00:00.008Z	Last 4h 24h 7d 30d 6m 1y 2y 10y
offTime	07:07	Last 4h 24h 7d 30d 6m 1y 2y 10y
onTime	19:06	Last 4h 24h 7d 30d 6m 1y 2y 10y
statoLinea_1	Non Attivo	Last 4h 24h 7d 30d 6m 1y 2y 10y
statoLinea_2	Non Attivo	Last 4h 24h 7d 30d 6m 1y 2y 10y
statoLinea_3	Non Attivo	Last 4h 24h 7d 30d 6m 1y 2y 10y
statoLinea_4	Non Attivo	Last 4h 24h 7d 30d 6m 1y 2y 10y
statoLinea_5	Non Attivo	Last 4h 24h 7d 30d 6m 1y 2y 10y

Keep data on target widget(s) after popup close:



- **Field-tested energy community: the self-consumer condominium**
- The Self User project creates in the pilot condominium, through the collection and analysis of data, a model for calculating and enhancing the impact of an energy community on a community of people, with a view to actions to combat energy poverty



BI-CSBL

<https://www.selfuser.it>

<https://www.snap4city.org/dashboardSmartCity/view/Gea.php?iddashboard=MzY3Ng==>



# SELF USER

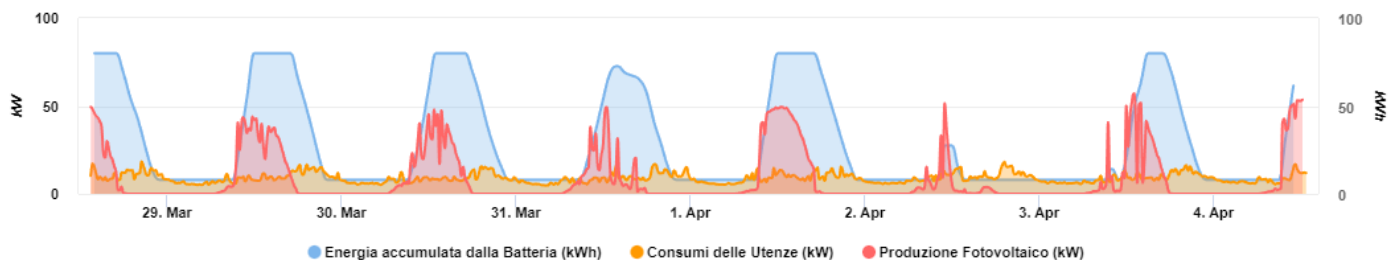
Tue 4 Apr 13:20:04



Monitoraggio in tempo reale della comunità energetica condominiale

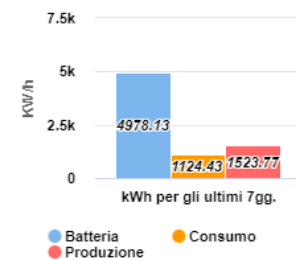
## Conto Energetico

4m



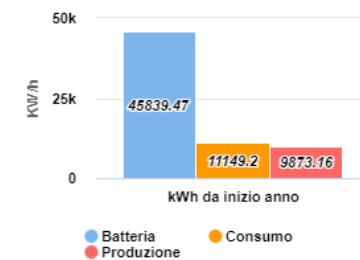
## KWh Ultimi 7 Gg.

4m



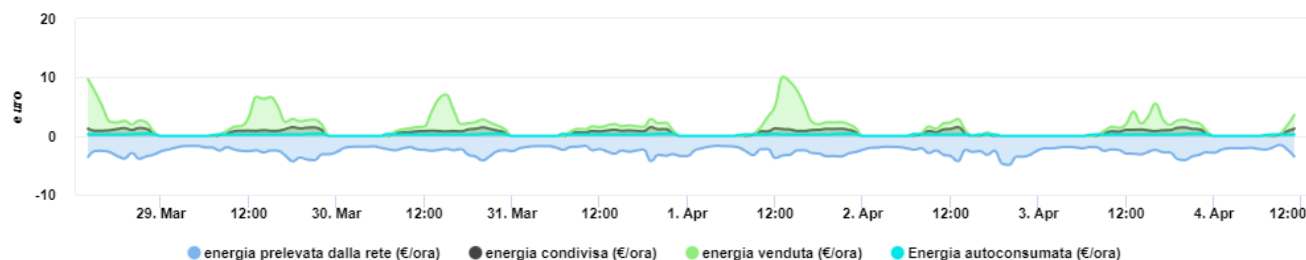
## KWh Da Inizio Anno

4m



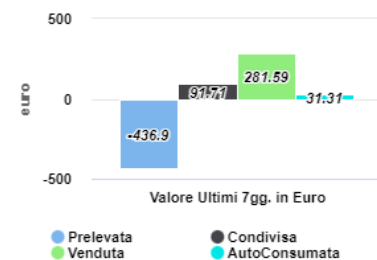
## Valorizzazione Economica

4m



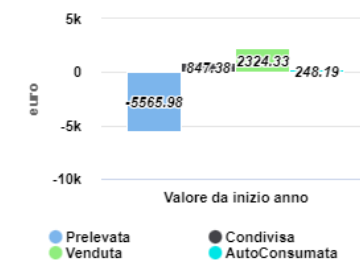
## Valore Ultimi 7gg.

4m



## Valore Da Inizio Anno

4m





<https://www.snap4city.org/dashboardSmartCity/view/Baloon.php?iddashboard=MzcwNw==>

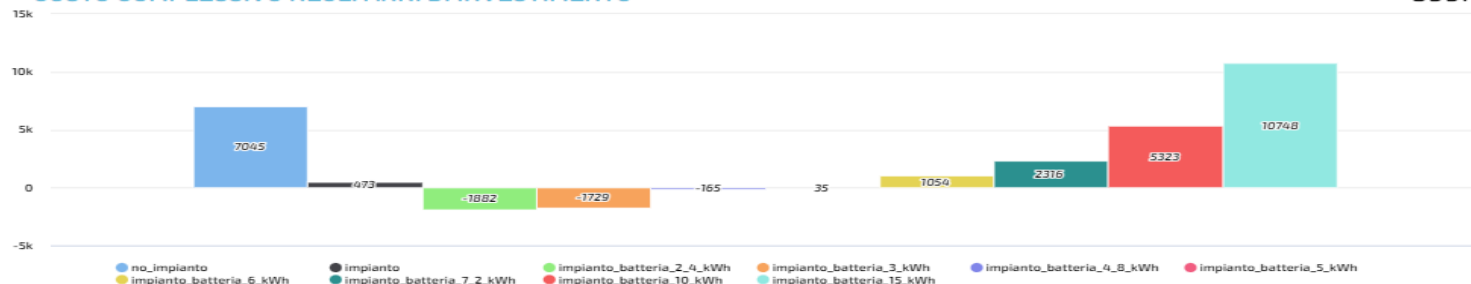
Ciao roottooladmin1

Tue 4 Apr 13:15:34

## SIMULATORE IMPIANTO FOTOVOLTAICO

### COSTO COMPLESSIVO NEGLI ANNI DI INVESTIMENTO

599m



Manuale Utente

English Version

### PARAMETRI DELL'IMPIANTO

Ti consigliamo un impianto con batteria da 2,4 kWh

Gruppo di Consumo Annuale

Prezzo Energia Vendita (€/kWh)

Prezzo Energia Acquisto (€/kWh)

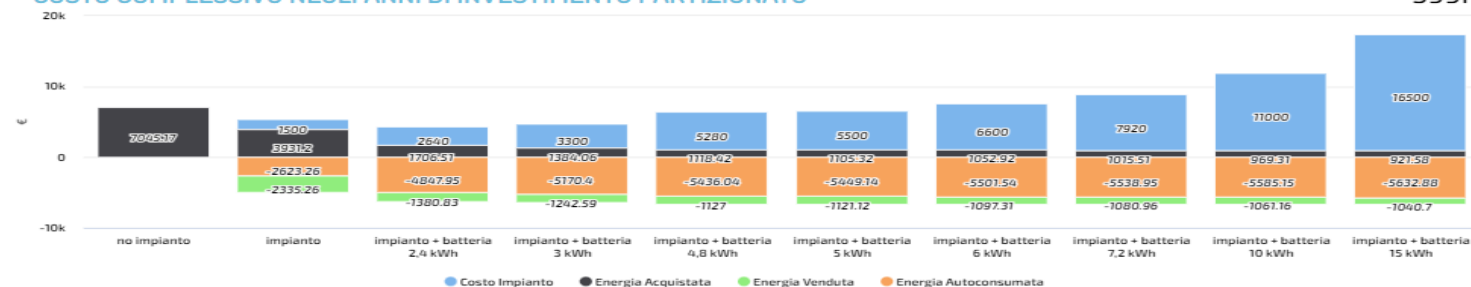
Anni di Investimento

Mese da simulare

Invia

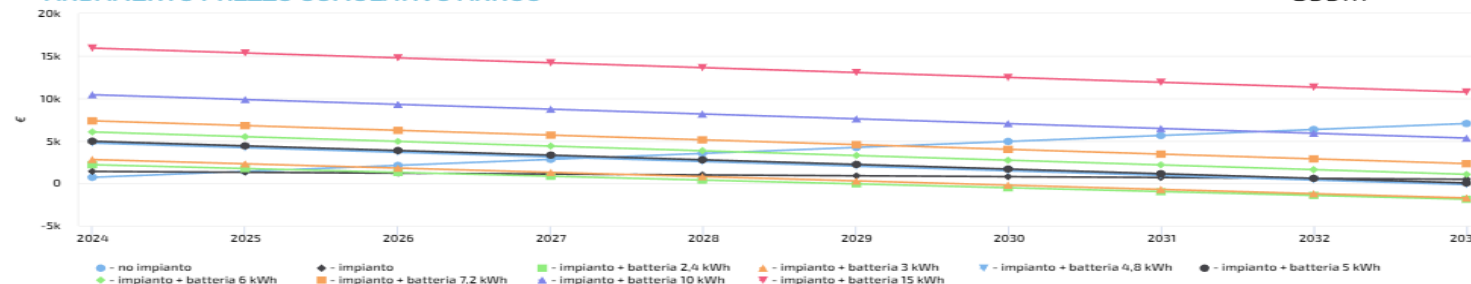
### COSTO COMPLESSIVO NEGLI ANNI DI INVESTIMENTO PARTIZIONATO

599m



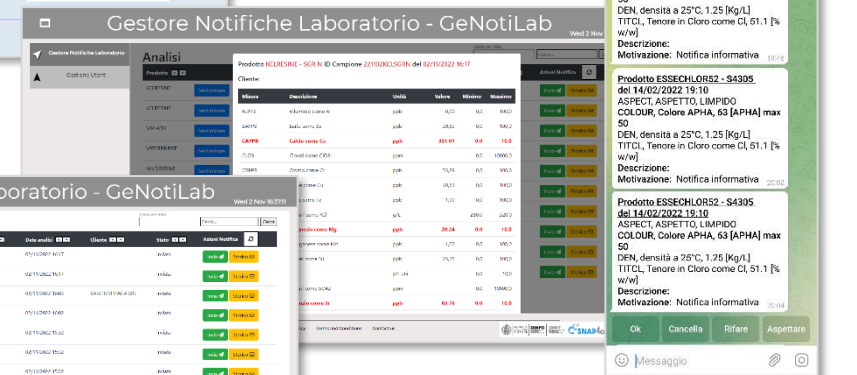
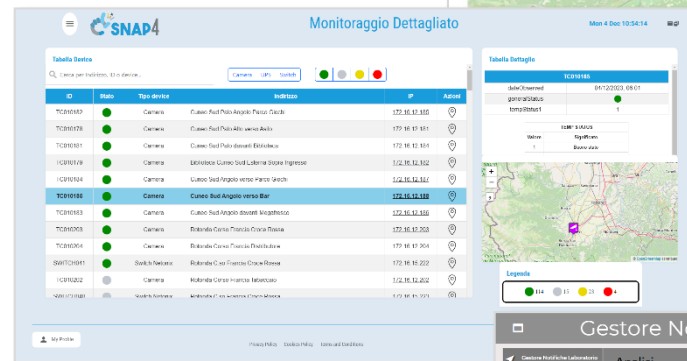
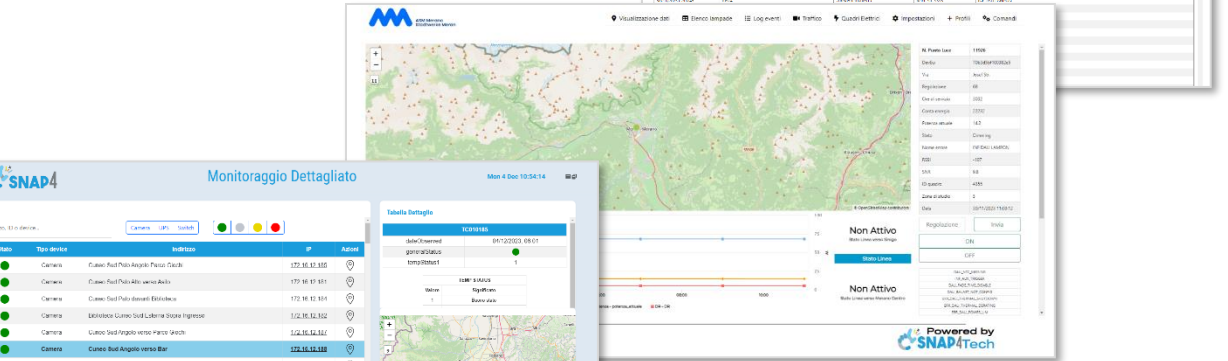
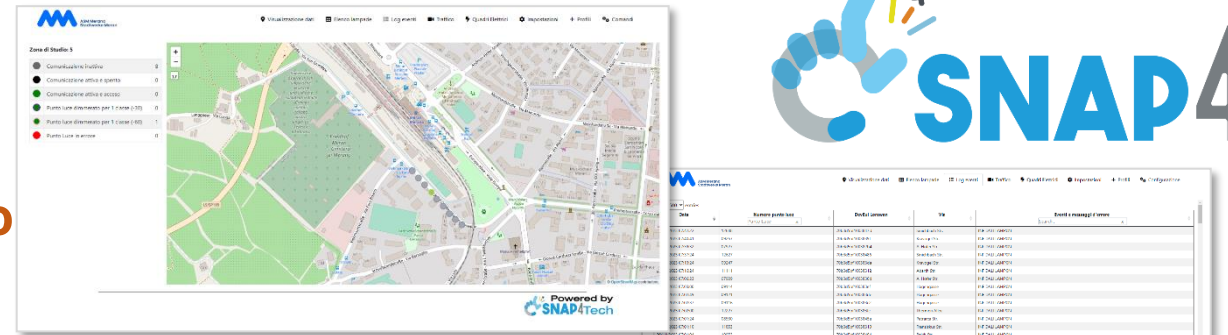
### ANDAMENTO PREZZO CUMULATIVO ANNUO

599m



# RECENT TRACK RECORD

- **Snap4Meran:**
  - Gestione Smart di 1009 punti luce in Merano
  - 70 Quadri illuminazione e consumi
  - 50 Misuratori traffico
  - Gestione TAI (Traffic Adaptive Installation)
- **Snap4Cuneo**
  - Monitoraggio e controllo dei servizi
    - Videosorveglianza
    - Varchi traffico
    - Infrastruttura ICT
- **Snap4Altair Chimica**
  - Notificatore Smart per il monitoraggio della qualità della produzione
- ...





# Assets Quality Control Domain (2024)

- **Goals:**
  - Efficiency, costs
  - Quality Level
- **Solutions for Operation (monitoring, managing, mobile apps, digital signages, control rooms)**
  - **Monitoring :**
    - **Assets:** switches, Wi-Fi, servers, UPS, sensors, building, TV Cams, etc.
    - **Energy:** consumption, operative conditions, etc.
    - **Production:** continuous quality analysis
    - Etc.
  - Early detection/warning, alarm, of critical conditions
    - **Multichannel** Event reporting: email, Telegram, mobile apps, SMS, etc.
  - Managing maintenance operation
  - Computing predictions of any kind
- **Solutions for Planning (optimization and what-if analysis)**
  - Reduction maintenance costs, reduction of critical SLA conditions, improvement of quality level
- **Algorithms and computational solutions, see next slide**



# Monitoraggio Generale

Fri 2 Feb 17:08:24

- CameraModelP1448-LE
- UpsModelRiello
- UpsModelSeltec
- SwitchModelMicrosense
- SwitchModelNetonix

**SWITCH027**  
VALUE NAME: 1721615236

DETAILS DESCRIPTION RT DATA

Last update: 2024-02-02 14:05:50 176Z

Description	Value	Buttons
dateObserved	02/02/24, 03:05:50 PM	Last 4h 24h 7d 30d 6m 1y 2y 10y
fanSpeed	6165	Last 4h 24h 7d 30d 6m 1y 2y 10y
generalStatus	0	Last 4h 24h 7d 30d 6m 1y 2y 10y
poeValue1	48	Last 4h 24h 7d 30d 6m 1y 2y 10y
poeValue2	48	Last 4h 24h 7d 30d 6m 1y 2y 10y
poeValue3	0	Last 4h 24h 7d 30d 6m 1y 2y 10y
poeValue4	0	Last 4h 24h 7d 30d 6m 1y 2y 10y
poeValue5	0	Last 4h 24h 7d 30d 6m 1y 2y 10y
poeValue6	0	Last 4h 24h 7d 30d 6m 1y 2y 10y

**Legenda**

Valore	Significato	Simbolo
0	Buono stato	<span style="color: green;">●</span>
1	Non raggiungibile	<span style="color: gray;">●</span>
2	Raggiungibile, dati non disponibili	<span style="color: yellow;">●</span>
3	Identificata anomalia	<span style="color: red;">●</span>

**Stato Attuale** 9m

**1721612145 - GeneralStatus - Andamento Settimanale**

**Legenda**

- 181
- 9
- 22
- 0

**Selector - Map**

TC01010  
VALUE NAME: 172

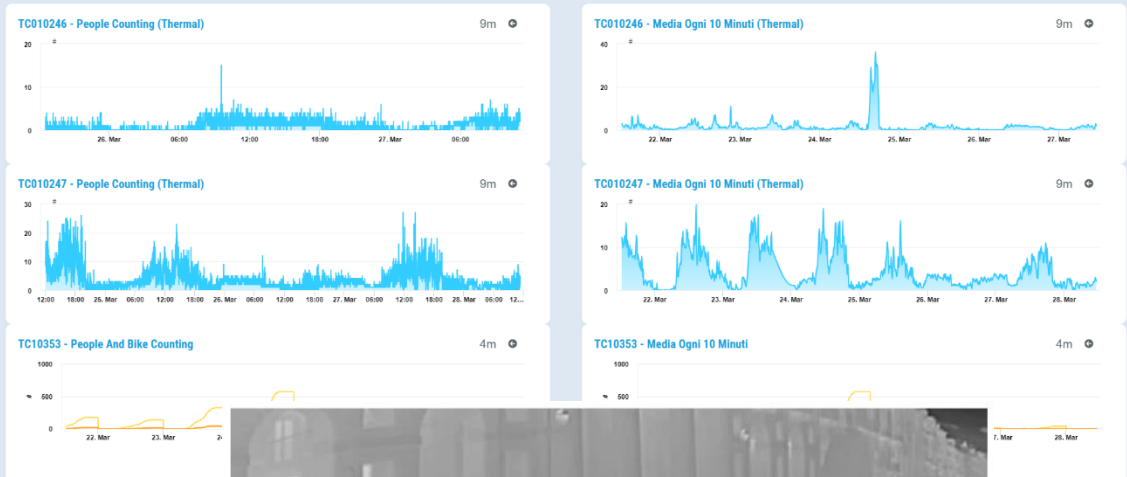
Last update: 2024-02-02 14:05:50 101Z

Description	Value
dateObserved	02/02/24, 03:05:50 PM
generalStatus	2

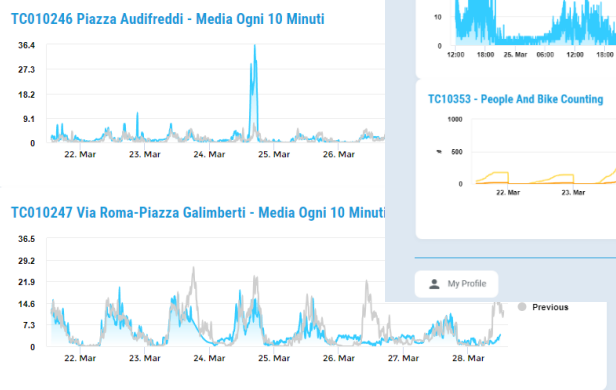
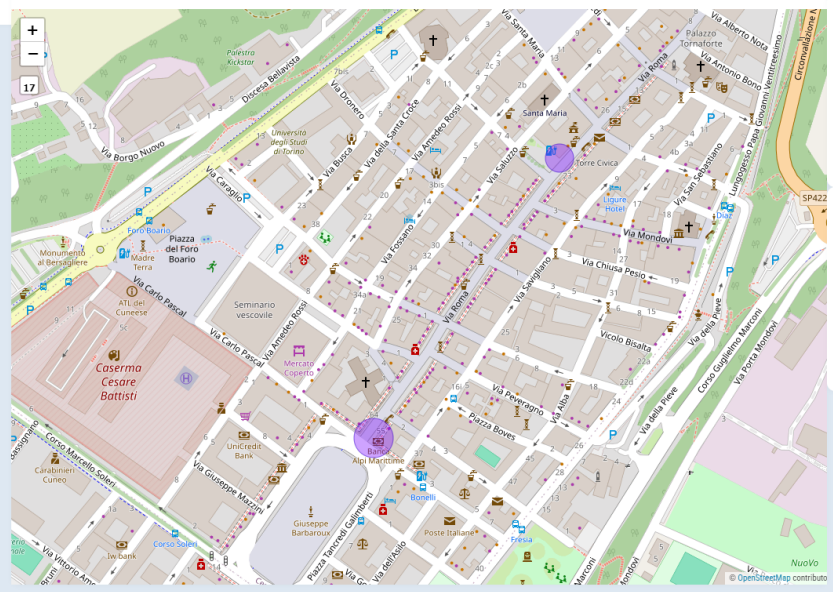
Keep data on target widget(s) after popup close:

## Telecamere Cuneo

Thu 28 Mar 11:18:02



## Conteggi Telecamere



Powered by SNAP4Tech

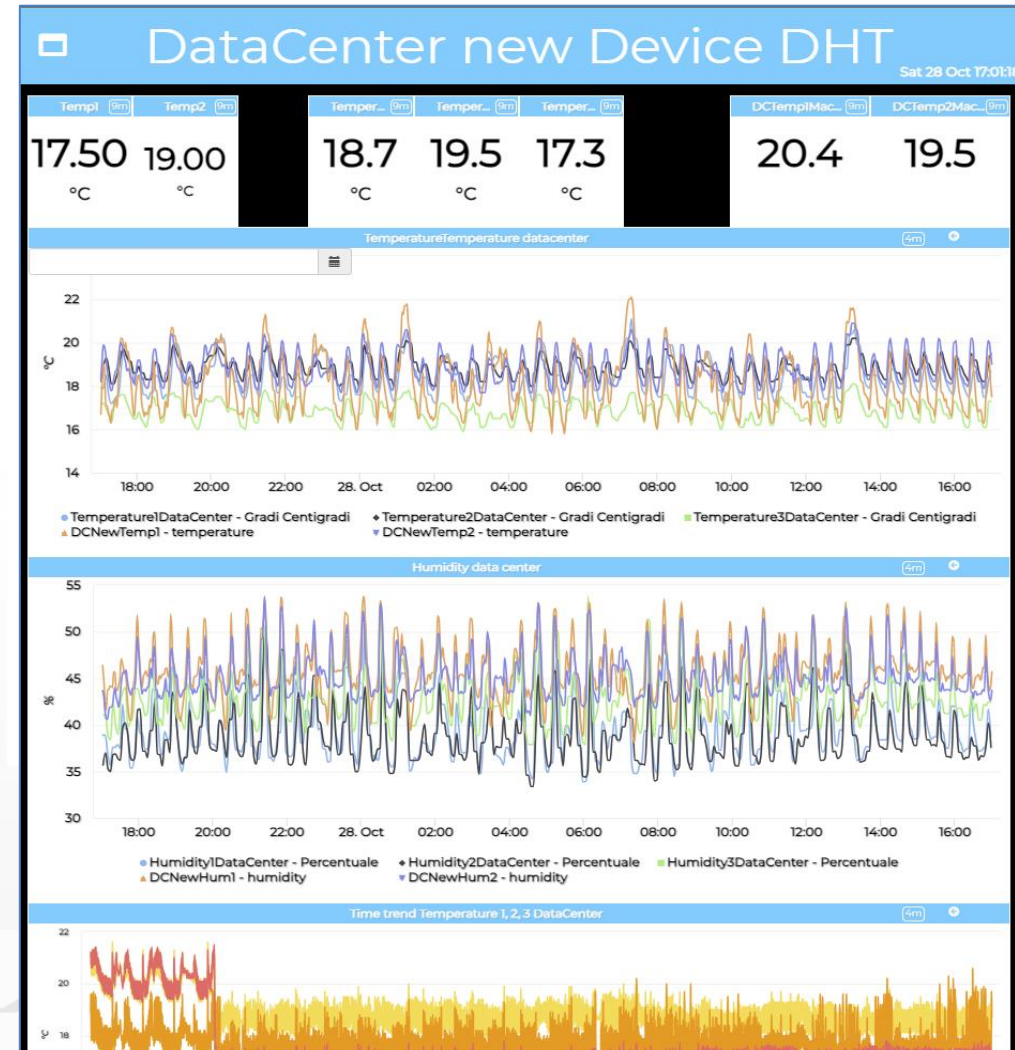
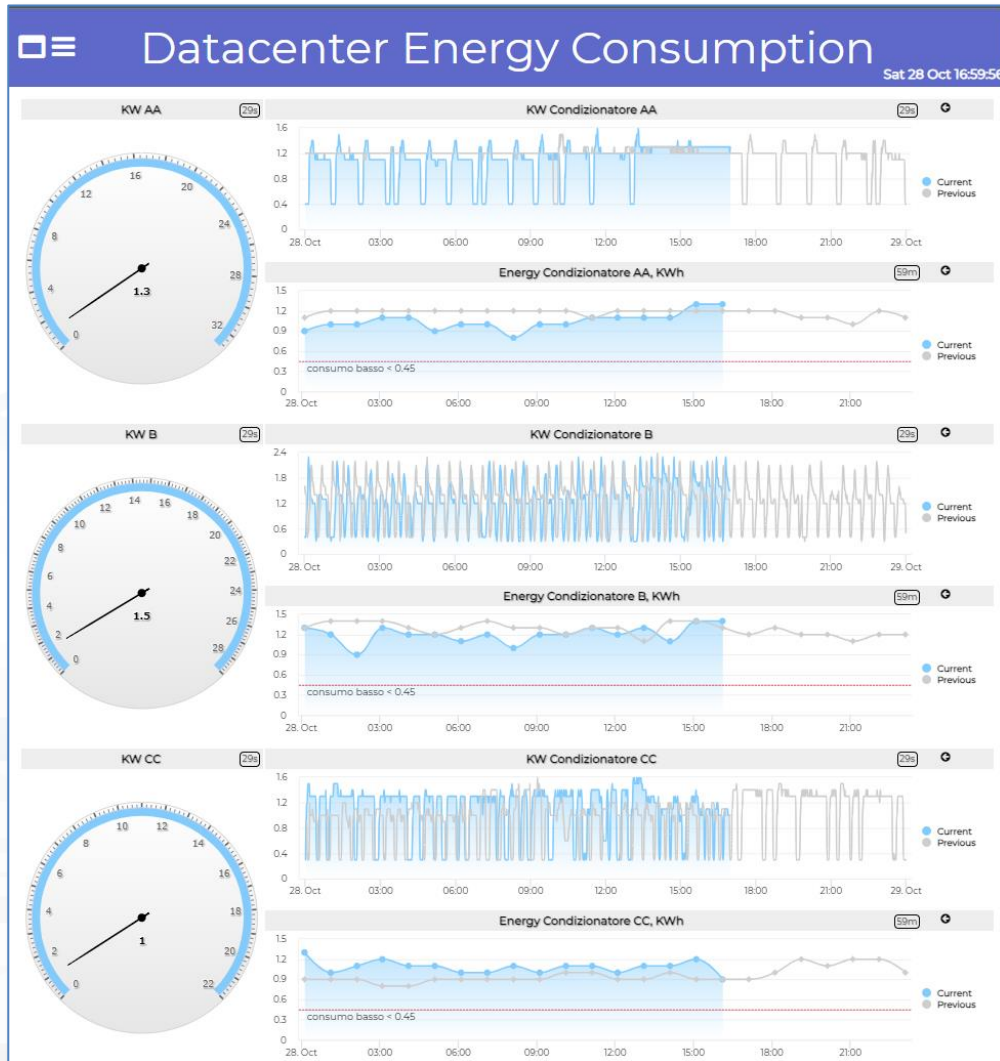
My Profile

Privacy Policy Cookies Policy Terms and Conditions

Powered by SNAP4Tech



# Data Center monitoring



# EN.TE.R.PR.I.S.E.

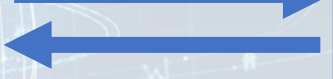
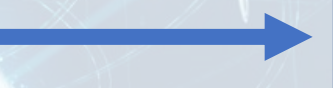
(ENhanced **T**Echnological **R**&D of new **P**ROducts and Processes for Innovation, **S**mart factory and green **E**conomy)



Administrative Data from AS400

Real Time Data, Historical, Events from DCS

Unique National Energy Costs (PUN)



**Big Data Analytics**  
**Artificial Intelligence Engine**



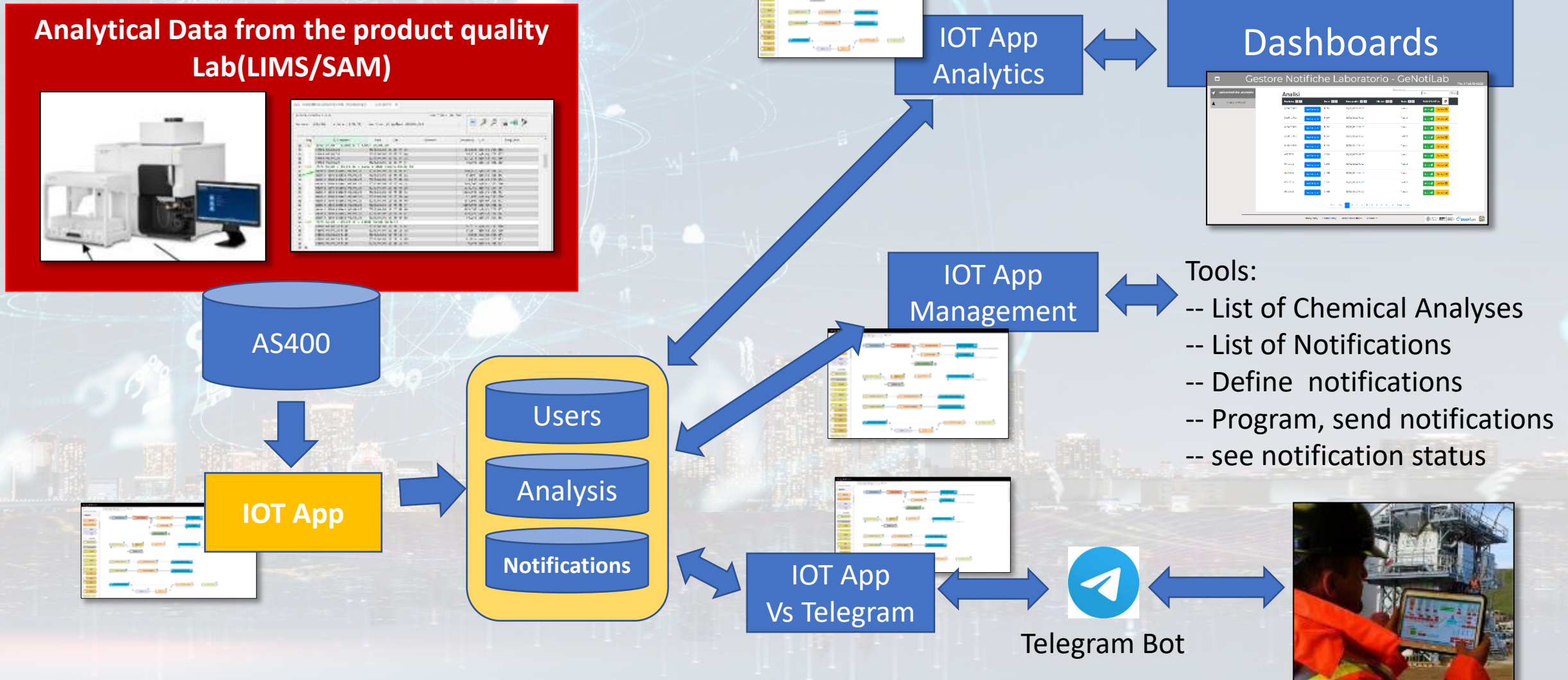
**Analytical Data from the product quality Lab (LIMS/SAM)**

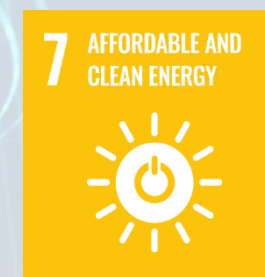
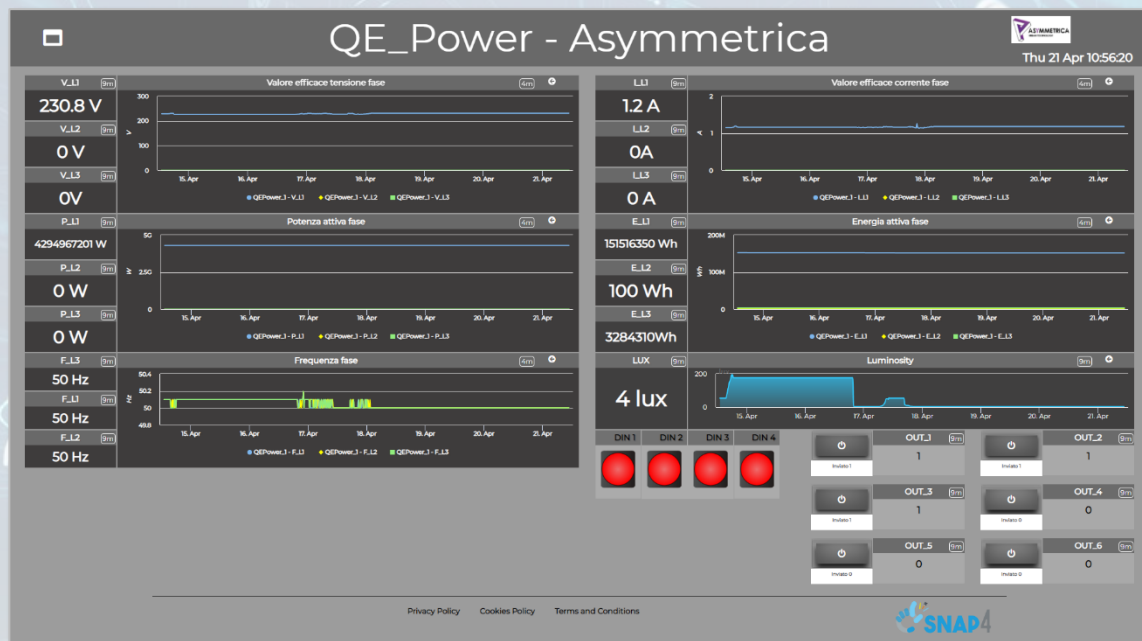
**SNAP4 GeNotiLab**





# GeNotiLab Architecture for ALTAIR





- Environmental data
- Power meter Data
- Smart Light data are coming (in collaboration with a multinational company)

### Asymmetrica Alarms

Thu 21 Apr 10:56:49

Variable	Status	Device	Date and Time
DIN_4	ALERT_H	DIGITAL_IN_Alarm_1	18/04/2022 3:24:40
DIN_3	ALERT_H	DIGITAL_IN_Alarm_1	18/04/2022 3:24:38
DIN_2	ALERT_H	DIGITAL_IN_Alarm_1	18/04/2022 3:24:35
DIN_2	ALERT_H	DIGITAL_IN_Alarm_1	18/04/2022 3:22:20
DIN_4	ALERT_H	DIGITAL_IN_Alarm_1	18/04/2022 3:19:39
DIN_3	ALERT_H	DIGITAL_IN_Alarm_1	18/04/2022 3:19:38
DIN_2	ALERT_H	DIGITAL_IN_Alarm_1	18/04/2022 3:19:37
DIN_4	ALERT_H	DIGITAL_IN_Alarm_1	18/04/2022 3:17:10
DIN_3	ALERT_H	DIGITAL_IN_Alarm_1	18/04/2022 3:17:07
DIN_2	ALERT_H	DIGITAL_IN_Alarm_1	18/04/2022 3:17:05
DIN_4	ALERT_H	DIGITAL_IN_Alarm_1	18/04/2022 3:14:40
DIN_3	ALERT_H	DIGITAL_IN_Alarm_1	18/04/2022 3:14:38
DIN_2	ALERT_H	DIGITAL_IN_Alarm_1	18/04/2022 3:14:36
DIN_4	ALERT_H	DIGITAL_IN_Alarm_1	18/04/2022 3:12:09
DIN_3	ALERT_H	DIGITAL_IN_Alarm_1	18/04/2022 3:12:08
DIN_2	ALERT_H	DIGITAL_IN_Alarm_1	18/04/2022 3:12:05
DIN_4	ALERT_H	DIGITAL_IN_Alarm_1	18/04/2022 3:09:39
DIN_3	ALERT_H	DIGITAL_IN_Alarm_1	18/04/2022 3:09:38
DIN_2	ALERT_H	DIGITAL_IN_Alarm_1	18/04/2022 3:09:37
DIN_4	ALERT_H	DIGITAL_IN_Alarm_1	18/04/2022 3:07:10

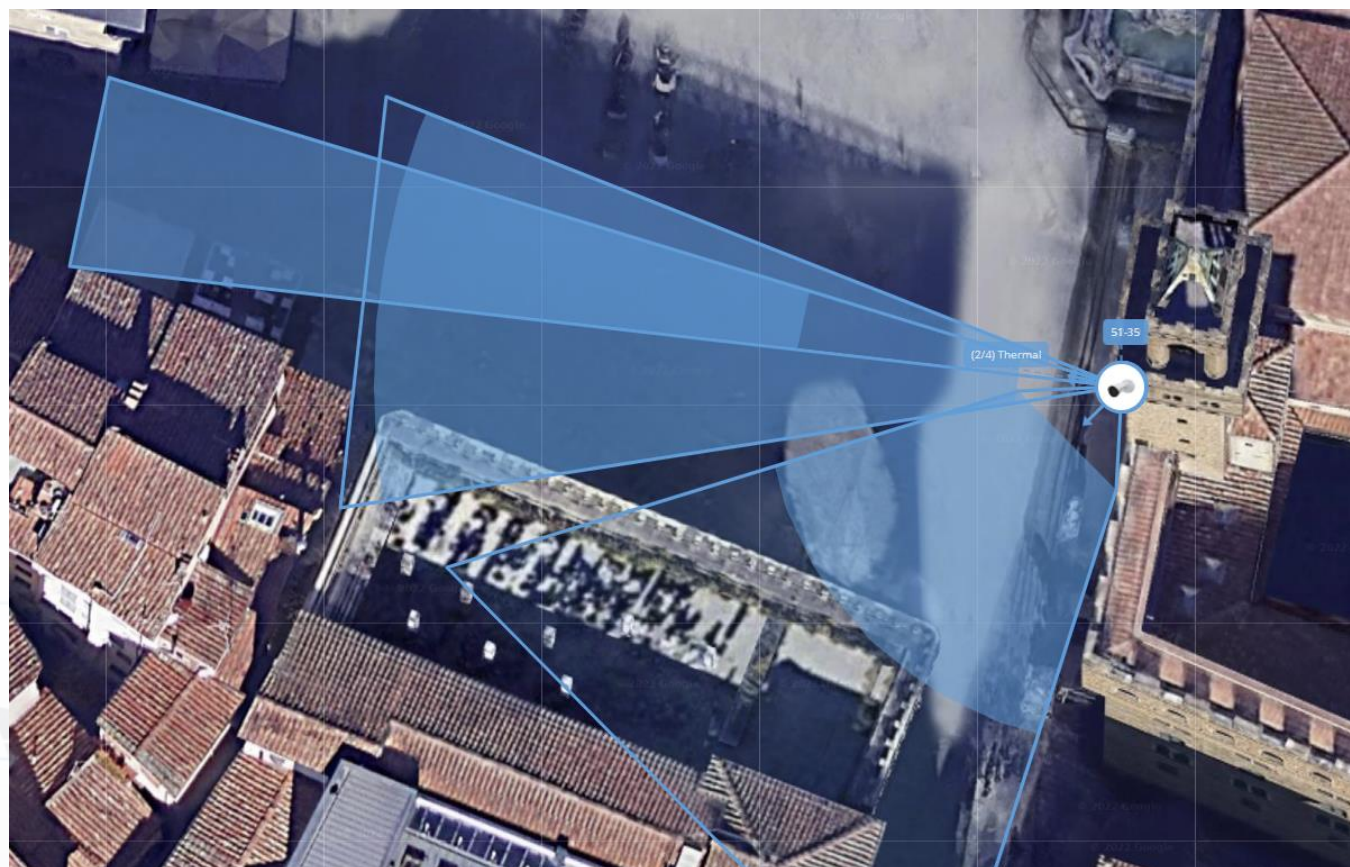
Showing 1 to 20 of 3,392 entries



# Monitoring and Tracking via Thermal Cameras



# Tracking People AXIS Camera with Snap4City





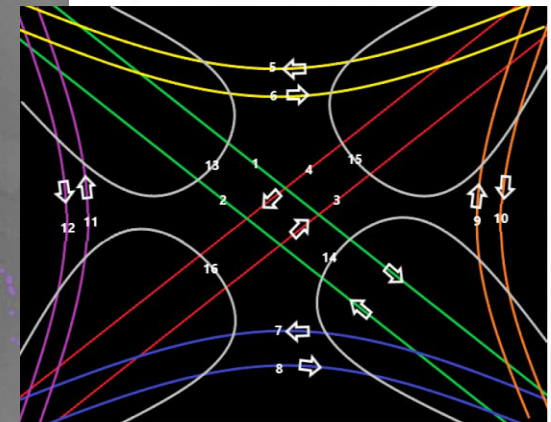
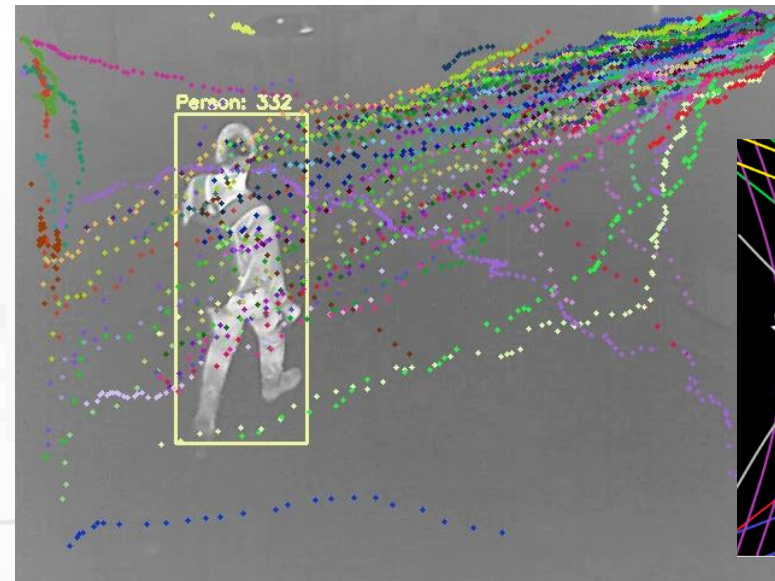
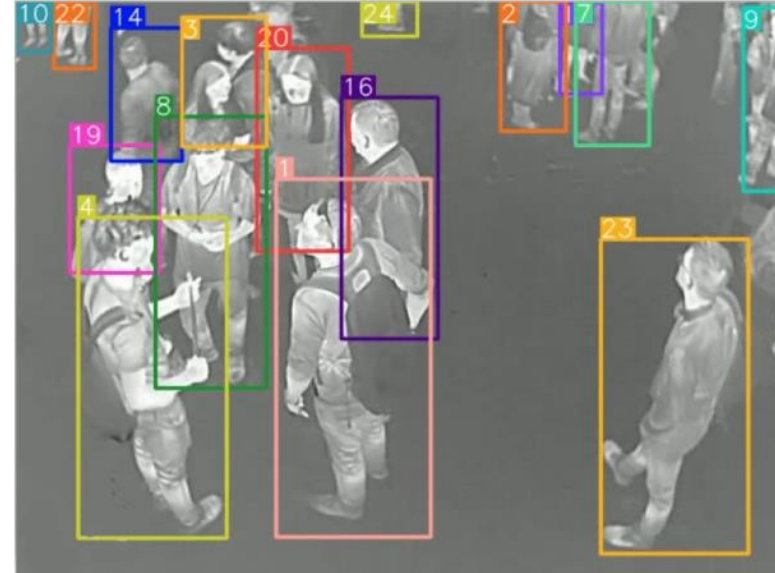
# A view and data from the Thermal Camera



## Detection BOX Snap4Thermal PV Firenze Tue 15 Mar 13:30:41



# People Counting and Tracking



**11** SUSTAINABLE CITIES  
AND COMMUNITIES

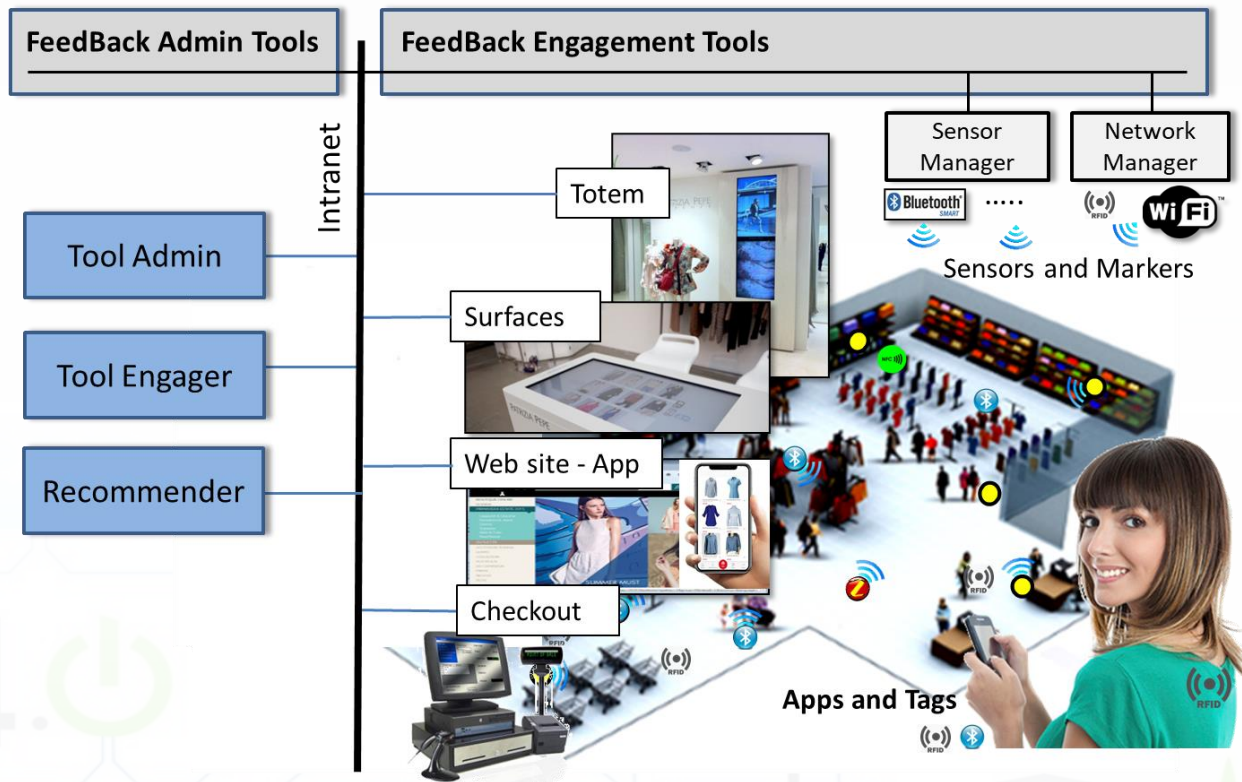
**3X**



# *Retail Recommendations Feedback Pilot*



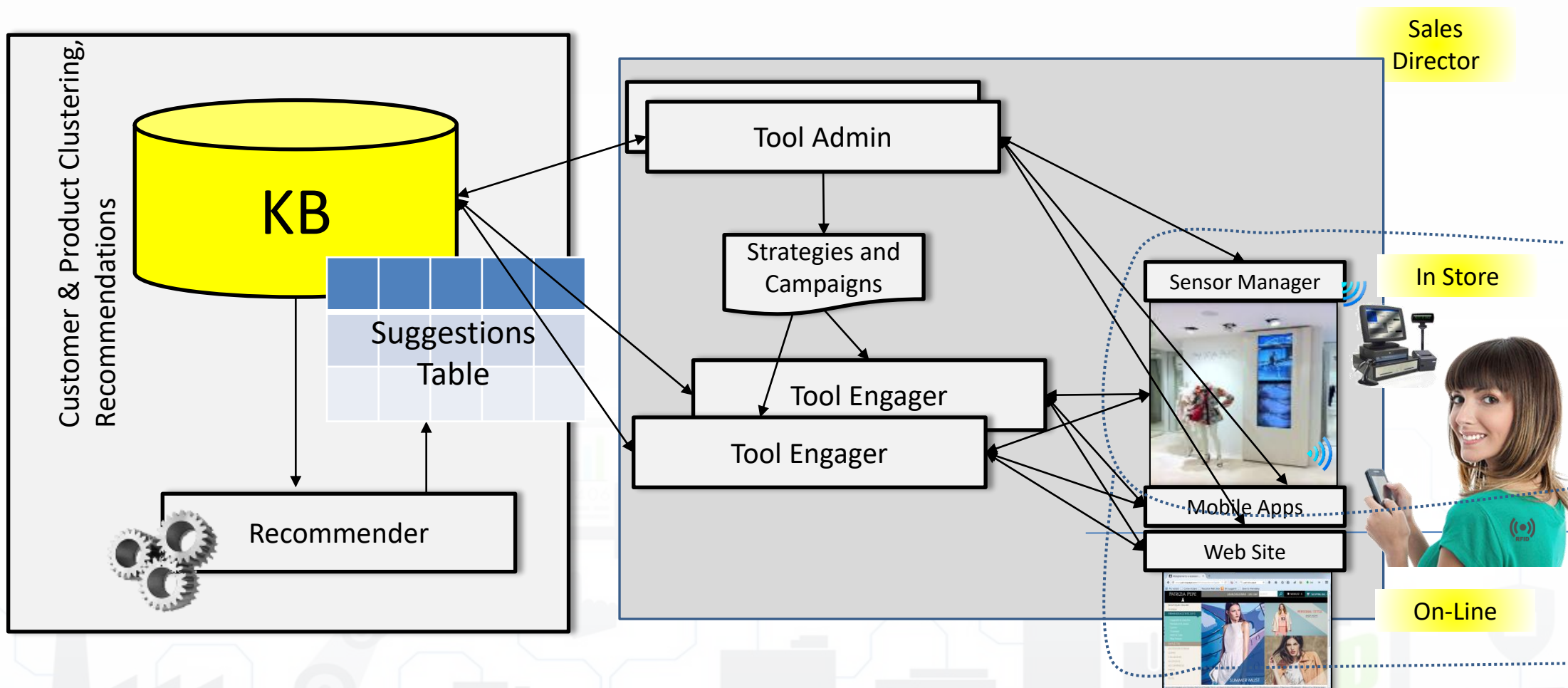
- **Feedback, Flexible Advanced Engagement Exploiting User Profiles and Product/Production Knowledge**
  - VAR, PatriziaPepe (Tessilform), DISIT, Effective Knowledge, SICE
  - Keywords: retail, GDO, ...
- **Goals and drivers:**
  - adaptive user engagement, customer experience
  - Advanced user profiling, user behavior analysis
  - Predictive models for engagement
  - IOT and instrumentation
  - Integrated in city customer experience



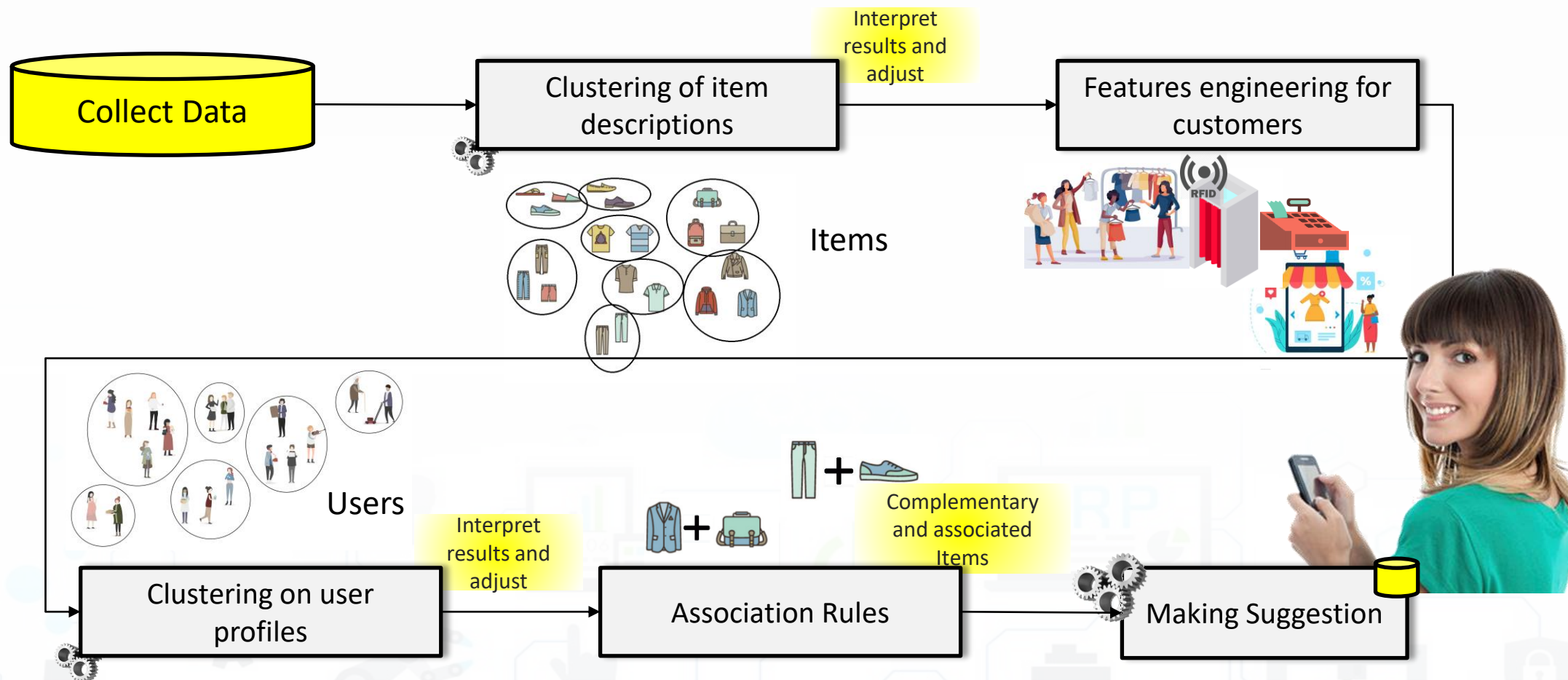
# feedback



# Reference Architecture



# Workflow





# feedback

- Using the stimulus of the recommendation system, we have increased the customers' attention of the 3.48%
- The solution is also functional in presence of a low number of customers and items
- The solution solved the cold start problems
- GDPR compliant



# How to Develop

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

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

FROM CITY DASHBOARD TO APPLICATIONS

FORGING & MANAGING OPEN AND FLEXIBLE WEB AND MOBILE APPS

DATA GATHERING AND CITY DATA KNOWLEDGE MANAGEMENT

IoT/OCe DEVICES

IoT APPLICATIONS

IoT APPLICATIONS, THE LOGIC AND THE SMARTNESS

MICROSERVICES, SNAP4CITY API

SNAP4CITY LIVING LAB FOR COLLABORATIVE WORK

SNAP4CITY FOR BEGINNERS

DATA ANALYTICS, BUSINESS INTELLIGENCE, WHAT-IF AND SIMULATION

SNAP4CITY ARCHITECTURE AND ECOSYSTEM. OPENED TO DEVELOPERS AND STAKEHOLDERS

TWITTER VIGILANCE, SOCIAL MEDIA ANALYSIS

HOW TO ADOPT SNAP4CITY, AND OUR ROADMAP

SNAP4CITY AND KM4CITY PROJECTS

DECISION SUPPORT SYSTEM AND CITY RESILIENCE

SNAP4CITY THE VIEW OF THE ADMINISTRATORS

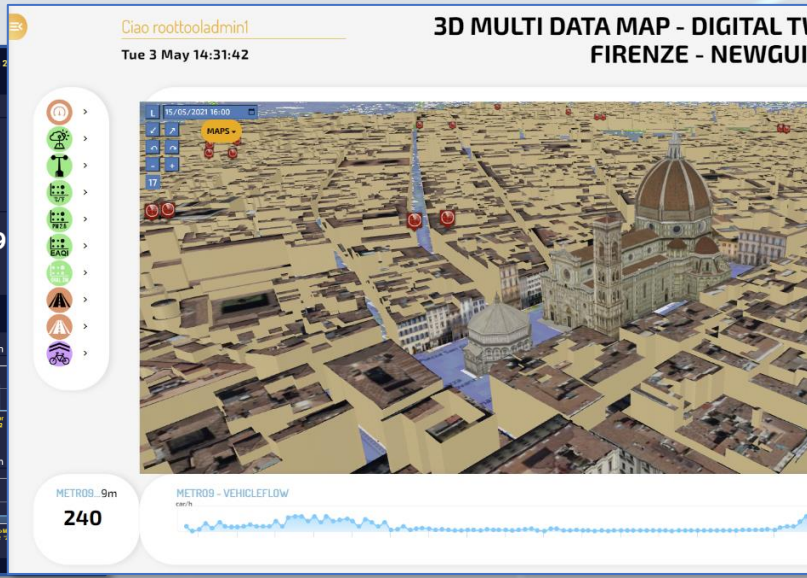
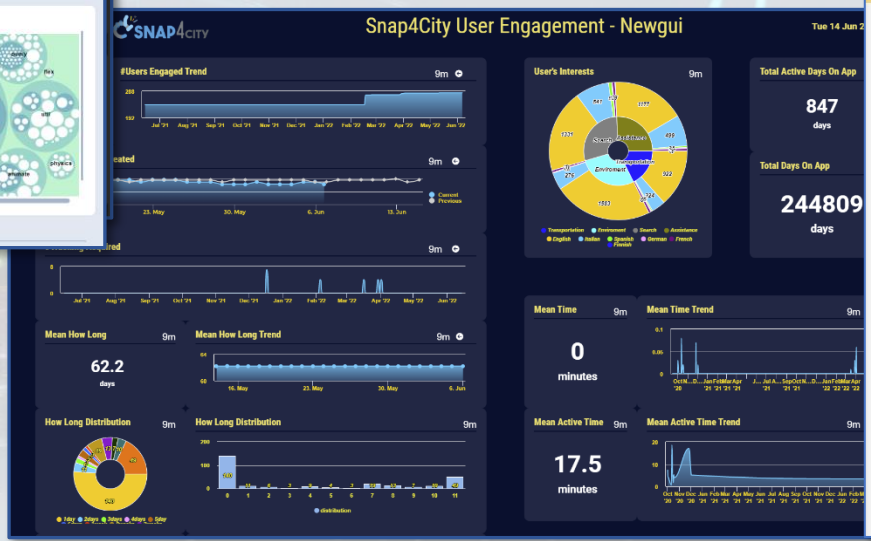
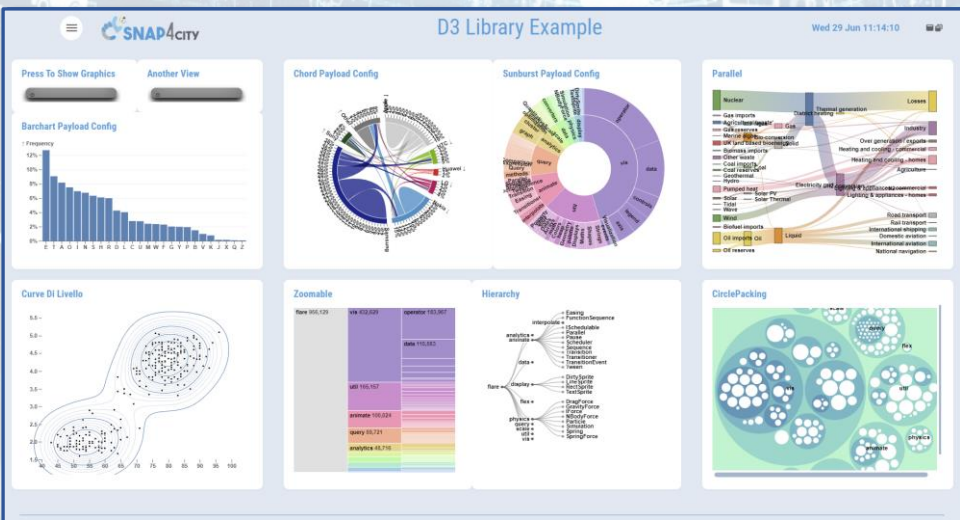
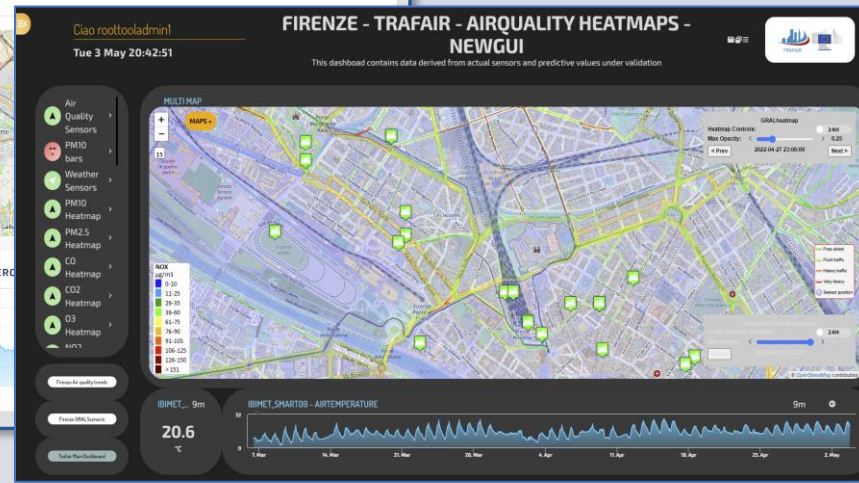
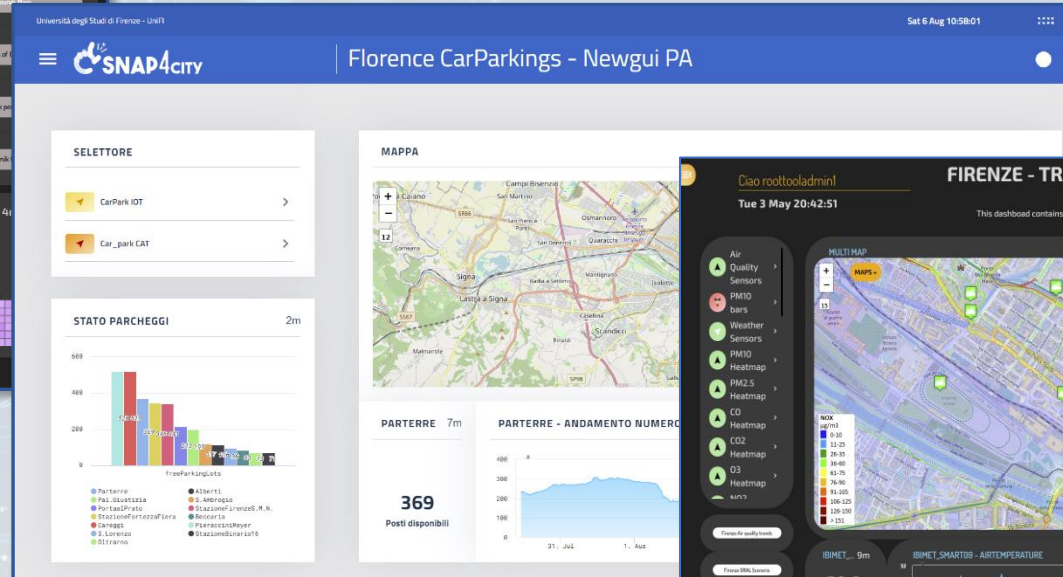
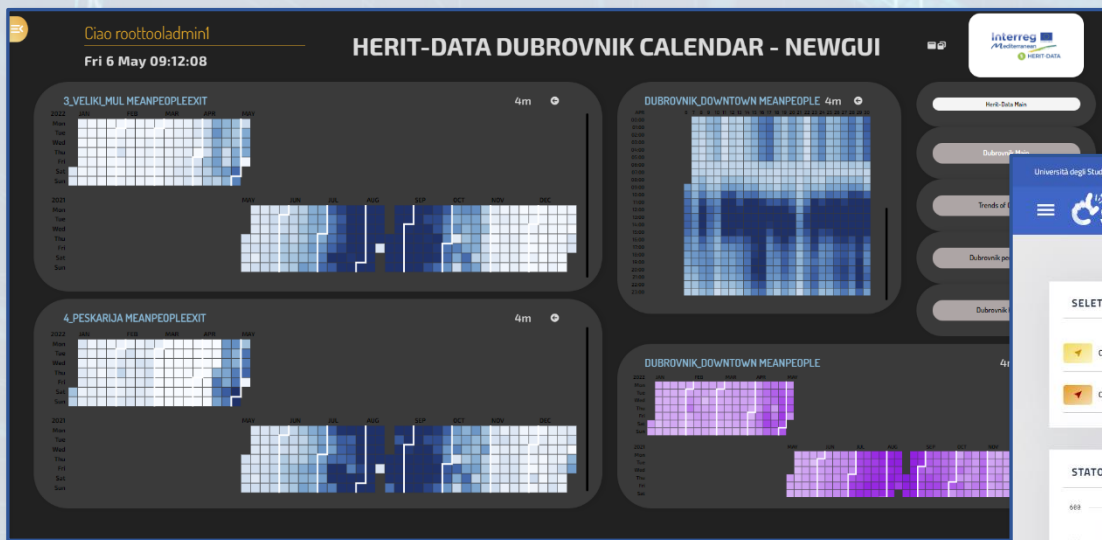




# Creation of Dashboards and Applications



# Different Themes



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

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





# D3 Graph library capability

## D3 Library Example

Wed 29 Jun 11:14:10

**Press To Show Graphics** **Another View**

**Barchart Payload Config**

**Chord Payload Config**

**Sunburst Payload Config**

**Parallel**

**Curve Di Livello**

**Zoomable**

flare 956,129	vis 432,629	operator 183,967
		data 110,583
	util 165,157	
	animate 100,024	
	query 89,721	
	analytics 48,716	

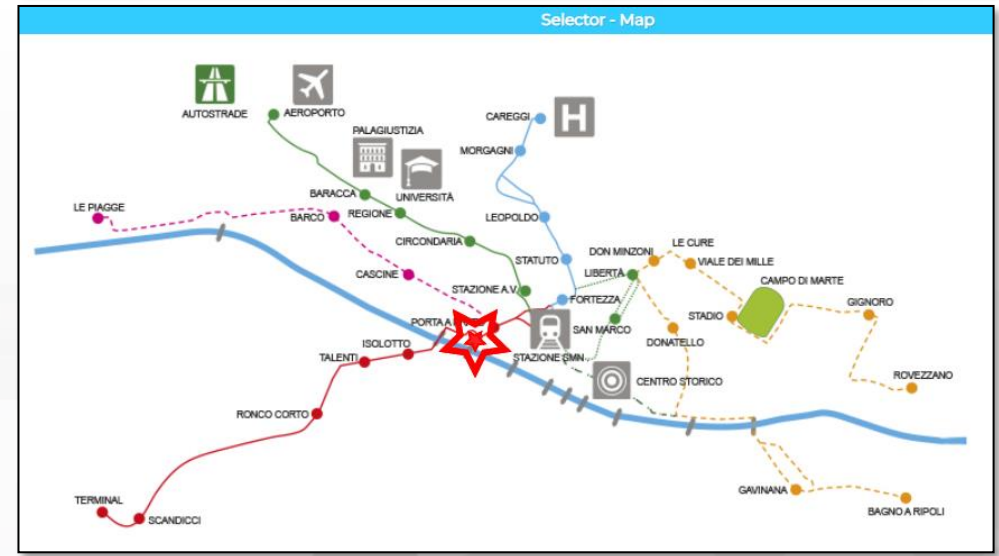
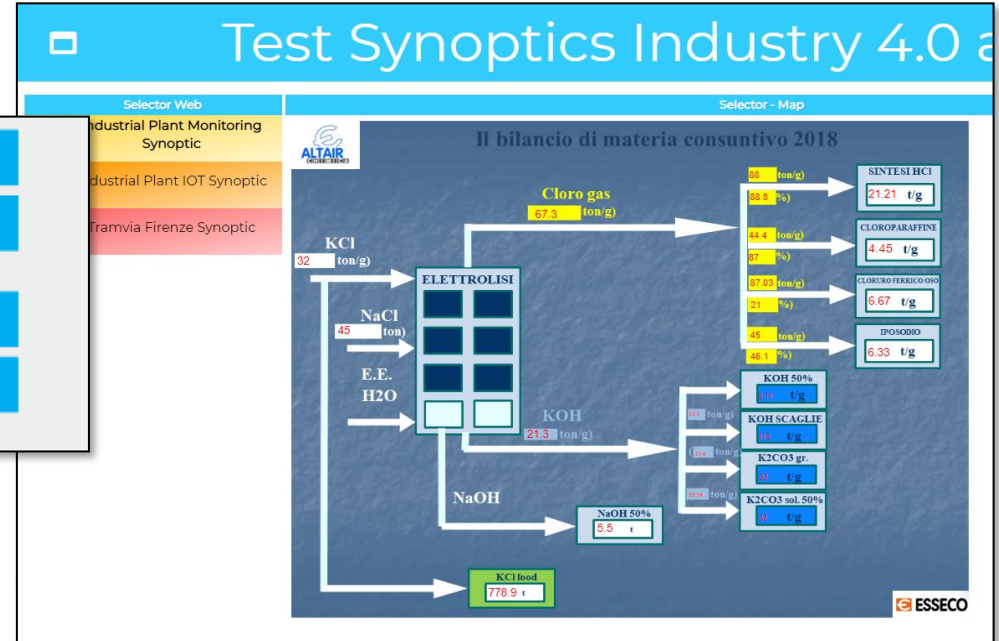
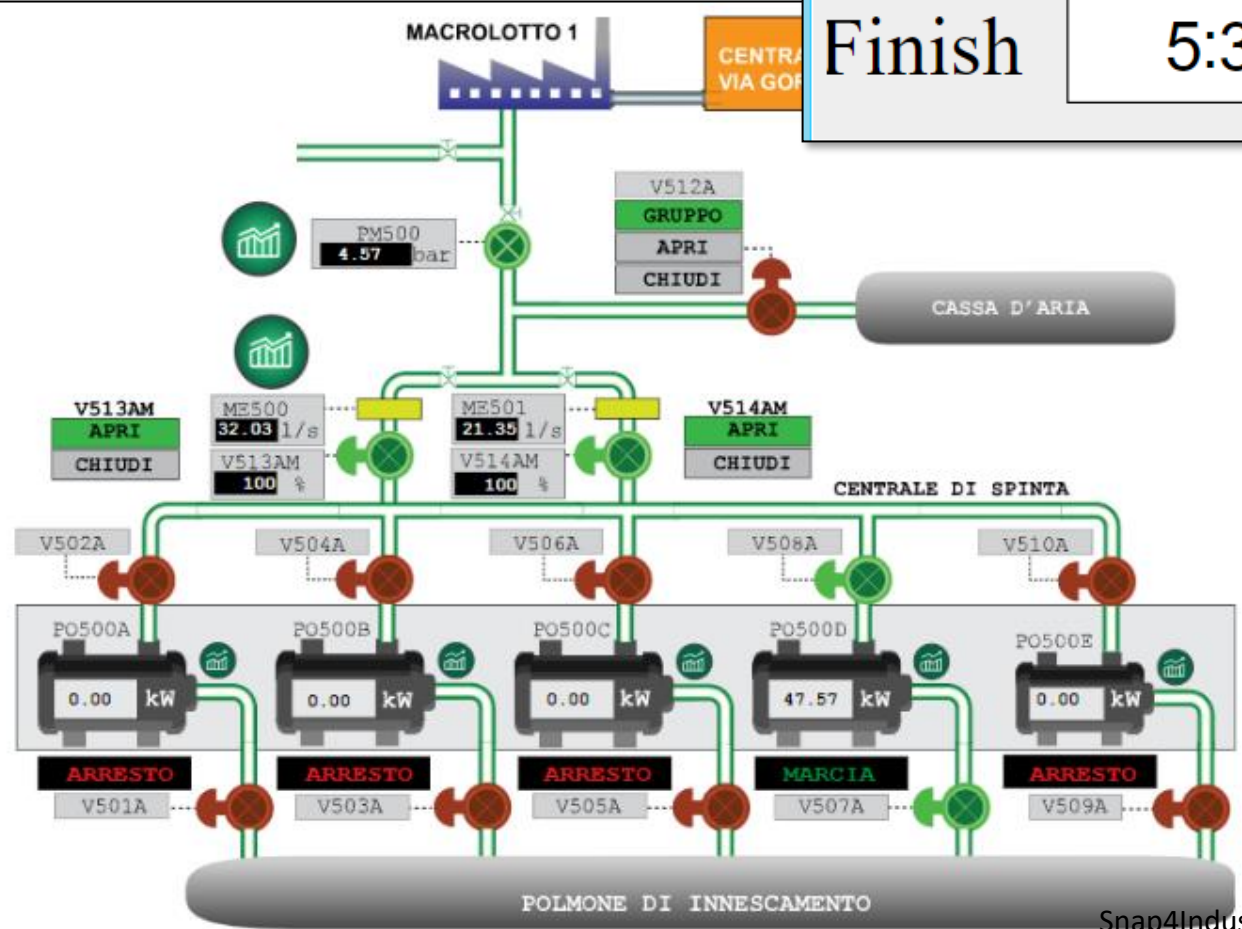
**Hierarchy**

**CirclePacking**

## Custom Dashboards and Widgets (interactive, Animations, etc.)

- SVG for graphic design
- MyKPI for collecting data

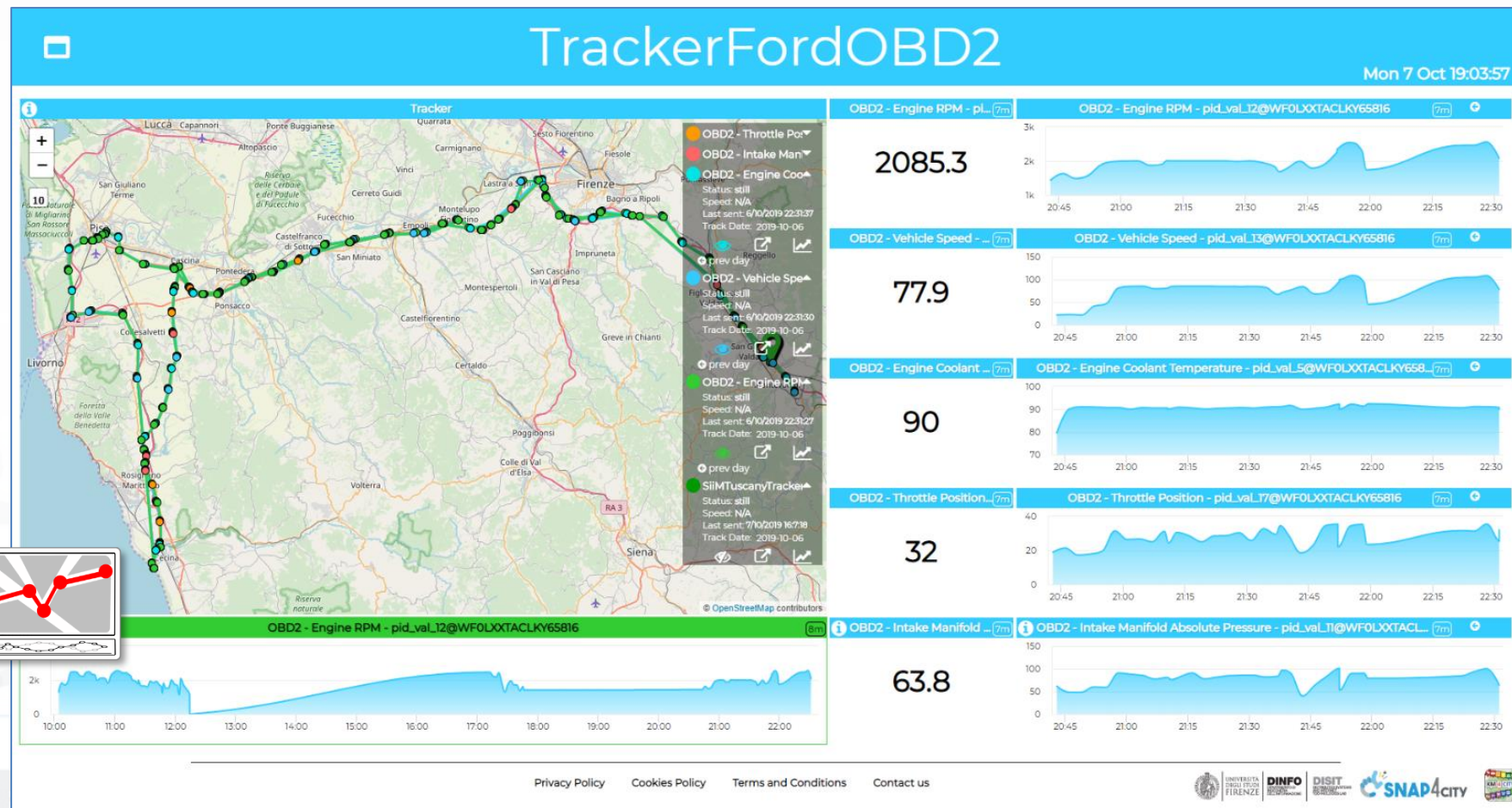
Begin	3:00	+ -
Finish	5:30	+ -





# MyKPI: Tracking of Devices and Mobiles

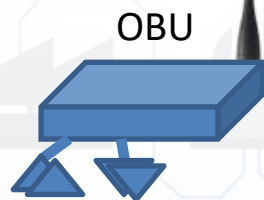
- Real Time Trajectories for
  - Mobile Phone
  - Moving IOT Devices
  - OBU, Vehicular Kits
  - Multiple tracks
  - Day by day
- Micro Application



Mobile  
PAX Counter



Apps

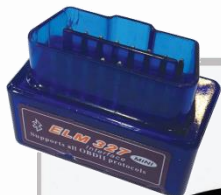


OBU



OBD2

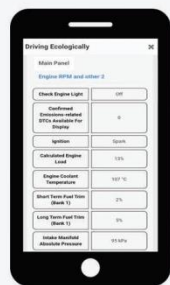
# IOE – Vehicle Monitoring



CANBUS  
sniffer

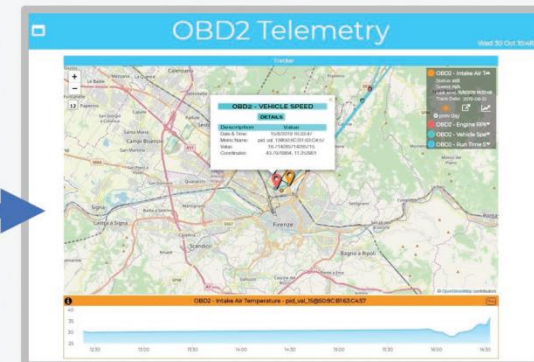


Bluetooth



### My Data, KPI, POI

No.	High Level Type	Nature	Sub Nature	Value Name	Value Type	Data Type	Last Data	Last Value	Ownership	Username	Controls	Data	Visibility
17057177	MyKPI	TransferServiceAndRenting	SensorSite	OBD2 - Vehicle	pid_13@C13C544407252367	integer	27/10/2019 15:26:00	0	private	badiantberg	YES	VALUES	DELEGATE USES
17057156	MyKPI	TransferServiceAndRenting	SensorSite	OBD2 - Vehicle	pid_13@C13C544407252367	integer	27/10/2019 12:58:55	0	private	badihelinski	YES	VALUES	DELEGATE USES
17057137	MyKPI	TransferServiceAndRenting	SensorSite	OBD2 - Vehicle	pid_13@C13C544407252367	integer	23/10/2019 15:49:04	126	private	badi toscana	YES	VALUES	DELEGATE USES
17055990	MyKPI	TransferServiceAndRenting	SensorSite	OBD2 - Vehicle	pid_val_13@WBA3410001283814	integer	5/10/2019 15:36:02	10,75	private	paolotot2	YES	VALUES	DELEGATE USES
17055958	MyKPI	TransferServiceAndRenting	SensorSite	OBD2 - Vehicle	pid_13@WFL0X0TACLXV65816	integer	19/10/2019 18:17:31	100	public	badi toscana	YES	VALUES	DELEGATE USES



## Tuscany in a Snap Mobile App on Android



### Driving Ecologically

Main Panel

Engine RPM and other 2

Check Engine Light	Off
Confirmed Emissions-related DTCs Available For Display	0
Ignition	Spark
Calculated Engine Load	13%
Engine Coolant Temperature	107 °C
Short Term Fuel Trim (Bank 1)	2%
Long Term Fuel Trim (Bank 1)	5%
Intake Manifold Absolute Pressure	95 kPa

### TrackerFordOBD2

Tue 29 Oct 18:34:02

**OBD2 - Engine RPM** - 2353

**OBD2 - Vehicle Speed** - 100

**OBD2 - Engine Coolant Temperature** - 92

**OBD2 - Throttle Position** - 32

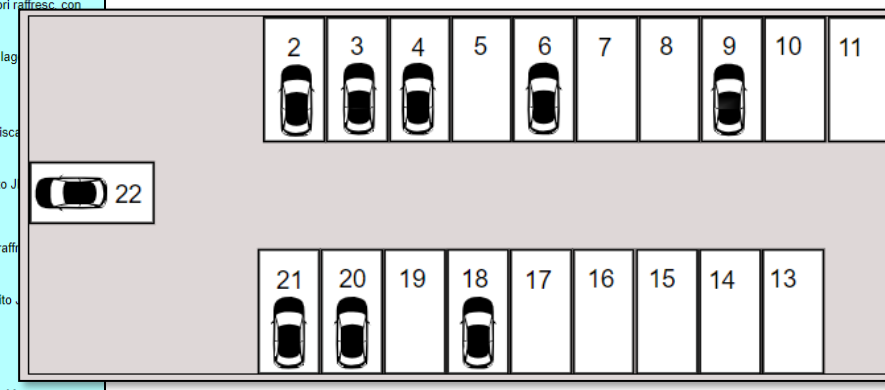
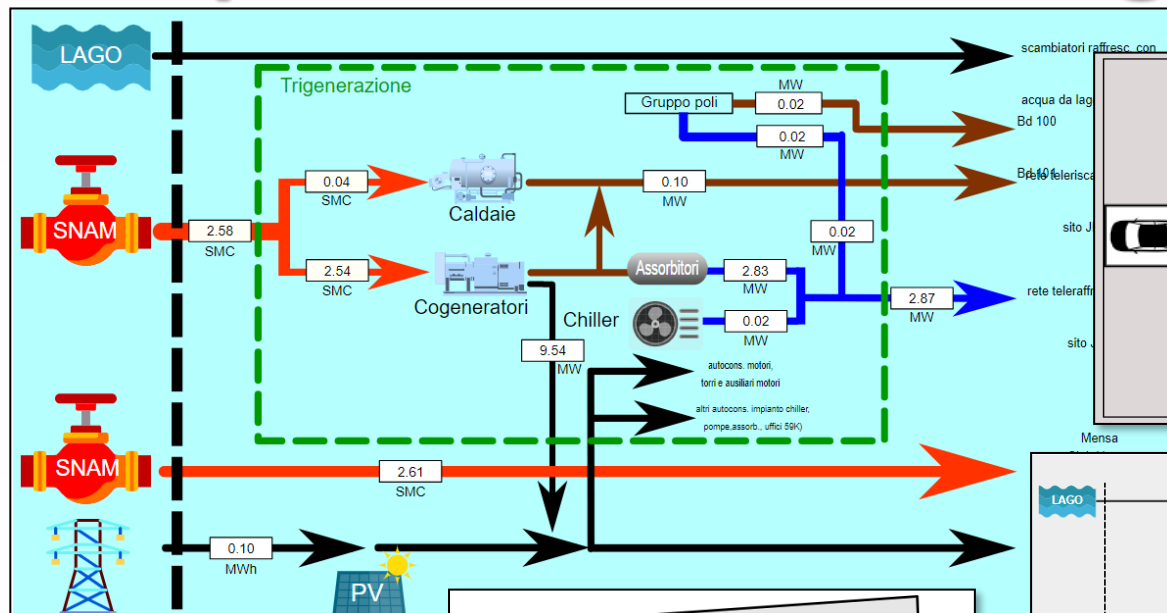
**OBD2 - Intake Manifold Absolute Pressure** - 63.8

Privacy Policy | Cookies Policy | Terms and Conditions | Contact us

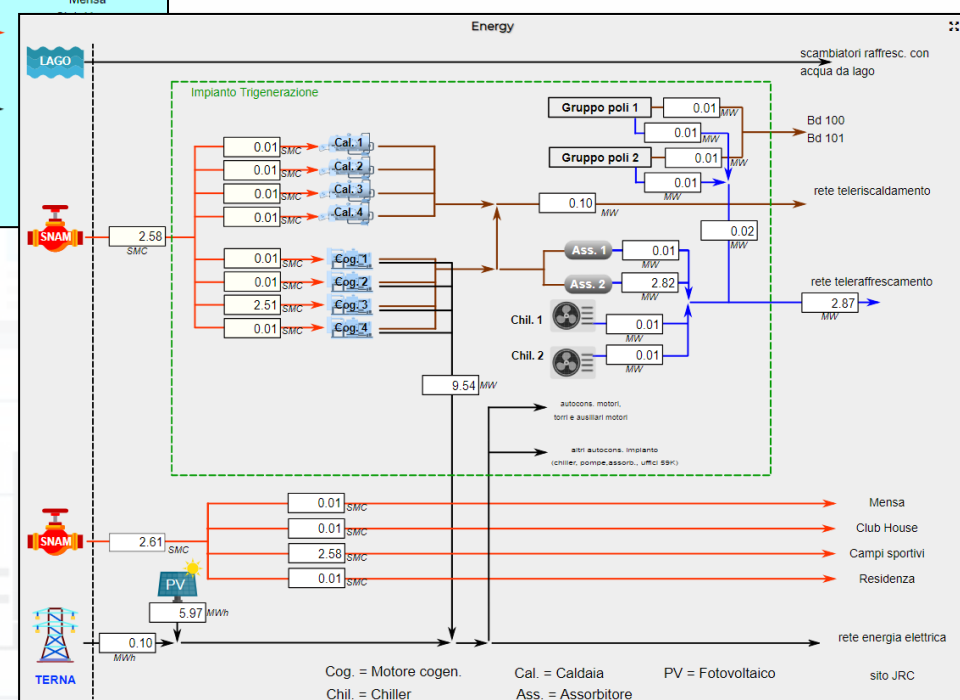
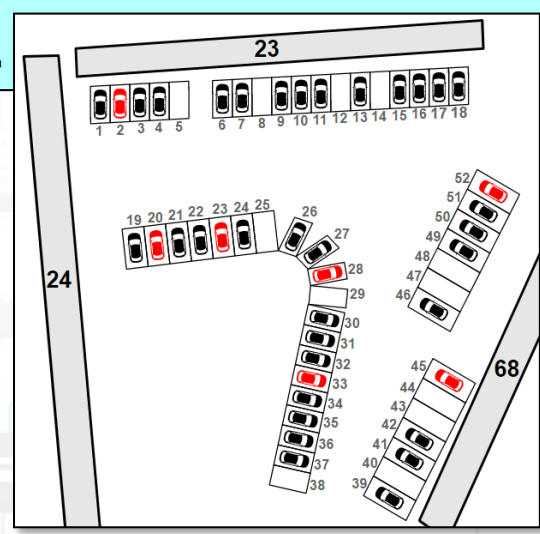


# Special Custom Widgets

- Smart parking
- Smart Energy
- Smart Light
- Smart ....
- Energy View
- Custom Controls



Custom control widget with a smiley face scale from -2 (angry) to 2 (happy). Below the scale, it displays "Total clicks" with a value of 6 and "Mean rate value" with a value of 0.00.



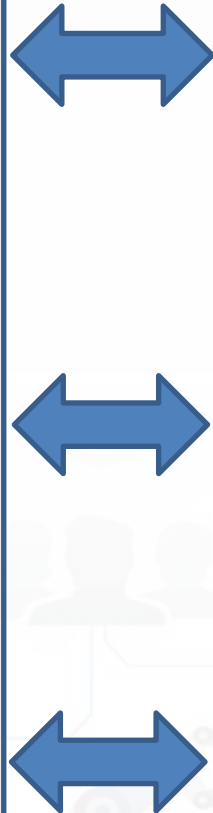
Custom control widget for time management. It features a "Begin" field set to 17:00 and a "Finish" field set to 4:00. Below the time fields are smiley face icons and plus/minus buttons for adjustment.

# Dashboard Development

IOT Applications

Knowledge Base, Km4City

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

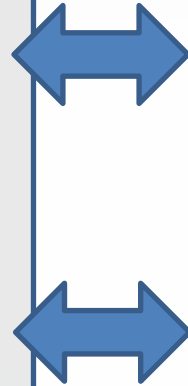


Widget Collection

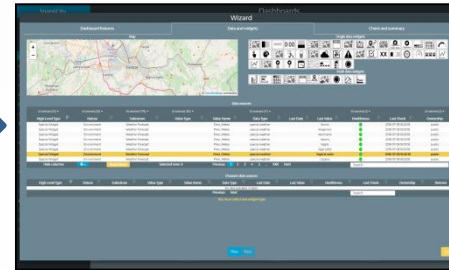
Micro Applications

External Services

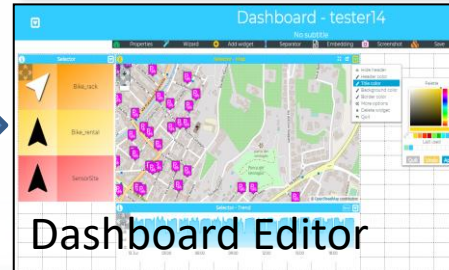
Custom Widgets/Synoptics



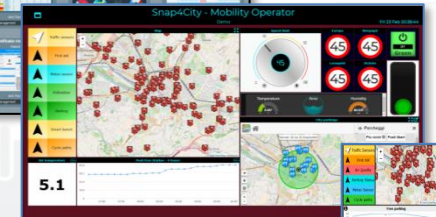
## Dashboard Wizard



Create, save, load, delegate, grant access



## Public Dashboard Collection



## My Own Dash/App





# Dashboard List and Editor

### Snap4City

User: paolo.he12, Org: Helsinki  
Role: AreaManager, Level: 3  
[LOGOUT](#)

- My Snap4City.org
- Dashboards (Public)
- Dashboards of My Organization
- My Dashboards in My Organization
- Data Inspector
- My Data, KPI, POI
- IOT Applications
- IOT Directory and Devices
- Knowledge and Maps
- Micro Applications
- External Services
- Data Set Manager: Data Gate
- Resource Manager: Process Loader
- Development Tools
- Management
- Help and Contacts
- Documentation and Articles
- My Profile
- Km4City portal
- DISIT Lab portal

### Dashboards (Public by (ORG))

Prev 1 2 3 ... 14 Next

Filter by dashboard title

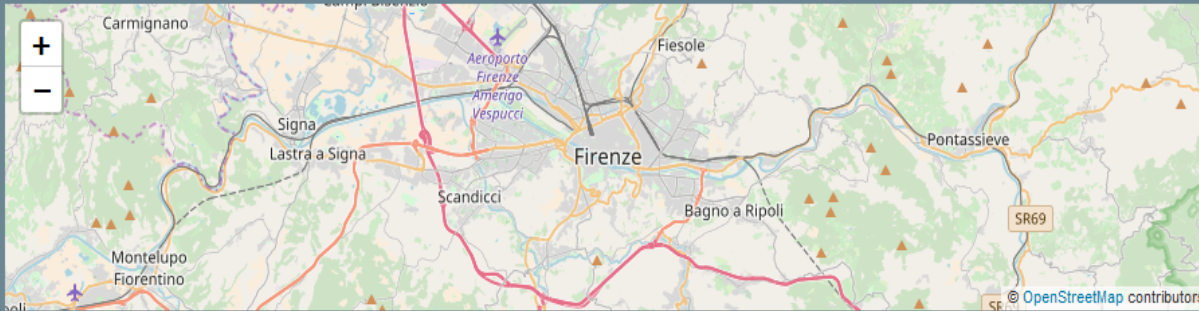
[New dashboard](#)

Dashboard Title	Category	Organization
Advanced Mode for HTML CSS embedding	Passive	Public (DISIT)
ALERTS IN FLORENCE REGION	IOT apps	Public (DISIT)
AngeloApp	IOT apps	Public (DISIT)
Antwerp @ First Sight	Passive	Public (DISIT)
Antwerp City Overview - A5	Passive	Public (Antwerp)
Antwerp Multi Data	Passive	Public (Antwerp)
ArcGIS Integration	Passive	Public (DISIT)
Background image and transparency	Passive	Public (DISIT)
BottonePaoloNuovo	IOT apps	Public (DISIT)
Bus Locations on the base of TimeSchedule	Passive	Public (DISIT)
Buttons with images	Passive	Public (DISIT)
Cagliari Dashboard	Passive	Public (DISIT)

## Wizard

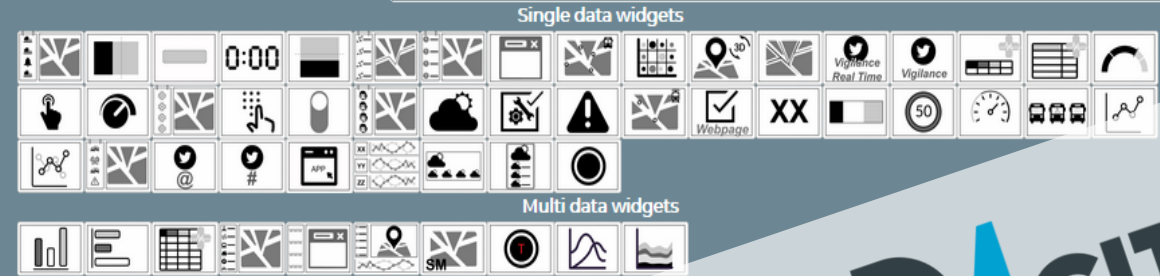
## Dashboard features

## Map



## Data and widgets

## Check and summary



## Data sources

High-Level Type	Nature	Subnature	Value Type	Value Name	Data Type	Last Date	Healthiness	Last Check	Ownership
Special Widget	Environment	Weather Forecast	Previ_Meteo	Previ_Meteo	special weather			2018-07-08 16:00:18	public
Special Widget	Environment	Weather Forecast	Previ_Meteo	Previ_Meteo	special weather			2018-07-08 16:00:18	public
Special Widget	Environment	Weather Forecast	Previ_Meteo	Previ_Meteo	special weather			2018-07-08 16:00:18	public
Special Widget	Environment	Weather Forecast	Previ_Meteo	Previ_Meteo	special weather			2018-07-08 16:00:18	public
Special Widget	Environment	Weather Forecast	Previ_Meteo	Previ_Meteo	special weather			2018-07-08 16:00:18	public
Special Widget	Environment	Weather Forecast	Previ_Meteo	Previ_Meteo	special weather			2018-07-08 16:00:18	public
Special Widget	Environment	Weather Forecast	Previ_Meteo	Previ_Meteo	special weather			2018-07-08 16:00:18	public
Special Widget	Environment	Weather Forecast	Previ_Meteo	Previ_Meteo	special weather			2018-07-08 16:00:18	public

- 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 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

Close



# Custom Widget / Synoptic Development

IOT Applications

Knowledge Base, Km4City

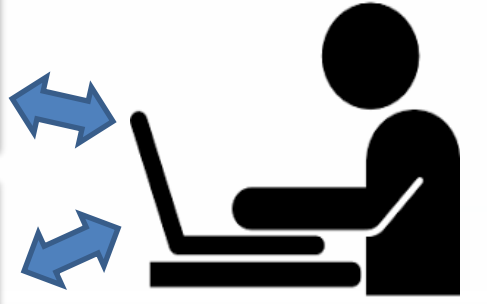
Knowledge and Storage Data from the Field and City

SVG Symbols Collection

0.04 SMC

Inkscape editor on your computer

Create, save a Custom Widget in SVG



Create, save, load, delegate, grant access

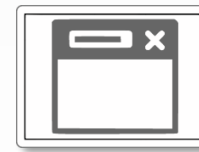
Public Dashboard Collection

My Own Dash/App

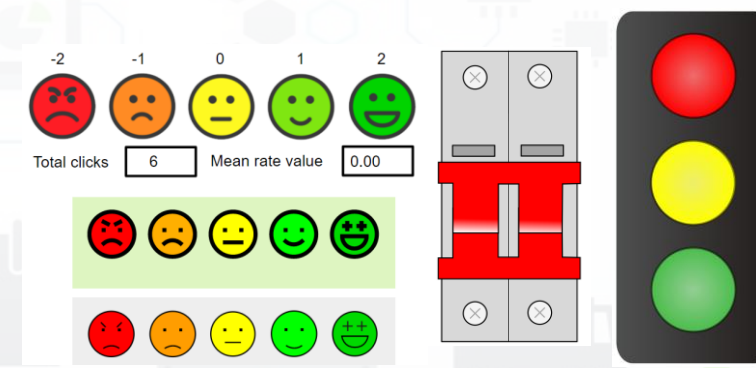
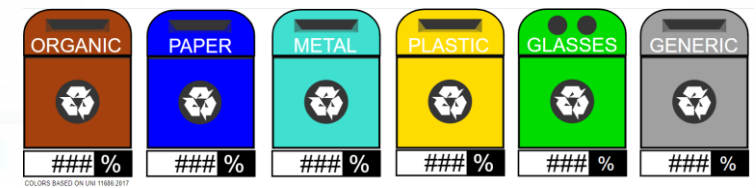
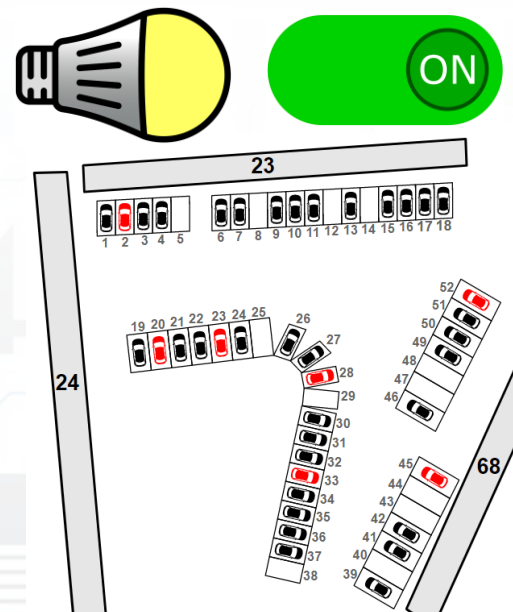
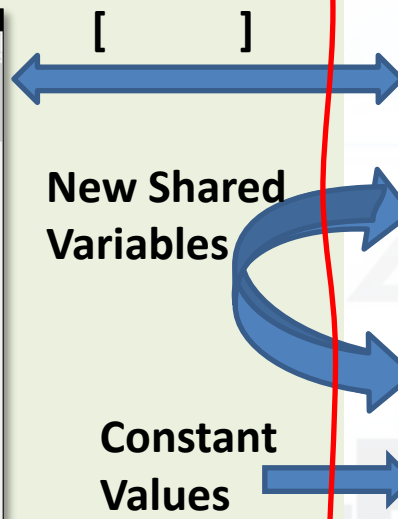
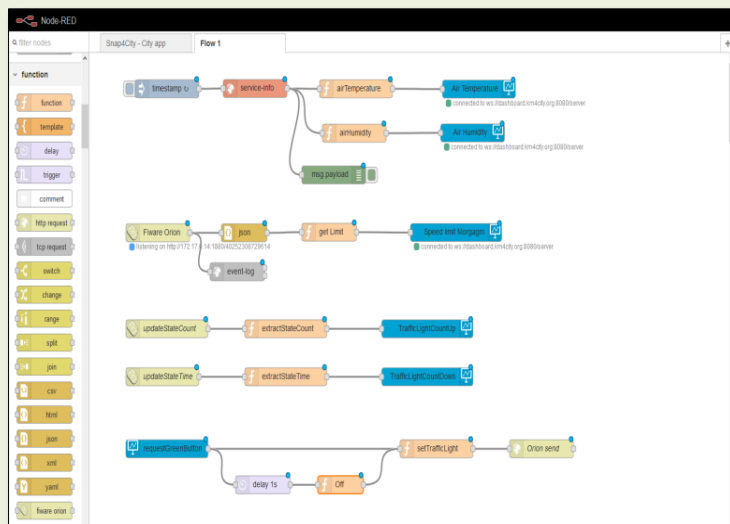
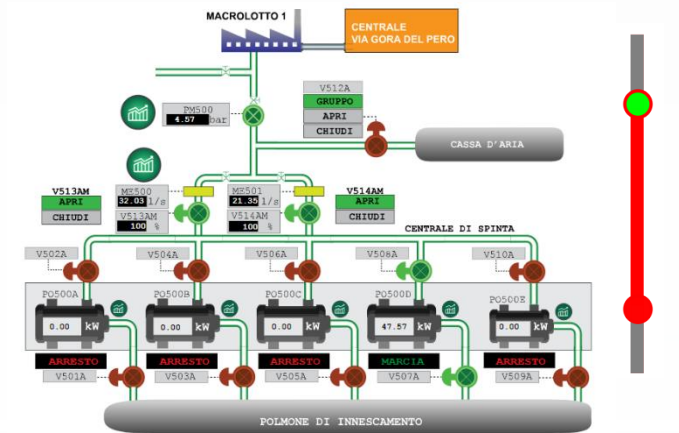
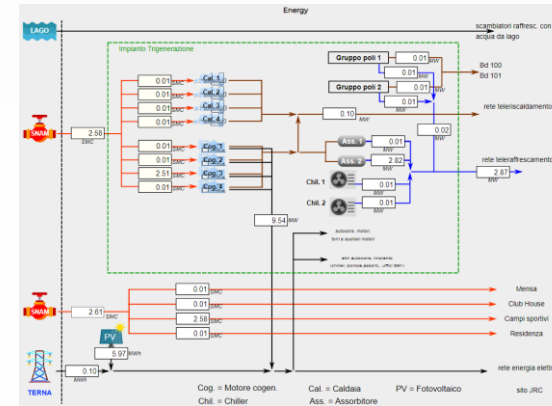
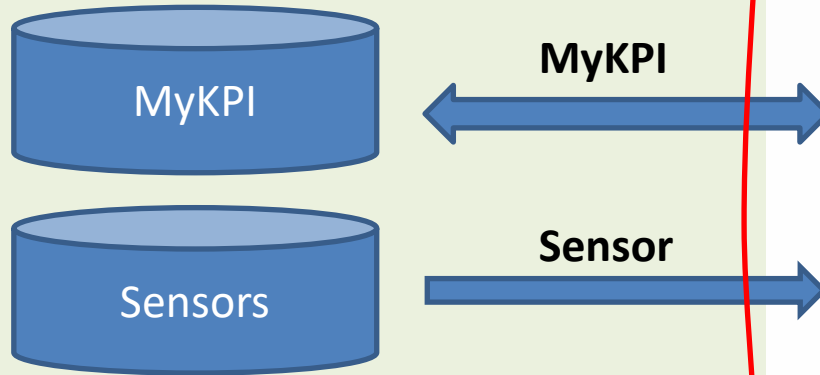
Dashboard Editor

1. Create and Load a Custom SVG
2. Select/Reuse an SVG
3. 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/v2/synoptic.html?id=xxxx>





# From-To Custom Widgets / Synoptics to Storage in WS



**Web Socket Secure**



# *Dashboards' Intelligence on Web and Mobile Devices*



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



Prev 1 2 3 ... 9 Next

Filter

- Dashboards
- My Dashboards
- Notificator
- IOT Applications
- My Personal Data
- IOT Directory and Devices
- Knowledge and Maps
- Micro Applications
- External Services
- Data Set Manager: Data Gate
- Resource Manager: Process Loader
- Development Tools
- Management
- Settings
- User Management and Auditing
- Help and Contacts
- Documentation and Articles
- My Profile
- Snap4City portal
- Km4City portal
- DISIT Lab portal

● 2018-09-14T04:44

IOT Edge App

owner: badii

● 2018-09-21T03:19

IOT Edge App

owner: panesi

● 2018-10-19T16:07

IOT Edge App

owner: pb3

● 2018-10-19T17:17

IOT Edge App

owner: pb3

● 2018-10-22T11:57

IOT Edge App

owner: semolarudy

● application

IOT Application

owner: tester5

● Bib APP

IOT Application

owner: semolarudy

● ChargingStations

IOT Application

owner: comunedashres

● Deprecated - SiIMobilityControlRoom

IOT Application

owner: badii

● SamsungGalaxyS4Barcode

IOT Edge App

owner: badii

● esercitazione

IOT Application

owner: tester2

● Iot-App

IOT Application

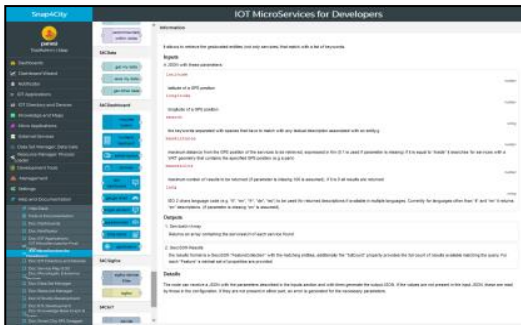
owner: tester14



# IOT Applications Development

IOT Discovering

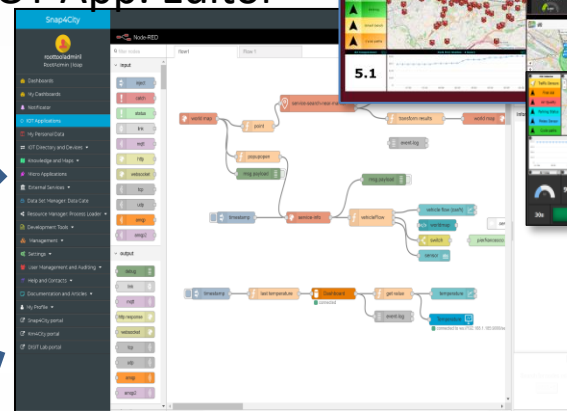
MicroServices collections



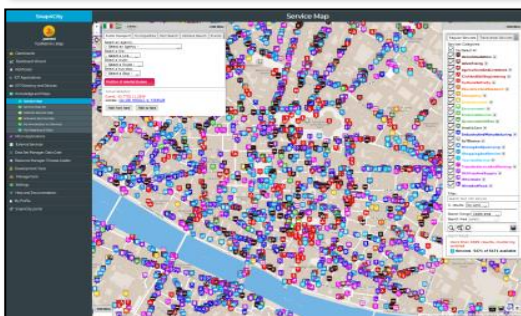
My IOT Applications



IOT App. Editor



Generating IOT App With Dashboard



ServiceMap Discovery



Dashboard Collection,  
Editor and Wizard

Sharing/saving  
reusing IOT App

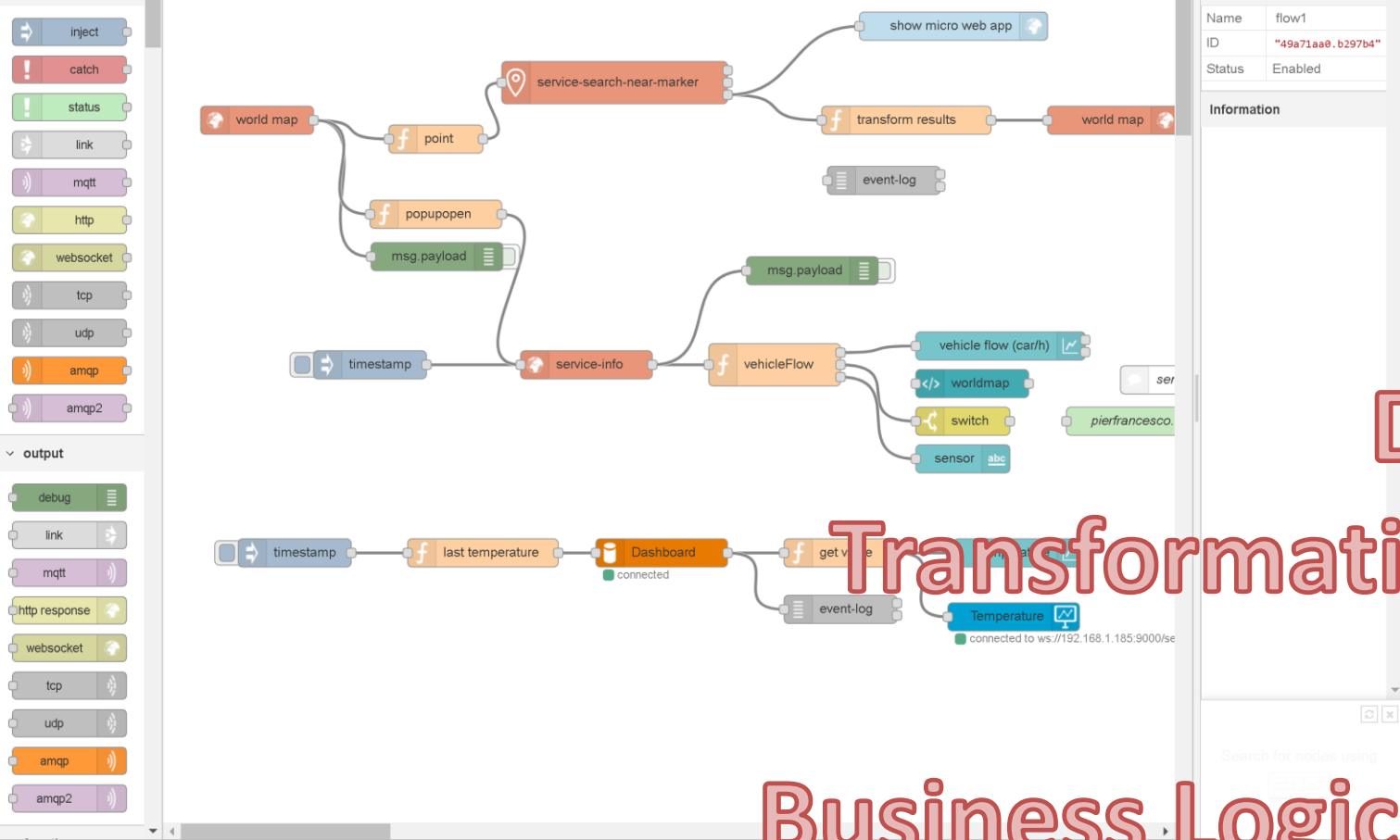


Resource Manager



roottooladmin1  
RootAdmin | ldap

- Dashboards
- My Dashboards
- Notifier
- IOT Applications**
- My Personal Data
- IOT Directory and Devices
- Knowledge and Maps
- Micro Applications
- External Services
- Data Set Manager: Data Cate
- Resource Manager: Process Loader
- Development Tools
- Management
- Settings
- User Management and Auditing
- Help and Contacts
- Documentation and Articles
- My Profile
- Snap4City portal
- Km4City portal
- DISIT Lab portal



S

Data Adaption  
Transformation, Conversion  
Integration  
Business Logic vs Dashboards  
Data Analytics control  
Everywhere: Cloud, on IoT Edge Devices



# IoT Applications

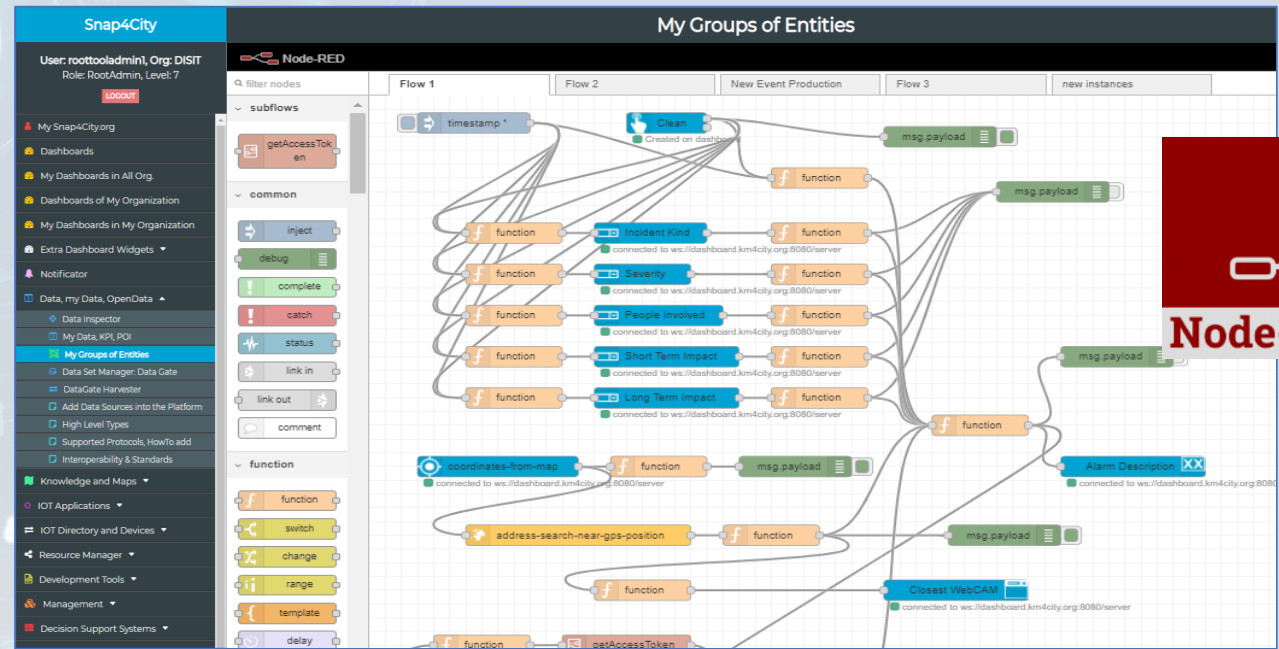
- **Data ingestion:** more than 70 protocols IOT and Industry 4.0, web Scraping, external services, any protocol database, etc.
- **Data access:** save/retrieve data, query search on expert system, georeverse solution, search on expert system Km4City ontology, etc.
- **Data Transformation/transcoding:** binary, hexadecimal, XML, JSON, String, any format
- **Integration:** CKAN, Web Scraping, FTP, Copernicus satellite, Twitter Vigilance, Workflow OpenMaint, Digital Twin BIMServer, any external service REST Call, etc.
- **Manipulation of complex data:** heatmaps, scenarios, typical time trend, multi series, calendar, maps, etc.
- **Access to Smart City Entities and exploitation of Smart City Services:** transport, parking, POI, KPI, personal data, scenarios, etc.
- **Data Analytic:** managing Python native, calling and scheduling Python/Rstudio containers as snap4city microservices (predictions, anomaly detection, statistics, etc.)
- **User interaction on Dashboard:** get data and message from the user interface, providing messages to the user (form, buttons, switches, animations, selector, maps, etc. )
- **Custom Widgets:** SVG, synoptics, animations, dynamic pins on maps, etc
- **Event management:** Telegram, Twitter, Facebook, SMS, WhatsApp, CAP, etc.
- **Hardware Specific Devices:** Raspberry Pi, Android, Philips, video wall management, etc.

# Ingestion, aggreg. → exploitation



## IoT App Visual Programming, no coding

- Data transformation
- Integration, Interoperab.
- Scripting Data Analytics
- Data ingestion
- Business logic



## Edge and Cloud

## MicroServices data driven develop via visual language Node-RED

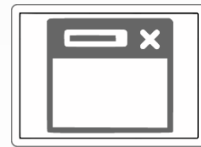
<https://flows.nodered.org/search?term=snap4city>

We suggest also to install:

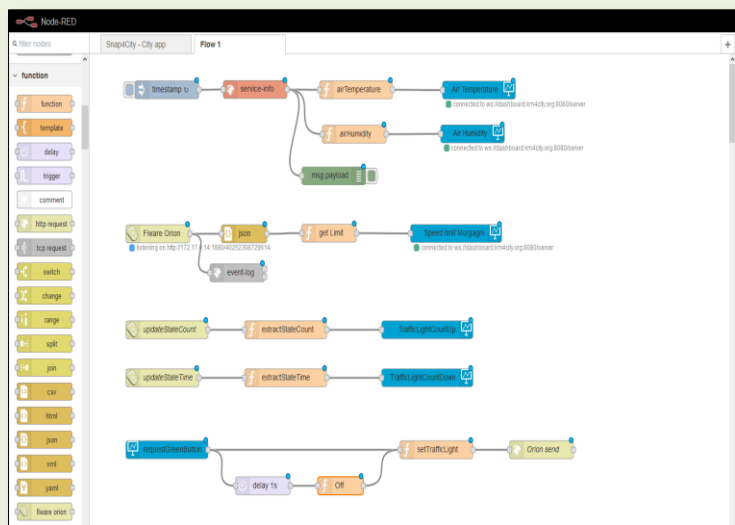
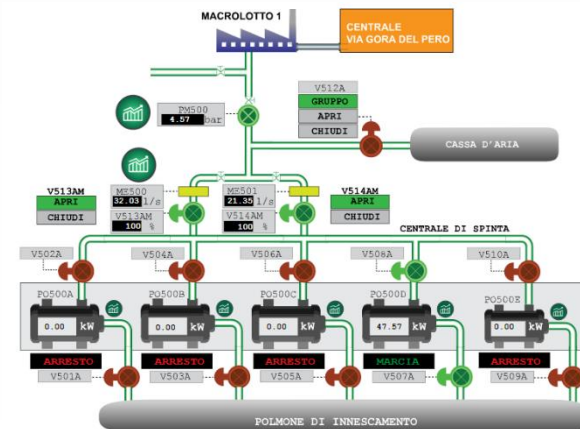
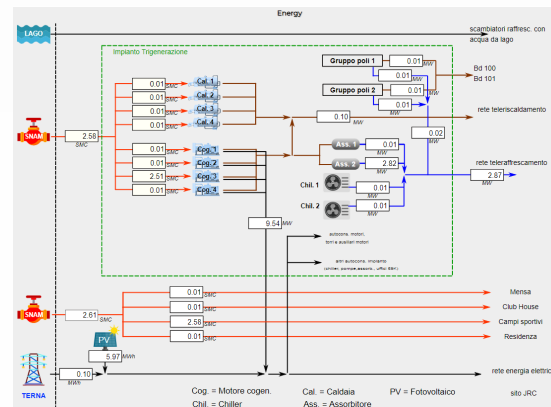
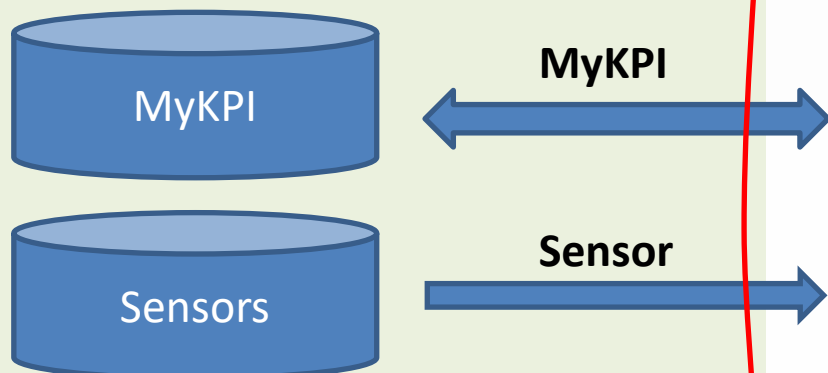
- AND: From Resource Manager
- UserCreated
- Twitter Heart Data
- Twitter Heart Data Time Filter Search
- Twitter Heart Data Time Filter Search
- Twitter Vigilance Heart Data Time Filter Search
- Twitter Vigilance Heart Data Time Filter Search
- Twitter Vigilance Heart Data Time Filter Search

Snap4City(C), May 2021



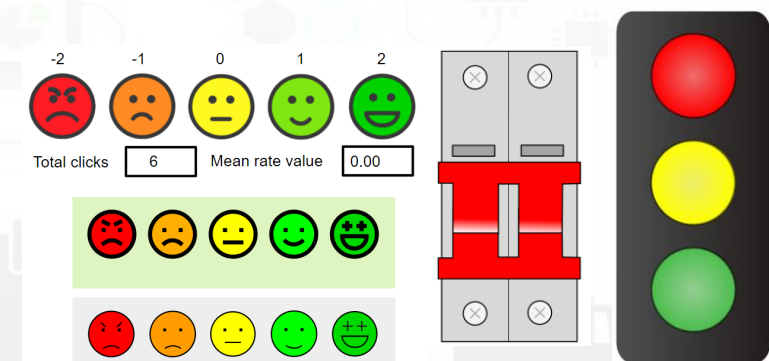
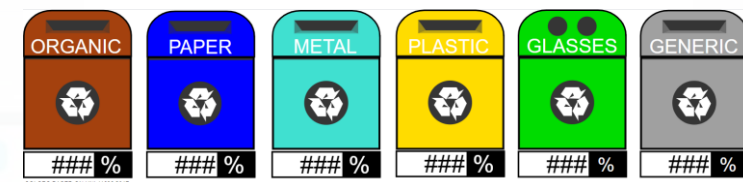
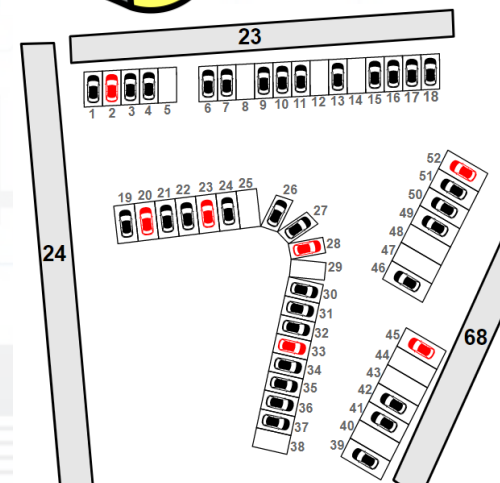
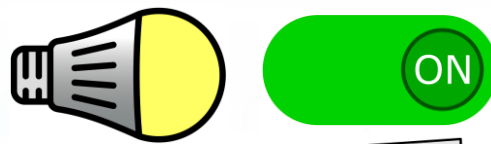


# From-To Custom Widgets / Synoptics to Storage in WS



New Shared Variables

Constant Values



**Web Socket Secure**

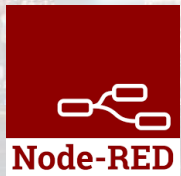
# Standards and Interoperability (6/2023)



## Compliant with:

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

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





## Snap4Industry vs Formats

- Snap4City is capable to ingest and work with any format:
  - Data **exchange**: JSON, GeoJSON, XML, HTML, HTML5, DATEX, GTFS, binary, etc.
  - **Table**: CSV, XLSX, XLS, database, ...
  - Any **archive** file format: zip, rar, 7z, tgz, ...
  - Any **image** format: png, gif, tiff, ico, jpg, ...
  - Any **video** format: mp4, avi, mov, ...
- Search the format you need to cope on the search box of Snap4City portal!

# HLT: Unified Classification for Data and Services

IoT Device Variable, Sensor Device	All selected (15)	All selected (48)	All selected (27)		All selected (1499)	All selected (159)	All selected (15)	All selected (63)	Last Date	Last Value	All selected (2)		All selected (2)
High-Level Type	Nature	Subnature	Device/Model	Broker	Value Name	Value Type	Data Type	Value Unit			Healthiness	Last Check	Ownership
IoT Device Variable	IoTDevice	IoTSensor	devicetest1	orionUNIFI	temperature	temperature	float	°C			●	2021-10-15 10:01:02	private (My Own)
IoT Device Variable	IoTDevice	IoTSensor	devicetest1	orionUNIFI	humidity	humidity	float	#			●	2021-10-15 10:01:02	private (My Own)
IoT Device Variable	IoTDevice	IoTSensor	MyThermometer_001	orionUNIFI	temperature	temperature	float	°C			●	2021-10-15 10:01:01	private
IoT Device Variable	IoTDevice	IoTSensor	MyThermometer_001	orionUNIFI	humidity	humidity	float	#			●	2021-10-15 10:01:01	private
IoT Device Variable	IoTDevice	IoTSensor	adminTest1	orionUNIFI	temperature	temperature	string	°C	2018-05-31 19:16:05		●	2021-10-15 10:01:00	private (My Own)
IoT Device Variable	IoTDevice	IoTSensor	adminTest1	orionUNIFI	humidity	humidity	string	%	2018-05-31 19:16:05		●	2021-10-15 10:01:00	private (My Own)
IoT Device Variable	IoTDevice	IoTSensor	newmarcodev1	orionUNIFI	temperature	temperature	float	°C			●	2021-10-15 10:00:59	private
IoT Device Variable	IoTDevice	IoTSensor	newmarcodev1	orionUNIFI	humidity	humidity	float	%			●	2021-10-15 10:00:59	private

**High Level Types**

**Nature**

**Semantic  
Classific.**

**SubNature**

**Dev/Model name**

**Technical  
Source**

**Broker name**

**Value Name**

**Variables, names**

**Value Type**

**Data Type**

**Value Unit**

**Last Date/Time**

**Real  
Time**

**Last Value**

**Healthiness**

**Status**

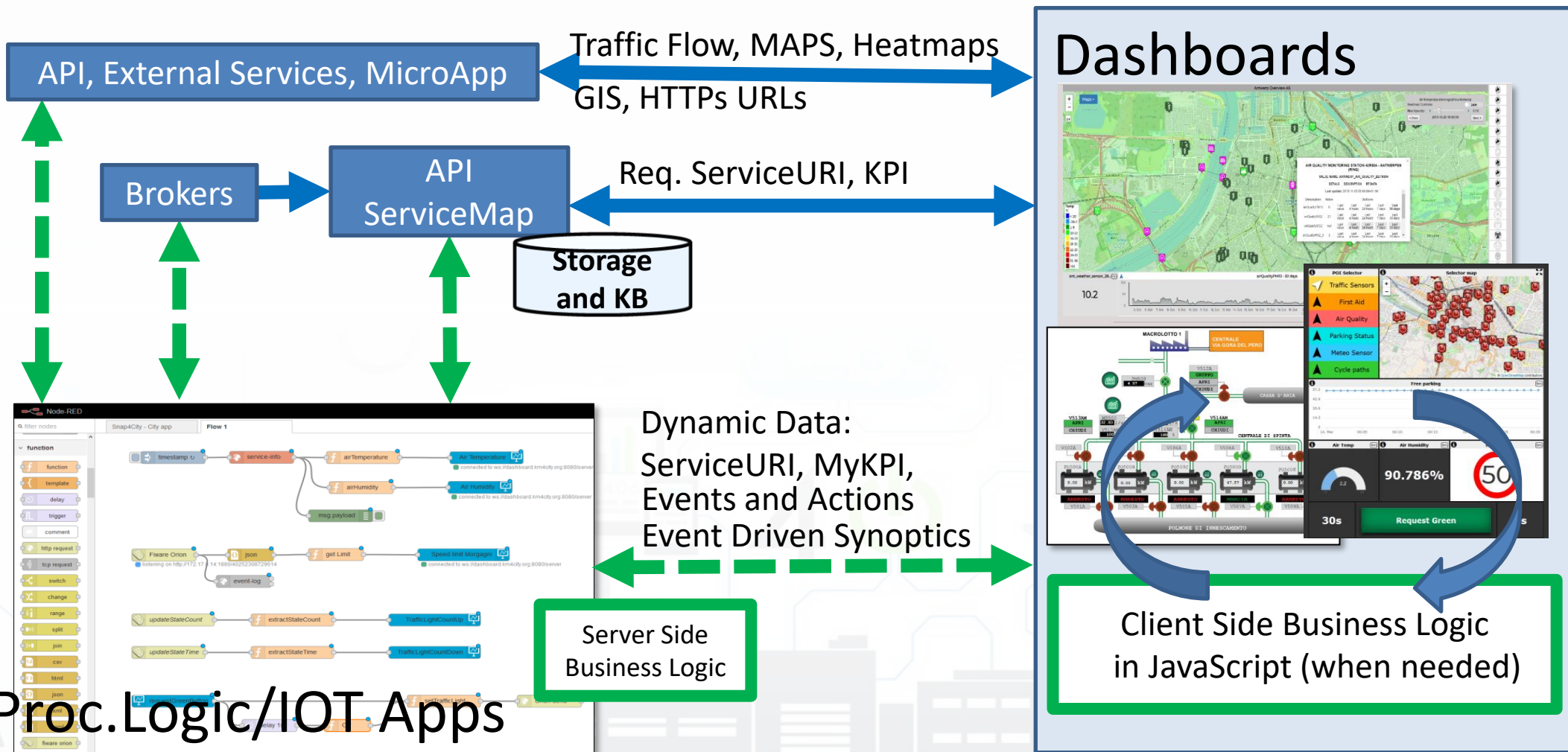
**Last Check**

**Ownership  
Organization**

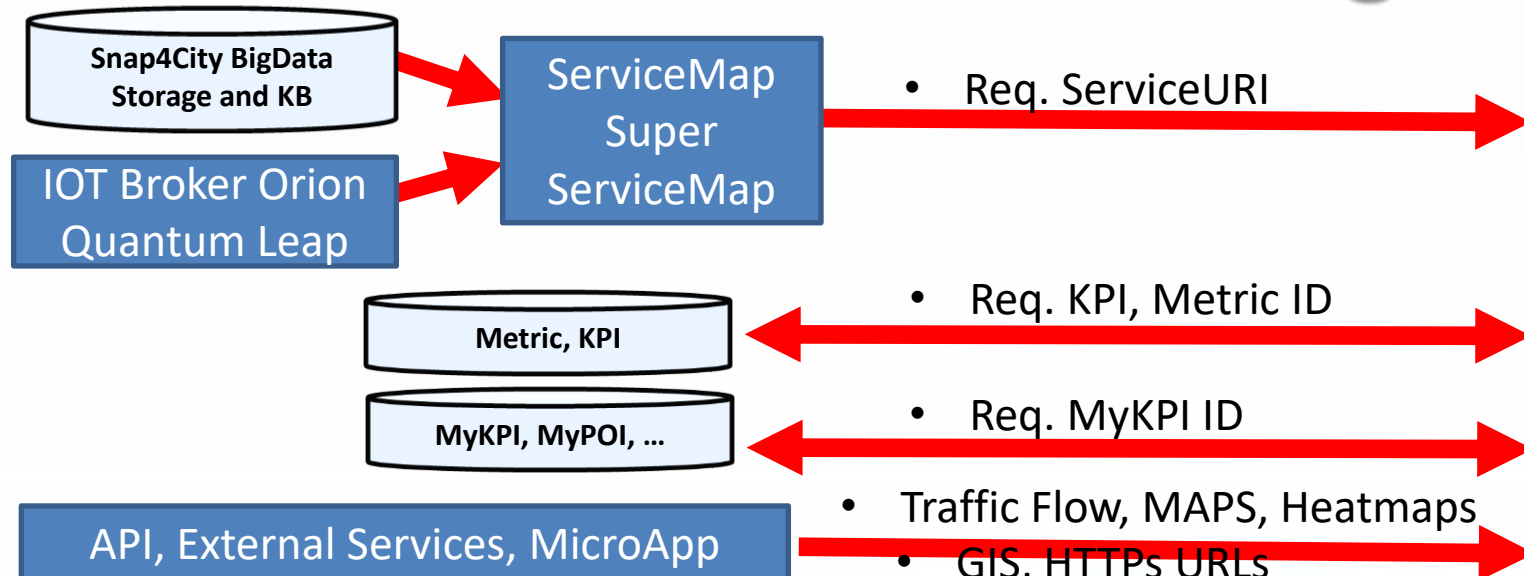
**For  
Admin**



# How the Dashboards exchange data

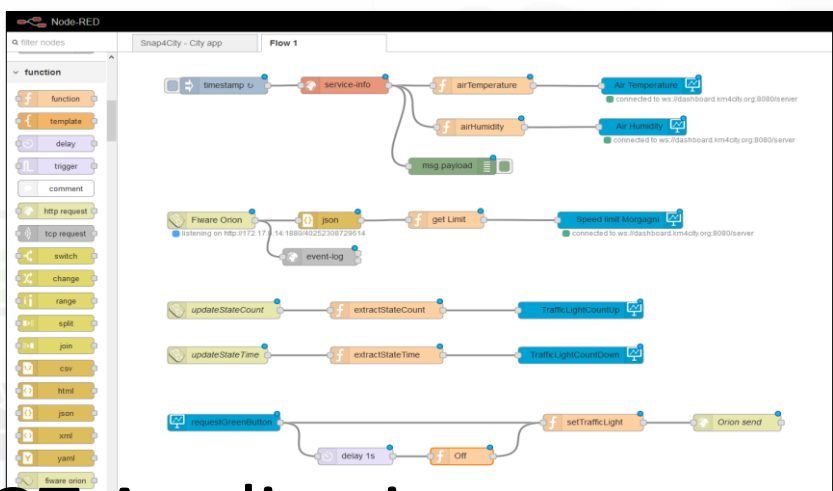


# How the Dashboards exchange data (2022)



## Dashboards

SENSOR	NAME	VALUE	UNIT	STATUS
SPH04510	0	1.02	µg/m³	OK
SPH04512	21	1.02	µg/m³	OK
SPH04513	141	1.02	µg/m³	OK
SPH04514	3	1.02	µg/m³	OK



- ServiceURI (ID)
- MyKPI, Metric (ID)
- Dynamic Data, computed into IOT Application
- Rx. Dynamic Data
- Event Driven Synoptics
- Actions, Show

## IOT Application





Widgets ICONS	Widget Name, Description	IOT App	Dashboard-IOT App	KPI (metric)	MyPersonalID ata	MyData	My KPI	Sensor
	Single Content	X (cs)	X (DD)	X	X	X	X	X
	Speed Limit (see custom widget for more)			X				X
	Speedometer	X (cs)	X (DD)	X	X	X	X	X
	Gauge	X (cs)	X (DD)	X	X	X	X	X
	Single Bar, V/H	X	X (DD)	X				
	Single and Multiple Bars, stacked or not, ordered	X (cs)	X (DD)	X	X	X	X	X
	MultiSeries, shaded, staked and non staked, TTT	X (cs)	X (DD)	X	X	X	X	X
	Time Trend (single)	X	X (DD)	X	X	X	X	X
	Time Trend Compare			X			X	X
	SpiderNet, radar, Kiviati	X (cs)	X (DD)	X	X	X	X	X
	Pie, Donut, 2 layers Donut	X (cs)	X (DD)	X	X	X	X	X
	Table	X (cs)	X (DD)	X	X	X	X	X
	Calendar	X (cs)	X (DD)				X	X
	Speak Synthesis	X (cs)	X (DD)				string	string
	Maps	X (cs)	X (DD)	Many High Level Types			X	X

DD: Data Driven

- **IOT APP column in previous table:**

- **X:** means that from the IOT App you can send a new value or array to the widget directly, without the need to have is stored into Sensor or MYKPI variable, etc.
- **CS, widget supports Change Source**, in the sense that: from the IOT App is possible to send a command to the Widget to change the data source. E.g., selecting sources among: Sensors (service URI), MyKPI (ID), any value produced on the IOT App directly. **(cs) recent additions**

- **Dashboard IOT App column in previous table:**

- **X:** there is a MicroService / node on IOT App to act on those widgets on dashboard. The data are visualized.
- **DD, widget is Data Driven**, in the sense that new data in push can be sent and the widget is updated in real time on web page without web page reloading

[TC4.9: New Support Widgets for Bars, Barseries, Trend, and Series, on Dashboards and IOT Applications](#) (partially obsolete)



# Dynamic Widget data

```

▼0: object
  metricId: "http://www.disit.org/km4city/resource/tusc_weather_sensor_ow_3166540"
  metricHighLevelType: "Sensor"
  metricName: "tusc_weather_sensor_ow_3166540"
  metricType: "airTemperature"
  
```

**ServiceURI (ID)**

```

▼1: object
  metricId: "https://servicemap.disit.org/WebAppGrafo/api/v1/?serviceUri=http://www.disit.org/km4city/resource/tusc_weather_sensor_ow_3182522&format=json"
  metricHighLevelType: "Sensor"
  metricName: "tusc_weather_sensor_ow_3182522"
  metricType: "airTemperature"
  
```

**ServiceURI (ID)**

```

▼2: object
  metricId: "17056320"
  metricHighLevelType: "MyKPI"
  metricName: "SiimTuscanyTrackerLocation"
  metricType: "Velocity"
  
```

**MyKPI (ID)**

```

▼3: object
  metricId: ""
  metricHighLevelType: "Dynamic"
  metricName: "BatteryTemperatureGalaxyNote"
  metricType: "Gradi Centigradi"
  metricValueUnit: "°C"
  measuredTime: "2019-11-21T14:51:00Z"
  value: 6.688898111364505
  
```

**Dynamic**

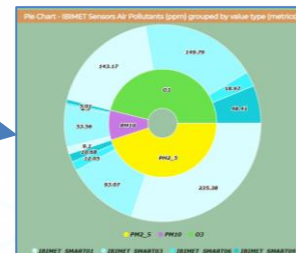
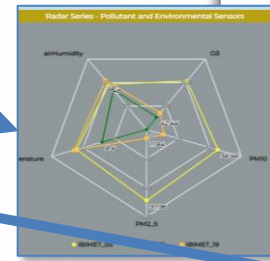
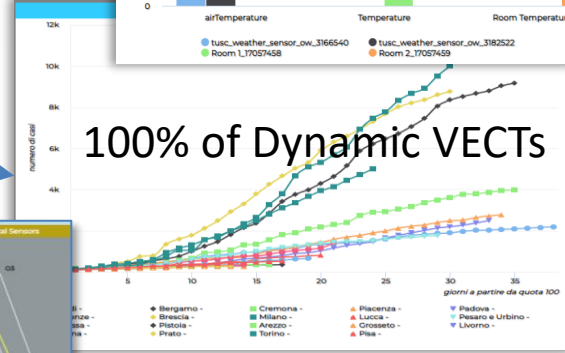
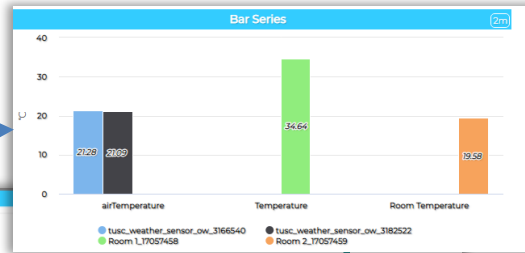
```

▼4: object
  metricId: ""
  metricHighLevelType: "Dynamic"
  metricName: "BatteryTemperaturemia"
  metricType: "Gradi Centigradi"
  metricValueUnit: "°C"
  measuredTime: "2019-11-21T14:51:00Z"
  value: 62.8502788741156
  
```

**Dynamic**

**TC4.9: New Support Widgets for Bars, Barseries, Trend, and Series, on Dashboards and IOT Applications**

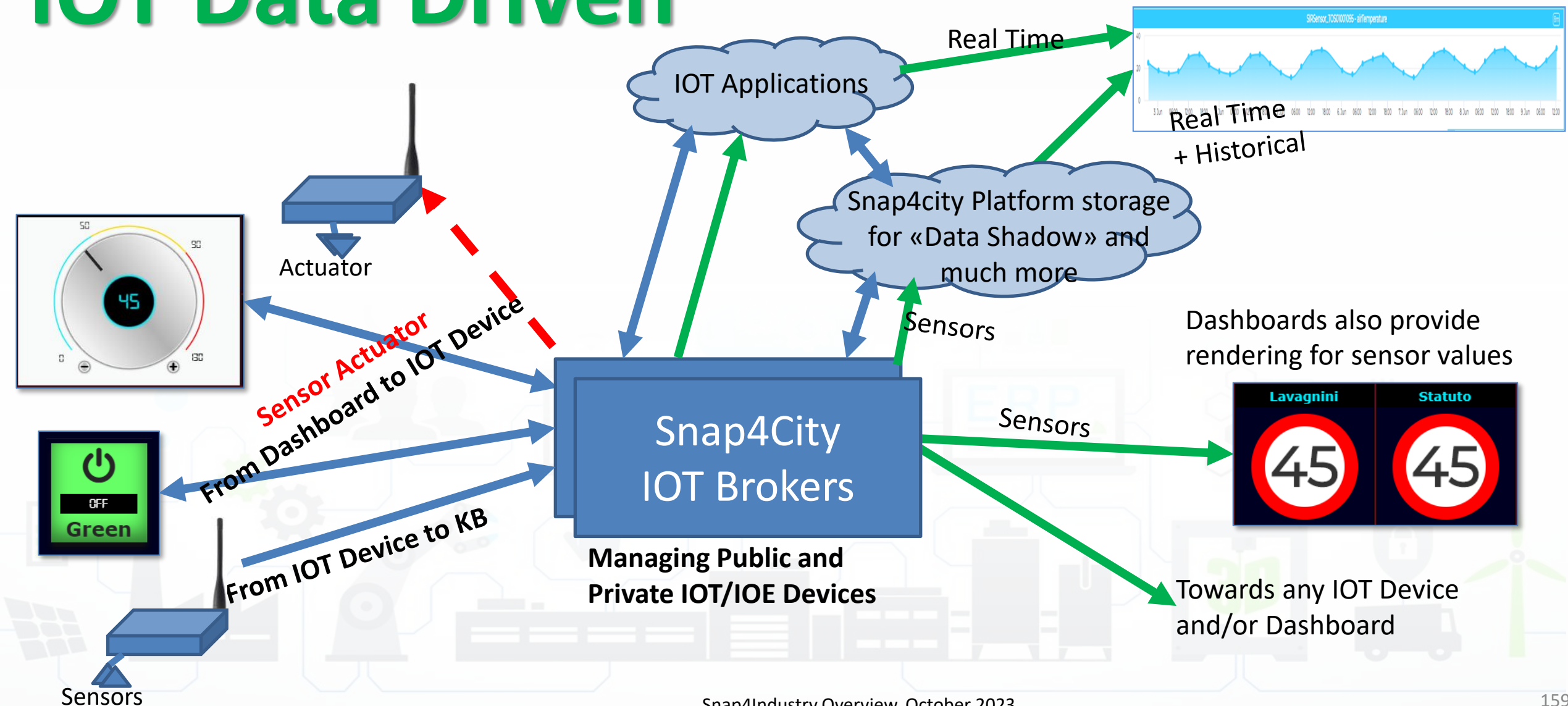
- Bar series
- curved line series
- radar series
- pie chart
- table content



value type / value name	airhumidity-	airTemperature-	PM2_5	PM10-	O3-	CO-
IBMET_SMART_01	39.9	19	235.38	4.41	102.17	0.19
IBMET_SMART_03	48	13.3	97.96	4.41	102.17	0.16
IBMET_SMART_04	56.6	13.4	0	4.41	300	0.17
IBMET_SMART_06	51.3	10.8	14.47	4.41	16.33	0.16
IBMET_SMART_07	84	10.6	33.32	4.41	244.88	0.15
IBMET_SMART_08	0	21.9	2.7	2.47		0.14
IBMET_SMART_09	53.3	9.6	12.03	5.01	54.8	0.12

- ServiceURI (ID)
- MyKPI (ID), Metric (ID)
- Dynamic Data in JSON (single or Vector), computed into IOT Application

# IOT Data Driven



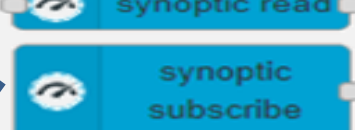
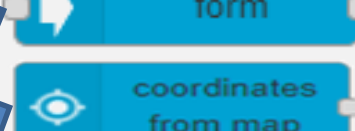
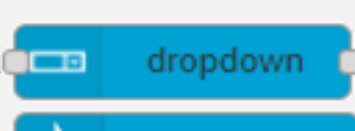
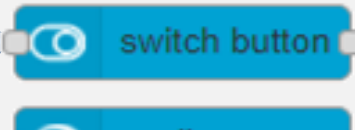
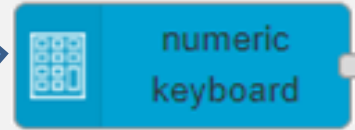
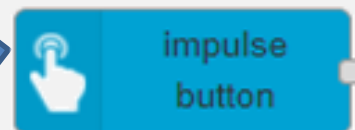
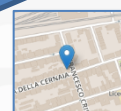
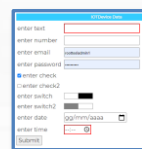
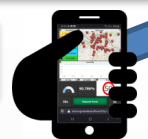
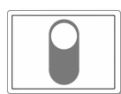


# Dashboard-IOT App



PeopleNumber		
line	Last confirmed	
	None	
7	8	9
4	5	6
1	2	3
0	.	Cancel

Confirm



## From Dashboard to IOT App

POI Selector

- Traffic Sensors
- First Aid
- Air Quality
- Parking Status
- Meteo Sensor
- Cycle paths

Selector map

Free parking

Air Temp: 30s, Air Humidity: 90.786%, Morgagni: 50

Request Green

Node-RED interface showing a flow for Snap4City - City app. The flow includes nodes for timestamp, service-info, airTemperature, airHumidity, msg payload, http request, json, get Limit, Speed limit Morgagni, event-log, updateStateCount, extractStateCount, TrafficLightCountUp, updateStateTime, extractStateTime, TrafficLightCountDown, RequestGreenButton, delay 1s, Off, and Orion send.

## IOT Application

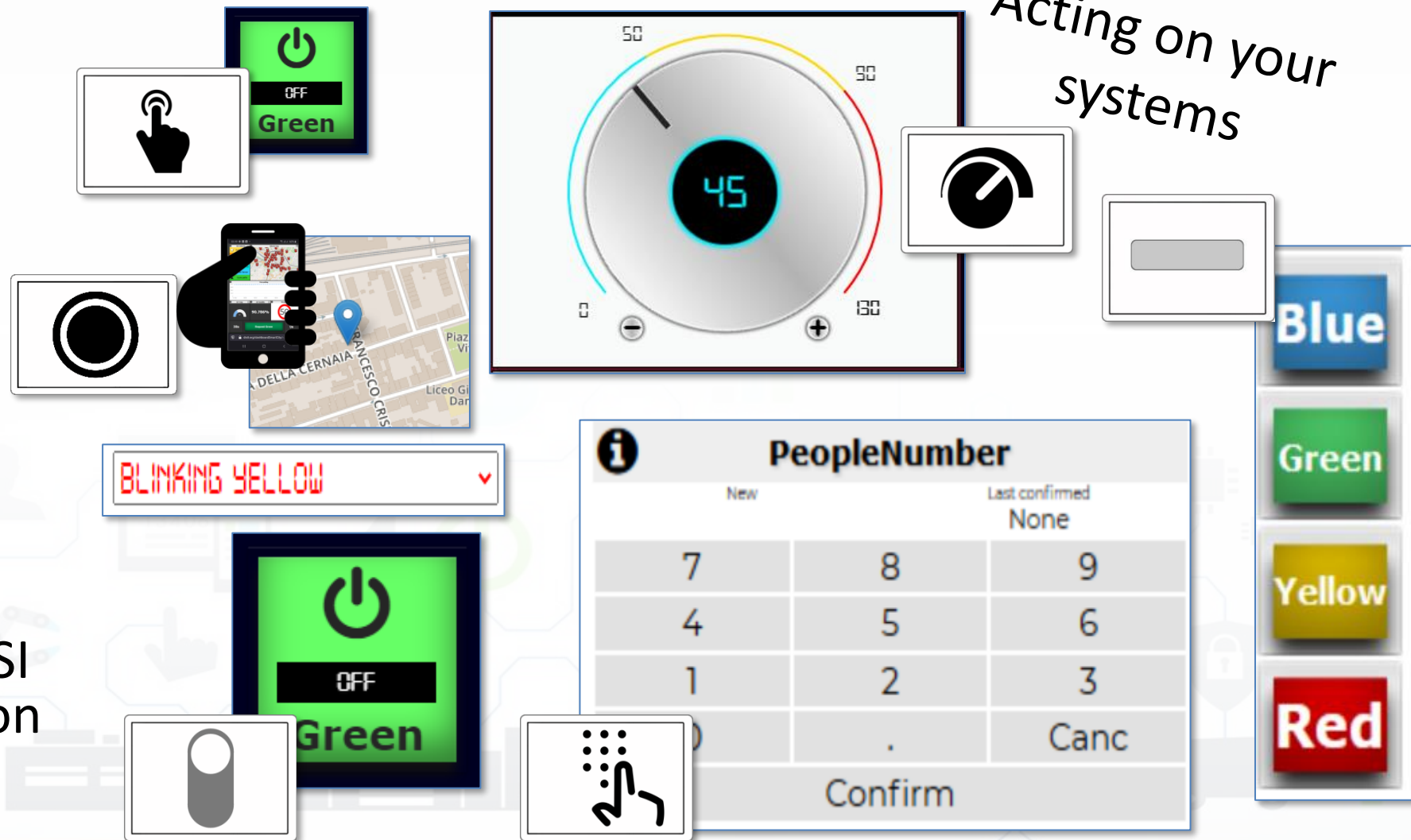
MapClick  
MyKPI variable onchange  
Synoptics

# From Dashboard to IOT Devices/App

- **Widgets:**

- Impulse Button
- Button
- Switch
- Dimer/Knowb
- KeyPad
- Geolocator
- Selection
- Map Picking

- **Registered** on some IOT brokers with NGSI mutual authentication





# SVG Custom Widgets Examples 2

Tue 17 Nov 18:46:47

SVG shucko plug

Schuko switch

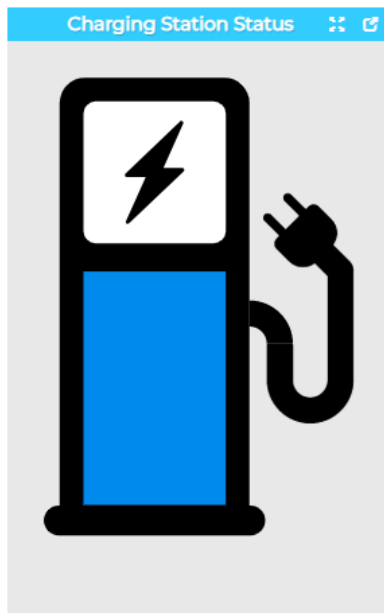
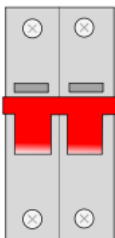
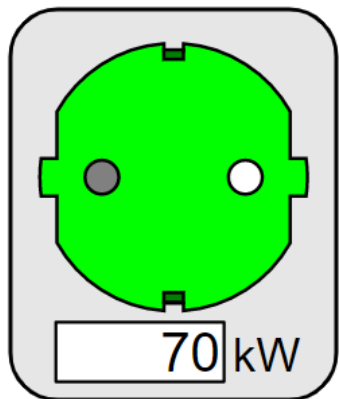
Charging Station Status

Legenda

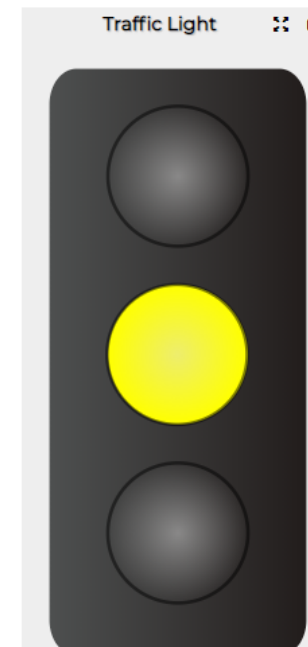
Underpass

Set tunnel st...

Traffic Light



**Charging Station Status**  
Set on the keypad one of the following values  
0 = ERROR (RED)  
1 = AVAIBLE (GREEN)  
2 = BOOKED (YELLOW)  
3 = CHARGING  
9999 = white icon



Charging Station status

New	Last confirmed	
	None	
7	8	9
4	5	6
1	2	3
0	.	Canc
Confirm		

Traffic Light status set

YELLOW LIGHT

Speed Limit Set

Dynamic Speed Limit Sign

New	Last confirmed	
	None	
7	8	9
4	5	6
1	2	3
0	.	Canc
Confirm		



Speed Limit Explanation

**Speed Limit Custom Widget example**

Write the speed limit by using the keypad and click CONFIRM.

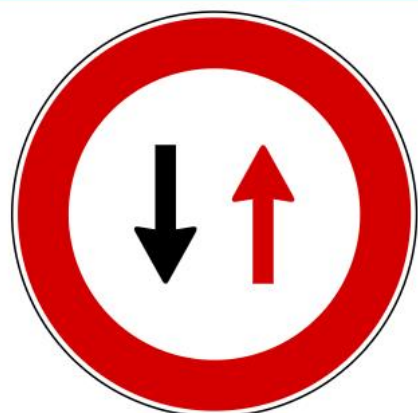
9999 = white sign.

<https://www.snap4city.org/dashboardSmartCity/view/index.php?iddashboard=Mjk4Ng==>

# SVG Custom Widgets Examples

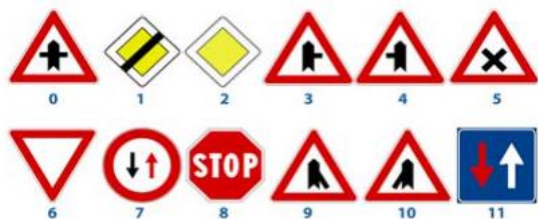
Sat 19 Dec 00:10:12

Precedence Italians Road signals



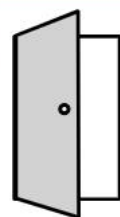
Select a code from 0 to 11 to change the road sign

New	Last confirmed	
	None	
7	8	9
4	5	6
1	2	3
0	.	Canc
Confirm		



Symbols Legend

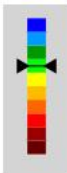
open/... M...



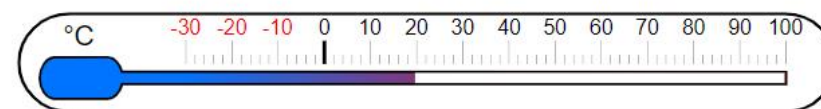
Smart Light Luminosity



PM10 level - Bologna



Air Temperature in Florence



fan

Fan velocity



Dynamic Prohibition...



Prohibition Traffic Signs Co...

New	Last confirmed	
	None	
7	8	9
4	5	6
1	2	3
0	.	Canc
Confirm		



Prohibition Traffic Signs Legend



Dashboard Name: SVG Custom Widgets Examples 2

Widget Name: Traffic Light status set

OFF	0	x
RED LIGHT	1	x
RED and YELLOW LIGHT	2	x
YELLOW LIGHT	3	x
YELLOW and GREEN LIK	4	x
GREEN LIGHT	5	x

+ add

Edit Dashboard View Dashboard

Traffic Light status set

RED LIGHT

Traffic Light status set

RED LIGHT

OFF

RED LIGHT

RED AND YELLOW LIGHTS

YELLOW LIGHT

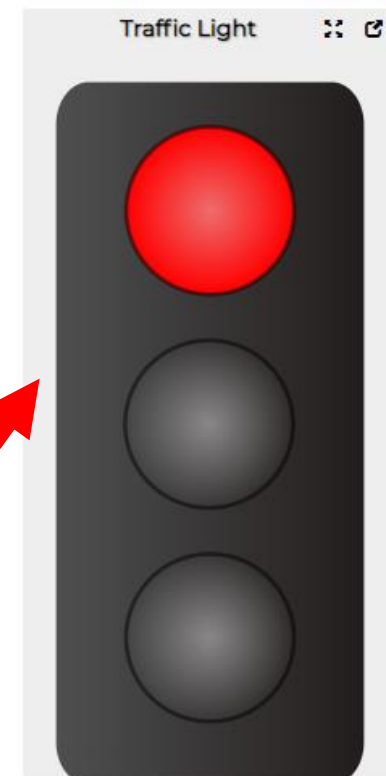
YELLOW AND GREEN LIGHTS

GREEN LIGHT

RED, YELLOW AND RED LIGHTS

BLINKING YELLOW

- Selecting MSG to be sent on the Business Logic IOT Application



Traffic Light status set

RED LIGHT

```

msg.payload = {value:JSON.parse(msg.payload).selected};
return msg;

```

# Dashboard-IOT App

## From IOT App to Dashboard

**gauge chart**

**single content**

**speedometer**

**horizontal single bar**

**vertical single bar**

**web content**

**time trend**

**bar series**

**radar series**

**pie chart**

**curved line series**

**table content**

**calendar**

**speak synthesis**

**synoptic write**

**Selector - Map**

**Snap4D3**

**event table**

**dashboard - map**

**device table**

## IOT Application

**Avg gas consumption** (Gauge: 39.4)

**Avg heat consumption per user** (Gauge: 44.7)

**20.3°C** (Temperature)

**XX** (Text)

**SIRSensor\_T05010095 - airTemperature** (Line chart)

**Table - Weather metrics and Pollutants**

value name	airHumidity	airTemperature	PM2_5	O3
IBMET_SMART3_01	55.8	17.0	225.26	0.14
IBMET_SMART_02	48	13.3	97.96	0.16
IBMET_SMART_04	56.2	13.4	300	0.17
IBMET_SMART_06	57.5	16.3	16.47	0.16
IBMET_SMART_07	64	16.2	53.33	0.15
IBMET_SMART_08	6	21.9	3.7	0.14
IBMET_SMART_09	51.1	9.5	13.03	0.12

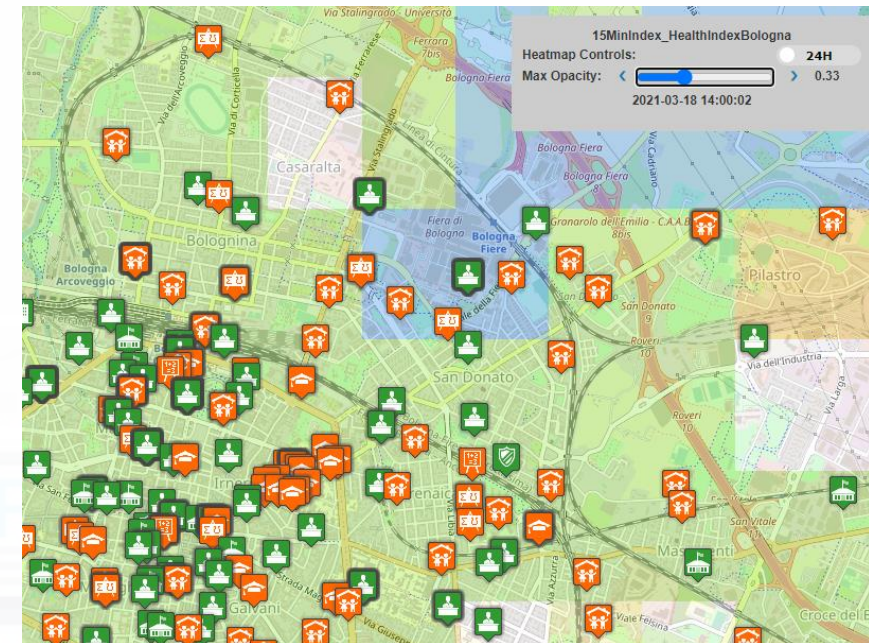
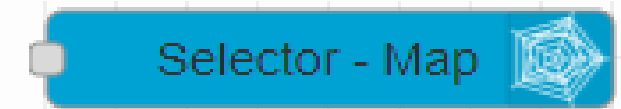
**Time trend comparison** (Line chart)

**Calendar - s4cpaxant04 - wifi** (Calendar heatmap)



## Controlling Maps from IOT Apps

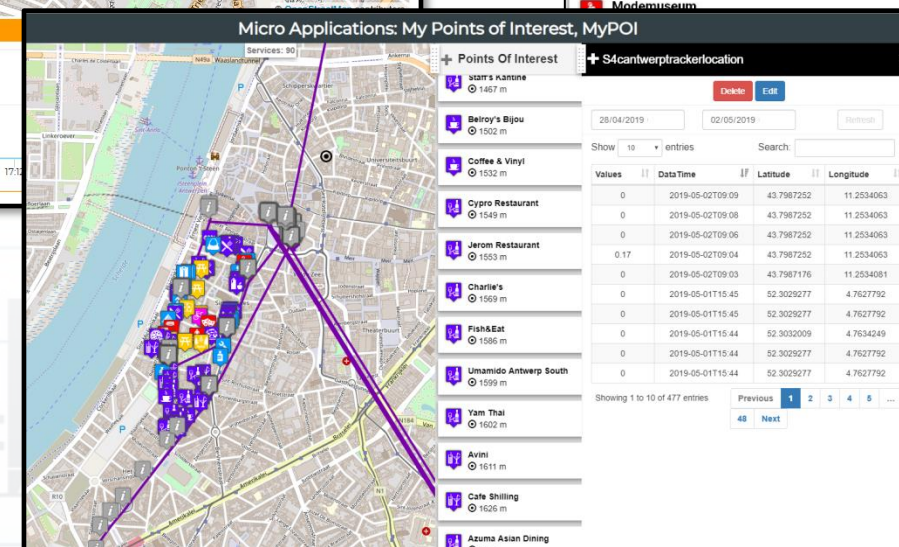
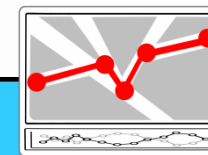
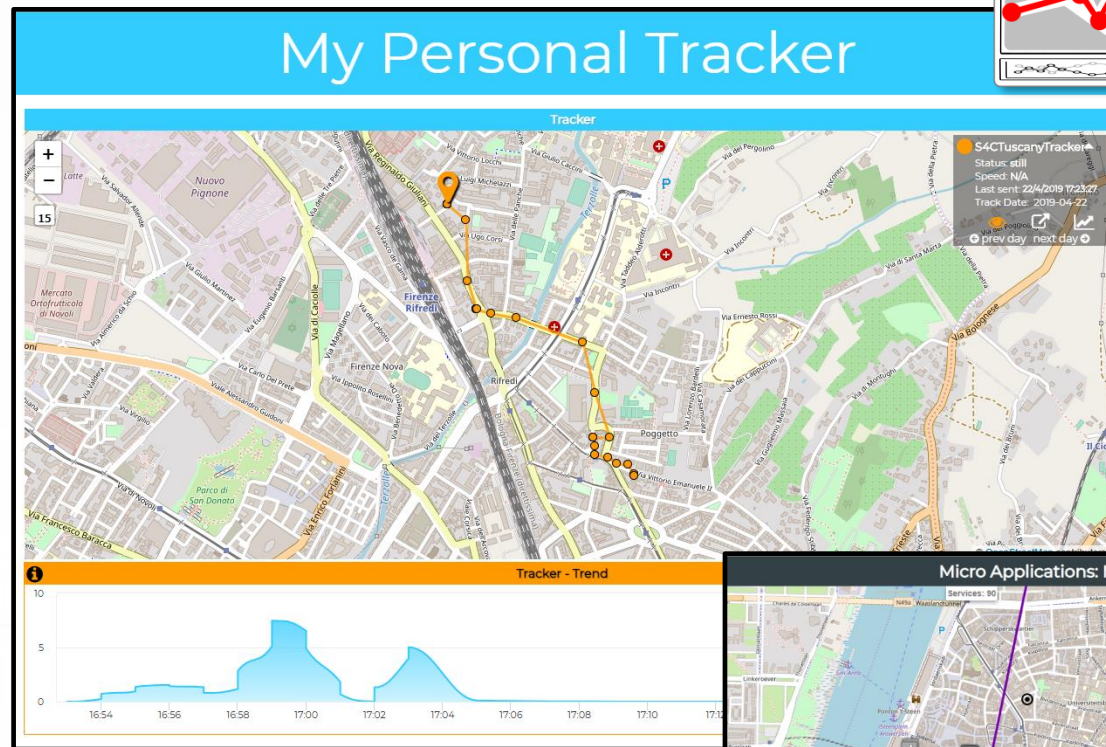
- User manual: <https://www.snap4city.org/774>
- To control Multi Data Map from IOT App
  - Add/remove a Category/SubCategory of Entities, via *more option query*
  - Add/remove a single Device/PIN, MyPOI, MyKPI, Dynamic Pins, moving devices, etc.....
  - Add/remove cycling paths
  - Add/remove OD Matrix
  - Add/remove an Heatmap, a Traffic Flows, ...
  - Add/remove multiple entities with multiple More Option Queries
  - Add/remove Special Tools: scenarios, whatif, etc.
  - Add/remove a set/single temporary GeoInfoPin





# Trajectories

- **Variables, Sensor/sensor-actuator, :**
  - **Mobile Device Variable, Data Table Variable, Dashboard-IOT App:** messages from GUI to Business Logic on IoT App
- **MyKPI:** dynamic GPS, info, single variable, Time Series, (Classification)



- **Real Time Tracking**
- **Hystorical Tracks**
- **MicroApplications**



# *IoT Devices and IoT Apps*



# IOT Network Manager vs Final User

Network of IOT Brokers

IOT Directory

My IOT Device

IOT Network  
Manager

IOT Application

Final user  
Manager

IOT Broker

Registering

Discovering

Register

Knowledge Base,  
Km4City

Browsing

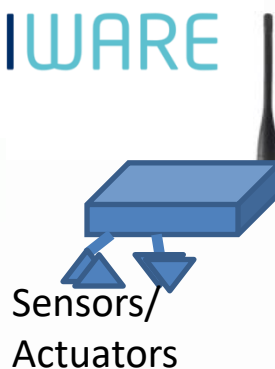
ServiceMap  
Knowledge Base

Discovering

Knowledge and Storage  
Data from the Field and  
From the City if needed

Dashboard Wizard





# IOT Devices

# IOT Edge Devices

Sensors/  
Actuators

LoraWAN +  
Arduino +  
I2C, NGSI

Arduino,  
Wi-Fi, NGSI

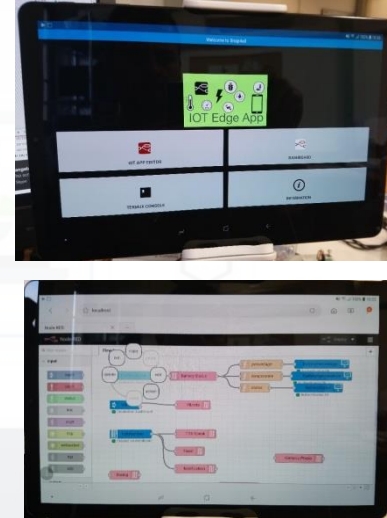
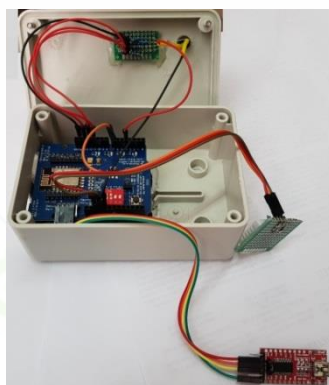
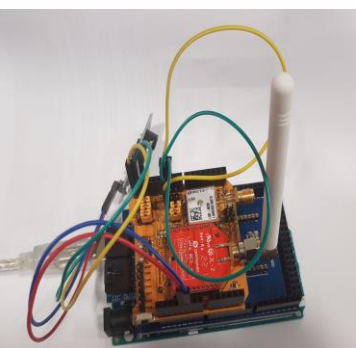
Snap4All  
IOT Button  
ESP, NGSI,  
Wi-Fi, BT

Snap4All PAX  
Counter  
LoraWAN  
WIFI, NGSI,  
GPS

IOT Edge  
NodeRED:  
Raspberry Pi,  
NGSI, WiFi,  
RJ45,..

IOT Edge  
NodeRED:  
Android, LINUX,  
Windows, ...

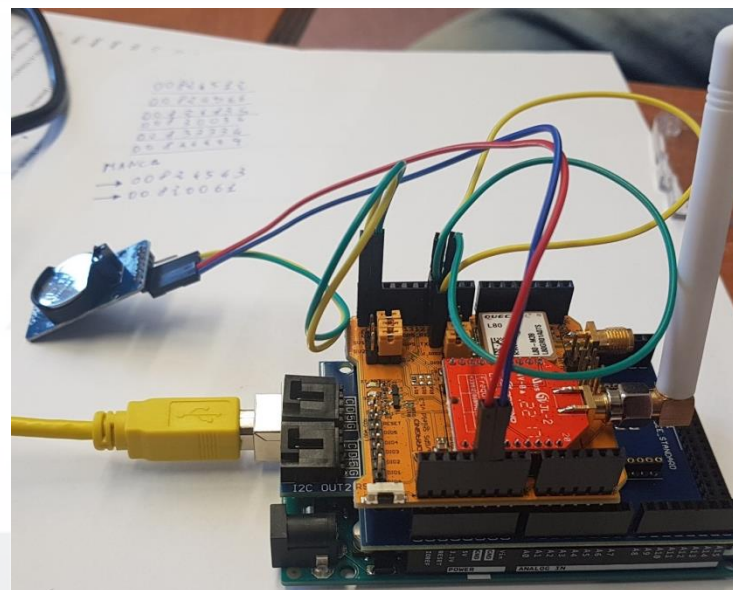
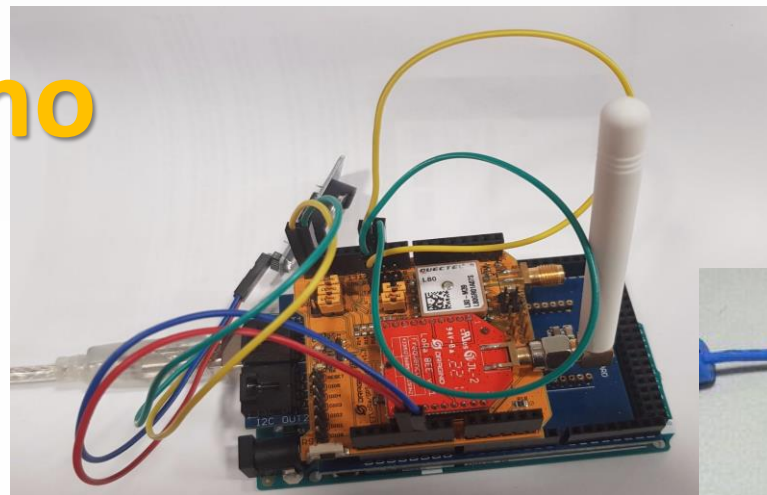
LoraWan  
Gateway:  
IOT Edge, NGSI,  
WIFI, RJ45, GPS



Any Sensor / Actuator  
Open to other protocols

# Lora IOT Device, Arduino

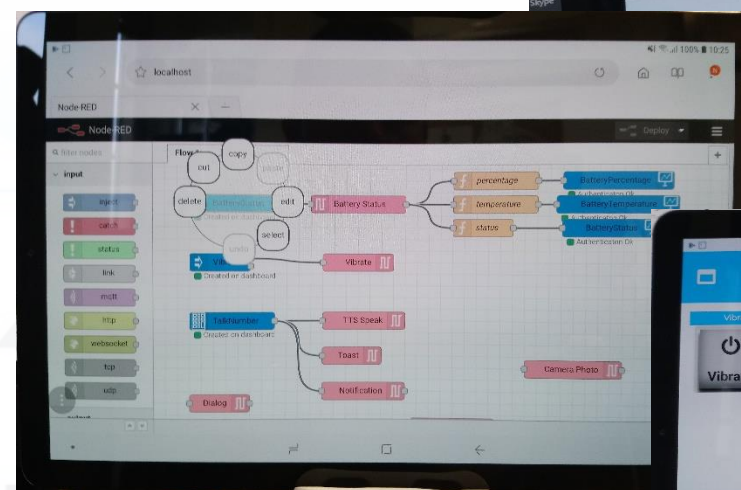
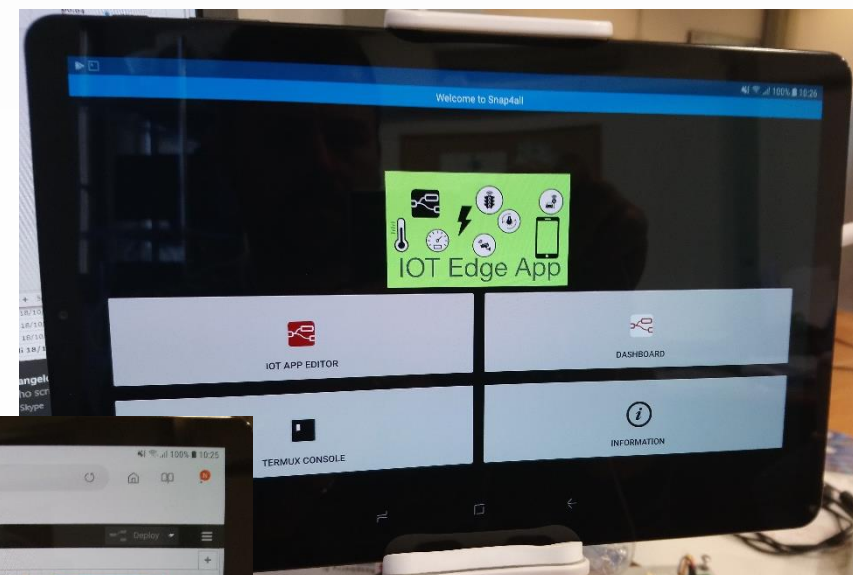
- Arduino Uno, Mega
- LoraWan Connection
- Any sensor, + I2C
- Fully Customizable
- Open Source
- NGSI or any other protocols
- Gateway: Dragino





# IOT Edge Snap4All App for Android

- **Android**, any version, App from: <https://www.snap4city.org/download/video/Snap4All.apk>
- **Mutual Authentication** with certificates
- *Secure encrypted connection*, NGSI
- **IOT Application inside**
- **Any sensor** + Local device sensors
- **Any protocol** from IOT devices
- **NGSI** or any other protocol
- **Fully Customizable**
- Local and Cloud Dashboard
- **Special MicroServices**



TOP

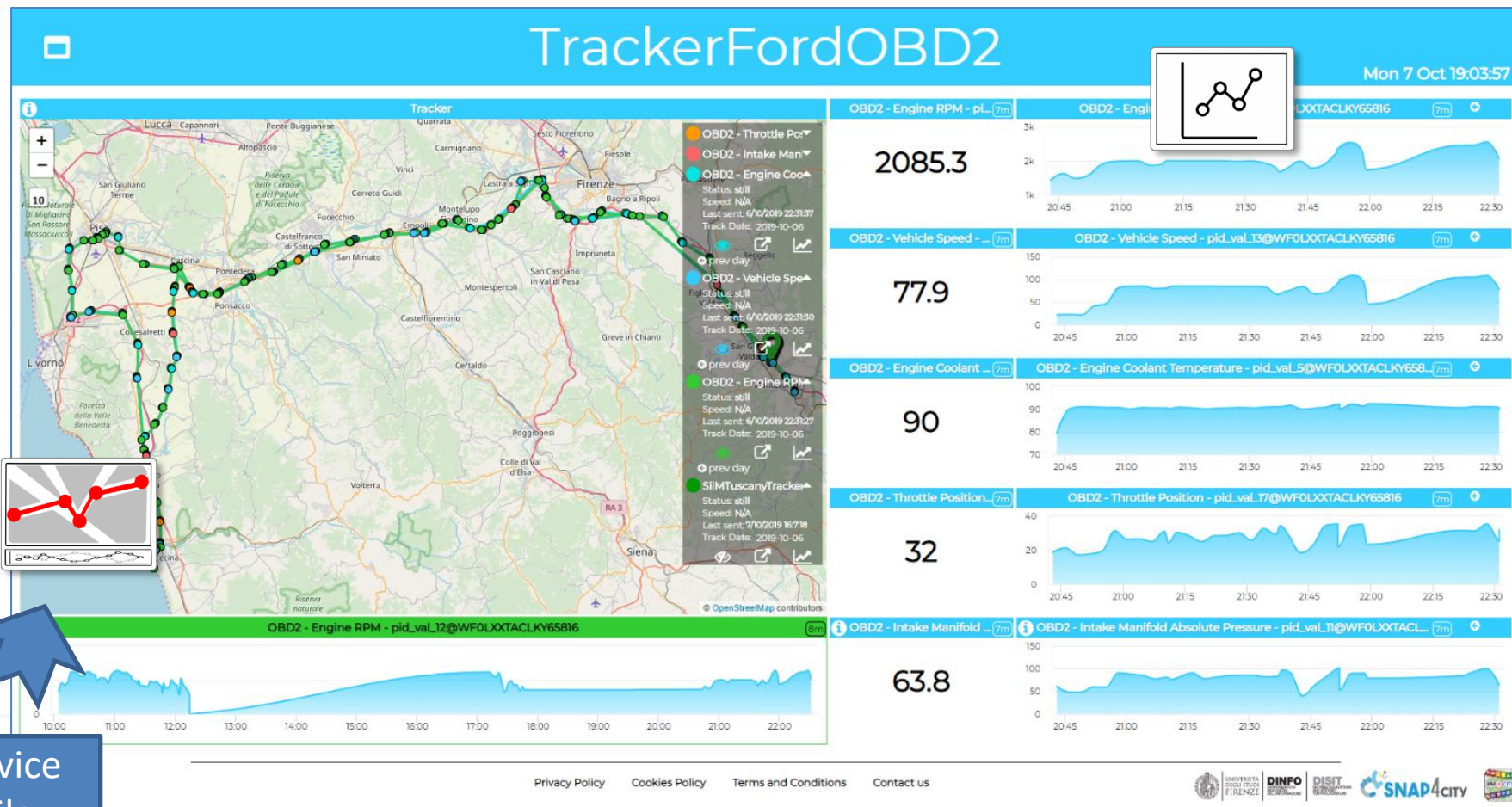
# Moving IOT Devices / Sensors, Tracking Devices



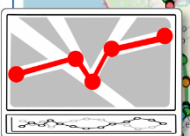


# MyKPI: Tracking of Devices and Mobiles

- Real Time Trajectories for
  - Mobile Phone
  - Moving IOT Devices
  - OBU, Vehicular Kits
  - Multiple tracks
  - Day by day
- Micro Application



Apps



IOT Device  
MOBILE



Mobile  
PAX Counter



OBU



OBD2

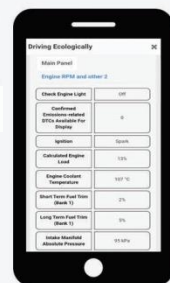
# IOE – Vehicle Monitoring



CANBUS  
sniffer

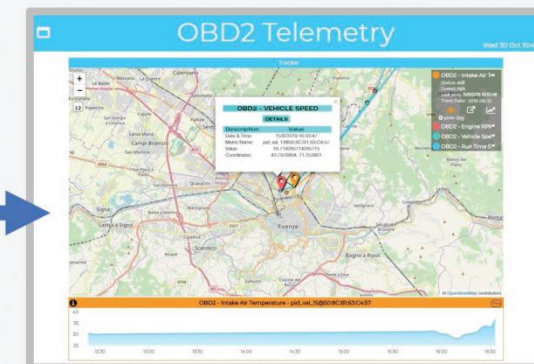


Bluetooth



### My Data, KPI, POI

No.	High Level Type	Nature	Sub Nature	Value Name	Value Type	Data Type	Last Data	Last Value	Ownership	Username	Controls	Data	Visibility
17057177	MyKPI	TransferServiceAndRenting	SensorSite	OBD2 - Vehicle Speed	pid_13@C13C544407252367	integer	27/10/2019 15:26:00	0	private	badiantberg	YES	VALUES	DELEGATE USERS
17057156	MyKPI	TransferServiceAndRenting	SensorSite	OBD2 - Vehicle Speed	pid_13@C13C544407252367	integer	27/10/2019 12:58:55	0	private	badihelsinki	YES	VALUES	DELEGATE USERS
17057137	MyKPI	TransferServiceAndRenting	SensorSite	OBD2 - Vehicle Speed	pid_13@C13C544407252367	integer	23/10/2019 15:49:04	126	private	baditoscana	YES	VALUES	DELEGATE USERS
17055990	MyKPI	TransferServiceAndRenting	SensorSite	OBD2 - Vehicle Speed	pid_val_13@WBA3410001283814	integer	5/10/2019 15:36:02	10,75	private	paolitos2	YES	VALUES	DELEGATE USERS
17055958	MyKPI	TransferServiceAndRenting	SensorSite	OBD2 - Vehicle Speed	pid_13@WFL0X0TACLXV65816	integer	19/10/2019 18:17:31	100	public	baditoscana	YES	VALUES	DELEGATE USERS



## Tuscany in a Snap Mobile App on Android



### Driving Ecologically

Main Panel

Engine RPM and other 2

Check Engine Light	Off
Confirmed Emissions-related DTCs Available For Display	0
Ignition	Spark
Calculated Engine Load	13%
Engine Coolant Temperature	107 °C
Short Term Fuel Trim (Bank 1)	2%
Long Term Fuel Trim (Bank 1)	5%
Intake Manifold Absolute Pressure	95 kPa

### TrackerFordOBD2

Tue 29 Oct 18:34:02

The interface displays a map of Tuscany with a vehicle tracking path. On the right, there are several data charts and gauges for various OBD2 parameters:

- OBD2 - Engine RPM: 2353
- OBD2 - Vehicle Speed: 100
- OBD2 - Engine Coolant Temperature: 92
- OBD2 - Throttle Position: 32
- OBD2 - Intake Manifold Absolute Pressure: 63.8

At the bottom, there are links for Privacy Policy, Cookies Policy, Terms and Conditions, and Contact us.



# Real time device tracking

## Start

moving device

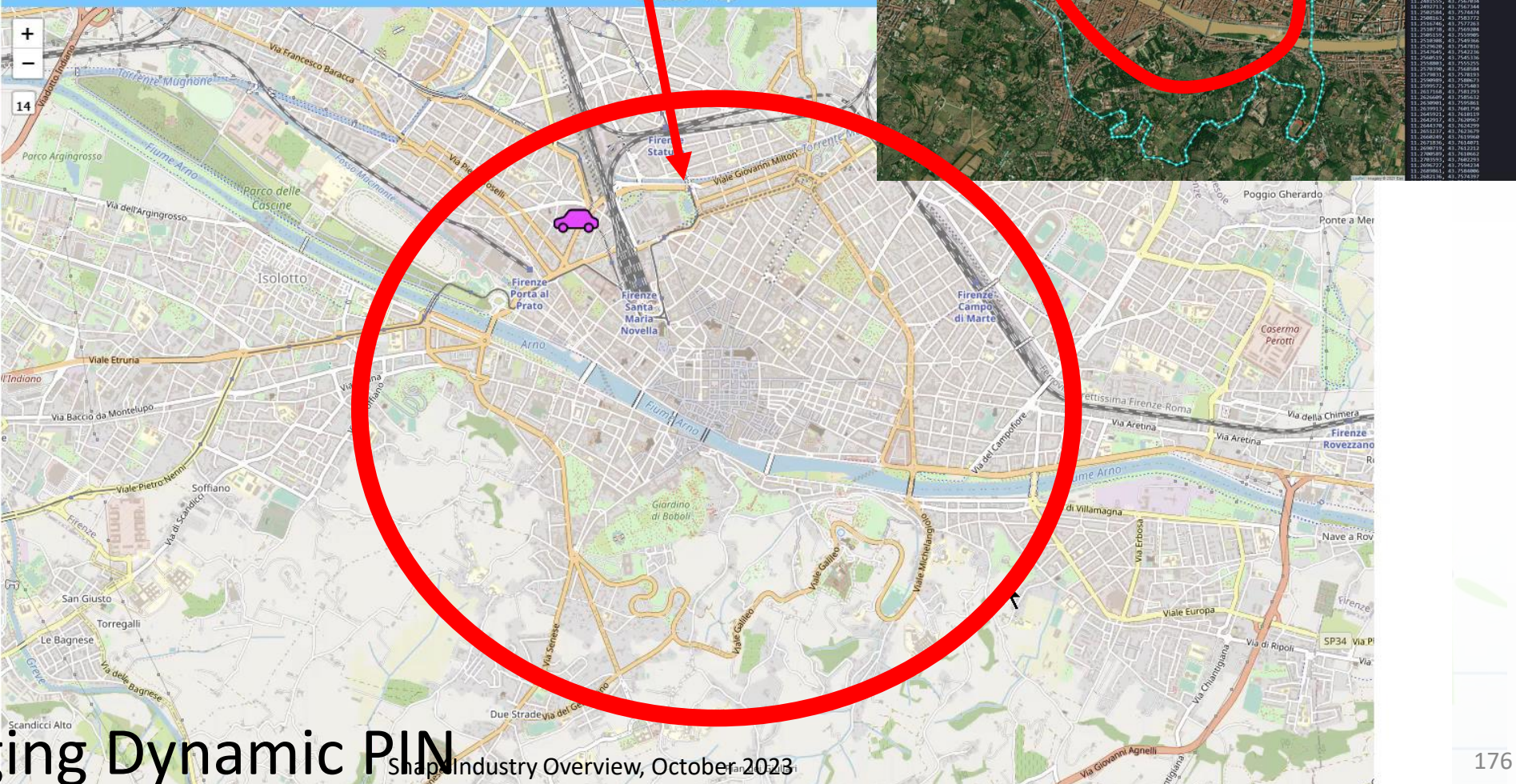
Selector

start

DISIT:orionUNIFI:MyMobileDeviceTest

movit it

movit it



<https://www.snap4city.org/dashboardSmartCity/view/index.php?iddashboard=MzA1Ng==>

# Moving and changing Dynamic PIN



TOP

# Managing IOT Applications





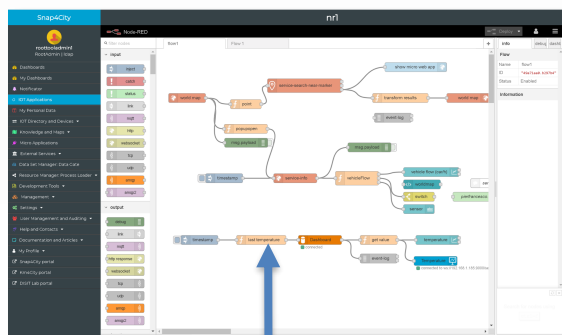
# IOT Application Listing, they can be

- Basic (white)
- Advanced (red)
- IOT Edge
  - Raspberry Pi
  - Android
  - Win/Linux
- Data Analytic (Plumber)
- Web Scraper (Portia)

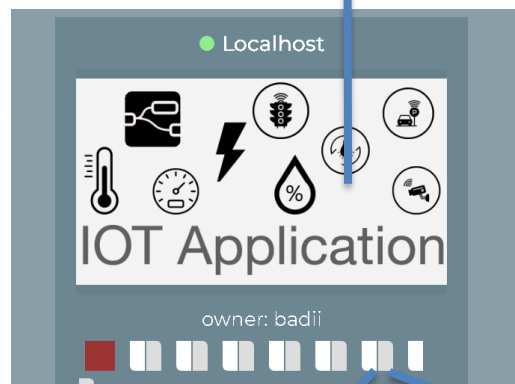
The screenshot shows the Snap4City IOT Applications dashboard. The sidebar on the left lists various navigation options. The main area displays a grid of application cards. The cards are categorized by type and color: 'IOT Edge App' (yellow background), 'IOT Application' (white background), 'Data Analytic' (yellow background), and 'Web Scraper Portia' (grey background). The cards are arranged in a grid with pagination and search filters. A 'Create new' button is visible in the top right corner. The dashboard also shows user information: User: rootooladmin1, Org: DISIT, Role: RootAdmin, Level: 7.

# IOT Applications Listing

- Basic / Advanced
- On IOT Edge Raspberry Pi
- On IOT Edge Android
- On IOT Edge Win/Linux

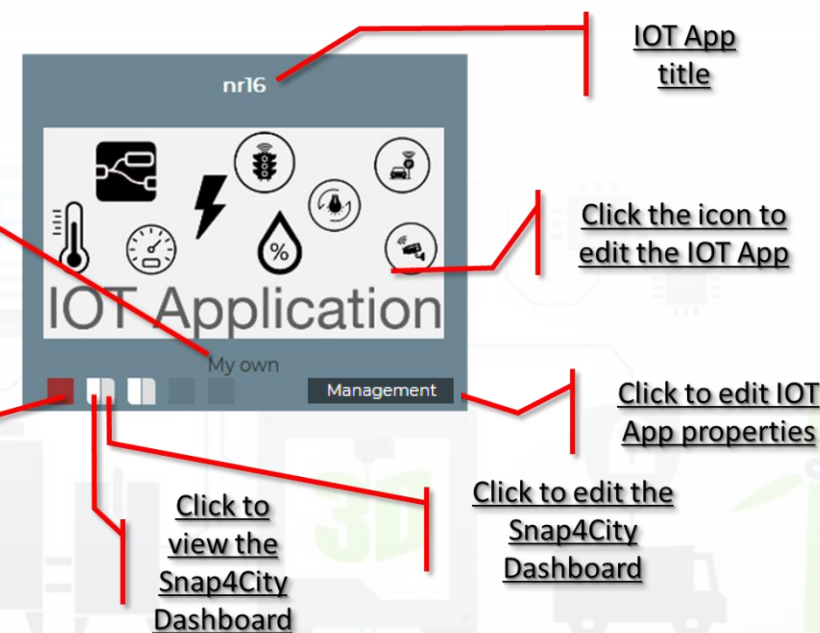
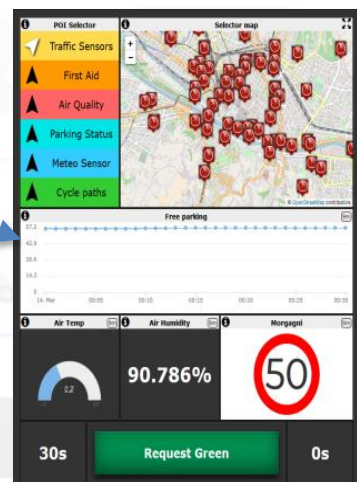


EDIT IOT APP



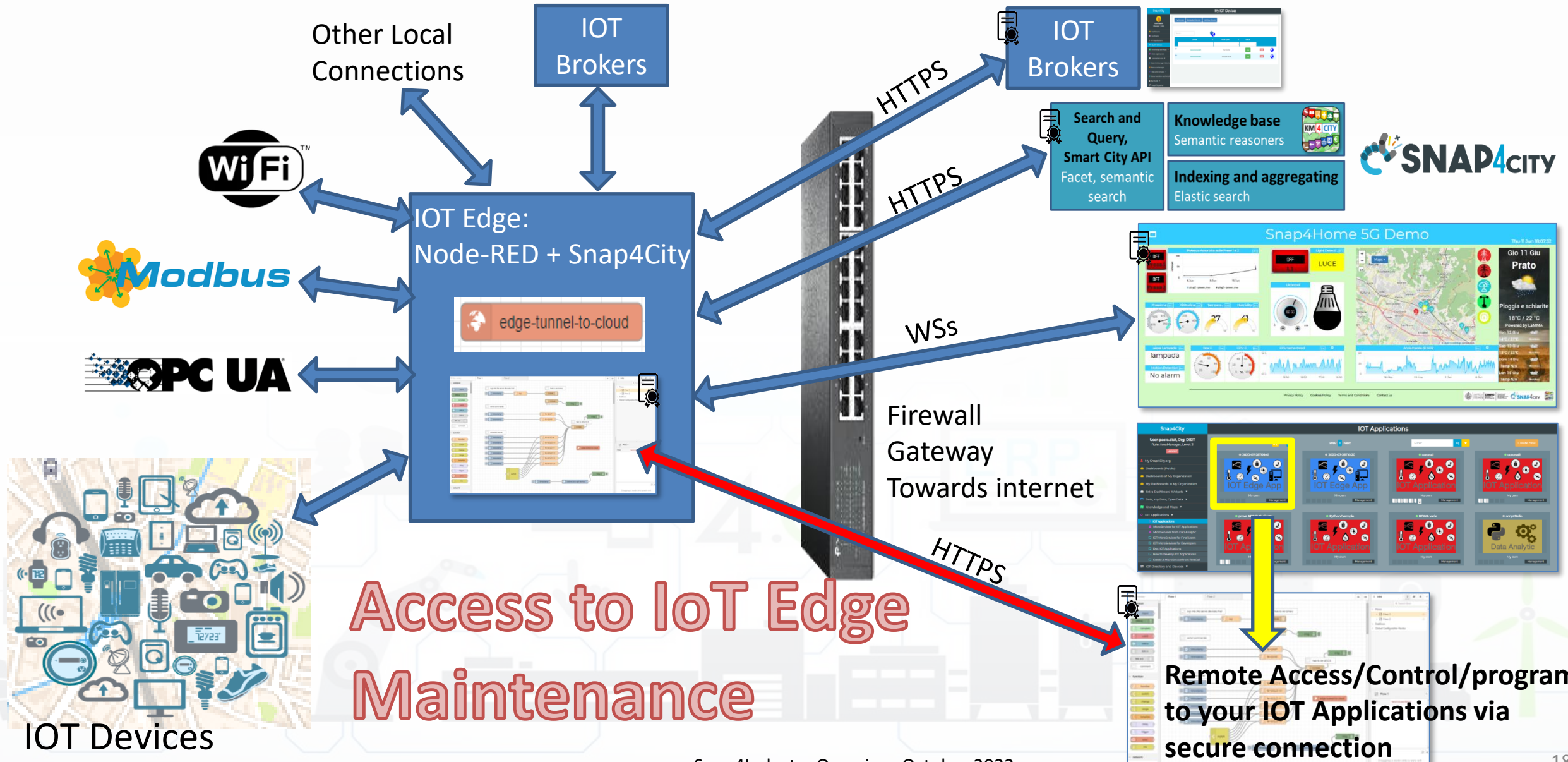
VIEW

EDIT





# IOT Edge Device



## Access to IoT Edge Maintenance

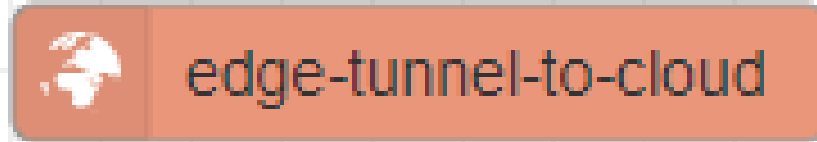
Remote Access/Control/program to your IOT Applications via secure connection

# HOW To install IOT Edge Remote Control feature

- **The installation is very simple**

1. install Snap4City basic library

2. Drag and drop block from S4CUtility



3. Configure the block with your credentials

4. Deploy of the IOT App

5. Go in the list of Your IOT Applications on Snap4City.org or other cloud or on premise installations

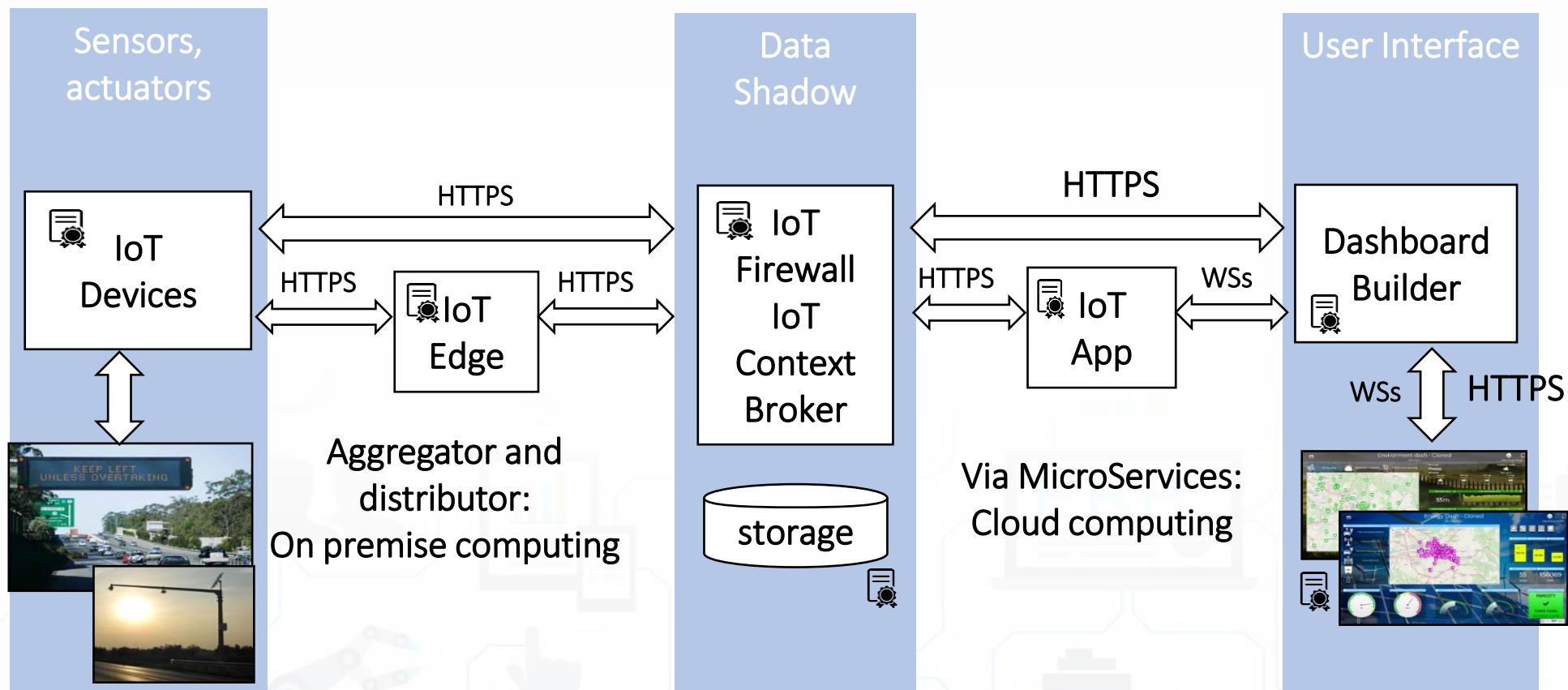
6. Identify the IOT Edge IOT App and click on it to open the view on the IOT Applications flows



# Secure IOT Devices, IOT Edge Sensor and Dev Networking



# The secure stack





# BI-CSBL

# Smart Application Business Intelligence

TOP

FROM CITY DASHBOARD TO APPLICATIONS

DATA GATHERING AND KNOWLEDGE MANAGEMENT

PLANNING & MAINTAINING OPEN AND FLEXIBLE OBJECTS

IOT APPLICATIONS VS IOT EDGE DEVICES

IOT/IIOT DEVICES AND NETWORKS

IOT APPLICATIONS, THE LOGIC AND

ADVANCED SMART CITY API, MICROSERVICES,

DATA ANALYTICS BUSINESS INTELLIGENCE AND WHAT SIMULATION

SNAP4CITY ARCHITECTURE AND OPENING UP TO DEVELOPERS AND STAKEHOLDERS

DECISION SUPPORT SYSTEM AND CITY RESILIENCE

SNAP4CITY AND KM4CITY PROJECTS

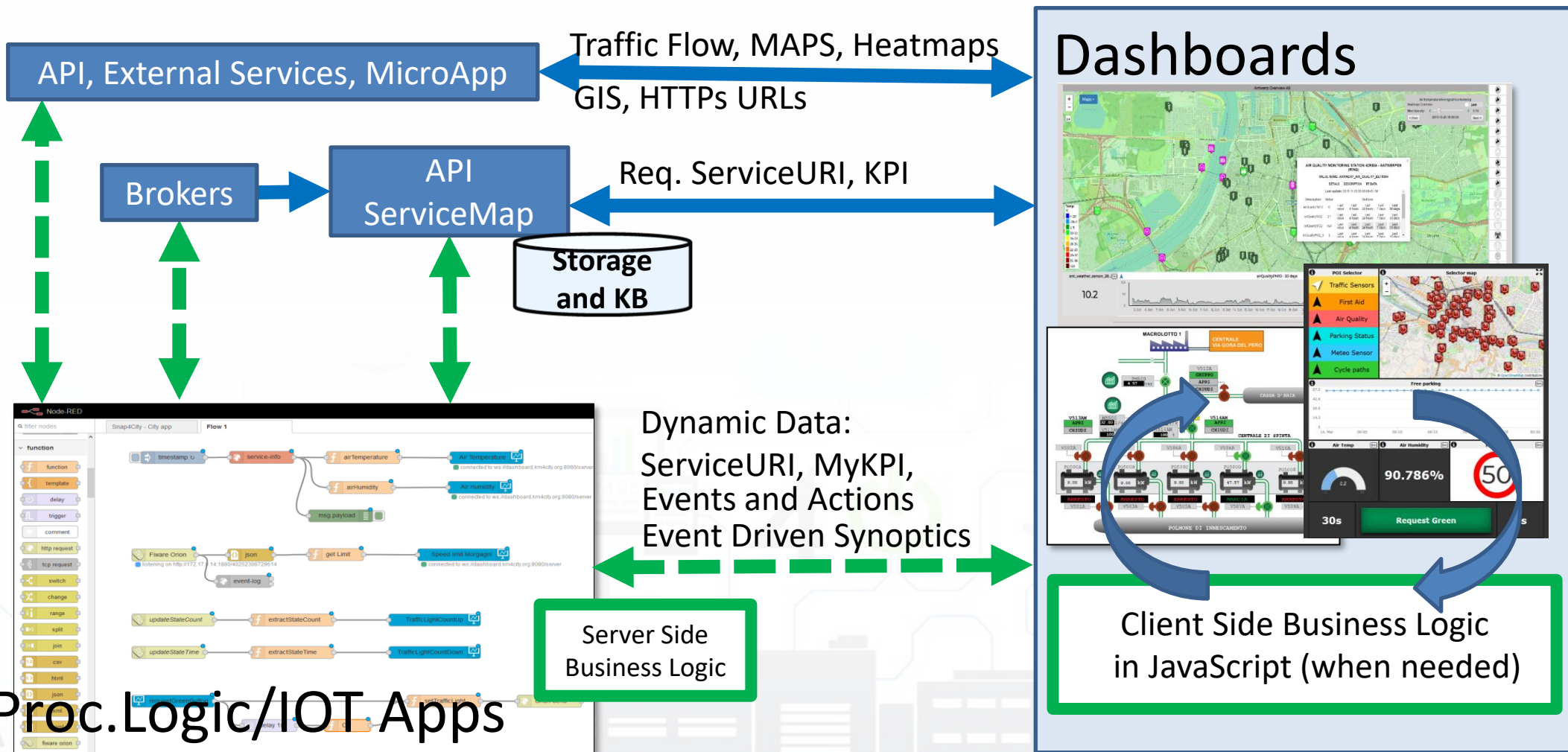
HOW TO ADOPT SNAP4CITY, AND OUR ROADMAP

SNAP4CITY THE VIEW OF THE ADMINISTRATORS

	1st part	2nd part	3rd part	4th part	5th part	6th part	7th part	8th
what	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
PDF 2022								
Interactive (2022) with video and animations								



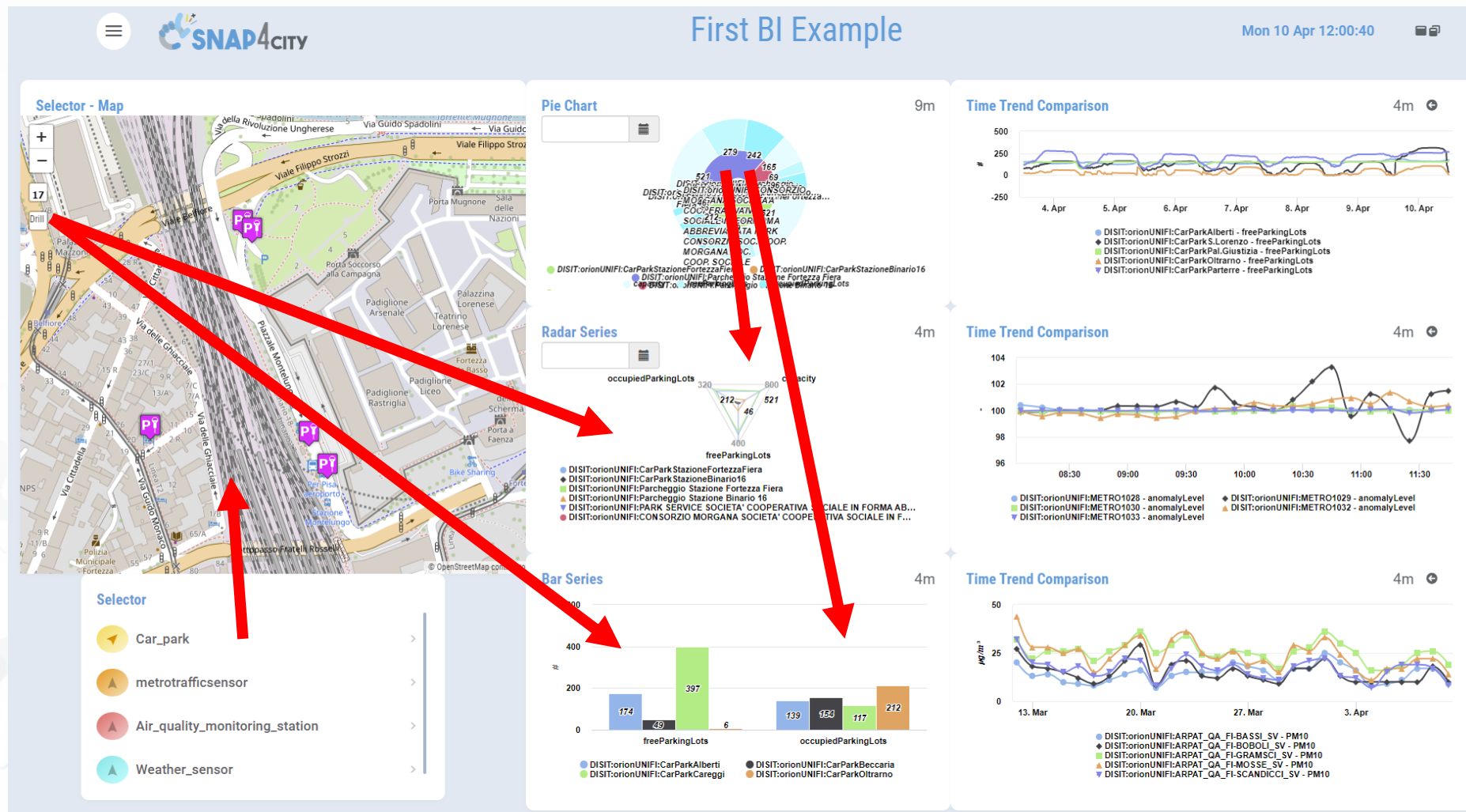
# How the Dashboards exchange data





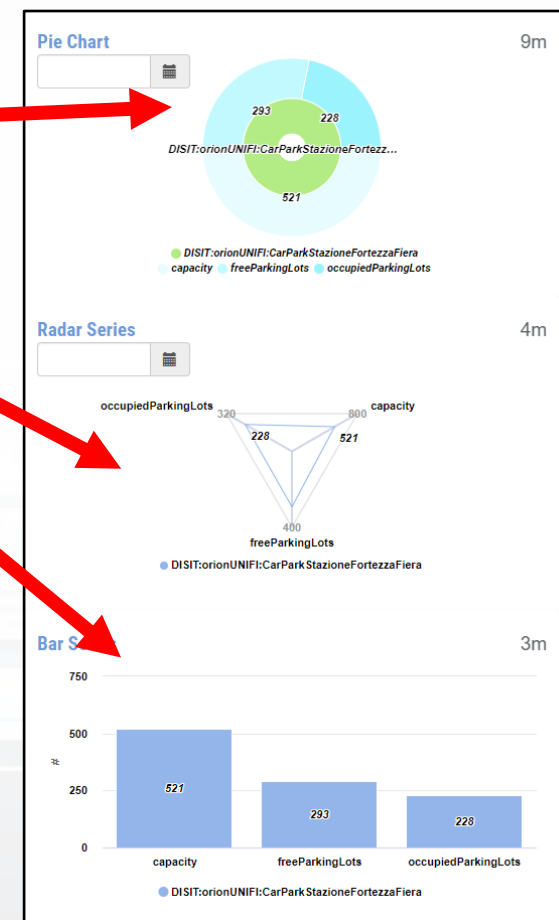
## Example: From Map to Graphs (spatial drill down)

- 1) Select the area of interest on map
- 2) Select the sensors kind of interest
- 3) Drill down on map
- 4) The JavaScript CSBL on Map will send data to the programmed Widgets. In this case, arrowed in RED



## Example: From Data Graphs to Graphs (drill down)

- 1) Click on the Donut element
- 2) The JavaScript CSBL on the Donut Widget will send commands to the programmed Widgets to focus on selection, as highlighted by the red arrows





# Client Side Business Logic

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

[W df](https://www.snap4city.org/download/video/ClientSideBusinessLogic-)



Powered by  
**SNAP4Tech**

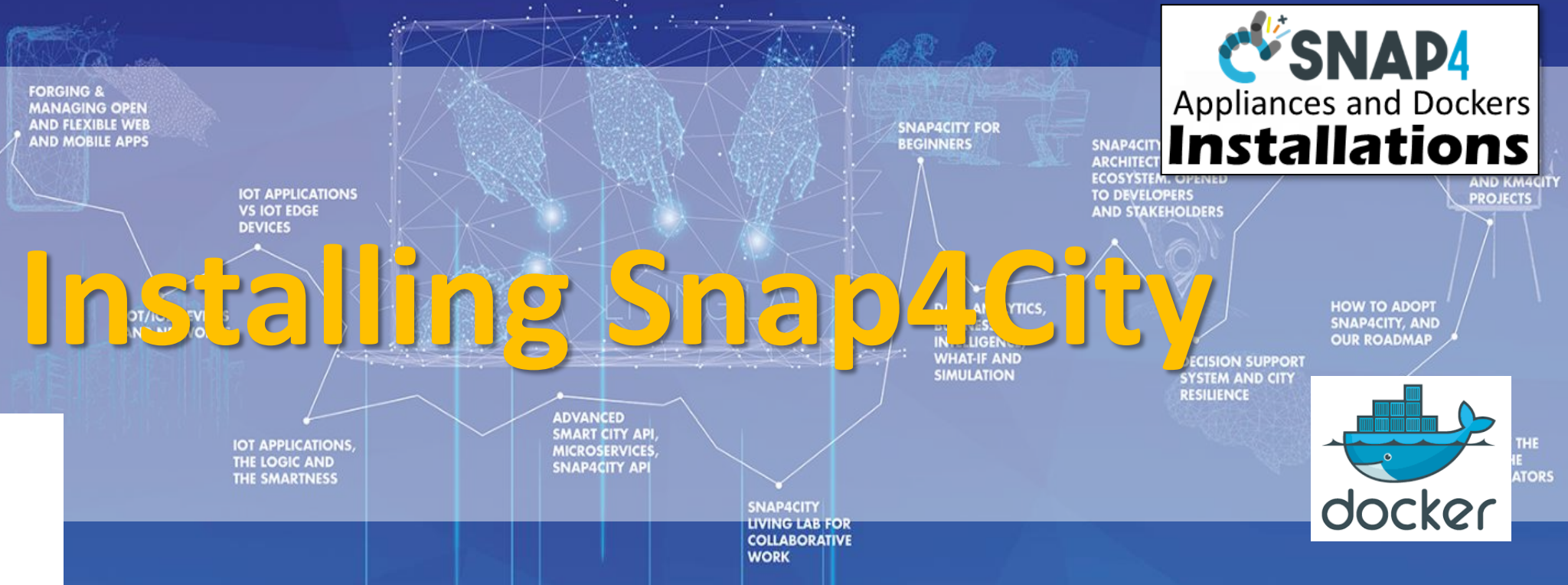
## Client-Side Business Logic Widget Manual

### From Snap4City:

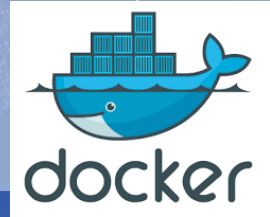
- We suggest you read <https://www.snap4city.org/download/video/Snap4Tech-Development-Life-Cycle.pdf>
- We suggest you read the TECHNICAL OVERVIEW:
  - <https://www.snap4city.org/download/video/Snap4City-PlatformOverview.pdf>
- slides go to <https://www.snap4city.org/577>
- <https://www.snap4city.org>
- <https://www.snap4solutions.org>
- <https://www.snap4industry.org>
- <https://twitter.com/snap4city>
- <https://www.facebook.com/snap4city>
- <https://www.youtube.com/channel/UC3tAQ09EbNba8f2-u4vandu>

Coordinator: Paolo Nesi, [Paolo.nesi@unifi.it](mailto: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

TOP



**SNAP4**  
Appliances and Dockers  
**Installations**



<https://www.snap4city.org/471>  
To get an updated version read it!



# Installations, different models a TOOL to get them

## • Micro X:

- 1 VM of dockers

## • Normal X,Y:

- 2 VM of dockers

## • Small X,Y: scalable

- 4 VM of dockers

## • DataCitySmall X,Y,Z: scalable

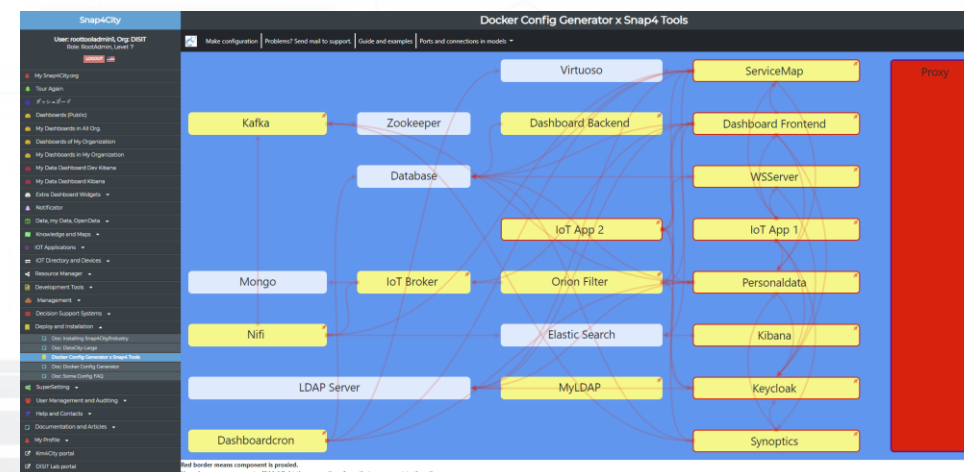
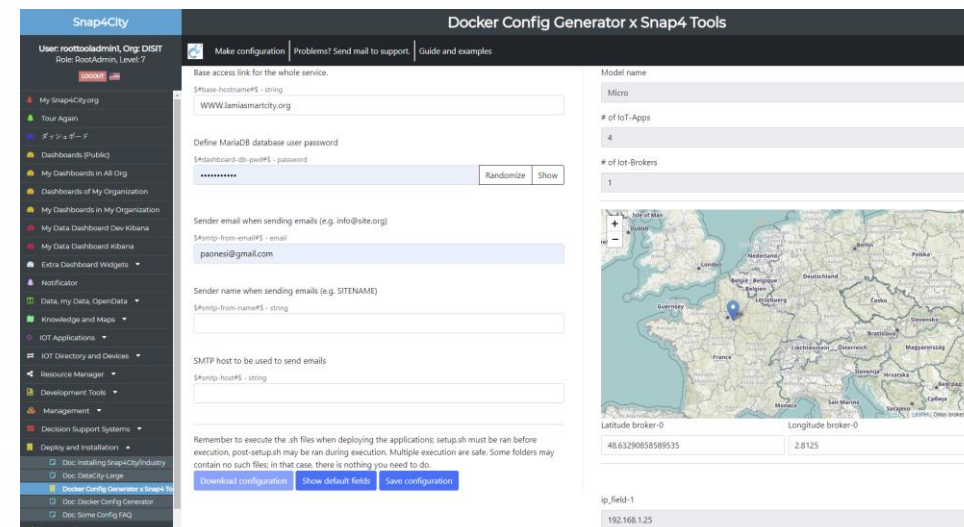
- 6 VM of dockers

## • DataCityMid X,Y,Z,T: scalable

- # VM + X/70 VM + Y/3 VM + Z VM + T VM of dockers

## • DataCityLarge: scalable

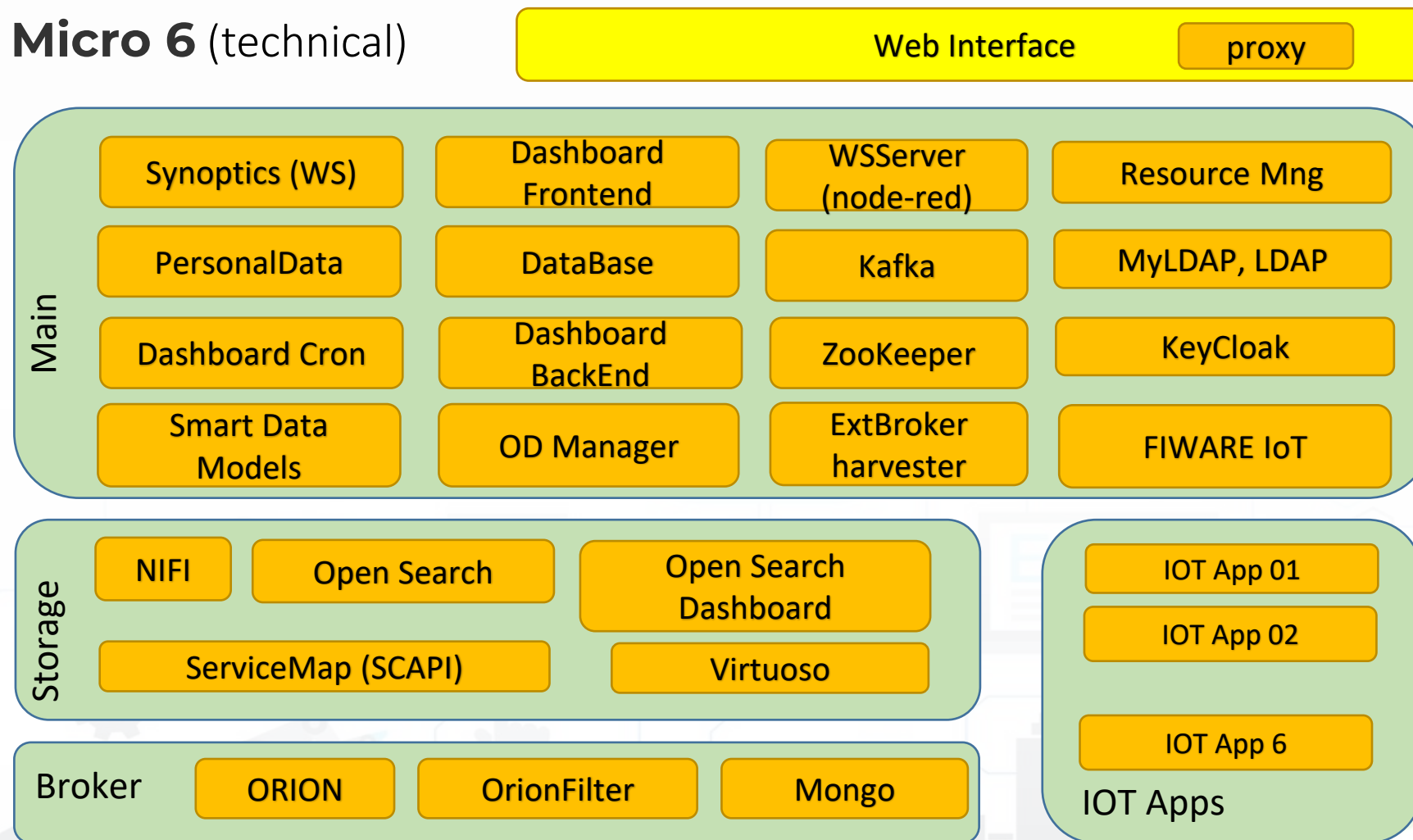
- depending on your needs



[https://www.snap4city.org/docker-generator/selecting\\_model](https://www.snap4city.org/docker-generator/selecting_model)

# Micro 6 model

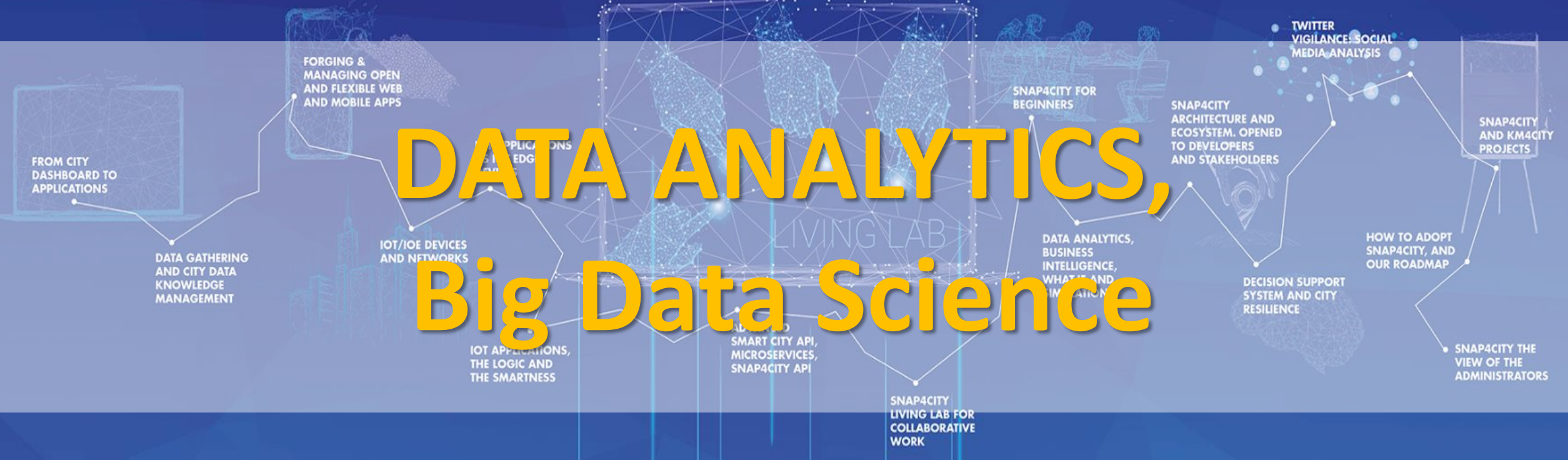
## Micro 6 (technical)



1Hour  
installation  
and  
ready to use



# DATA ANALYTICS, Big Data Science





# Big Data Analytics + Artificial Intelligence



- **Decision support**

- Early warning, City Indexes, etc.
- What-IF analysis (simulation + AI + data)

- **Predictions**

- **Short and Long terms predictive models on:**
  - traffic, parking, people flow, maintenance, land sliding, NO2
- **3D Flow prediction:** Pollutant (NOX, NO2, ...)

- **Suggestions and recommendations**

- **Modeling, simulation, routing**

- Traffic Flow reconstruction
- Constrained Routing

## AI & XAI:

- RF, XGBoost, BRNN, RNN, SVR, DNN, LSTM, CNN-LSTM, Autoencoders, neuro-symbolic..
- Clustering: K-means, K-Medoid, ...
- Semantic Reasoning, ..
- XAI: Shap, variations, Lime, gradients, ...

## Representations, animated

- Heatmaps, Traffic, Flows, ..
- Trajectories, OD matrices,
- 3D Rendering
- Typical Time Trends, etc.

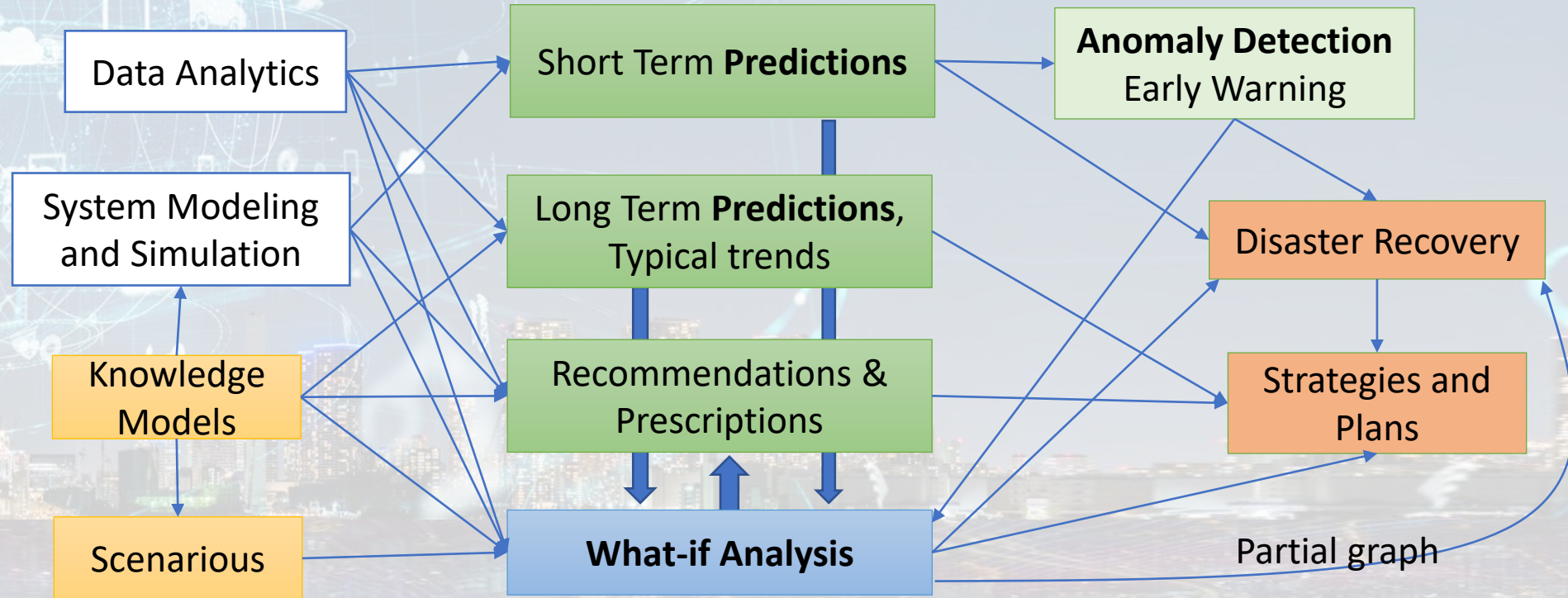
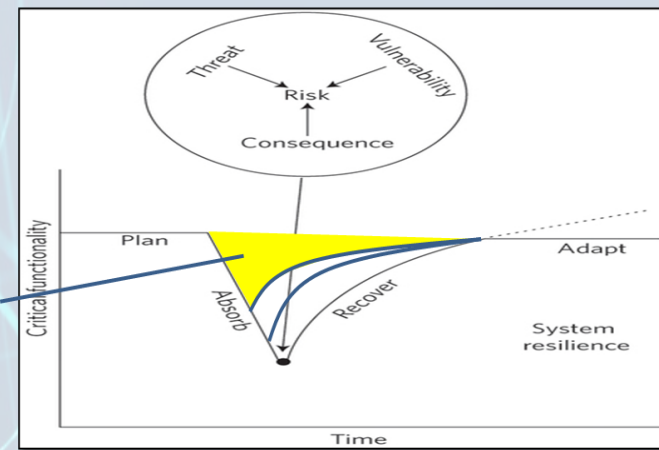
<https://www.snap4city.org/download/video/course/da/>



# Snap4City What-If

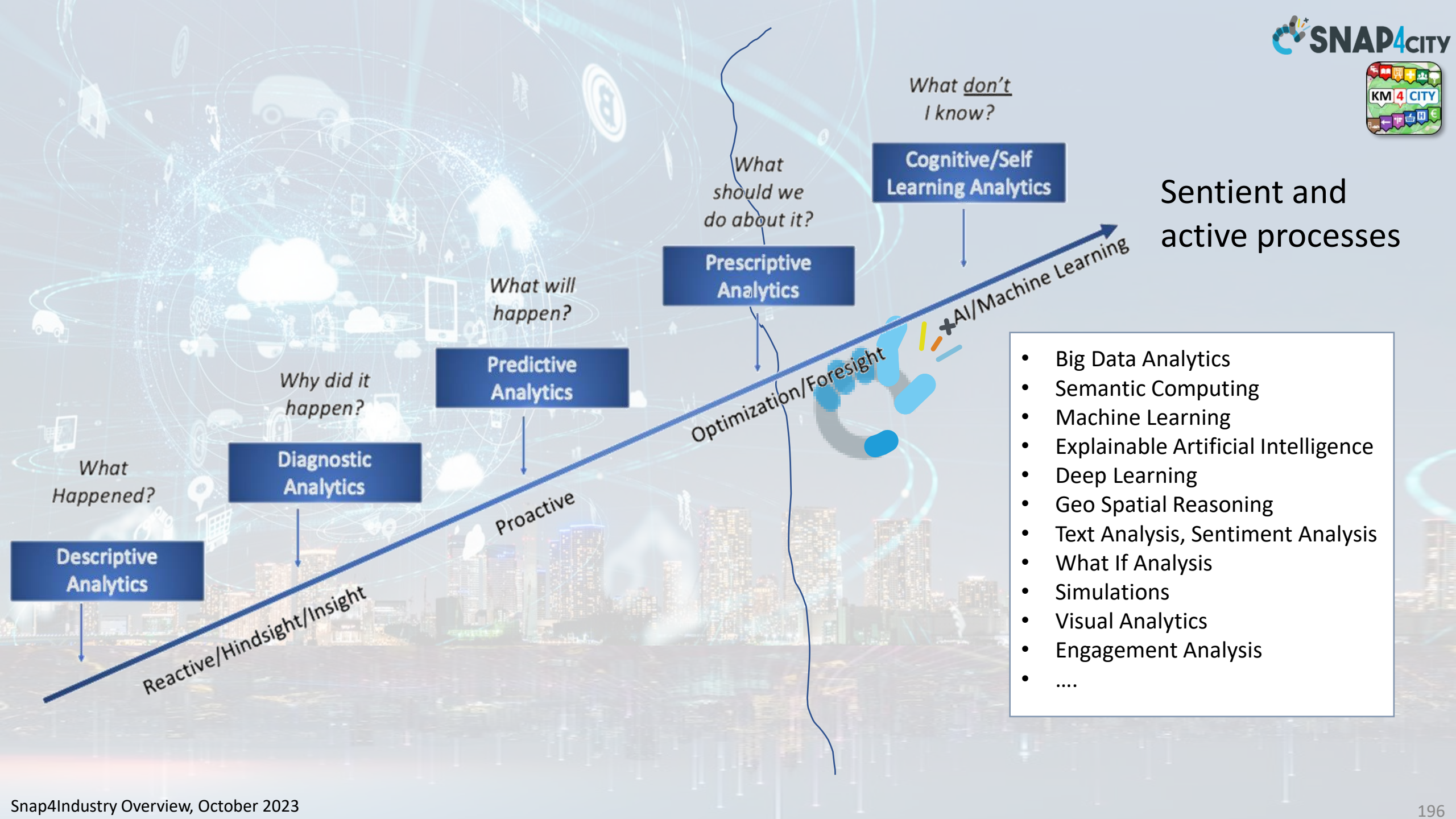
- Decision support systems
- Improvement of life quality
- Sustainable Solutions
- Reduction of costs
- Risk Assessment
- Resilience

**P**repare  
**A**bsorb  
**R**ecover  
**A**dapt



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





Sentient and active processes

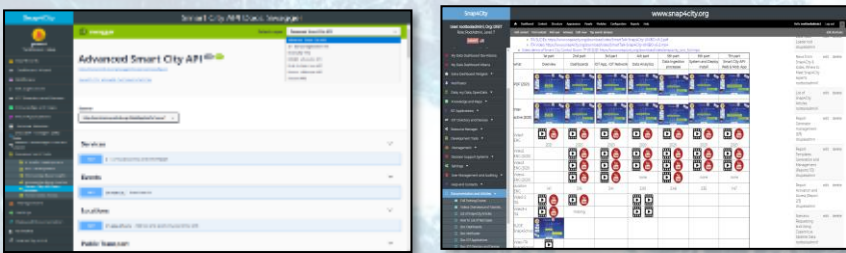
- Big Data Analytics
- Semantic Computing
- Machine Learning
- Explainable Artificial Intelligence
- Deep Learning
- Geo Spatial Reasoning
- Text Analysis, Sentiment Analysis
- What If Analysis
- Simulations
- Visual Analytics
- Engagement Analysis
- ....



# Data Analytics on Snap4City platform



Swagger



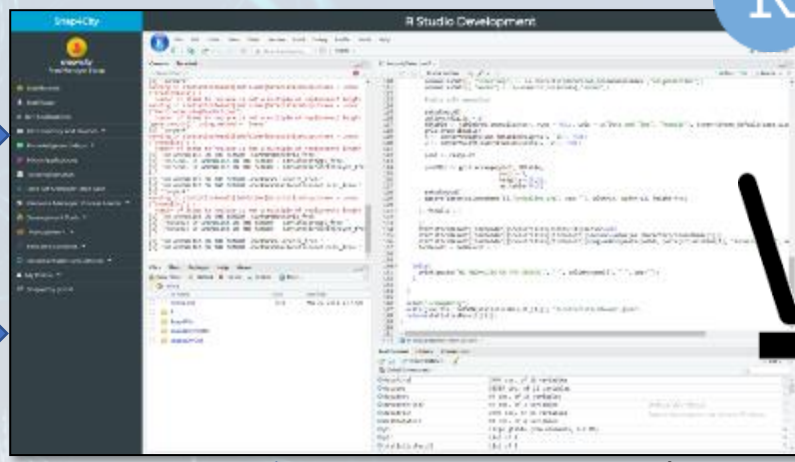
Ontology Schema



LOG.disit.org



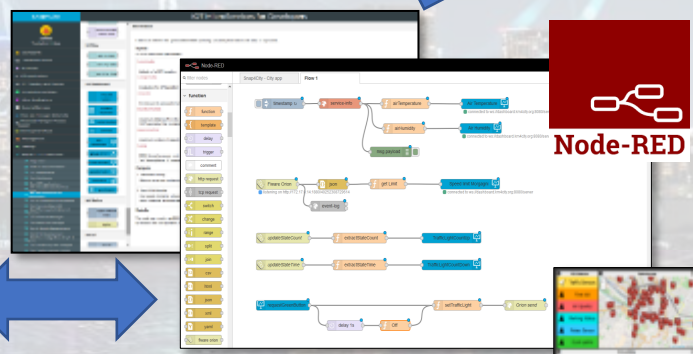
Smart City API from Knowledge Base and other tools



Creating MicroServices

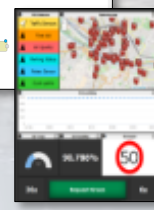


Saving / Sharing reusing



Resource Manager

Using them into IOT Applications





• **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



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



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



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



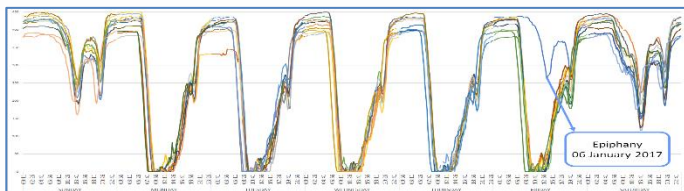
- Monitoring and Predicting: NO2, NOX, CO2, Traffic flow, pollutant, landslide, waste, etc.
- Traffic flow reconstruction
- Demand vs Offer of Mobility analysis



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



## I would arrive to surely Park in 45 Minutes??



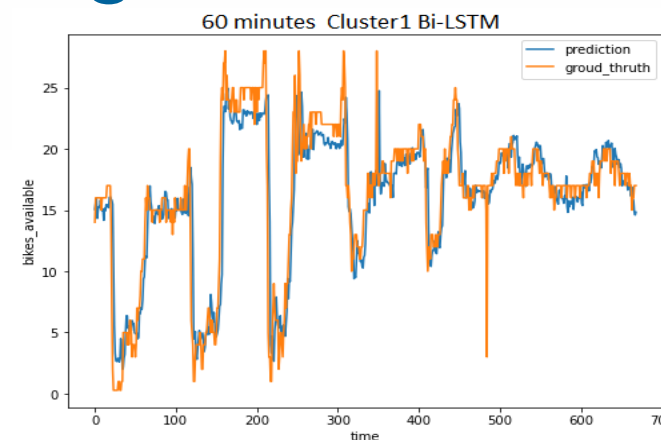
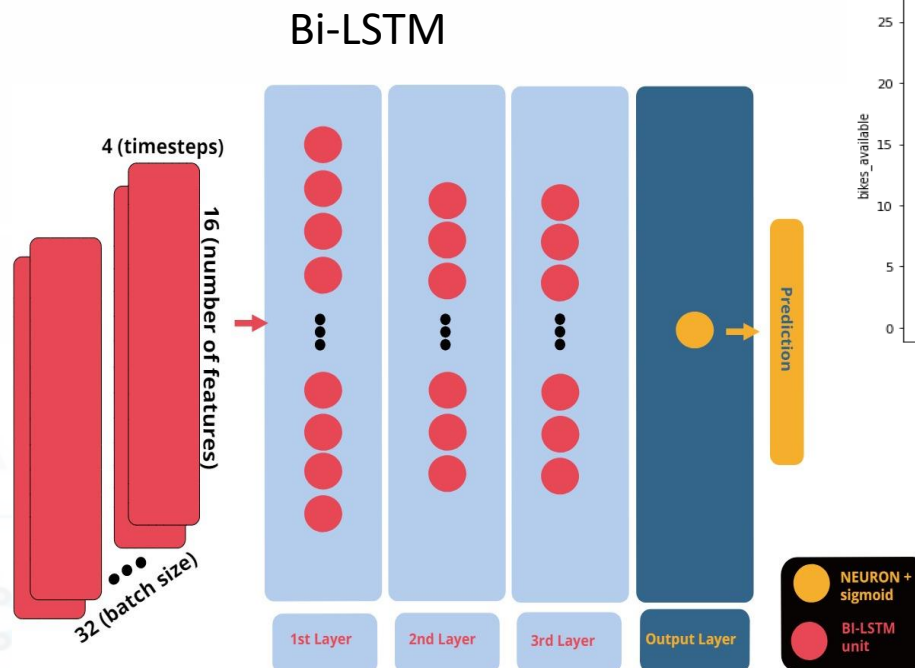
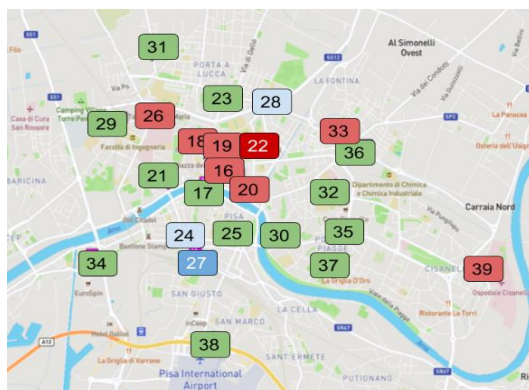
Category	Features	Description of features variable
Baseline features of free slot data	Free parking slots	Real number of available slots recorded every 15 minutes
	Time	Hours and minutes
	Month	Month of the year (1-12)
	Day	Day of the month (1-31)
	Day week	Day of the week (0-6)
	Weekend	0 for working days, 1 else
	Previous observation's difference (POD)	Difference between the number of free spaces at time $i$ and number of free spaces at time $(i - 15 \text{ minutes})$ recorded in the previous week
Weather features	Subsequent observation's difference (SOD)	Difference between the number of free spaces at time $i$ , and the number of free spaces at time $(i + 15 \text{ minutes})$ recorded in the previous week
	Temperature	City temperature measured one hour earlier than Time ( $^{\circ}\text{C}$ )
	Humidity	City humidity measured one hour earlier than Time (%)
Traffic Sensors features	Rainfall	City rainfall measured one hour earlier than Time (mm)
	Average Vehicle Speed	Average speed of vehicles on the road being closest to the parking, over one-hour period (km/h)
	Vehicle Flow	Number of vehicles passing by closest to the parking, over one-hour period
	Average Vehicle Time	Average of distance between vehicles, over one-hour period
	Vehicle Concentration	Number of vehicles per kilometer, over one-hour period

Artificial Intelligence Predictions

97% of precision



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

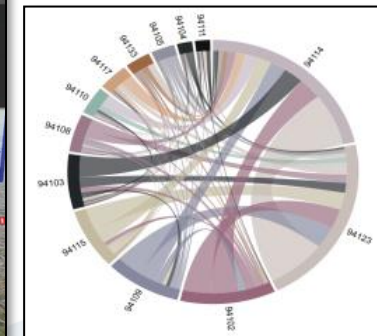
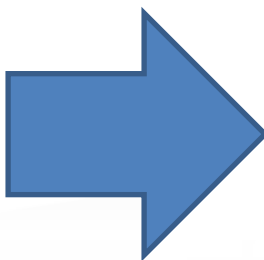




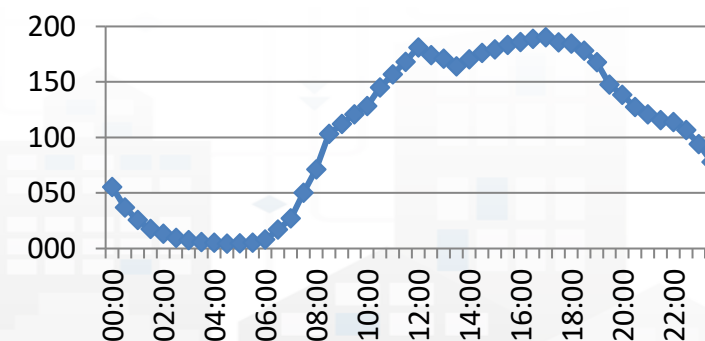


# Predicting users movements

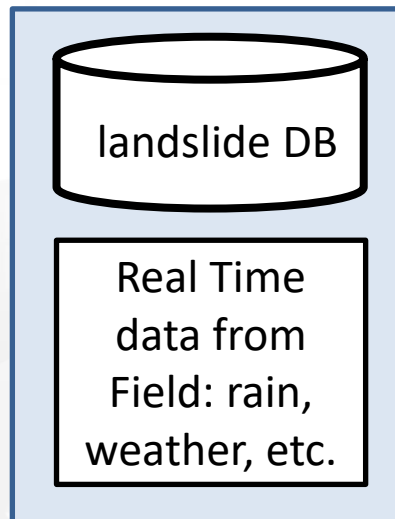
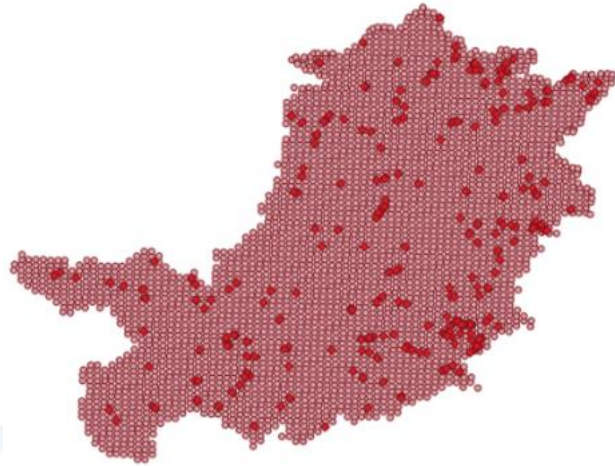
- **Issue:**
  - How they move: vehicles, pedestrian, bike, ferry, metro,
  - Where they go....
- **Impact:**
  - Tuning the services: cleaning, police, control, security
- **Several metrics related to**
  - Knowledge of the Context
  - Monitoring traffic and people flow
  - .....



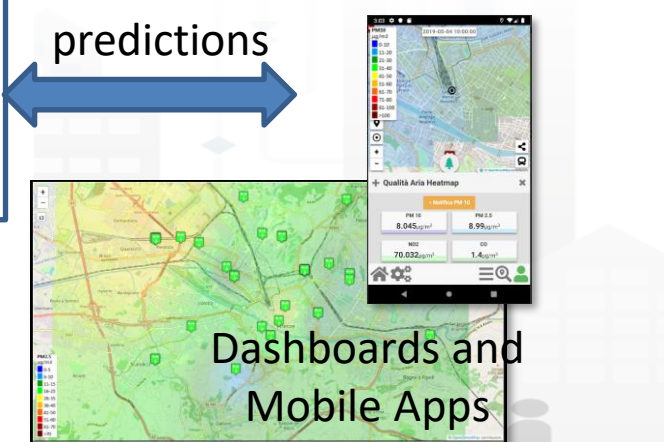
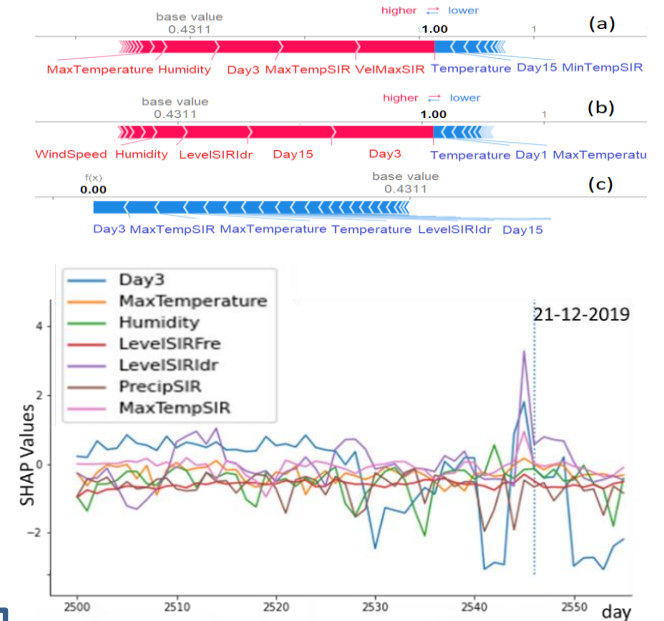
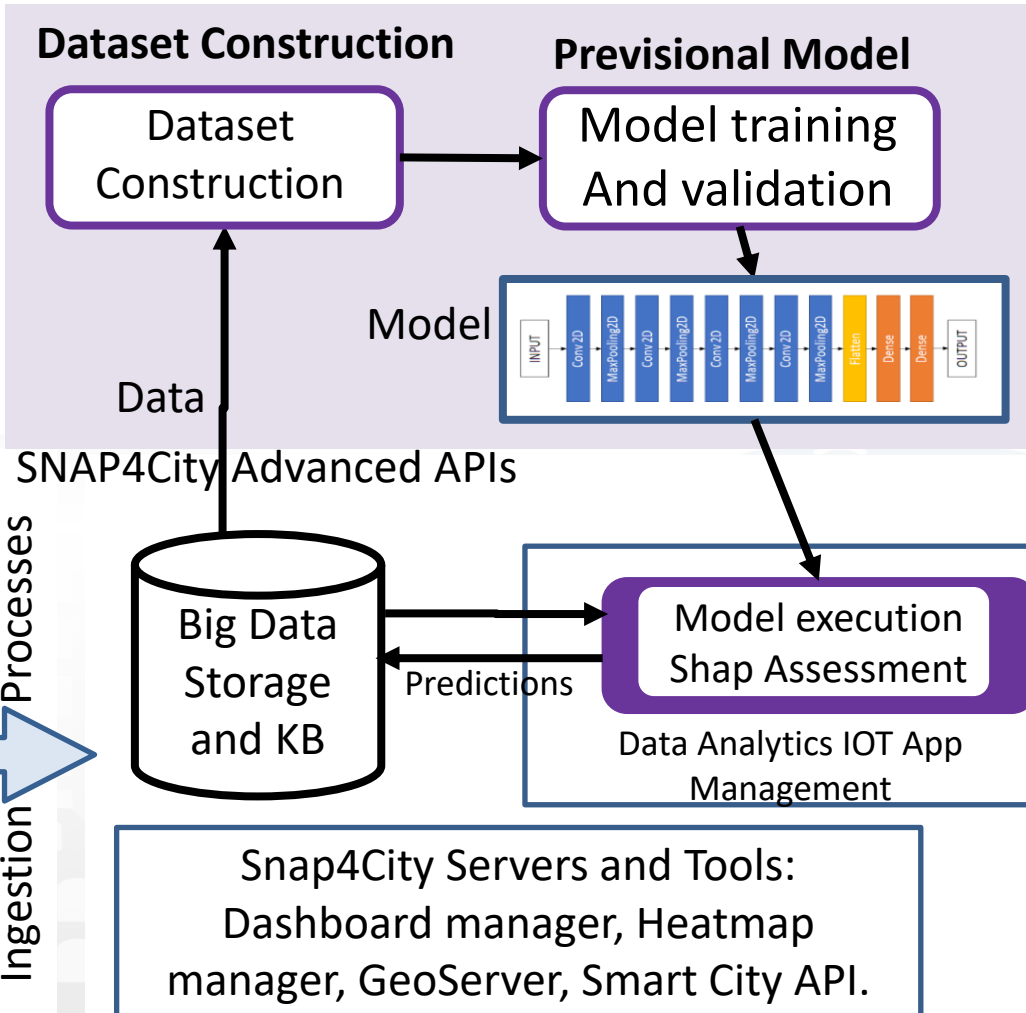
- Daily trends
- OD matrices
- Trajectories
- Prediction models



# Predicting Land slides



Ingestion Processes

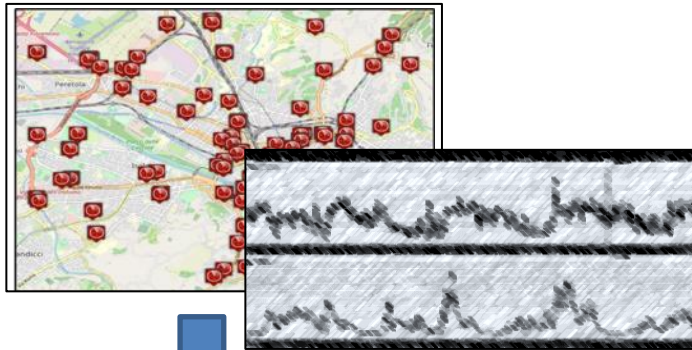




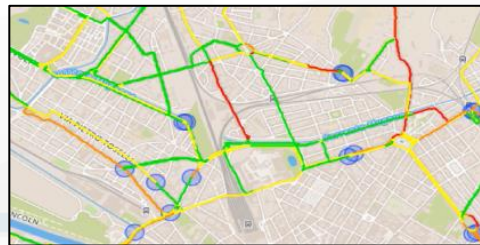
# Estimating City Local CO2 from Traffic Flow



## Data



Computing Traffic Flow  
into CO2 sensor area



Traffic Flow data

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

Computing CO2 on the basis of  
traffic flow data



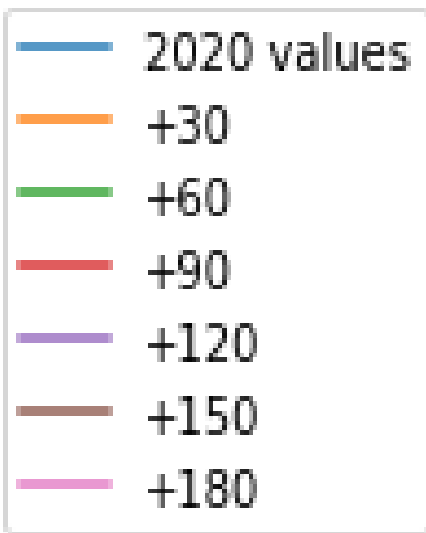
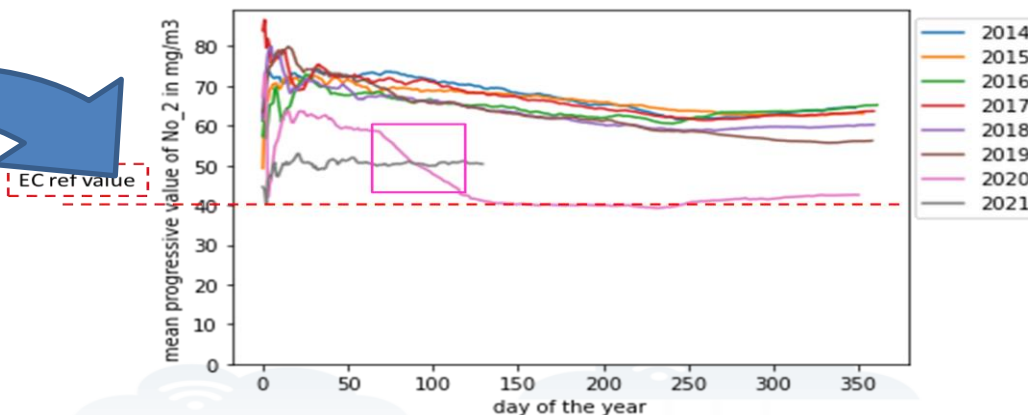
CO2 estimation



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

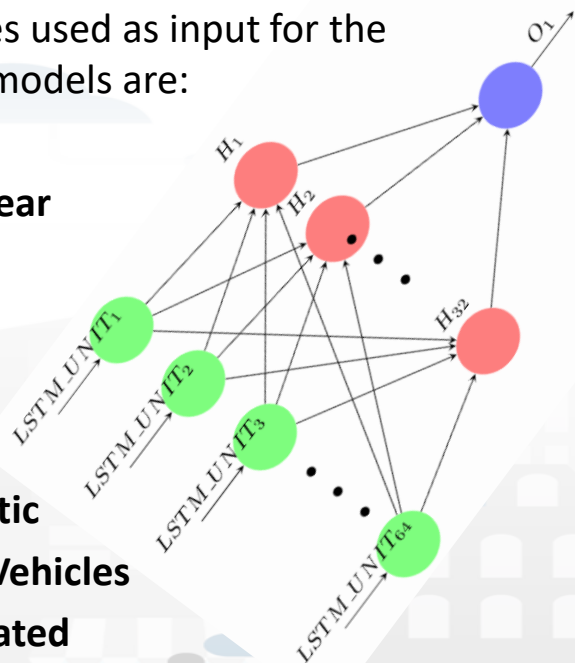
# Predicting EC's KPI on NO2 months in advance

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



The features used as input for the predictive models are:

- Month
- dayOfTheYear
- NO2
- Tmean
- Humidity
- windMean
- NoxDomestic
- numberOfVehicles
- NO2cumulated
- NO2progesseveMean
- numberOfVehiclesCumulated



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



# Smart Retail

## • Recommendations

- adaptive user engagement, customer experience
- Advanced user profiling, user behaviour analysis
- IOT and instrumentation
- Predictive models for engagement
- Integrated in city customer experience

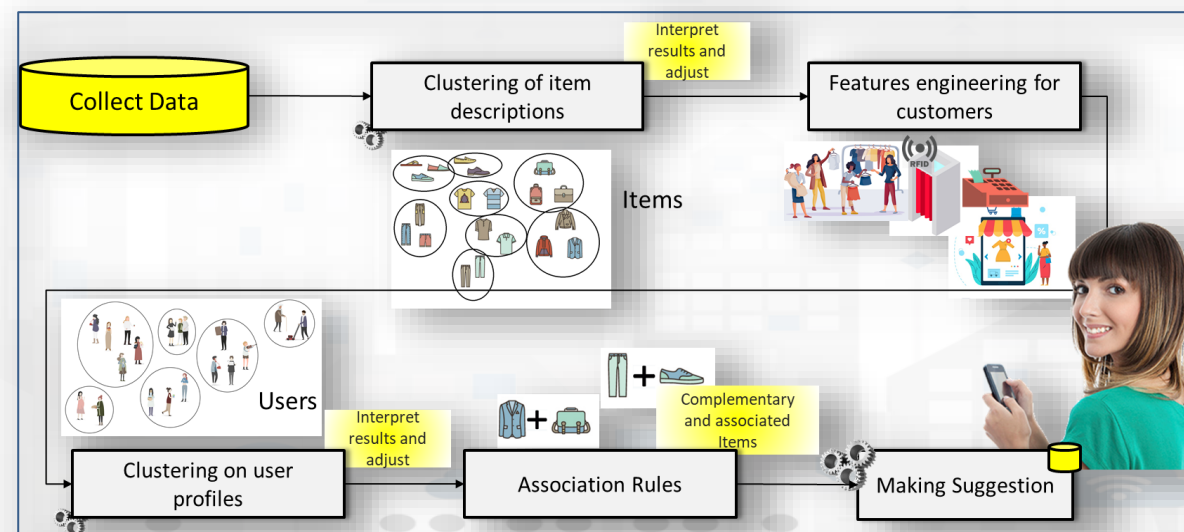


## Techniques

- Multiple clustering
- Prediction models

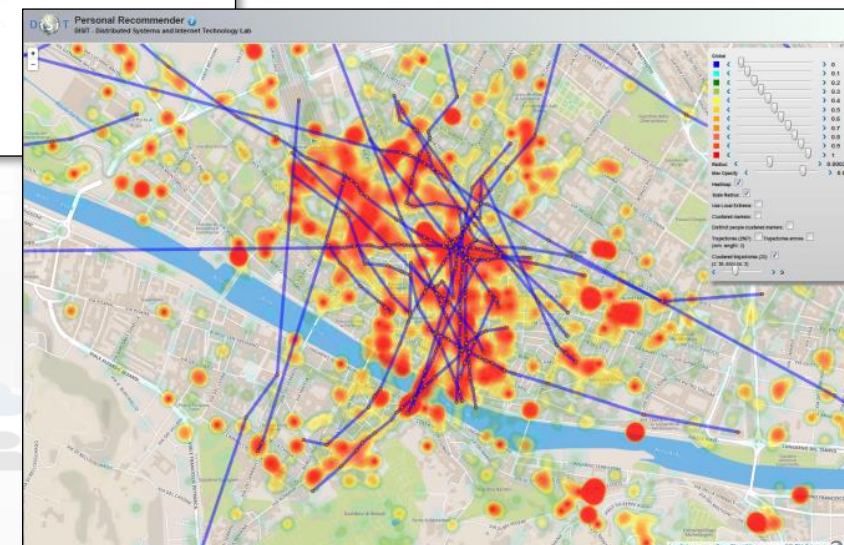
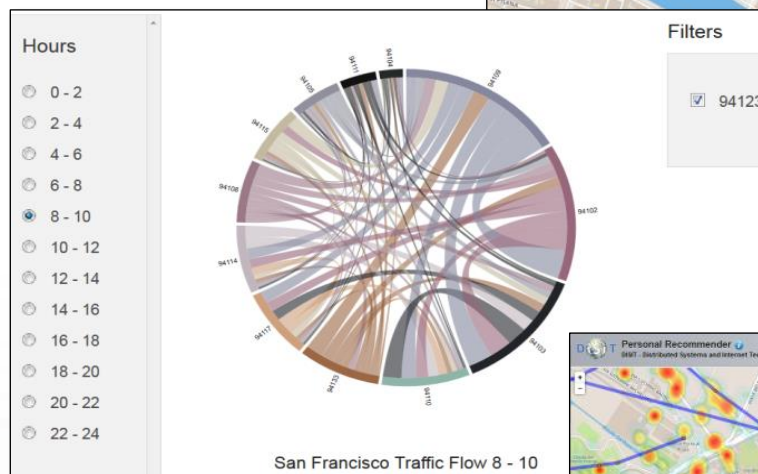
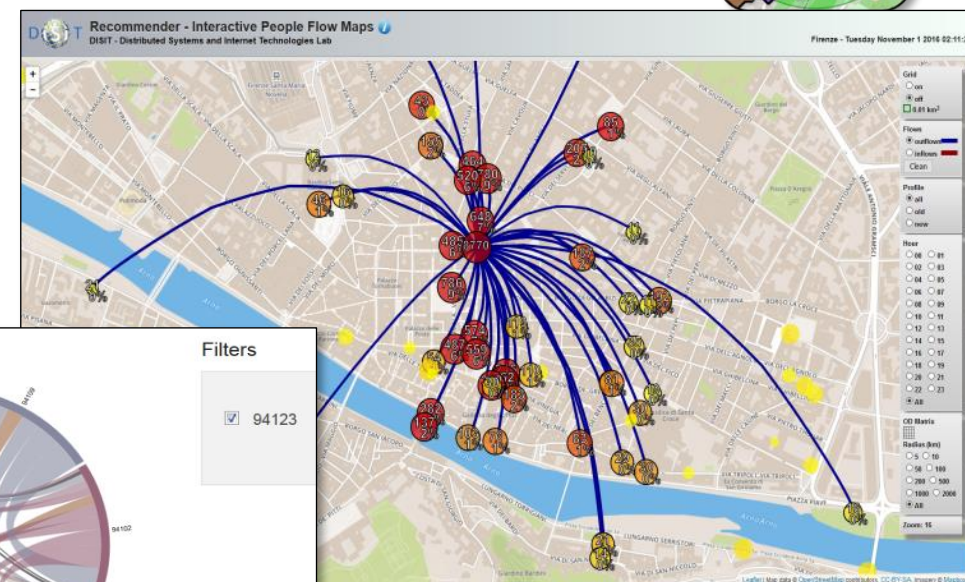
## • Feedback:

- Flexible Advanced Engagement Exploiting User Profiles and Product/Production Knowledge
- Keywords: retail, GDO, ...



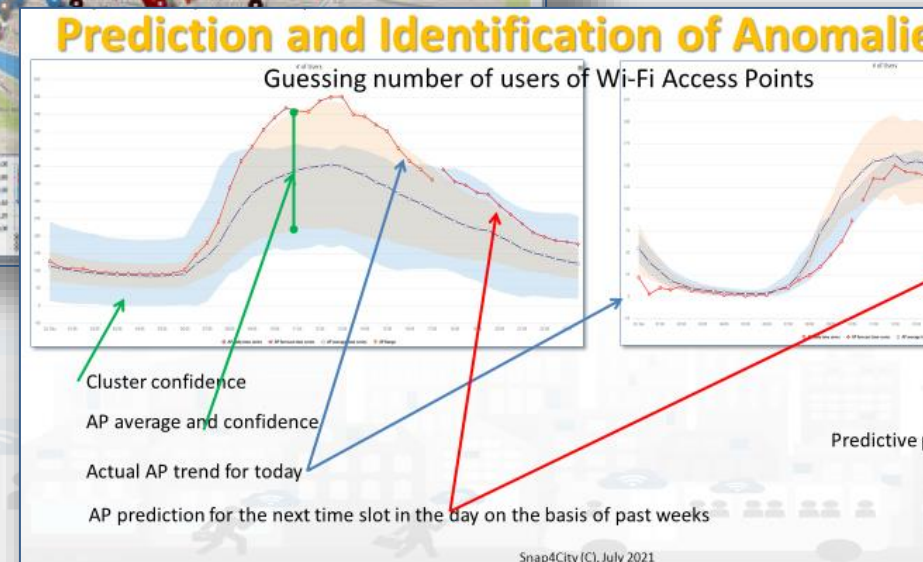
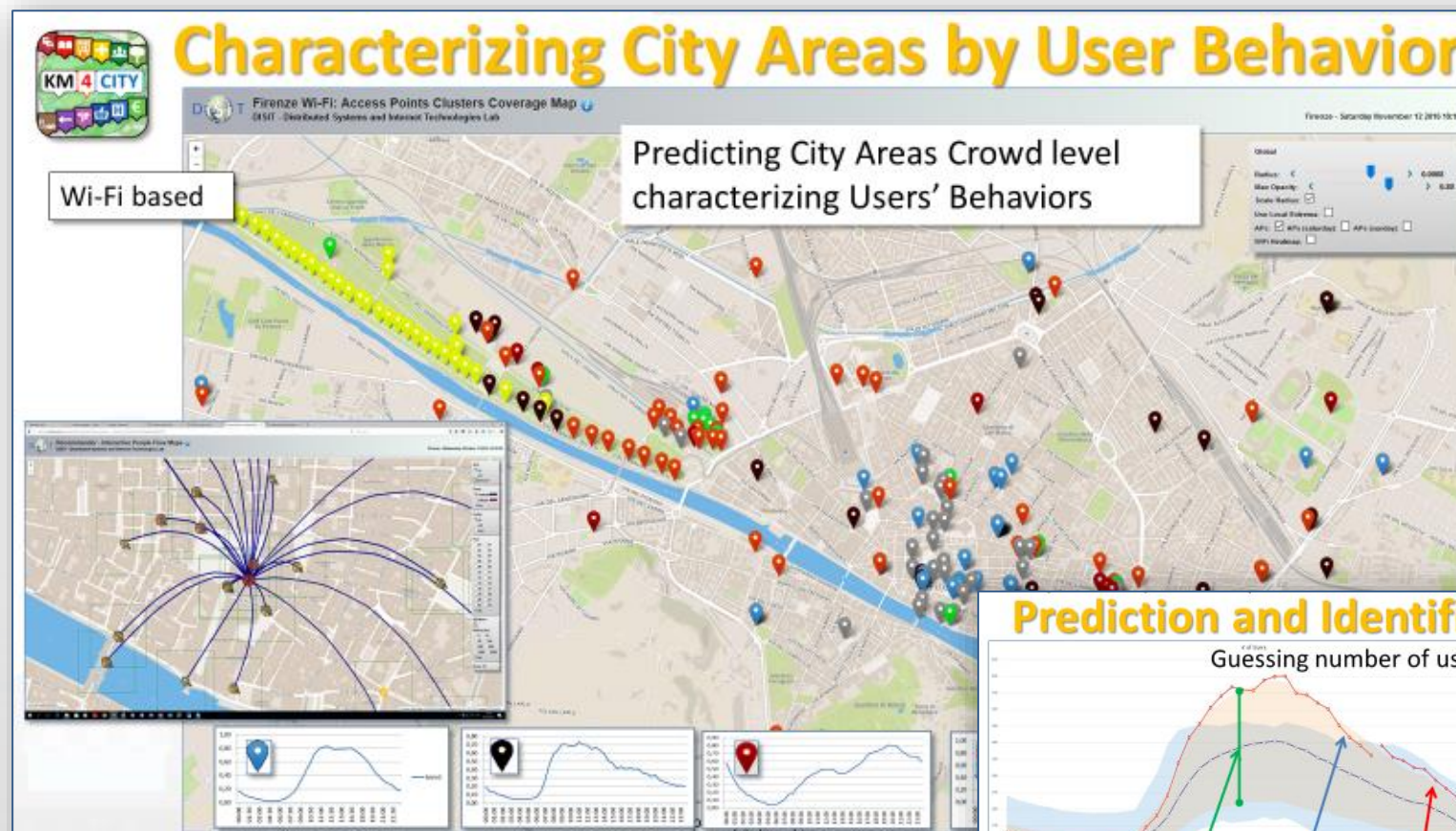
# User Behaviour Analysis

- **Monitoring movements by traffic flow sensors**
  - Spires and virtual spires
- **Monitoring movements from Mobile Cells**
  - Unsuitable for precise tracking and OD production
- **Monitoring movements from Wi-Fi**
- **Monitoring movements and much more from mobile Apps**



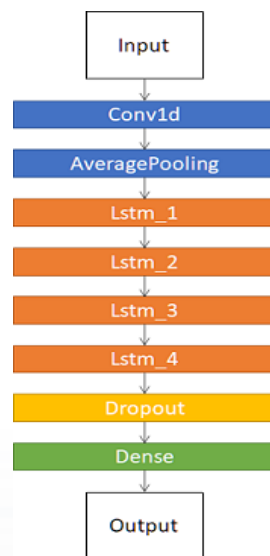


- **Prediction of people flows** on the basis of Wi-Fi data
- **Anomaly detection**
- **Resolute H2020**
- **Classification of city areas**



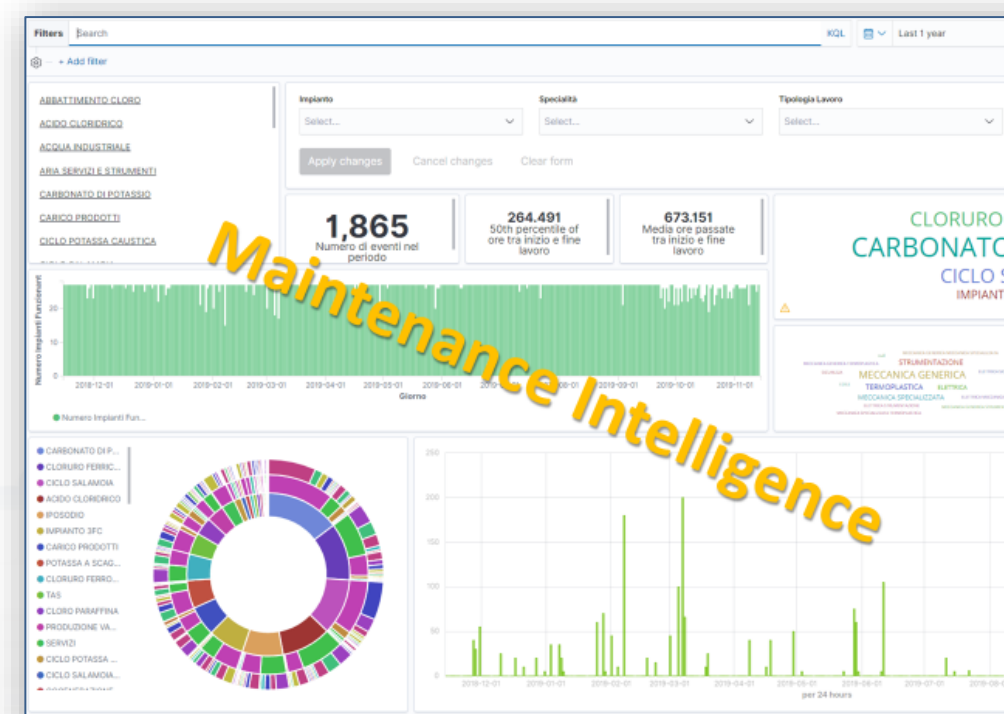
# Predictive Maintenance

- Predictive Maintenance
  - LSTM
  - CNN-LSTM
- Maintenance Intelligence
- Explainable AI: SHAP, ...

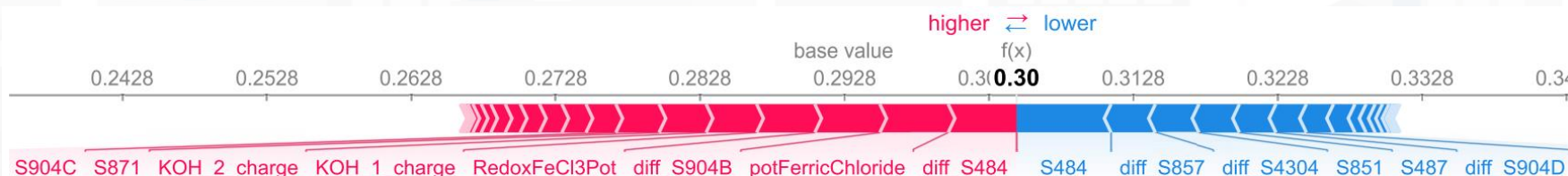


Layer (type)	Output Shape	Param #
conv1d (Conv1D)	(None, 20, 64)	8320
average_pooling1d (AveragePool1D)	(None, 10, 64)	0
lstm_1 (LSTM)	(None, 10, 200)	212000
lstm_2 (LSTM)	(None, 10, 200)	320800
lstm_3 (LSTM)	(None, 10, 200)	320800
lstm_4 (LSTM)	(None, 100)	120400
dropout (Dropout)	(None, 100)	0
dense (Dense)	(None, 1)	101

Total params: 1,303,221  
Trainable params: 1,303,221  
Non-trainable params: 0

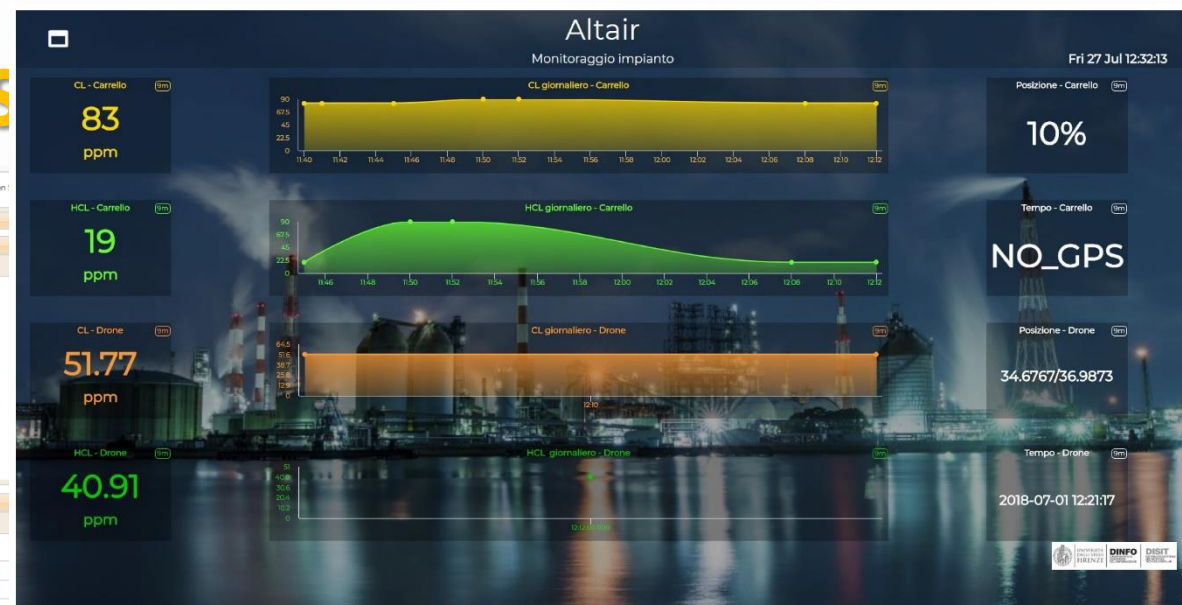
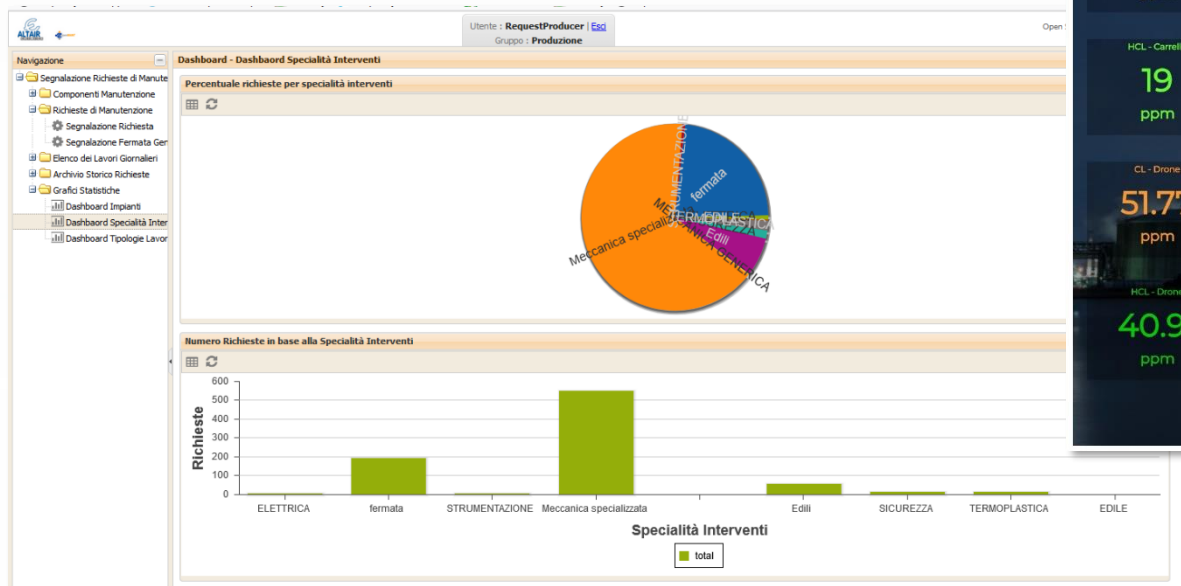


Maintenance Intelligence

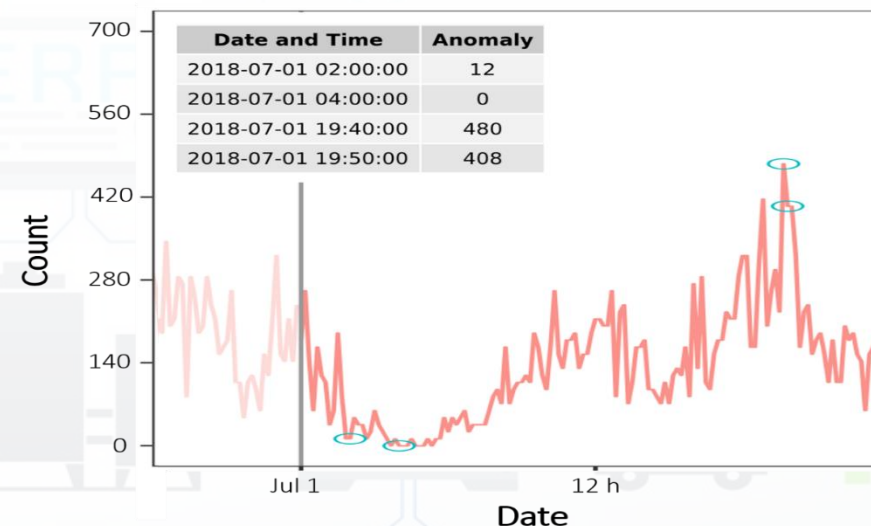




# Reports and Dashboards



# Anomaly detection Early Warning



TOP



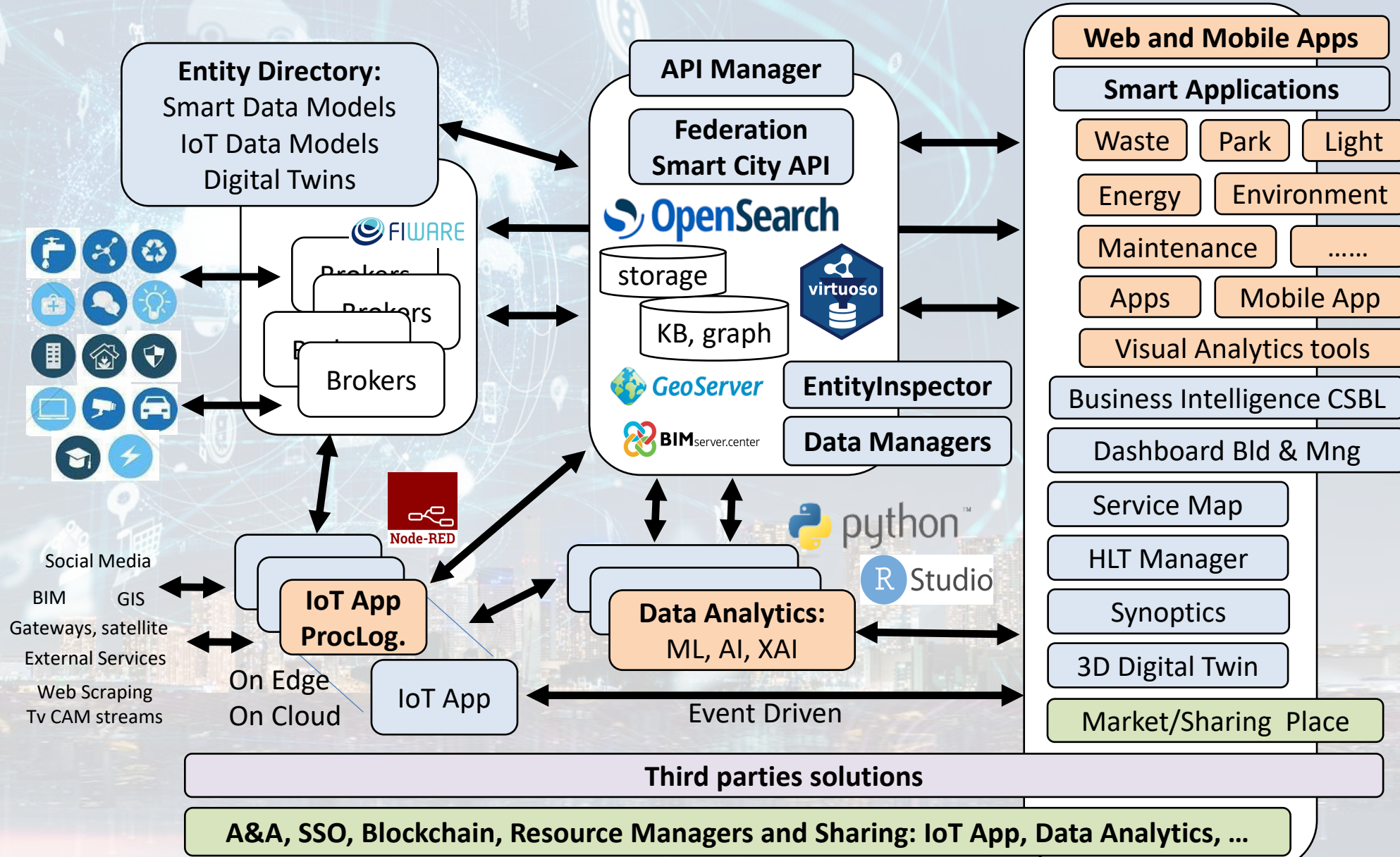
# & Snap4City





- Snap4City - Powered by **FIWARE** Solution & Platform:
  - <https://marketplace.fiware.org/pages/solutions/b8905e91973b420189cce972>
  - <https://marketplace.fiware.org/pages/solutions/d68534ec827500f1bde8720f>
  - NGSI V1, V2 The IOT Orion Broker
  - IOT Orion Broker can connect JSON, MQTT, Lightweight M2M, LoraWAN, OPC, SigFOX, etc. see FiWare <https://www.fiware.org>
- Snap4City - **FIWARE** Training Services:
  - <https://marketplace.fiware.org/pages/solutions/03bccd83a0e1b0398ba7a0bf>
- Snap4City - **FIWARE** Consultancy Services:
  - <https://marketplace.fiware.org/pages/solutions/907f5ecc63927f643dd8421b>
- **Snap4City is compatible** with all the above protocols
  - via IOT Orion Broker,
  - via IOT Applications.
  - via direct connection on ETL processes on their corresponding IOT brokers, and/or
- **Snap4City is also compatible** with many other protocols, see the table reported in page: <https://www.snap4city.org/65>

# Tech Arch





# Functional: FIWARE ref arc wrt Snap4City solutions

	FIWARE ref arc smart city	Snap4City
Multiple Protocols: IoT, Databases, etc..	10 on IOT, Limited on databases, etc.	More than 200, very very wide
Large set of high level types: maps, trends, heatmaps, traffic, trajectories, scenarios,...	No	Yes:
Integration with workflows, BPM	Not Supported	Yes: bidirectional
Integration and Modeling Digital Twin BIM	Not Supported	Yes: bidirectional
Integration with GIS: WFS, WMS	Not fully supported	Yes: bidirectional
Integration with Heatmaps and Satellite	Partially, not calibrated	Yes: fully; calibrate and multiple versions, animations
Integration with Satellite	not supported	Yes: fully
Smart City API	no	Yes
Open Data Management	Partial with CKAN	Yes, Fully automated with CKAN
Federation of platforms	Partial on brokers	Full on Brokers and Knowledge base and API
Semantic model and queries	No, probably with NGSI-LD in the future	Yes since 2013
Multiple kinds of IoT Brokers	No, only agents	Yes: NGSI, COAP, AMQP, MQTT, SigFOX, etc.

Interoperability  
Openness

# Functional: FIWARE ref.arc. wrt Snap4City solutions

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

Process

Graphics

Manag.

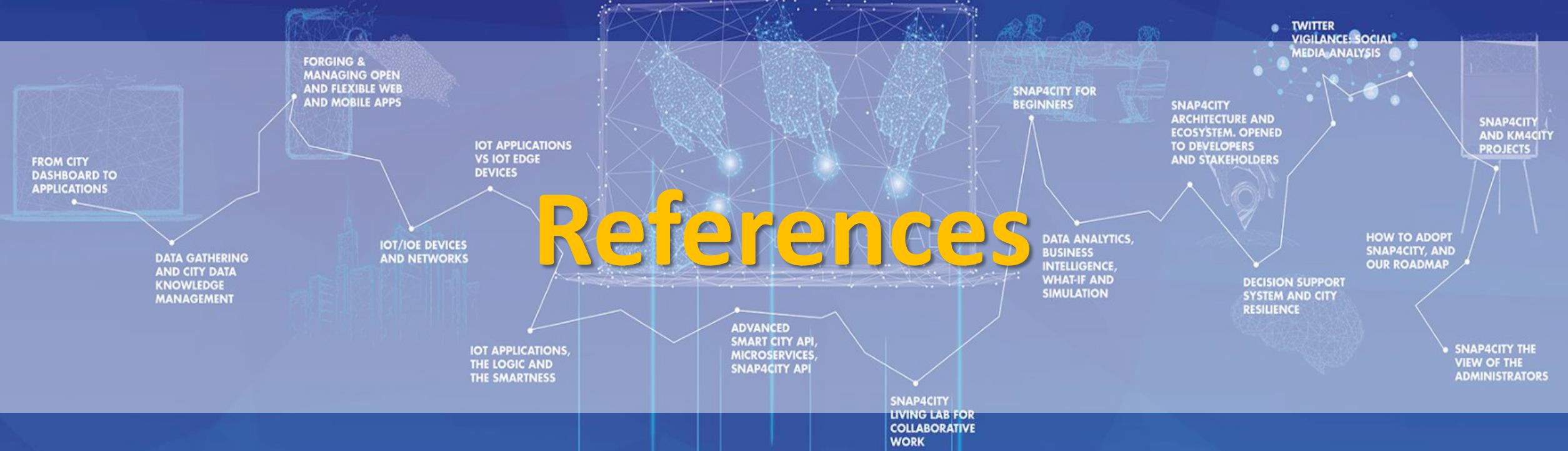




# Exploiting FIWARE Smart Data Models

- **Smart Data Models** can be used into Snap4City:
  - as initial IoT Data Model without precise Variable Definitions
  - Attach automated rules to each specific Smart Data Model of a Broker for directly registration and management of IoT Device Messages
- **Exploitation** to simplify IoT Device Registration from Orion Brokers, for
  - External Brokers: automating Device Registration while Device Discovery
  - Internal Brokers: exploiting the Smart Data Model as a Template for Device Registration

# References





# 2023 booklets



- Smart City



[https://www.snap4city.org/download/video/DPL\\_SNAP4CITY.pdf](https://www.snap4city.org/download/video/DPL_SNAP4CITY.pdf)

- Industry



[https://www.snap4city.org/download/video/DPL\\_SNAP4INDUSTRY.pdf](https://www.snap4city.org/download/video/DPL_SNAP4INDUSTRY.pdf)

- Artificial Intelligence



[https://www.snap4city.org/download/video/DPL\\_SNAP4SOLU.pdf](https://www.snap4city.org/download/video/DPL_SNAP4SOLU.pdf)

## Snap4City Platform

### Technical Overview

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

Snap4City:

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

Contact Person: Paolo Nesi, [Paolo.nesi@unifi.it](mailto:Paolo.nesi@unifi.it)

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

Access Level: Public.

Date: 05-04-2021

Version: 5.3

- <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-v1-1.pdf>

### From Snap4City:

- We suggest you to read the **TECHNICAL OVERVIEW**:
  - <https://www.snap4city.org/download/video/Snap4City-PlatformOverview.pdf>
- <https://www.snap4city.org>
- <https://www.snap4solutions.org>
- <https://www.snap4industry.org>
- <https://twitter.com/snap4city>
- <https://www.facebook.com/snap4city>
- <https://www.youtube.com/channel/UC3tAO09EbNba8f2-u4vandq>

**Coordinator:** Paolo Nesi, [Paolo.nesi@unifi.it](mailto:Paolo.nesi@unifi.it)

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

**Access Level:** public

**Date:** 21-10-2022

**Version:** 1.4



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



# Client Side Business Logic

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

[Wdf](https://www.snap4city.org/download/video/ClientSideBusinessLogic-)



Powered by **SNAP4Tech**

**Client-Side Business Logic  
Widget Manual**

From Snap4City:

- We suggest you read <https://www.snap4city.org/download/video/Snap4Tech-Development-Life-Cycle.pdf>
- We suggest you read the TECHNICAL OVERVIEW:
  - <https://www.snap4city.org/download/video/Snap4City-PlatformOverview.pdf>
- slides go to <https://www.snap4city.org/577>
- <https://www.snap4city.org>
- <https://www.snap4solutions.org>
- <https://www.snap4industry.org>
- <https://twitter.com/snap4city>
- <https://www.facebook.com/snap4city>
- <https://www.youtube.com/channel/UC3tAQ09EbNba8f2-u4vanda>

Coordinator: Paolo Nesi, [Paolo.nesi@unifi.it](mailto: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





SMART CITIES AND SMART INDUSTRY

**Snap4City:**  
**FIWARE** powered smart app  
builder for sentient cities

With the contribution of



- <https://fiware-foundation.medium.com/snap4city-fiware-powered-smart-app-builder-for-sentient-cities-acfe24df49d5>
- [https://www.snap4city.org/drupal/sites/default/files/files/FF\\_ImpactStories\\_Snap4City.pdf](https://www.snap4city.org/drupal/sites/default/files/files/FF_ImpactStories_Snap4City.pdf)



*Be smart in a SNAP!*

## 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](http://www.snap4city.org)

 **SNAP4**  
Appliances and Dockers  
**Installations**

Email: [snap4city@disit.org](mailto:snap4city@disit.org)

Office: +39-055-2758-515 / 517

Cell: +39-335-566-86-74

Fax.: +39-055-2758570



UNIVERSITÀ  
DEGLI STUDI  
FIRENZE

DINFO  
DIPARTIMENTO DI  
INGEGNERIA  
DELL'INFORMAZIONE

DISIT  
DISTRIBUTED SYSTEMS  
AND INTERNET  
TECHNOLOGIES LAB