



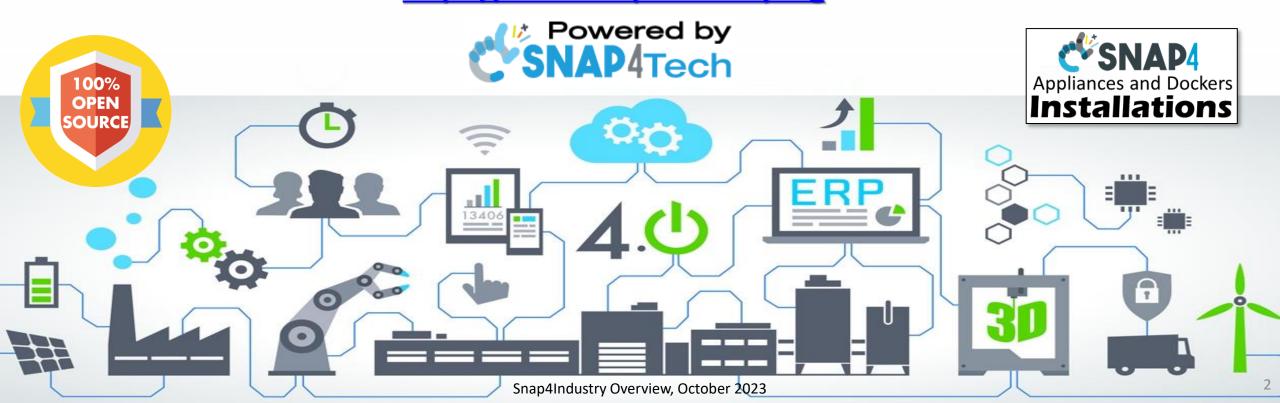








https://www.snap4industry.org







https://www.snap4city.org/369







Fleet management

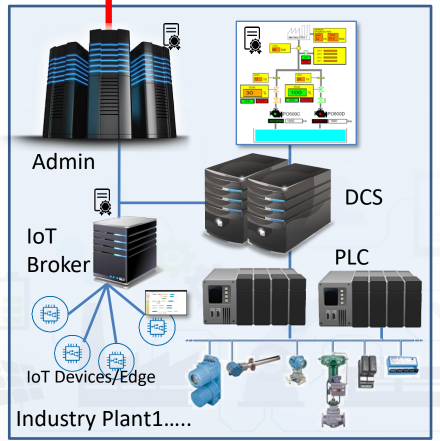


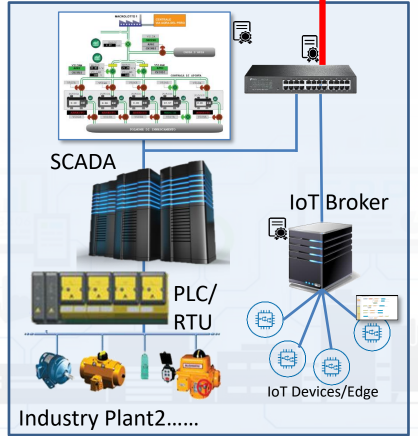
IoT Broker

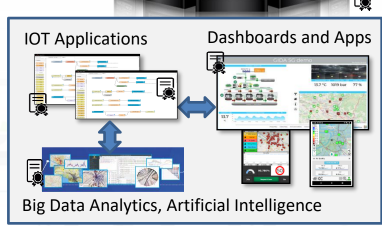


SECURE

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.





FREE TRIAL















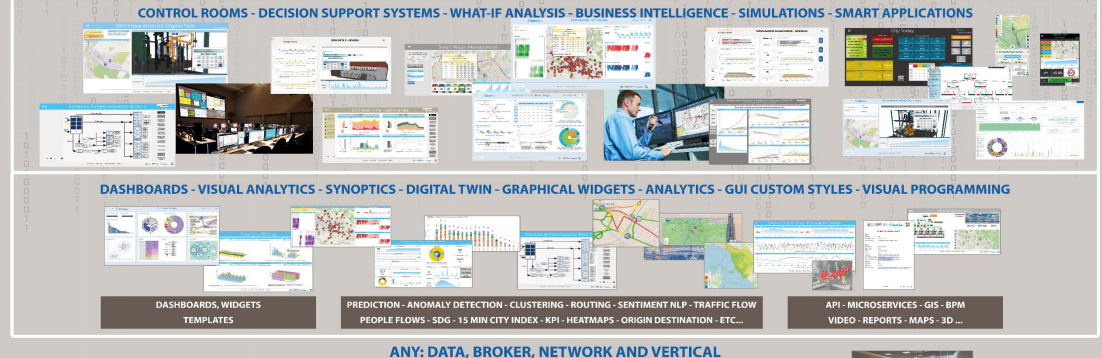


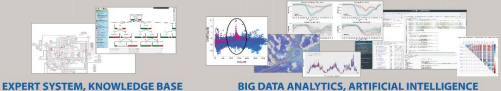


SEMANTIC REASONING

SMART DATA MODEL

SNAP4INDUSTRY SMART Solutions and Decision Support Systems



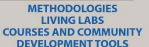






VISUAL PROGRAMMING, ADAPTERS DATA FLOWS, WORKFLOWS PARALLEL DISTRIBUTED PROCESSING







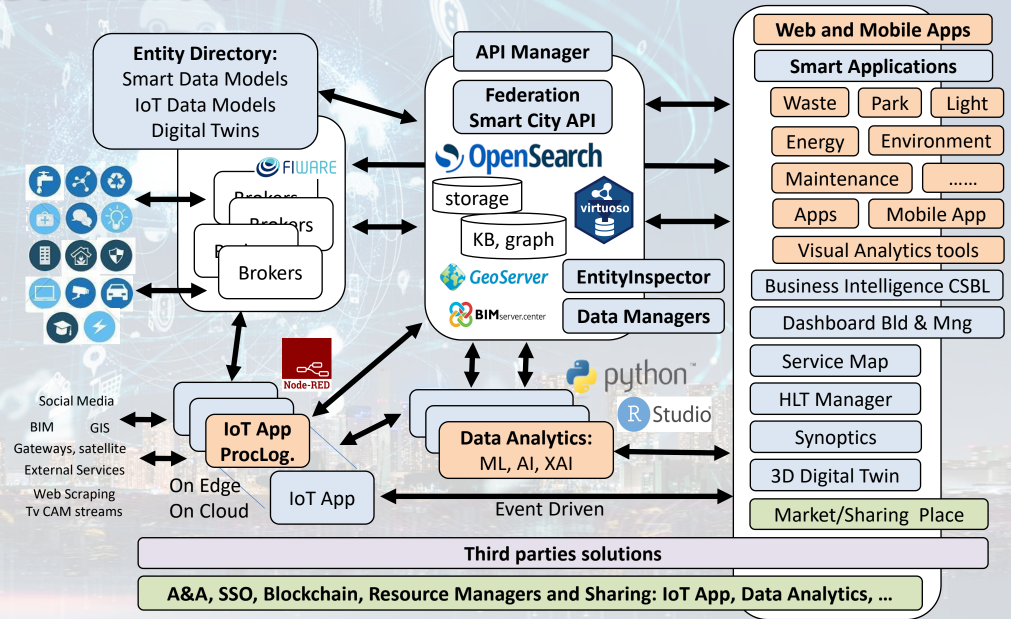




Tech Arch



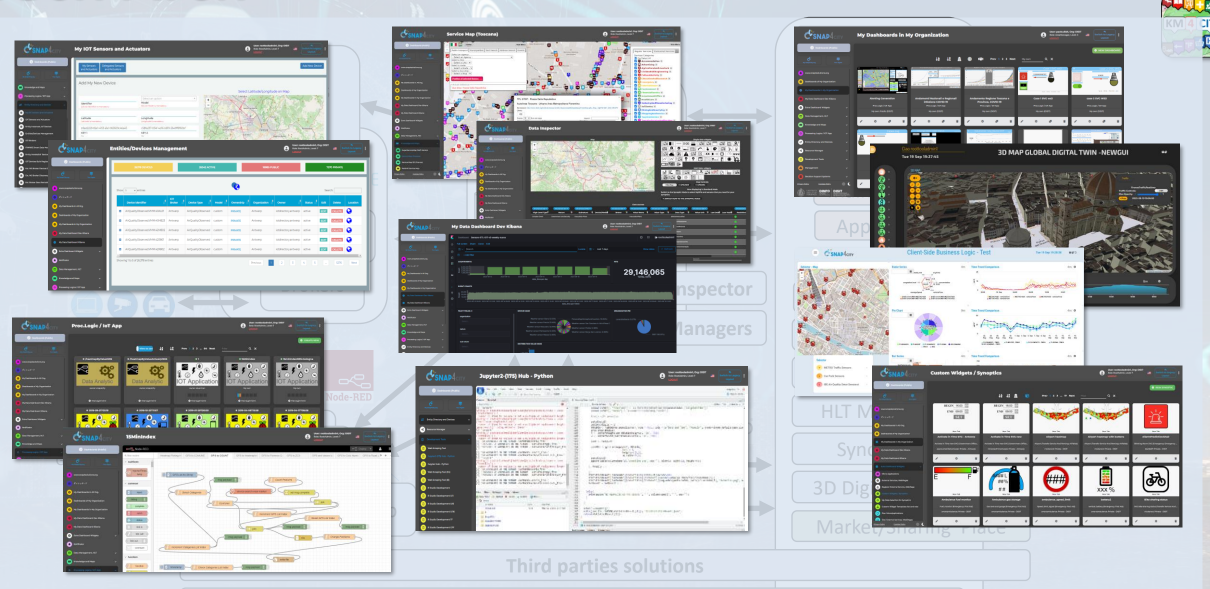




11/23

Tech Arch





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

09/23

Big Data Analytics + Artificial Intelligence

SNAP4city

- Decision support
 - Early warning, City Indexes, etc.
 - What-IF analysis (simulation + Al + 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/

Snap4Industry Overview, October 2023

What we do

SNAP4city KM 4 city

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

- Al 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, Al, 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

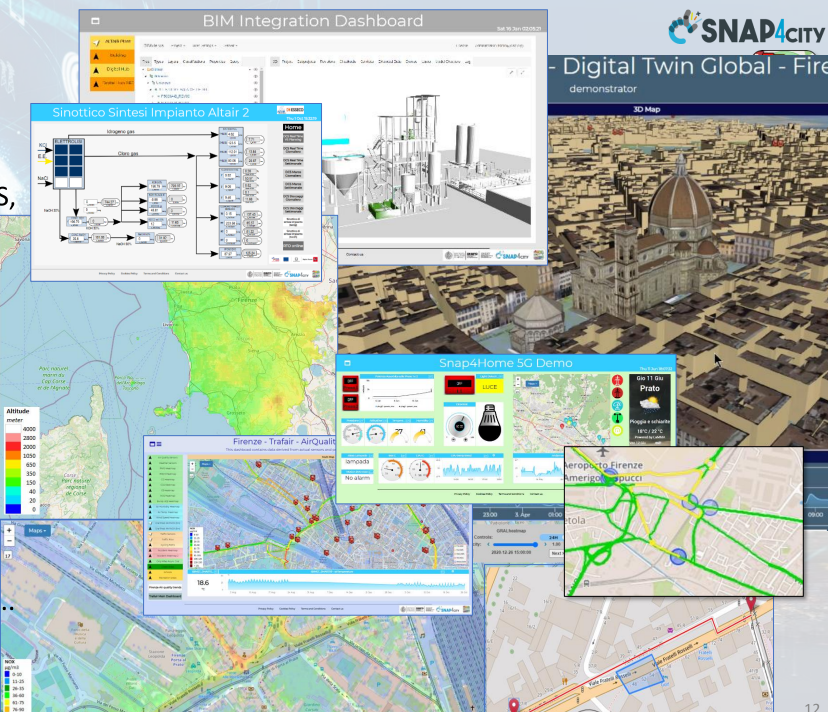
- POI, IOT Devices, shapes,...
 - FIWARE Smart Data Models,
 - IoT Device Models
- GIS, maps, orthomaps, WFS/WMS, GeoTiff, calibrated heatmaps, ...
- Satellite data, ..
- traffic flow, typical trends, ...
- trajectories, events, Workflow, ...
- 3D Models, BIM, Digital Twins, ...
- OD Matrices of several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

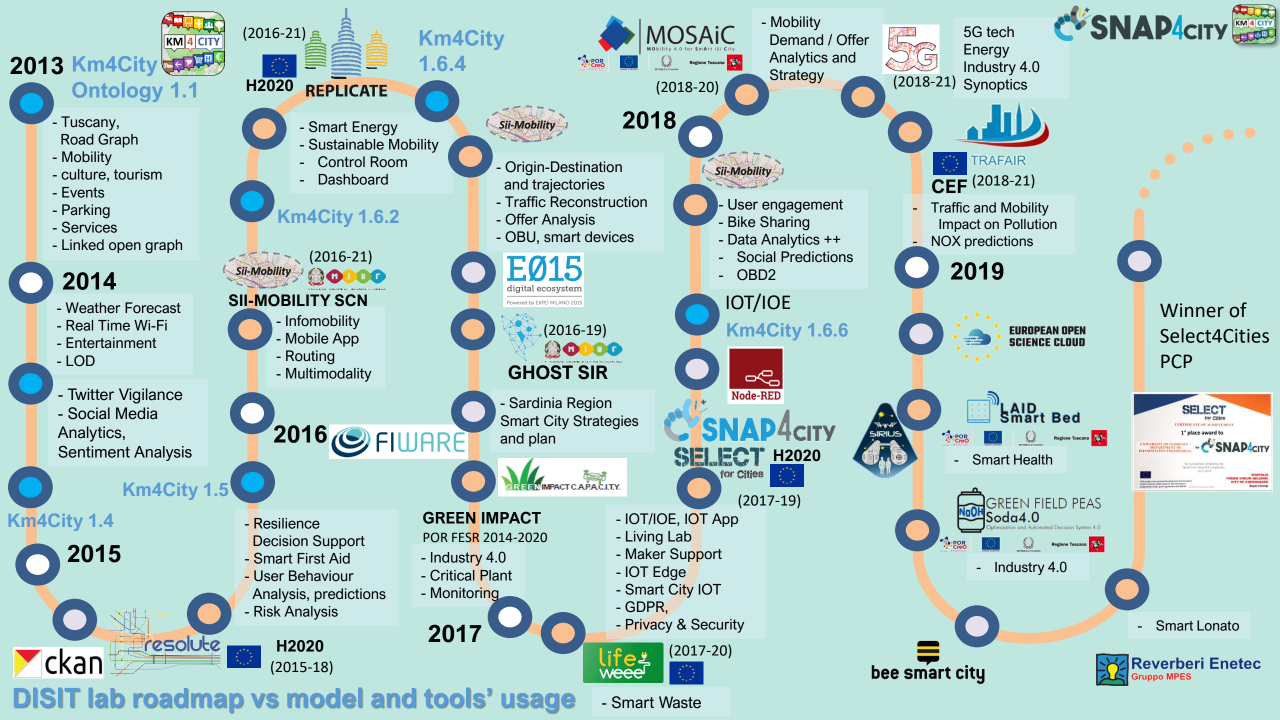


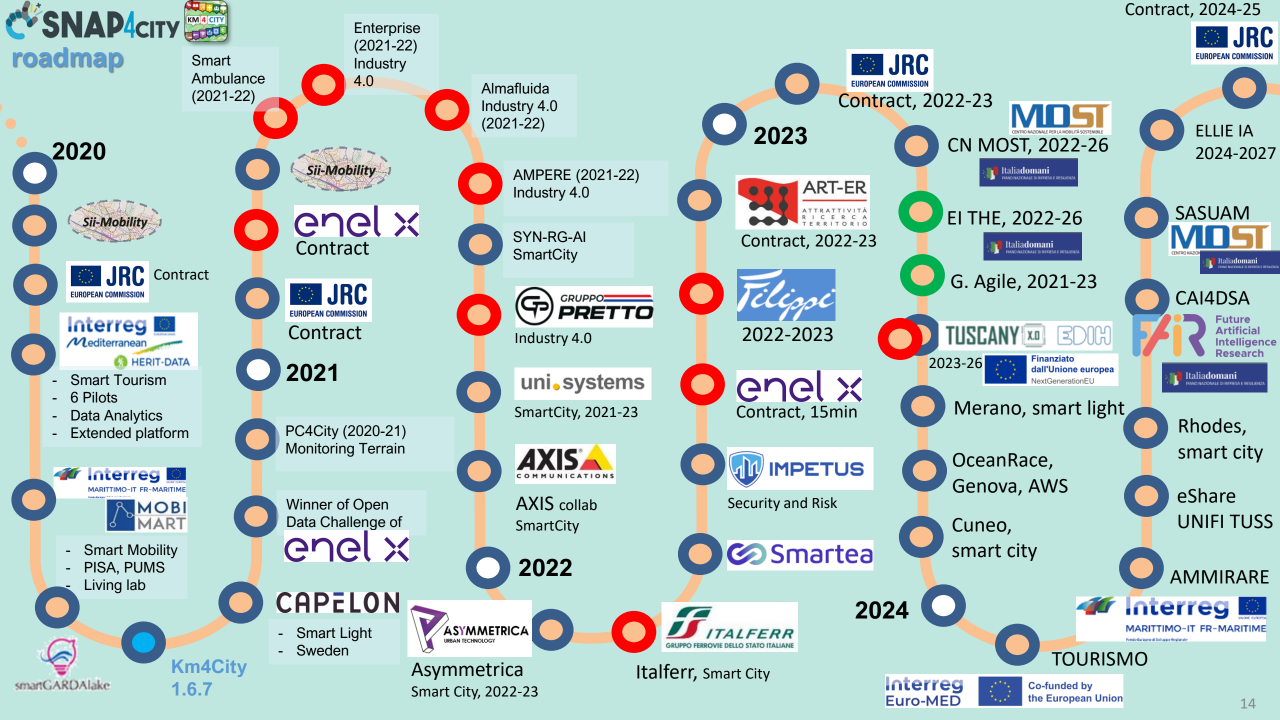












https://www.Snap4City.org











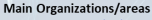


11 running installations in Europe

- 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



- Antwerp area (Be)
- Bologna (I)
- Brasov (Ro)
- Capelon (Sweden: Västerås, Eskilstuna, Karlstad)
- DISIT demo (multiple)
- <u>Dubrovnik, Croatia</u>
- 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)
- <u>Siena (I)</u>
- SmartBed (multiple)
- Toscana Region (I), SM
- Valencia (S)
- Venezia area (I)
- WestGreece area (Gr)







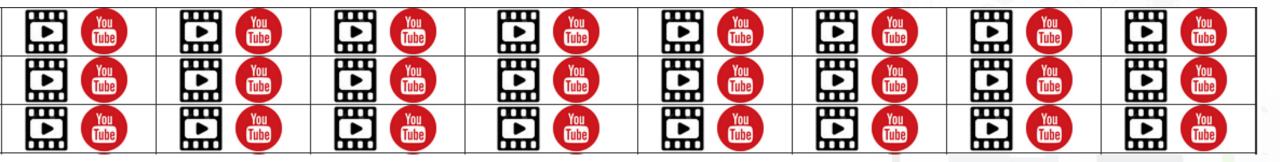
https://www.snap4city.org/944

On Line Training Material (free of charge)





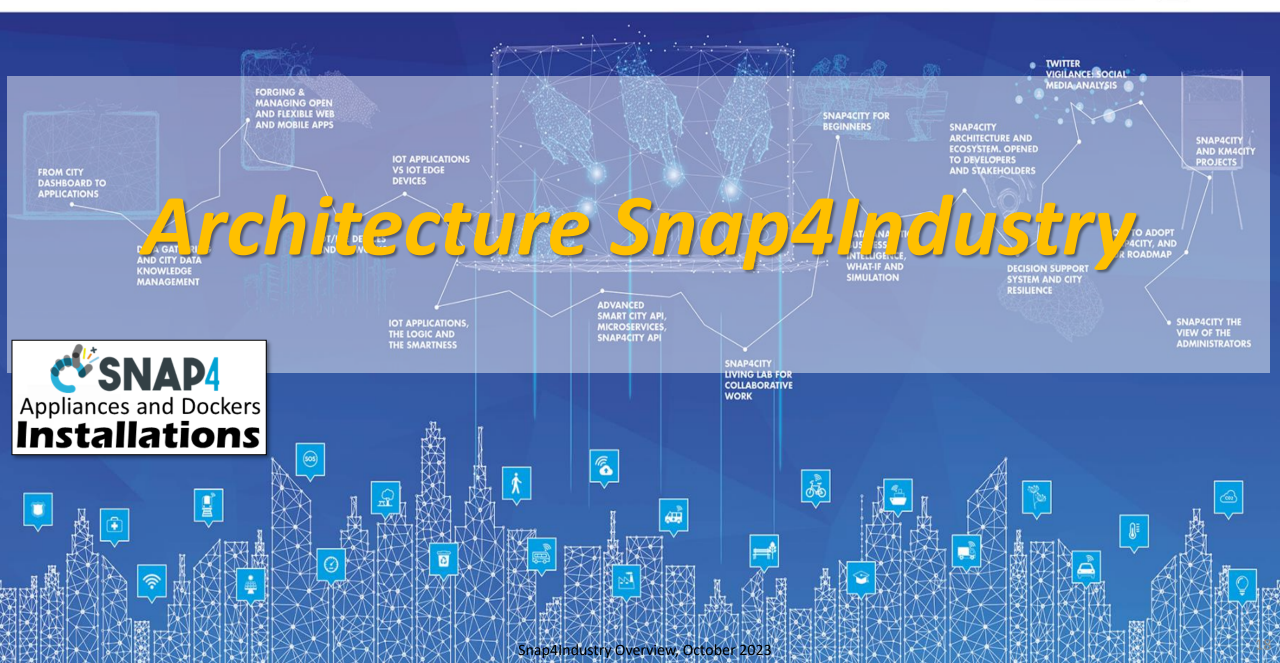
| 2nd part | 3rd part | 4th part | 5th part | 6th part | 7th part | 8th |
|--------------------------|--|--|--|--|--|--|
| Dashboards | IOT App, IOT Network | Data Analytics | Data Ingestion processes | System and Deploy Install | Smart City API: Web & Mob. App | Design and Develo Smart Solutions |
| CENAMOR E | CENTAL ACT OF THE PARTY OF THE | CEMANOR STATE OF THE PROPERTY | C SNA34cm C SNA34cm C SNA35cm | COMMANDE STATE OF STA | CENANTON DE CONTROL DE | CENANTORY OF THE SAME OF THE S |
| C'ENAMOR Superiors based | CEMANATOR STATE OF THE PARTY OF | CERAMON STATE OF STAT | CEMANAGE STATE OF STA | C'SHARAGIY | C SMAPAGE STATE OF THE STATE OF | CEMANON STATE OF SALES |
| | C'SHAMore Person has been been been been been been been bee | C'SNAMORY CONTROL OF THE CONTROL OF | C'SHAMOR S CENAMOR S CENAM | C SNAMACIN STATE OF S | C'SNAMORY STANDARD ST | C SNAMOR S |



SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT SNAP4INDUSTRY







Standards and Interoperability (6/2023)

SNAP4CITY

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, glTF, GLB, DTM, GDAL, Satellite, D3 JSON, ...
- Database: Open Search, MySQL, Mongo, HBASE, SOLR, SPARQL, ODBC, JDBC, Elastic Search, Phoenix, PostGres, MS Azure, ...
- Industry: OPC/OPC-UA, OLAP, ModBUS, RS485, RS232,...
- Mobility: DATEX, GTFS, Transmodel, ETSI, NeTEx, ...
- Social:Twitter, FaceBook, Telegram, ...
- Events: SMS, EMAIL, CAP, RSS Feed, ...
- OS: Linux, Windows, Android, Raspberry Pi, Local File System, AXIS, ESP32, etc.



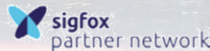






















https://www.snap4city.org/65









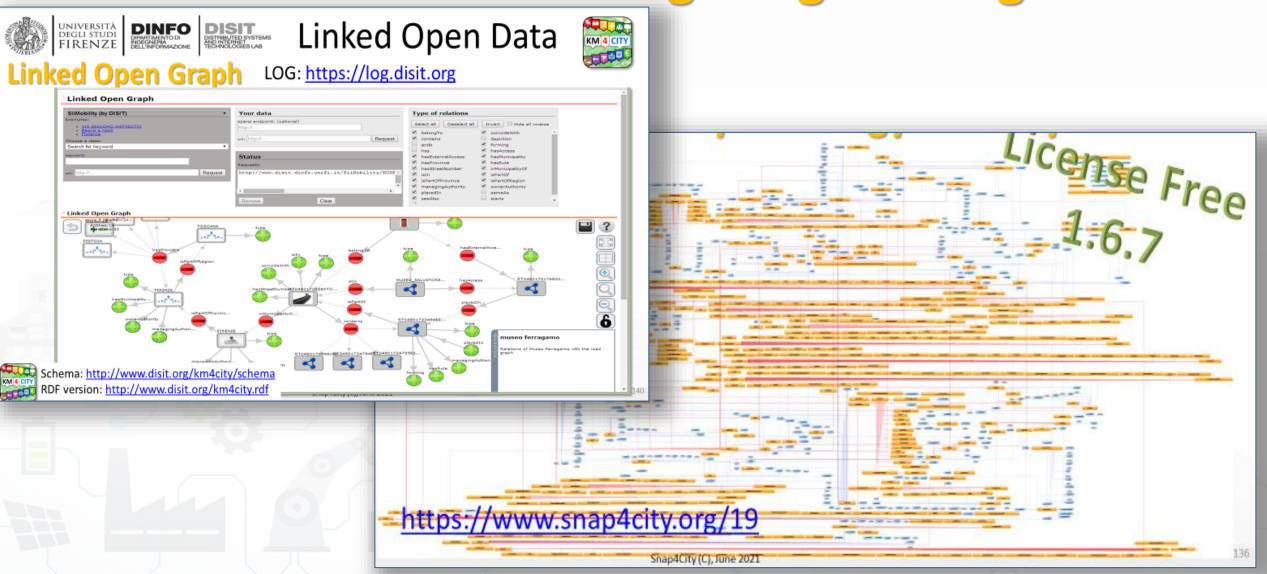


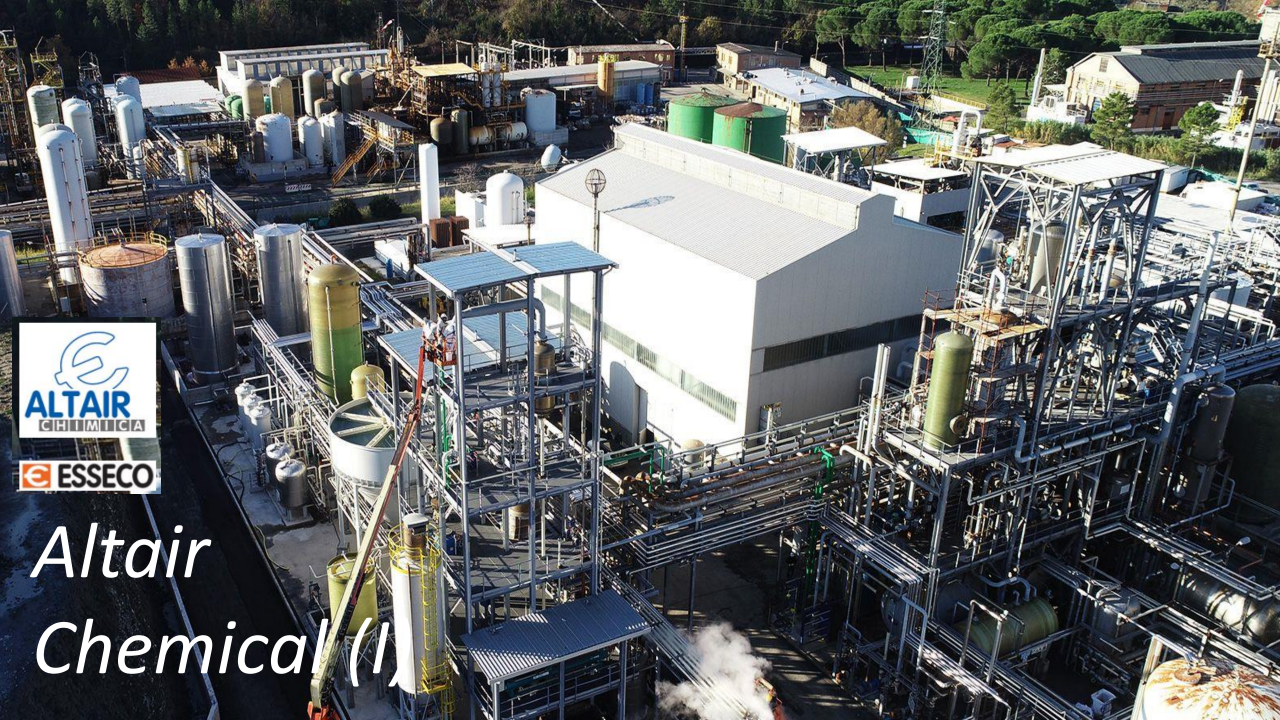






Knowledge Engineering





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





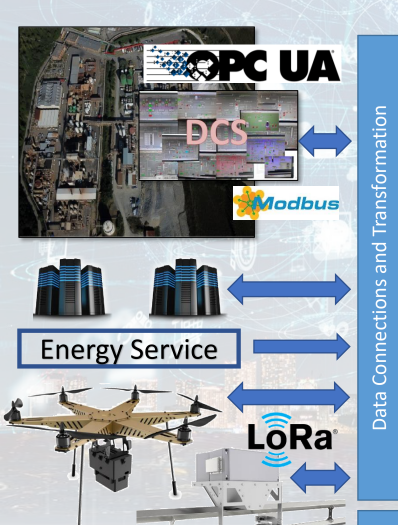
Aims

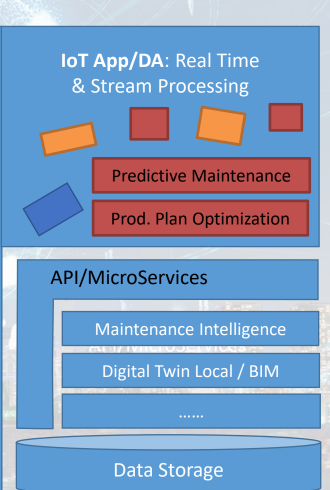
- Control Room: Higher level supervision and monitoring (since 2020)
 - Management of Production Plan Optimization
 - Control of Perimeter with drone and sensors

Maintenance ticketing (since 2017)

- predictive (in development)
- 3D Digital Twin (in development)

MicroService Architecture





Management, Auth./Autoriz.

ALTAIR 🔁 ESSECO Sinottico Sintesi Impianto Altair 2 Home

DCS Real Time - Settimanale

Builder

Dashboard

Snap4City

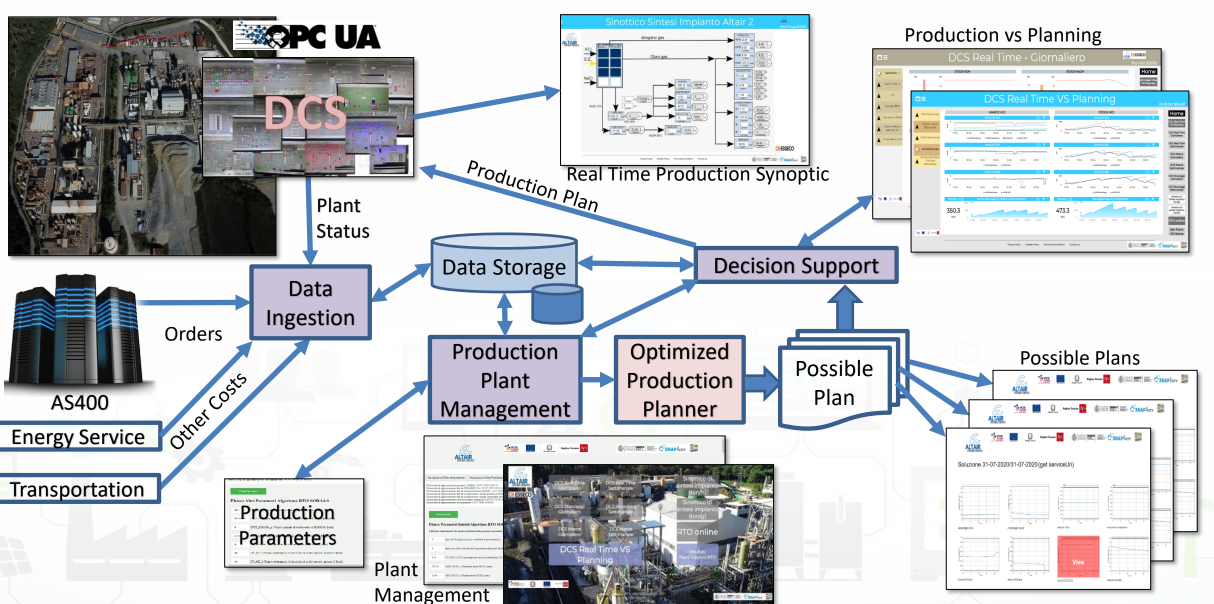
SNAP4CITY









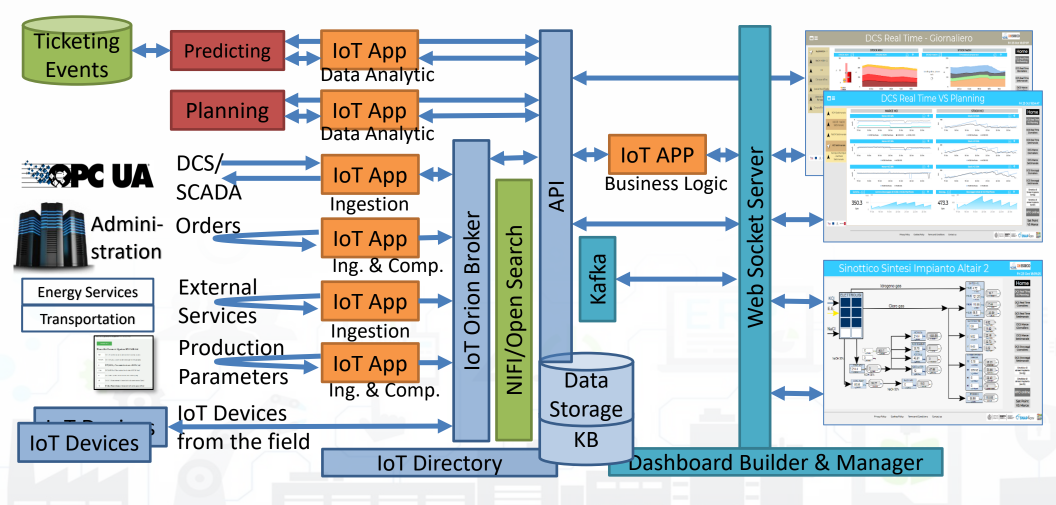




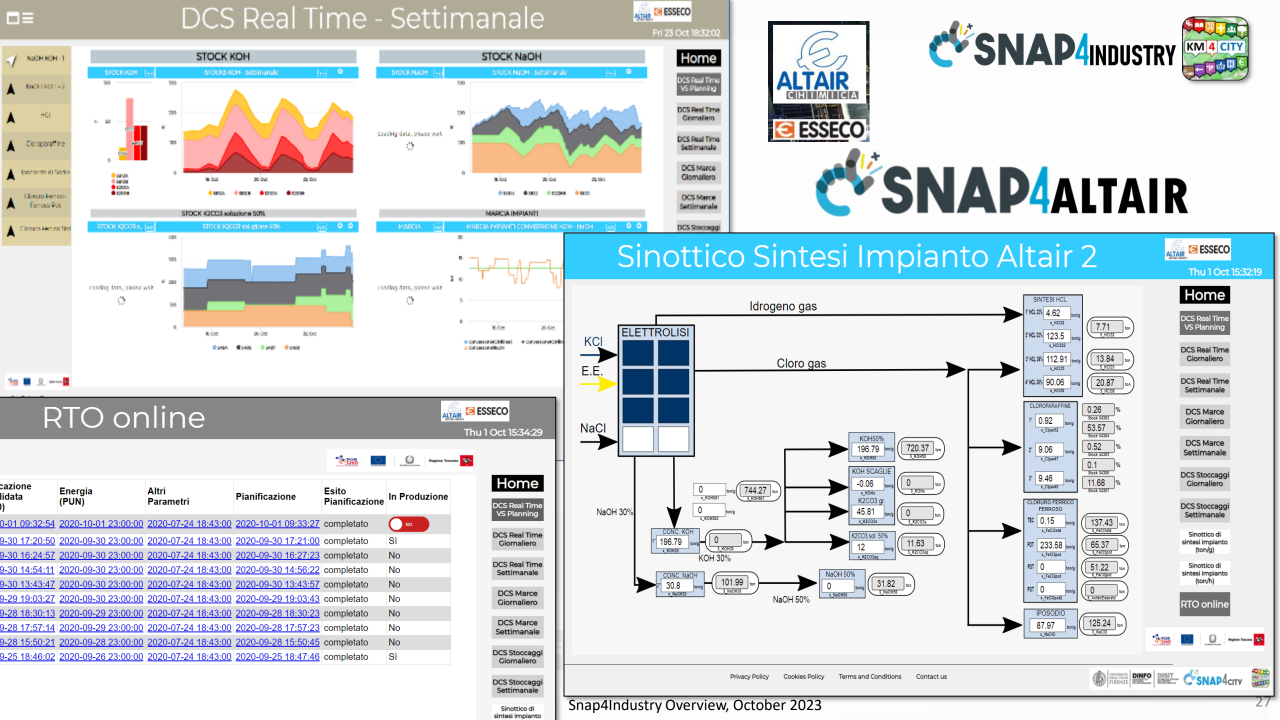




Snap4Industry IOT Architecture





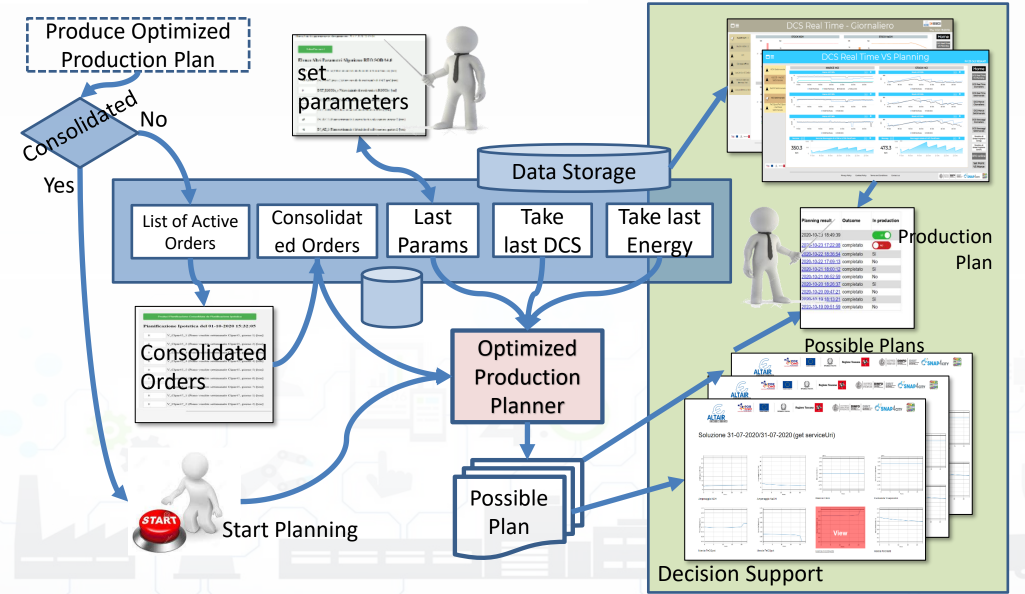






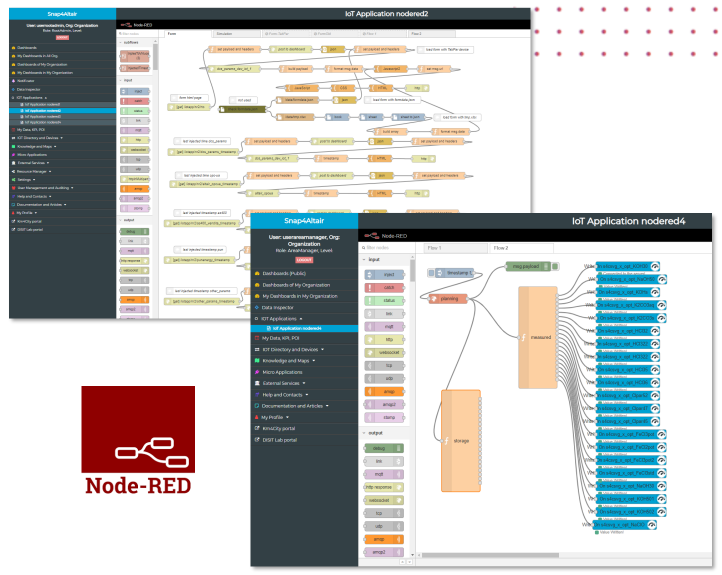
Business Logic





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...







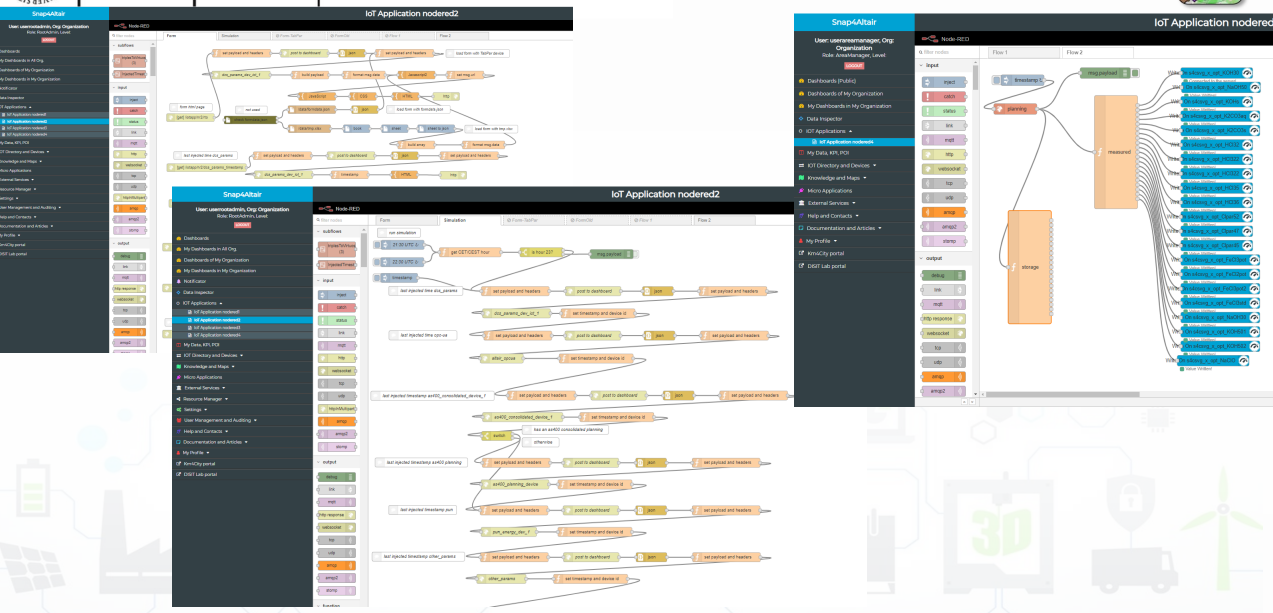






Some Flows







Green Impact Capacity (GIC) Altair Control re

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



















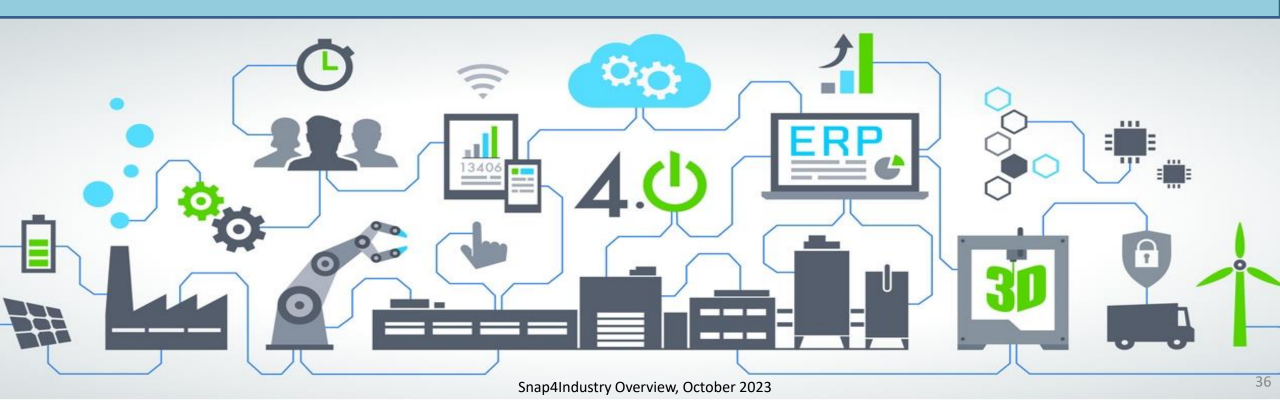








Digital Twin vs BIM





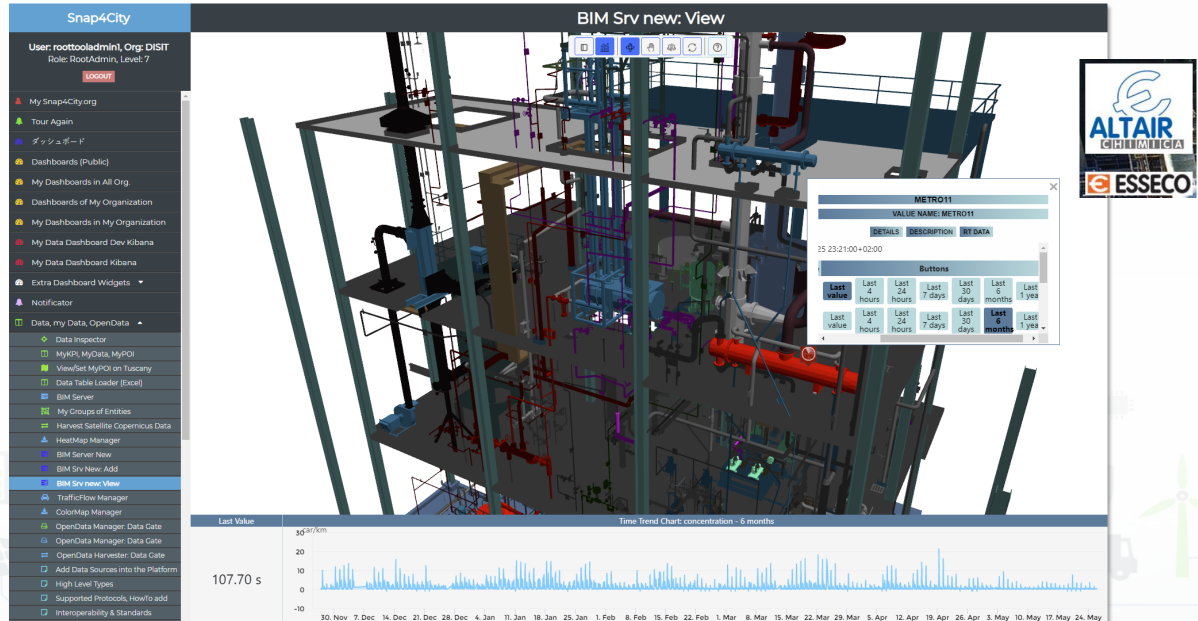
INGEGNERIA DELL'INFORMAZIONE



Digital Twin Local SNAP4INDUSTRY





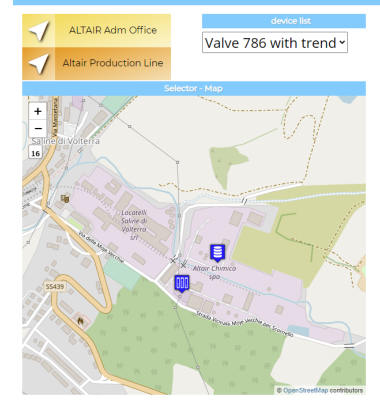


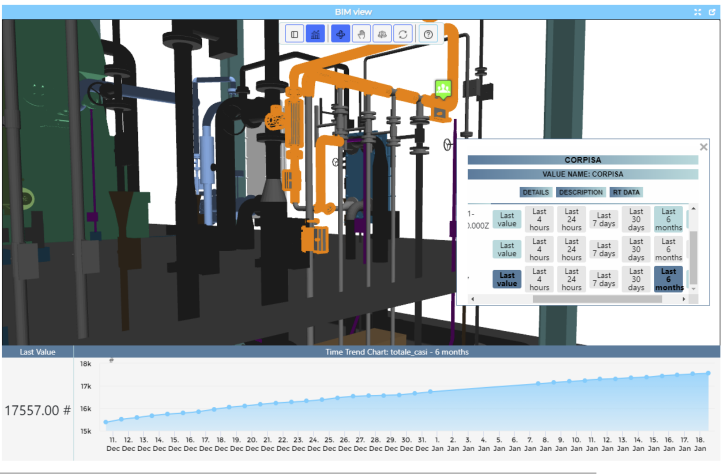
Digital Twin Local, 3D vs Real Time Data



BIM Integration for Digital Twin

Tue 8 Jun 11:04:55











UNIVERSITA DINFO DISIT C'SNAP4CITY

Terms and Conditions

Contact us

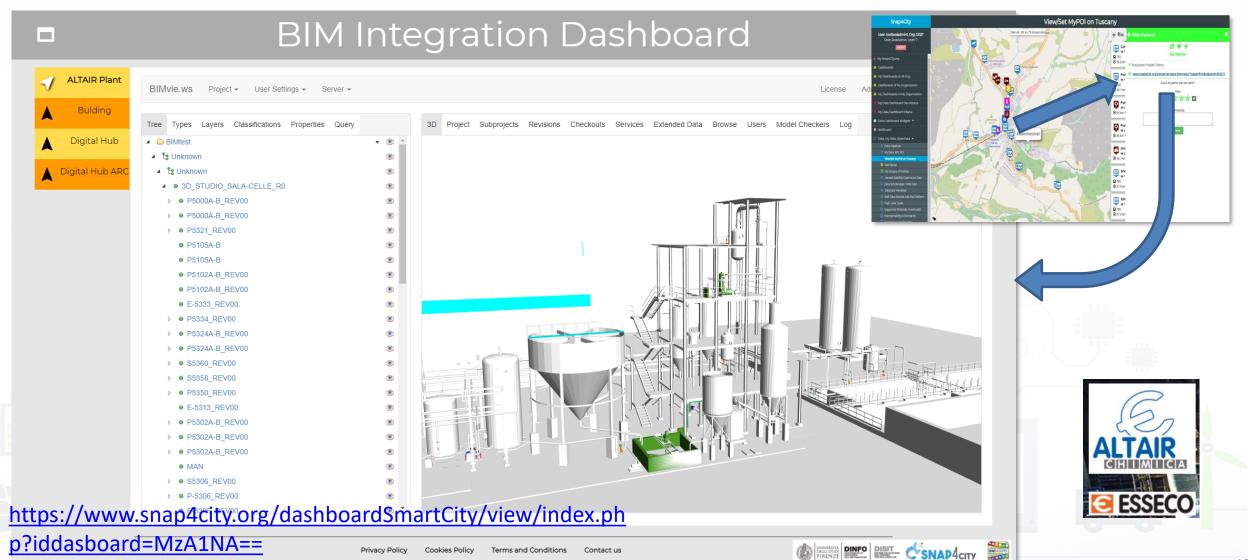








BIM view of the Altair Chemical Plant

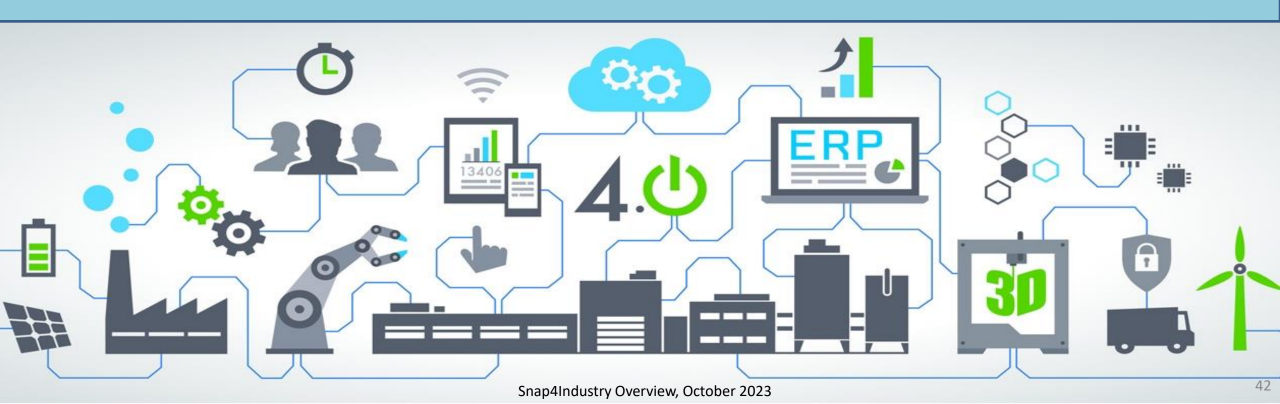


Snap4Industry Overview, October 2023





Integration with Ticketing Systems Workflows





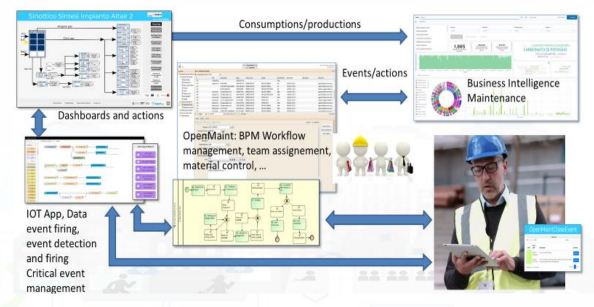






Snap4City Maintenance Solution

- **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;

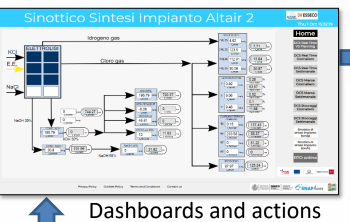


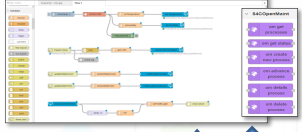






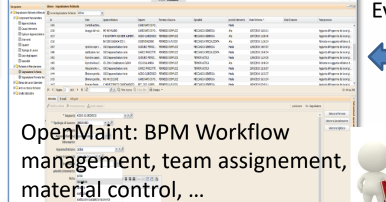
DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LA EXAMPLE TECHNOLOGIES

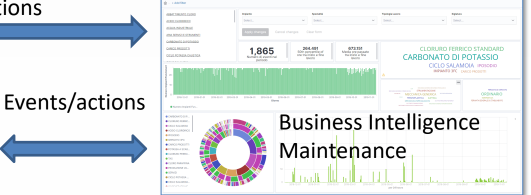


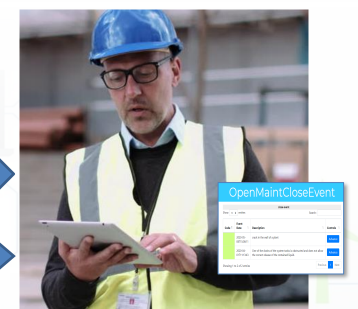


IOT App, Data event firing, event detection and firing Critical event management

Consumptions/productions







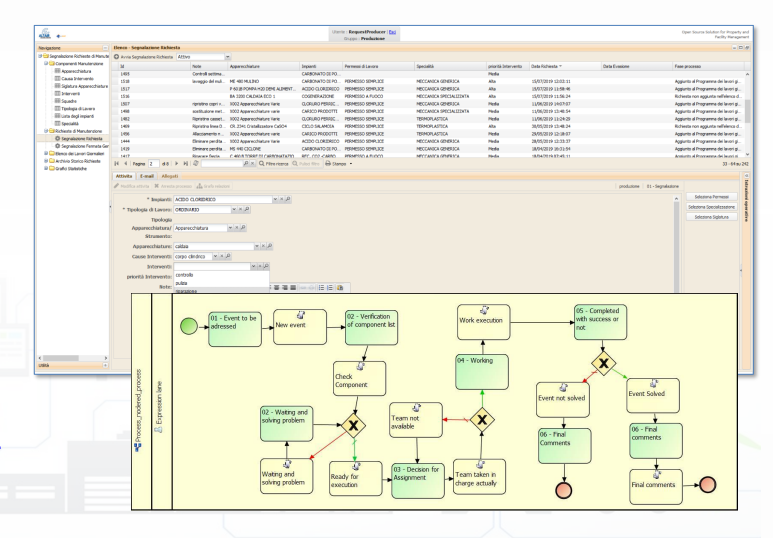






Integration with Ticketing Systems Workflow

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

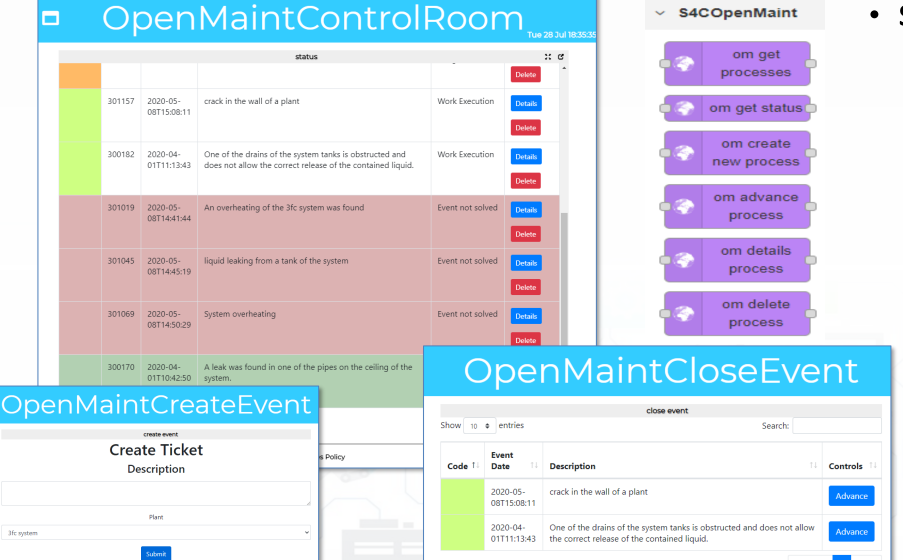






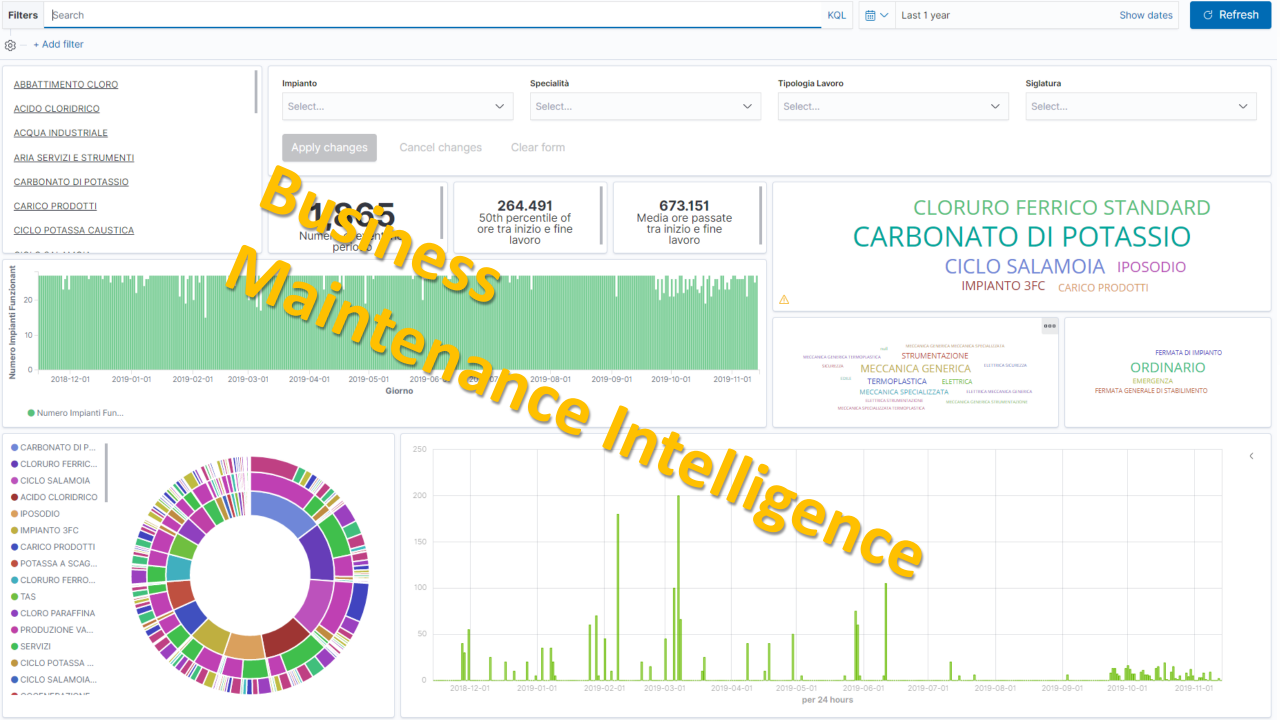
Dashboards





Showing 1 to 2 of 2 entries

- 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.







Predictive Maintenance







Complex cause-effect relationships

• Elements:

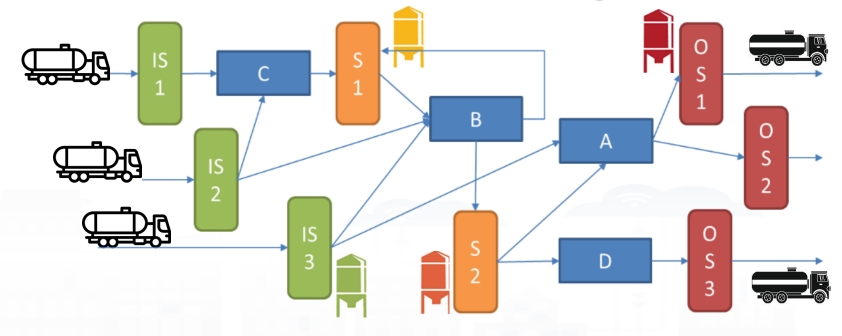
- Machines: A...C
- Storage: silos...
- Flows:...

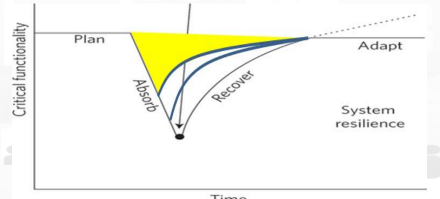
Dependencies

Cascade effects

Early warning

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



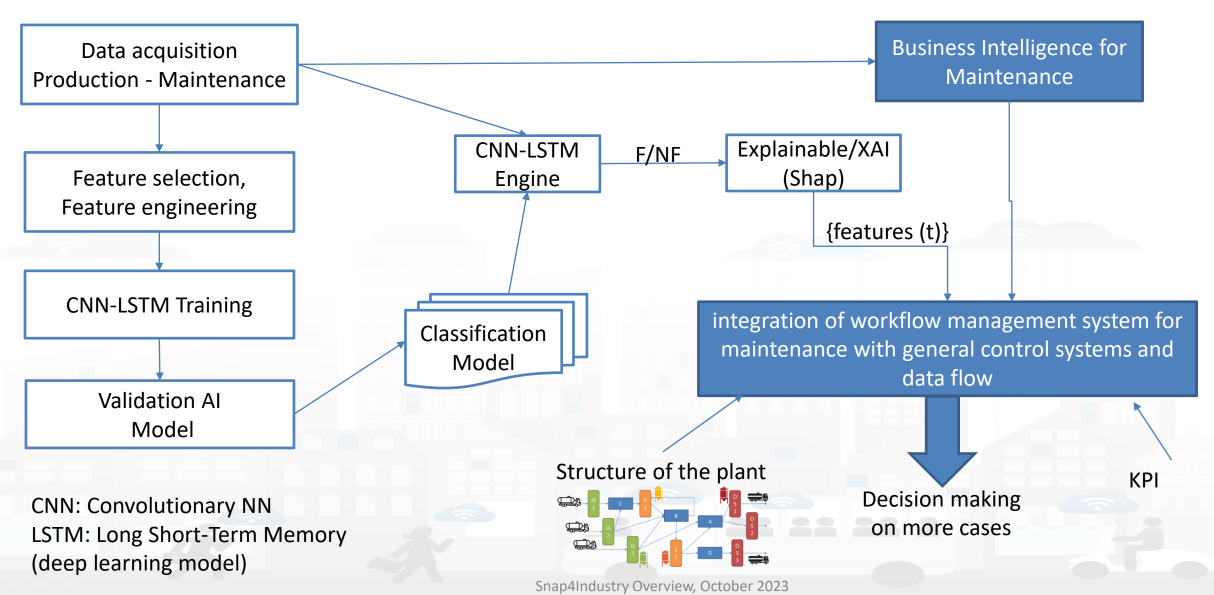












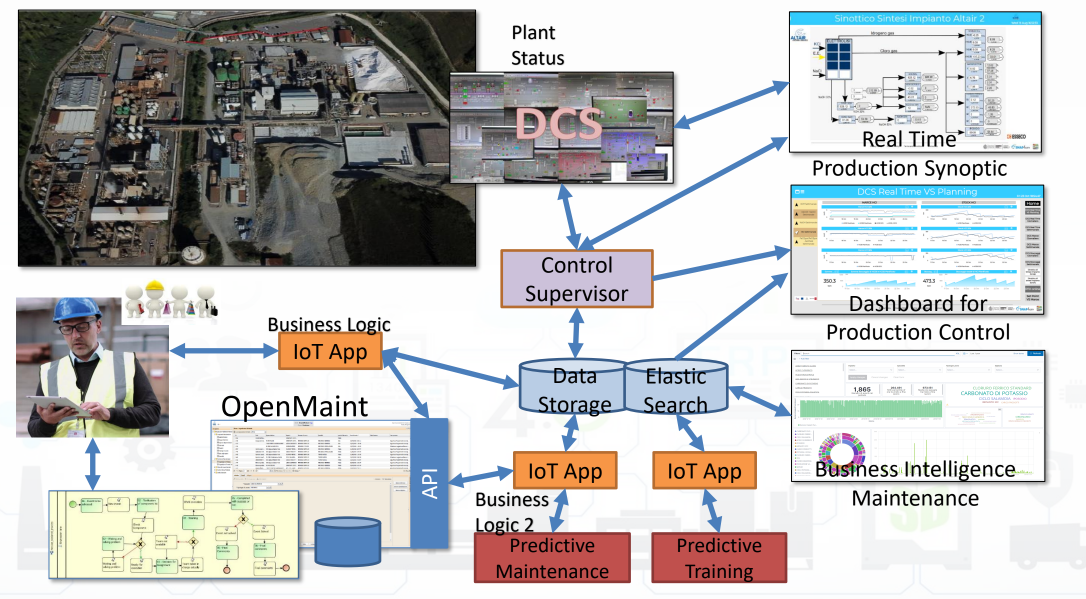






Solution













Overview Features

| Feature | Plant | Description | Unit of measure |
|----------------------------------|---|---|-----------------|
| TempreactoreR4001 - | chlorine paraffins (CPS) | reactor temperature indication | °C |
| TempreactoreR4002 - | | | |
| TempreactorR4003 | | | |
| 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 - | NaOH KOH | flow rate measure and totalization | lt – m3 |
| QuantNaOHBatchNaClO_2 | | now rate measure and totalization | $\pi - ms$ |
| ConversionNaOH - | NaOH KOH electrolysis load adjustment (produc | | kA |
| ConversionKOHlinea1 | | electrorysis load adjustment (production) | MΛ |
| 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 | HC1 | Storage level indication | % |
| RedoxFeCl3Pot | Ferric Chloride std | potential measure redox Ferric Chloride | mV |





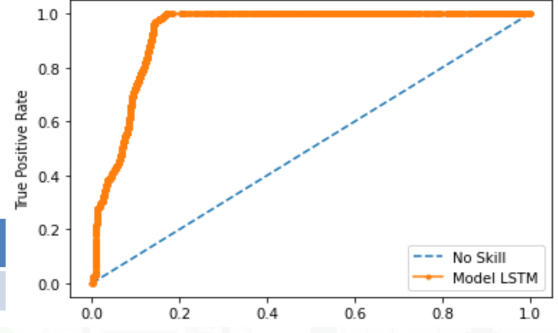




Preditive capabilities

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

| | Precision % | Recall % | F ₁ score % |
|--------------|-------------|----------|------------------------|
| weighted avg | 0.90 | 0.92 | 0.90 |



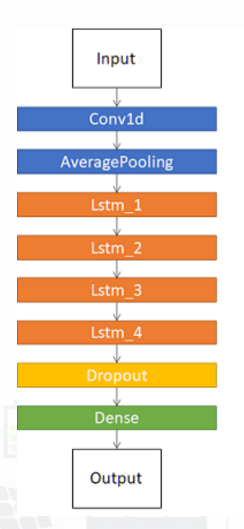






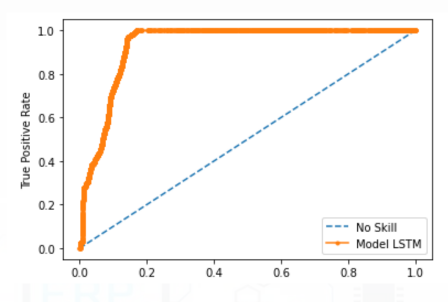


Classification model CNN-LSTM



| Layer (type) | Output Shape | Param # | | | | | | |
|---|-----------------|---------|--|--|--|--|--|--|
| conv1d (Conv1D) | (None, 20, 64) | 8320 | | | | | | |
| average_pooling1d (AveragePo (None, 10, 64) | | | | | | | | |
| 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



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

| | Precision % | Recall % | F ₁ score % |
|-----------------|-------------|----------|---------------------------|
| weighted avg | 0.90 | 0.92 | 0.90 |







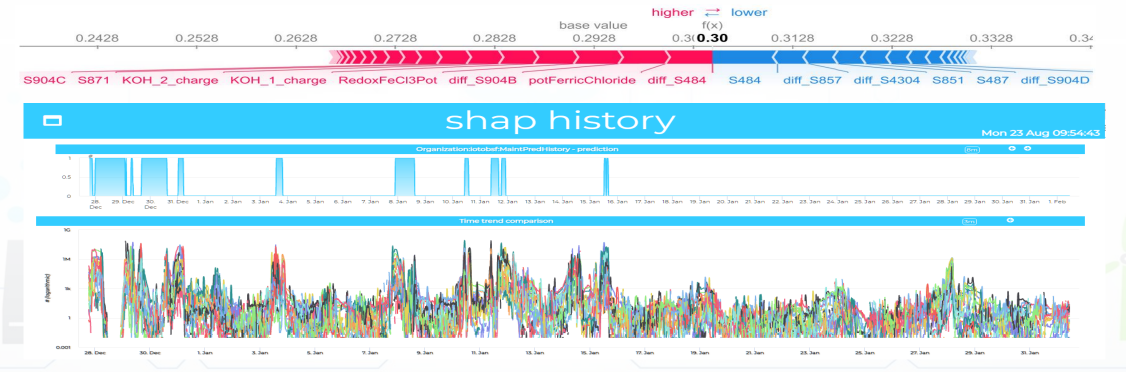


Explainable/XAI - CNN-LSTM (SHAP)

Explanation of prediction generated by model for fault



Explanation of prediction generated by model for normality



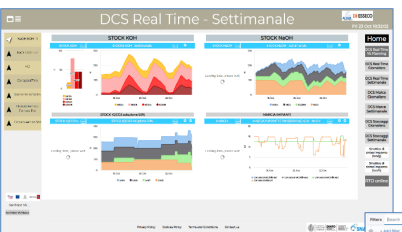




Closing the loop



BIM Integration for Digital Twin



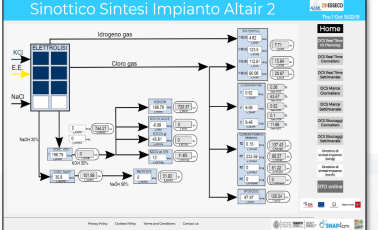
Map and 3D BIM modelling to:

- -- represent the details
- -- associate physical elements

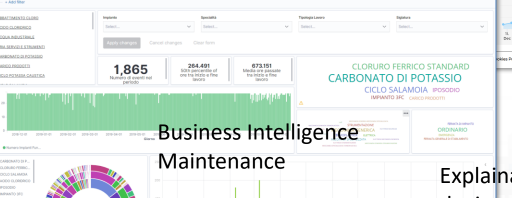
with data

Historical and Real Time Data

Synoptics for real time monitoring



https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MzA1NA==



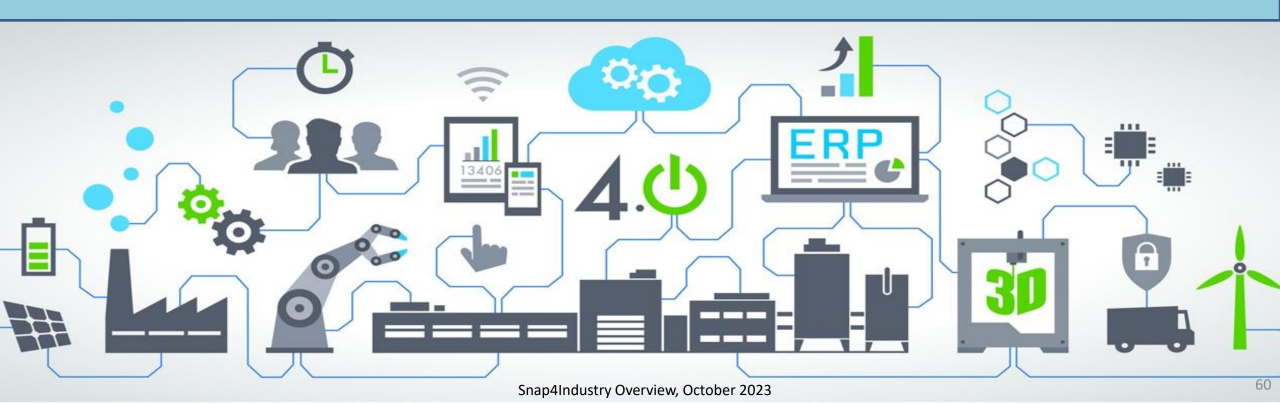
Explainable AI to map critical values of devices and detection to physical elements in the plant







WHAT-IF Analysis



What-If Analysis



| Available data and techniques | What happe ned | 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 |

Snap4Industry Overview, October 2023







HOW TO RESPOND/REACT



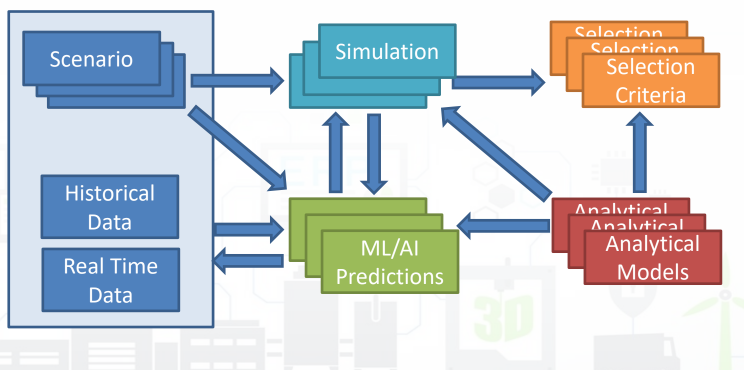


What-if: what is going to happen if this and that

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

Decision Support System KPI, Optimization Visual Analytic: animations







Business Intelligence



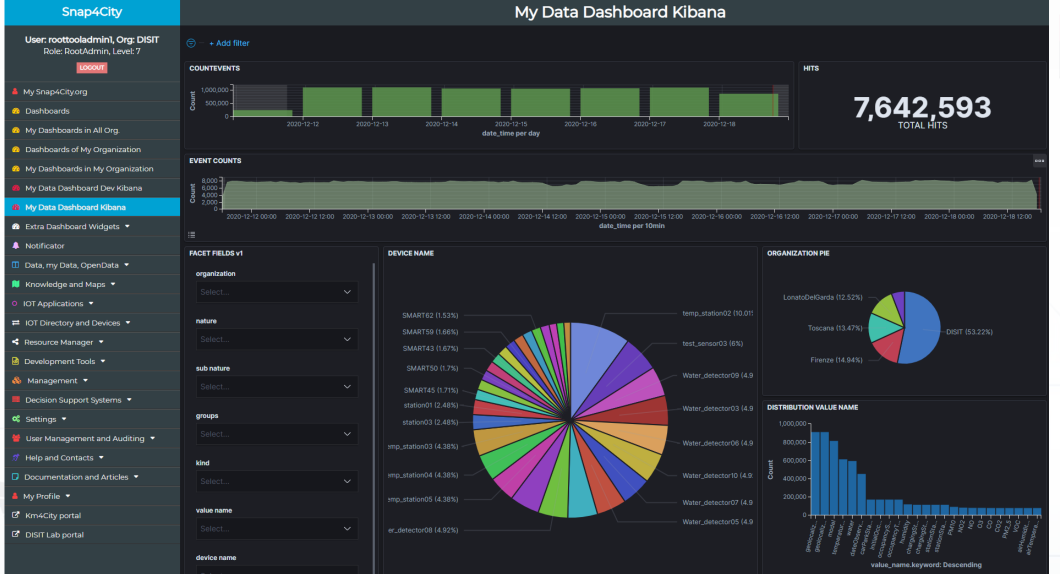








DevDash: My Data Dashboard Kibana











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

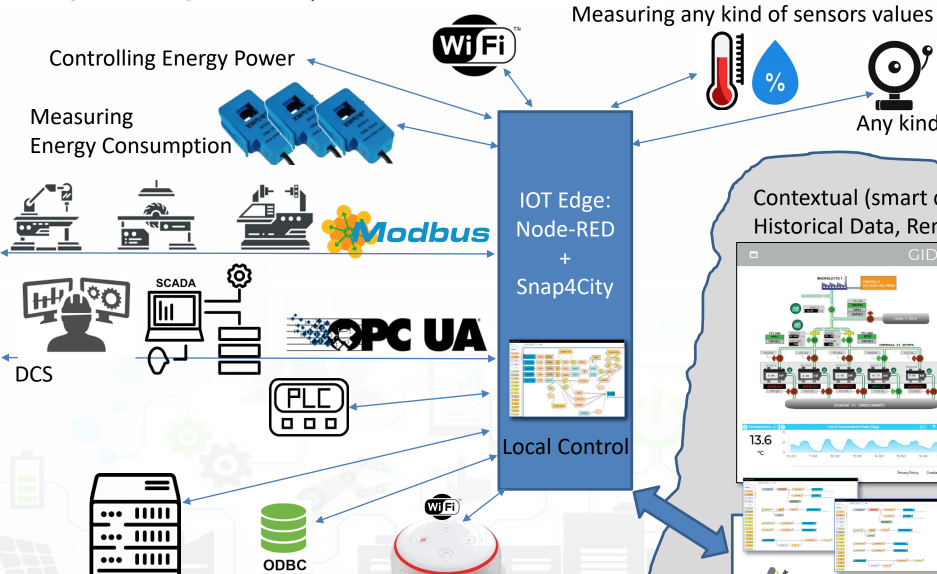




Administrative Servers





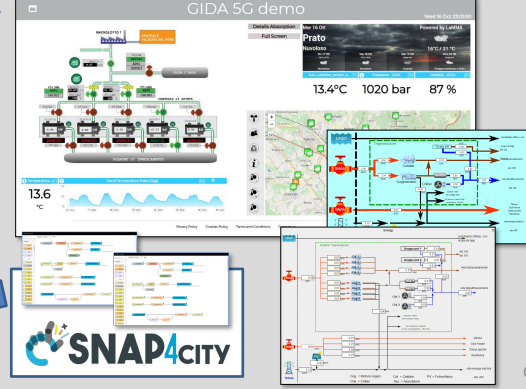






Any kind of notification channel

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



Alexa: Voice Commands

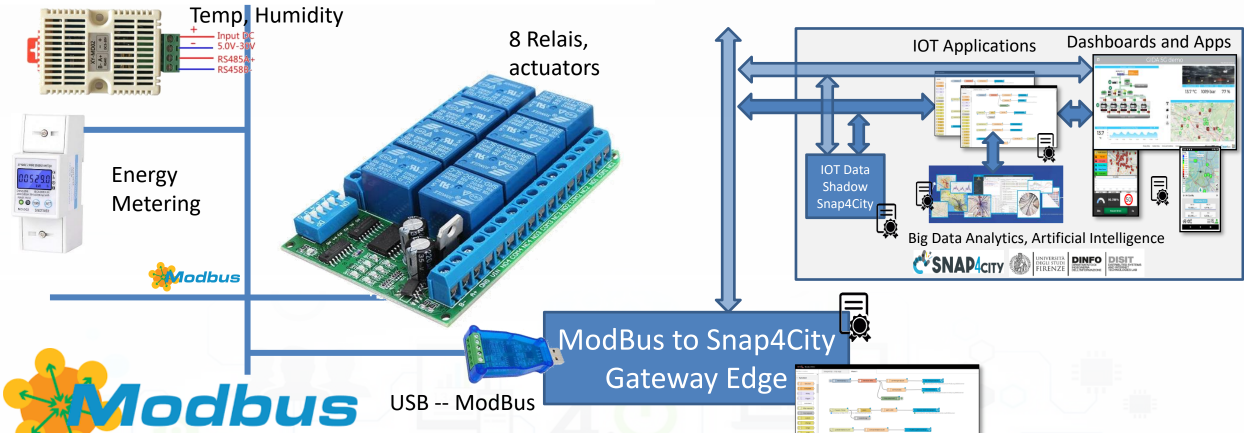






Devices





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



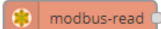


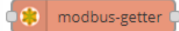


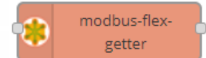




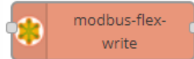






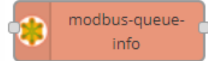


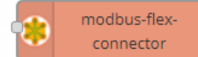
* modbus-write



modbus-server (

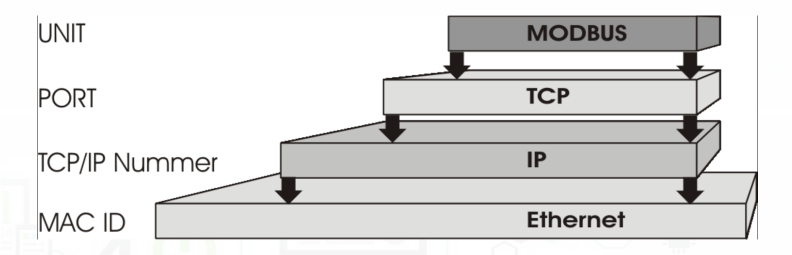






modbus-io-config



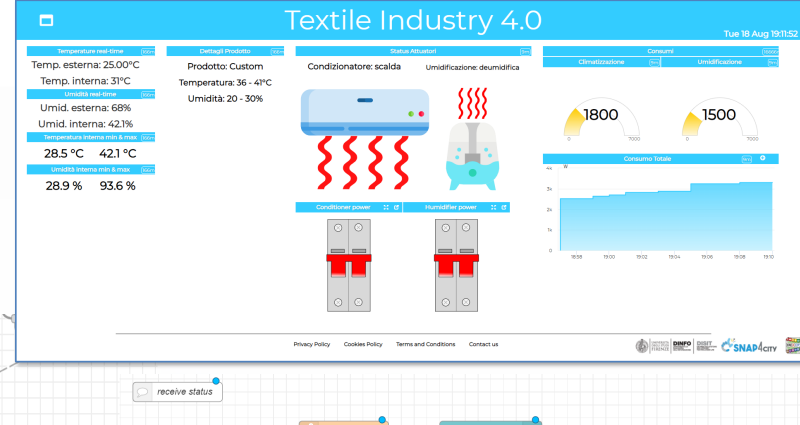


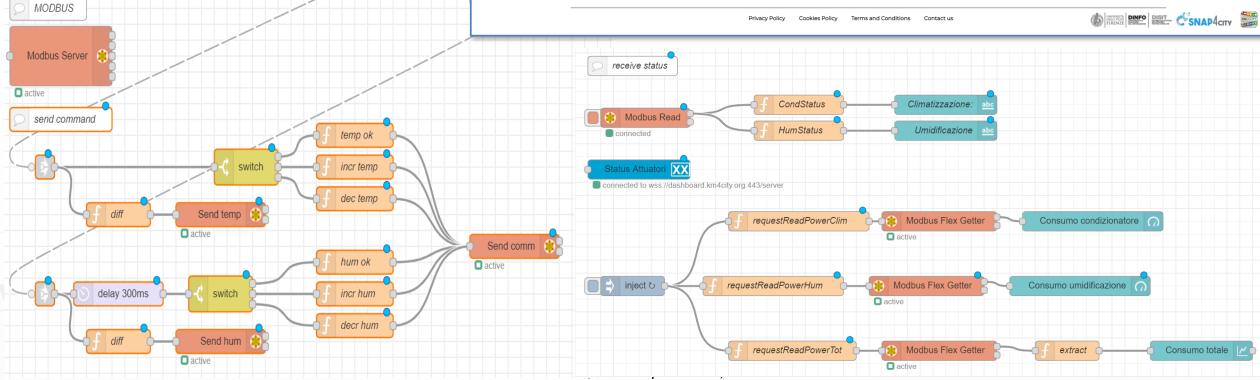




DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB













IoT edge







Motion Control / Alarm



TP Link plugs: meter



Alexa: Voice Control











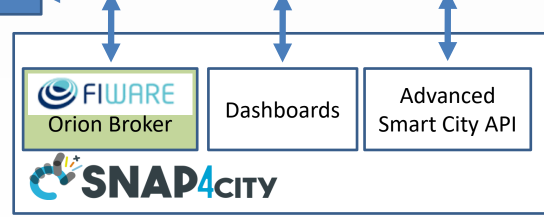


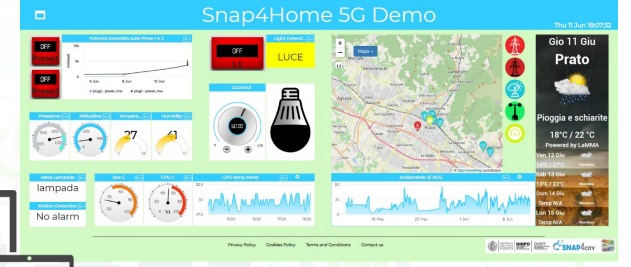
SNAP4 IOT Edge:

J

Raspberry
pi:
Node-RED
+
Snap4City
MicroServ
ice
Library

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



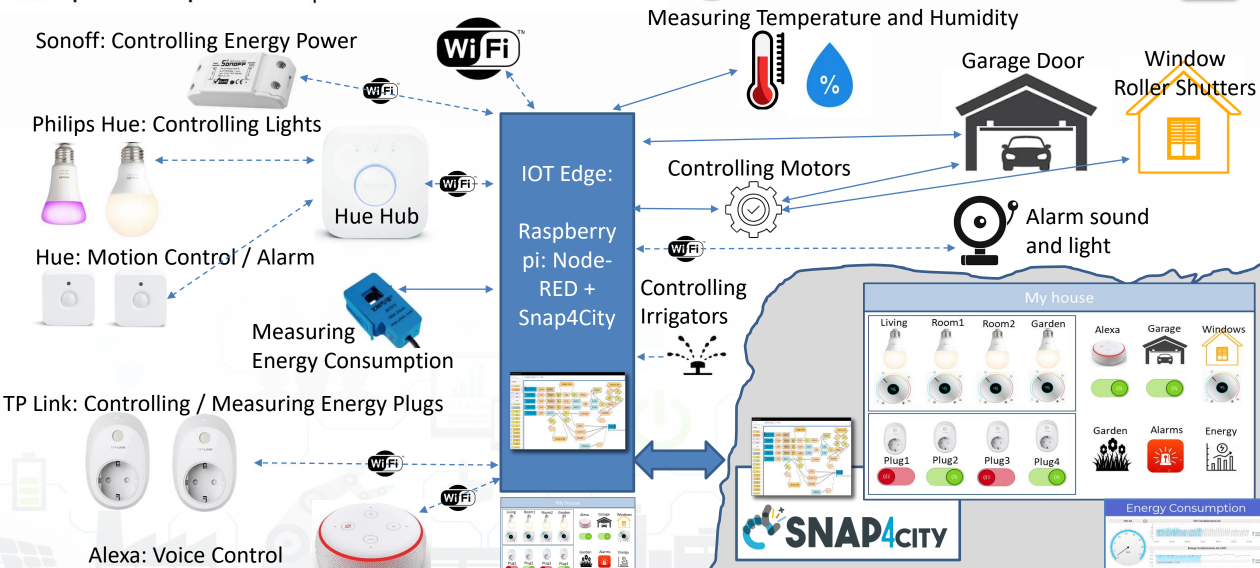






IoT Edge





Local Control

https://www.snap4city.org/620

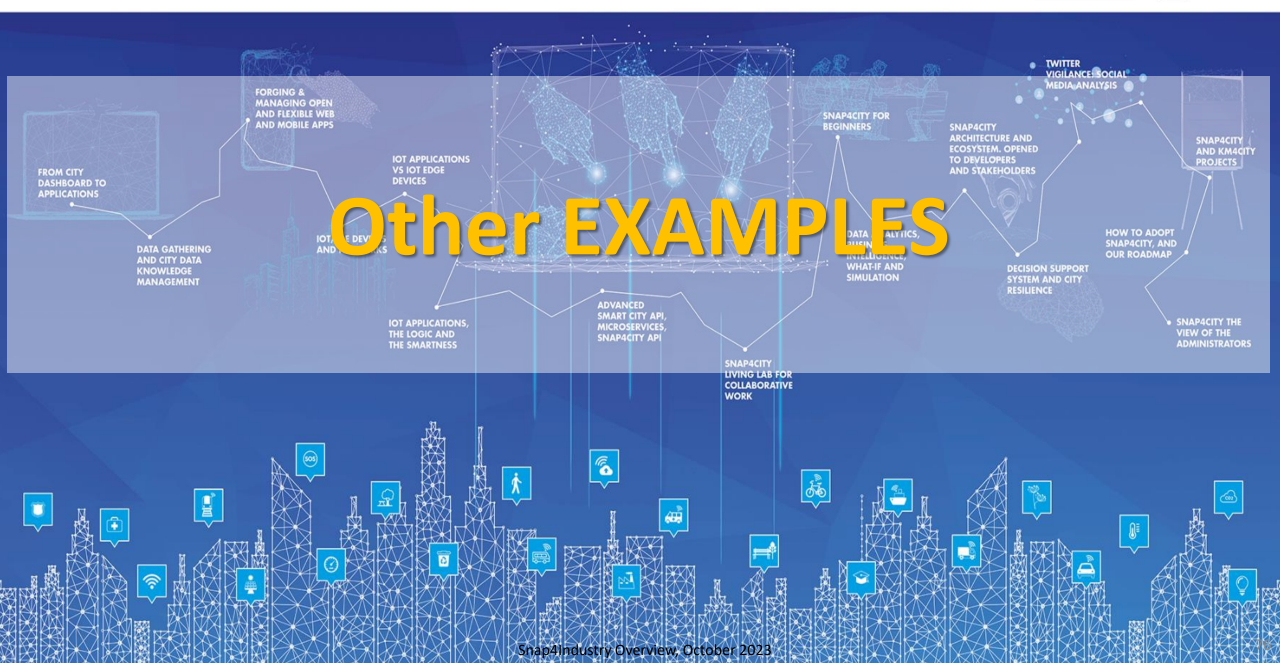
Snap4Industry Overview, October 2023

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

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT SNAP4INDUSTRY















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

Piano Linea 2





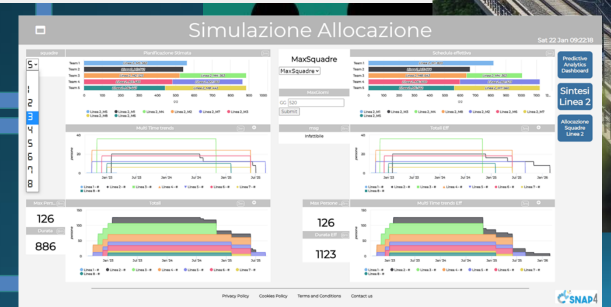




| | Data partenza in stima | Data fine in stima | Durata stimata | Data effettiva partenza | Data effettiva fine | Dur |
|--------------------|------------------------|--------------------|----------------|-------------------------|---------------------|-----|
| Progetto di base | 02/06/2022 | 31/08/2022 | 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





Dashboard Simulazione Allocazione

Open Italy 2021

Predictive Analytics Dashboard



Vista Complessiva



| Linea 1 | AA11 | 2026 | 3 | 5 km | NO | 130 | 130 | | Piano Linea | Dettaglio Linea | ı |
|---------|------|------|---|--------|----|-----|-----|---------------------|-------------|-----------------|---|
| Linea 2 | BB22 | 2027 | 3 | 200 km | SI | 986 | 986 | 17/01/2022 16:40:02 | Diametria | D. H. C. Line | |

Codice Linea Anno ERTMS Baseline Lunghezza ERTMS Presenza GSMR Durata in Stima Durata Effettiva Ultimo aggiornamento

Allocazione Squadre Linea 2

Linea 2

| Linea | AAII | 2026 | 3 | 5 KIII | NO | 130 | 130 | | Piano Linea | Dettaglio Linea | ı |
|---------|------|------|---|--------|----|------|------|---------------------|-------------|-----------------|---|
| Linea 2 | BB22 | 2027 | 3 | 200 km | SI | 966 | 966 | 17/01/2022 16:40:02 | Piano Linea | Dettaglio Linea | |
| Linea 3 | CC33 | 2025 | 3 | 150 km | NO | 596 | 596 | | Piano Linea | Dettaglio Linea | ľ |
| Linea 4 | DD44 | 2026 | 3 | 100 km | NO | 809 | 809 | | Piano Linea | Dettaglio Linea | 1 |
| Linea 5 | EE55 | 2025 | 3 | 50 km | NO | 1094 | 1094 | | Piano Linea | Dettaglio Linea | |
| Linea 6 | FF66 | 2025 | 1 | 80 km | SI | 681 | 681 | | Piano Linea | Dettaglio Linea | |
| Linea 7 | GG77 | 2025 | 2 | 20 km | NO | 754 | 754 | | Piano Linea | Dettaglio Linea | |
| Linea 8 | НН88 | 2025 | 3 | 60 km | SI | 692 | 692 | | Piano Linea | Dettaglio Linea | |
| Linea 9 | MM99 | 2025 | 1 | 80 km | NO | 587 | 587 | | Piano Linea | Dettaglio Linea | |



Open Italy 2021

Predictive Analytics Dashboard



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

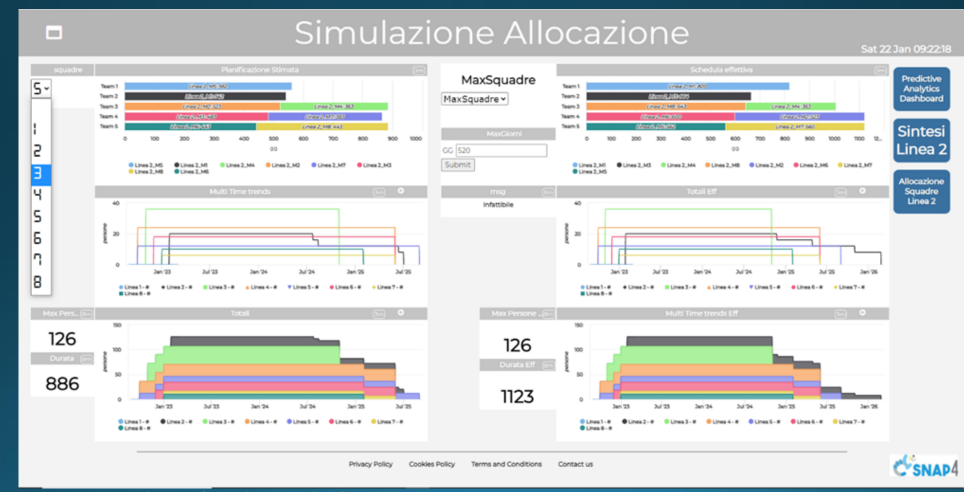
| D Talk | - Home artists | Destine o | Start v | Free | Pelenes | |
|--------|--|-----------|--------------|--------------------------|-----------|--|
| - | a LINEA 1 | 10184 | Month/M/VI | numbers. | | T/10 (Lines 1 |
| - | Progettations & base | 304 | MW 23/19/21 | 911/9000 | | Proprietore of hour Med. 11/00 |
| Jumm | aliuly scholaid talk in projet score executive | 9.0 | HH 18/09/02 | HICEL/MICHE | 2 | Bithudore Cli proprihedros executivo di 11/61 |
| - | Consegna-predignore | 9.0 | PH 18/08/00 | PETER/RE/20 | 2 | Consegna productival of 10/60 |
| 75 | Progettazione executiva | 120 4 | Nor 34/50/33 | PV129/M2/20 | 4 | Propriedose sea plina 10000. (NW) |
| 45 | 004.00 | 604 | Non 04/98/13 | N (21/10/20 | | 60H Min (17M |
| 4 | Attivacione CA Realis solone | 84 | FH 28/19/50 | NUMBER | 4 | Attivisions (A floatisations of 27/70 |
| - | Consegnalisvoti | 9.6 | FH 28/79/502 | DISPARES. | > | Consegna terrent of 21/13 |
| 7 | tincolo esterno con altività i progetto s | 9.0 | Fin 18/08/03 | 91309000 | 9F3=100×0 | Visuals enteres on within V yregens 2 to 10/01 |
| 75 | Rep Escore | 600.0 | MOV 23/70/23 | HISTORY | 9 | Nationalism Mod 2500 |
| - | Prove | 10-4 | Nov 30/36/33 | PERSONAL PROPERTY IN CO. | 10 | Prov. Mat. JUN |
| - | cvtjer | 104 | Nor 03/14/28 | N128/80/28 | 11 | OUST Mt. DAY |
| - | AMONGA | 180 d | Non 03/14/26 | N (28/46/26) | 14 | APONDA TORRE (1995 |
| - | Attivations lines | 84 | FH 26/06/06 | 01209006 | 1.0 | Affire un time of 20/20 |

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

Privacy Policy Cookies Policy Terms and Conditions Contact us



Open Italy 2021



IoT Health Scenarios





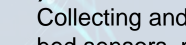
1) Smart Ambulance: Collecting and managing local data from tools and sensors inside the ambulance, IoT Devices,

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 realtime











Smart Ambulance







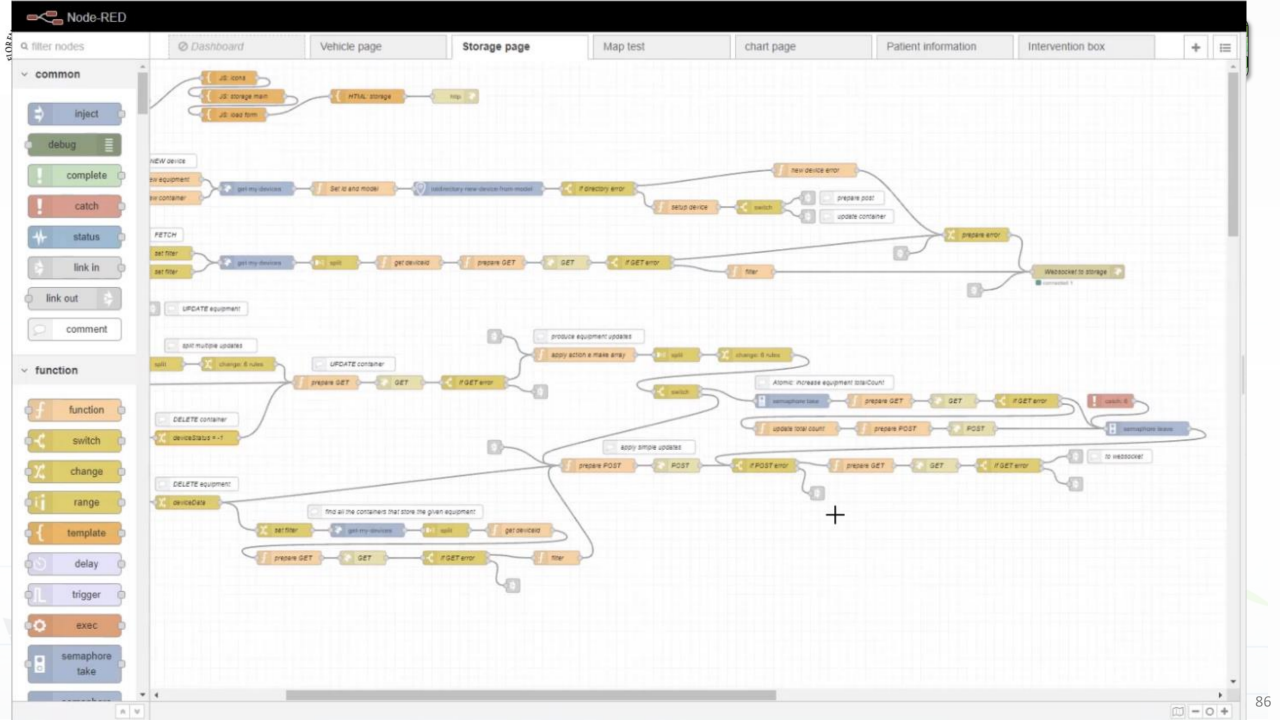
Smart Ambulance



- HUD control
- Monitoring Patient
- Intervention data

- Device/equipment Status:
 - Fridge, tanks (anestetic, oxigen, etc.)
- Stock
 - Load/get any drug/item per box/container
- Car Maintenance
 - Programmed, and accidents





Jewel Alarms **AMPERE**





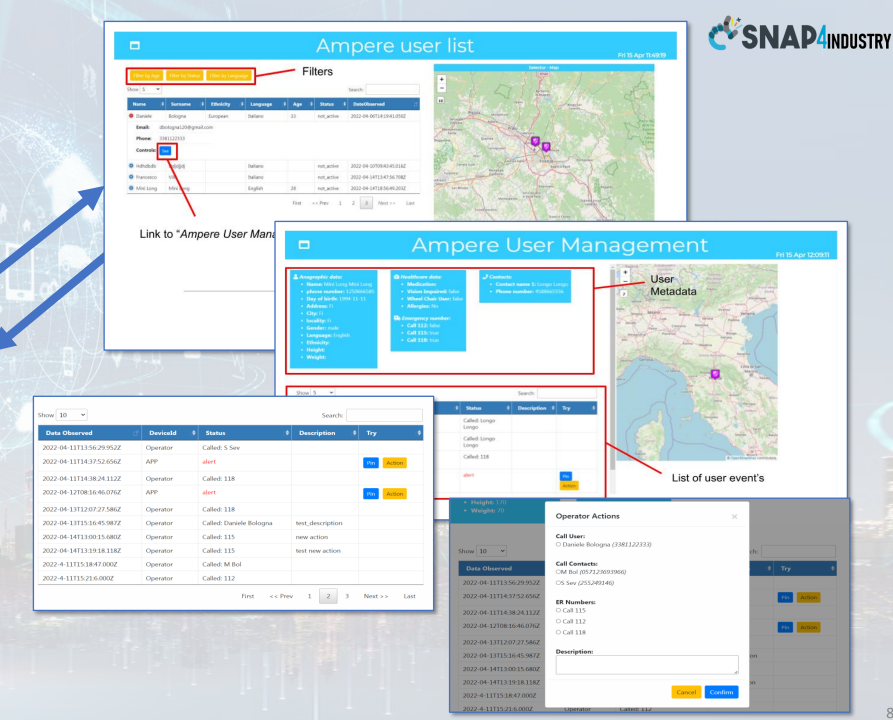






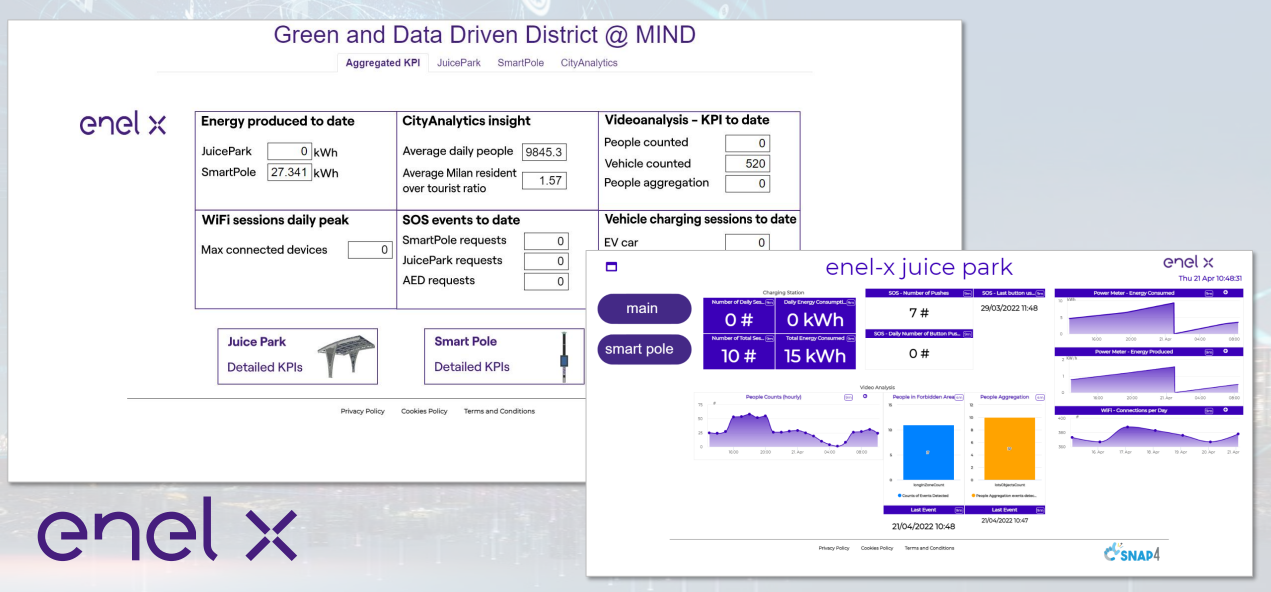


Click on Jewel



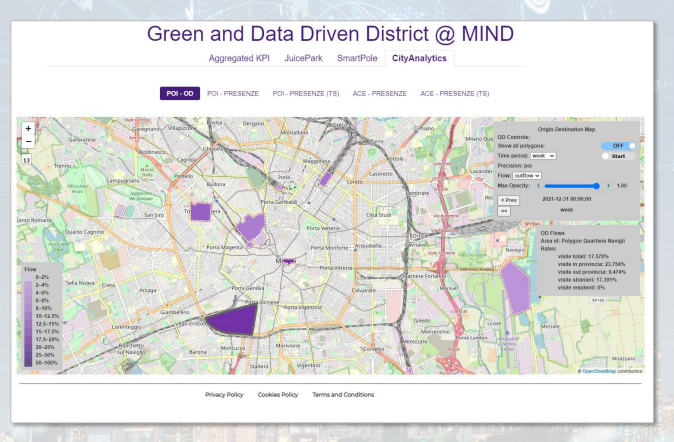


Energy monitoring and business intelligence



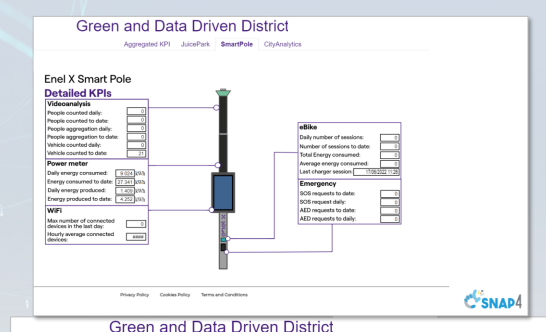
Energy monitoring and business intelligence











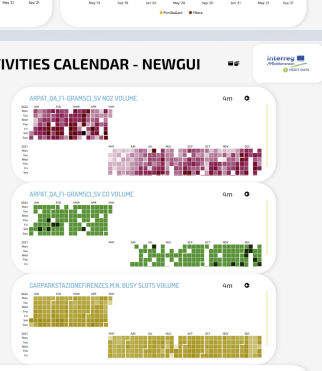


SNAP4INDUSTRY PONT DU GARD: PEOPLE AND BIKES COUNTING **HERIT-DATA - CLONED NEWGUI** Tue 3 May 14:13:30 BIKE COUNTING Pont du Gard Main **HERIT-DATA - PONT DU GARD CONSUMER SATISFACTION - CLONED-NEWGUI** Tue 3 May 14:34:55 GUEST EXPERIENCE INDEX DU PONT DU GARD ET DE SA FILIÈRE La sousta La sousta velo IN 103046609 - bikeCounting MDG MDG Velos OUT vers site 104046608 - bikeCounting Ratade Velos Ratade Velos Velos IN vers site 103046605 - bikeCounting MDG_MDG_Velos_IN_vers_parking_103046608 - bikeCounting Ratade_Velos_Ratade_Velos_OUT_vers_sortie_104046605 - bikeCounting Rive_gauche_Valive_Valive_velo_OUT_104046607 - bikeCounting Ratade_Velos_Ratade_Velos_Velos_IN_vers_site_101046605 - bikeCounting **BAR SERIES** PEOPLE COUNTING 0 PontDuGard-Occitanie-or 9.2 Sep '21 Oct '21 Nov '21 Dec '21 Jan '22 Feb '22 Mar '22 Apr '22 May SOUS DIMENSION 4m **G** NOMBRE D'AVIS DU PONT DU GARD ET DE SA FILIÈRE ■ Valmale, Valmale, Pietons, OUT, descente_102046610 - peopleCounting ♣ La_sousts_La_sousts_pieton IN_10106609 - peopleCounting ♣ Lade_pietons_Pastade_pietons_Pieton_OUT_sorter_102046660 - peopleCounting ♣ La_sousts_La_sousts_pieton_OUT_102046609 - peopleCounting ♣ La_sousts_La_sousts_pieton_OUT_102046609 - peopleCounting ₱ Wine_pauch_Vallow_pieton_IN_101046607 - peopleCounting ₱ MIDG_MOD_Pietons_OUT_vers_sine_102046609 - peopleCounting ₱ Wine_pauch_Vallow_pieton_OUT_102046607 - peopleCounting ₱ Wine_pauch_Vallow_pieton_OUT_10204607 - peopleCounting ₱ Wine_pauch_Vallow_pieton_Pieton_Vallow_pieton_Piet Occitanie:orionPontDuGard-UNIFI:DABS_DAB_S_RIVE_GAUCHE **HERIT-DATA - WEST GREECE VARIOUS DATA -**NEWGUI Tue 3 May 14:03:11 **HERIT-DATA - ACTIVITIES CALENDAR - NEWGUI** ARRIVALS-DEPARTURES OF AIR TRANSPORT - MONTHLY - 2010-2019 ARRIVALS-DEPARTURES OF AIR TRANSPORT - ANNUAL - 2010-2019 4m 😉 Tue 3 May 13:59:05 METRO763 VEHICLEFLOW VOLUME 4m **3** ARPAT_QA_FI-GRAMSCI_SV NO2 VOLUME

METRO762 VEHICLEFLOW (DAY MEAN)

CARPARKSTAZIONEBINARIO16 BUSY SLOTS2 VOLUME

4m **G**



4m 🔾



Smart Waste – Map view



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





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)





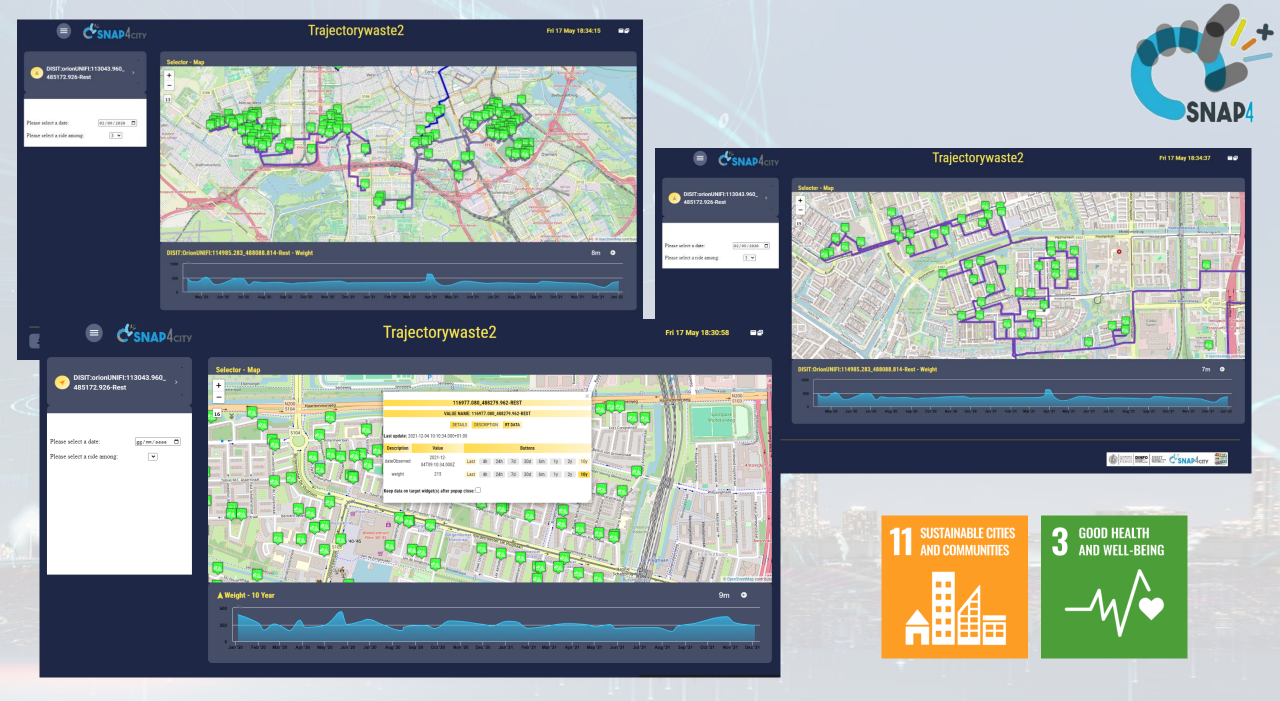












Snap4City (C), June 2024

ITALMATIC Main Dashboard



Mon 4 Oct 15:37:54

Autoclave DB - Weekly

Impianto Presse - Weekly

OPC-UA Values
Trend
Comparison

Autoclave KPI - Weekly

OPC-UA Values - Weekly

Sinottico Impianto Presse - Autoclave

http://dashboard/dashboardSmartCity/view/index.php?iddasboard=MjE=

















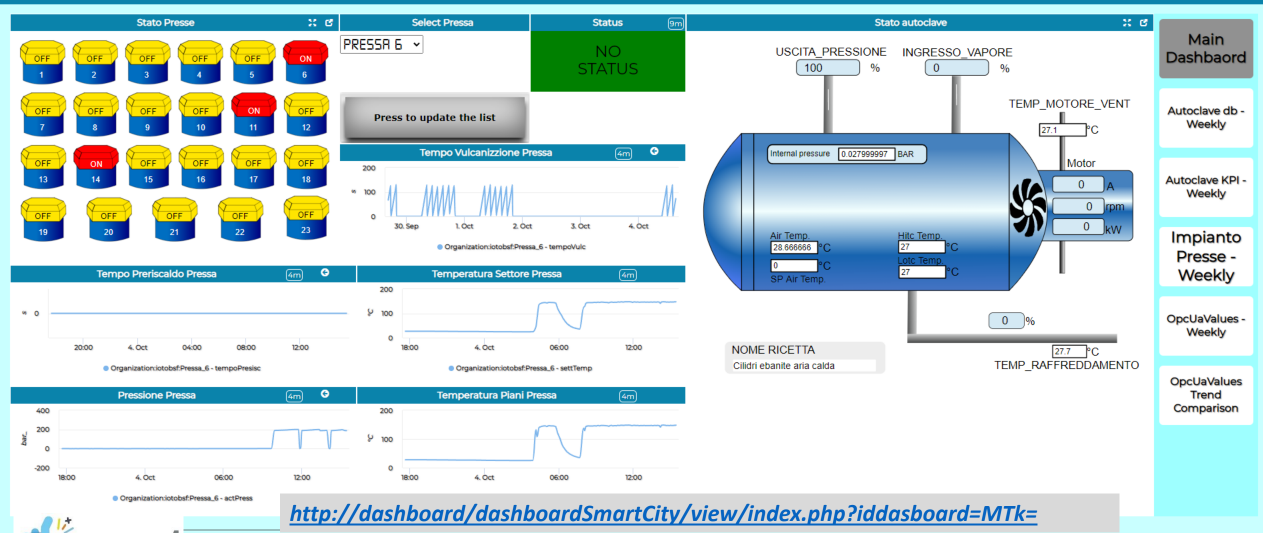


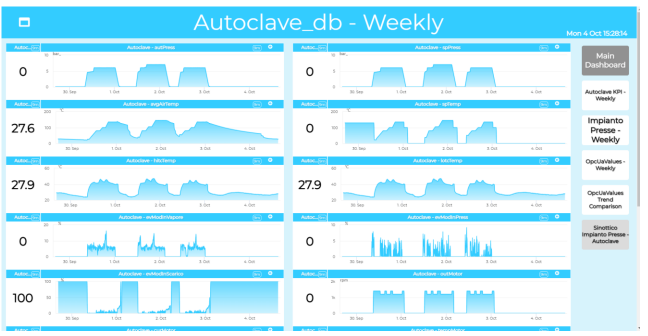
Sinottico Impianto

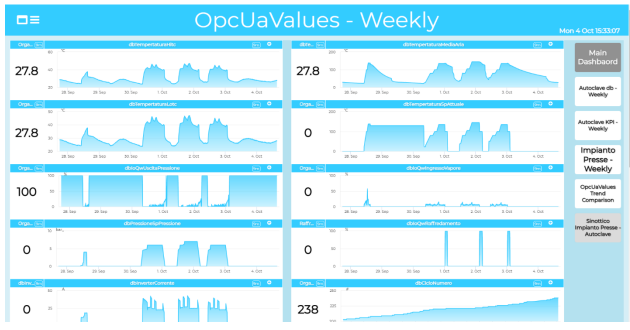
Sinottico Impianto Presse - Autoclave

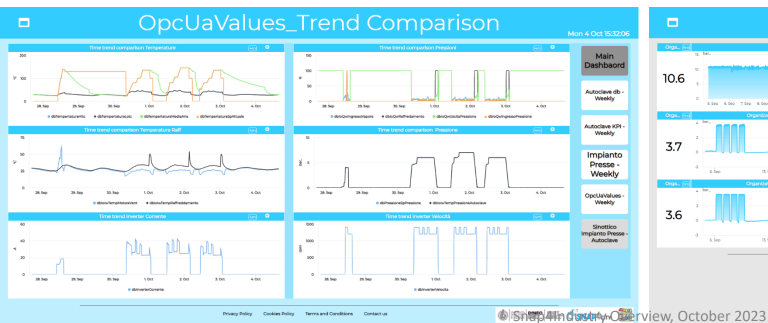


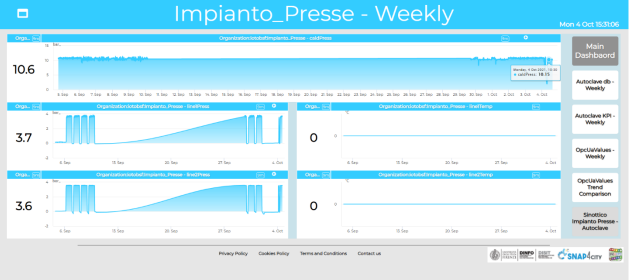
Mon 4 Oct 15:34:59





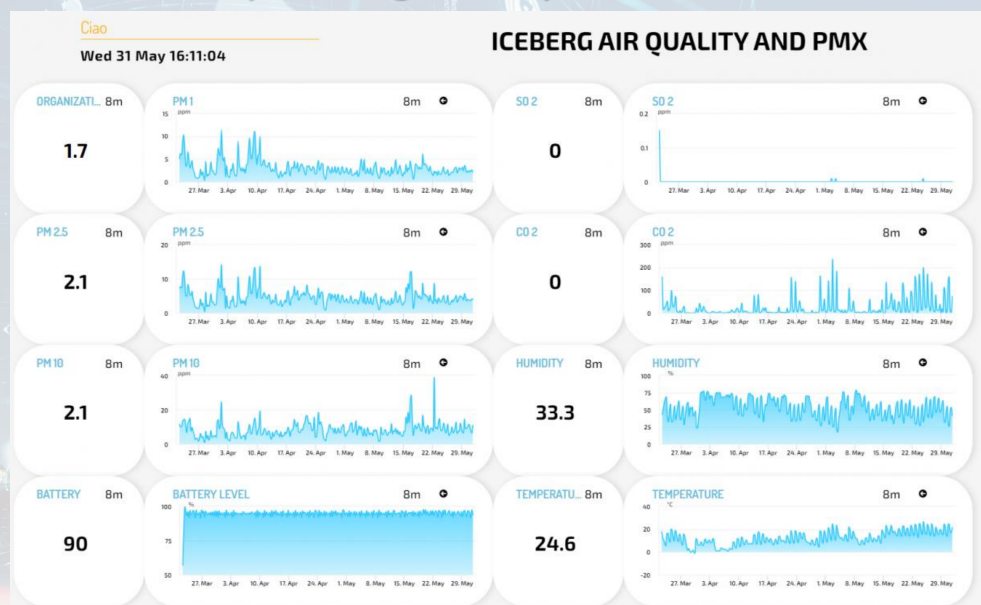






TheLab.City LivingLab by ICEBERG, Romania





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

https://thelab.city/



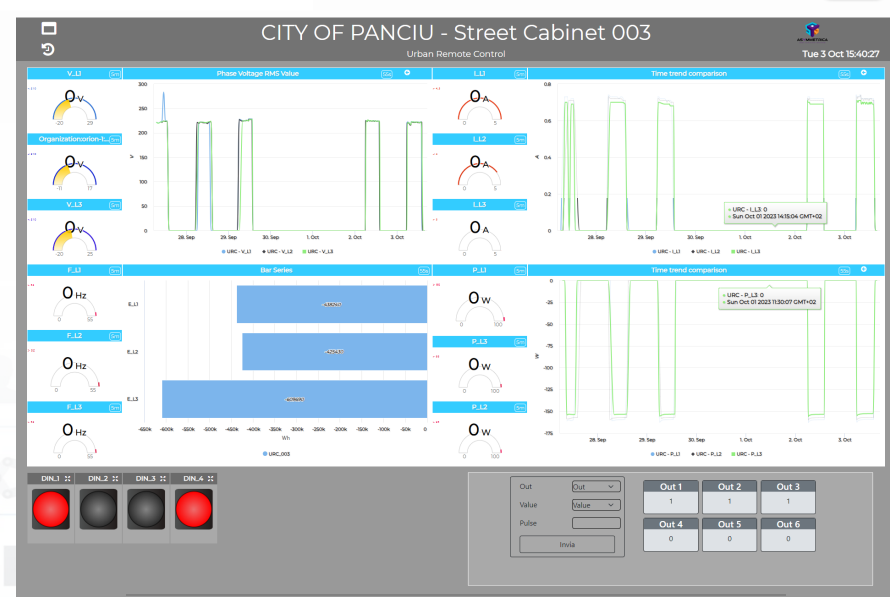


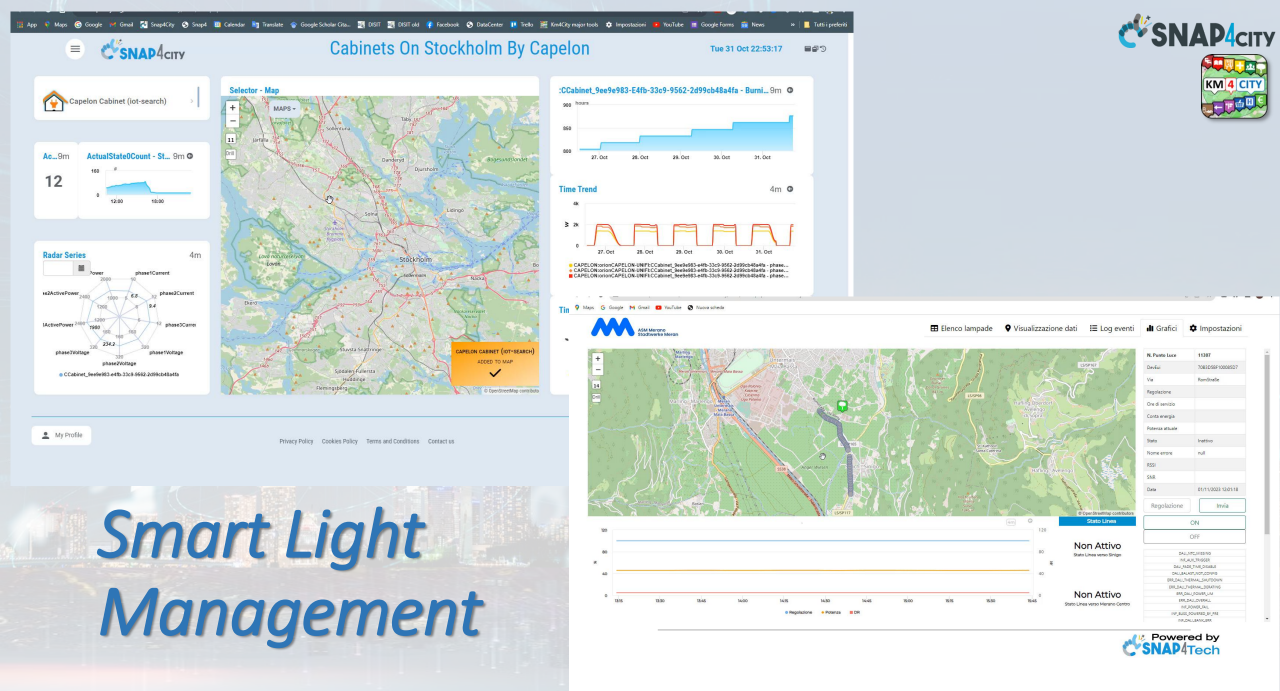




City of Panciu in Romania

By
Asymmetrica
and Snap4





Snap4City (C), November 2023



III Graph **☆** Settings



Show 500 v entries

30/09/2023 23:22:28

30/09/2023 23:12:34

30/09/2023 23:02:40

30/09/2023 23:02:38

30/09/2023 23:02:38

30/09/2023 23:02:32

30/09/2023 23:02:31

30/09/2023 23:02:31

30/09/2023 23:02:26

30/09/2023 23:02:26

30/09/2023 23:02:25

30/09/2023 23:02:25

30/09/2023 23:02:13

30/09/2023 22:52:36

30/09/2023 22:52:34

30/09/2023 22:42:31

30/09/2023 22:42:27

30/09/2023 22:42:26

30/09/2023 22:42:20

16421

16423

10968

16427

16422

16425

16417

16426

11352

20

29

28

10313

16421

16416

11261

10972

17

70B3D5BF10008601

70B3D5BF10008603

70B3D5BF1000860A

70B3D5BF10008607

70B3D5BF10008602

70B3D5BF10008605

70B3D5BF100085F0

70B3D5BF100085F9

70B3D5BF100085FD

70B3D5BF10008606

70B3D5BF100085DA

70B3D5BF100085EB

70B3D5BF100085F5

70B3D5BF100085F7

70B3D5BF100085FB

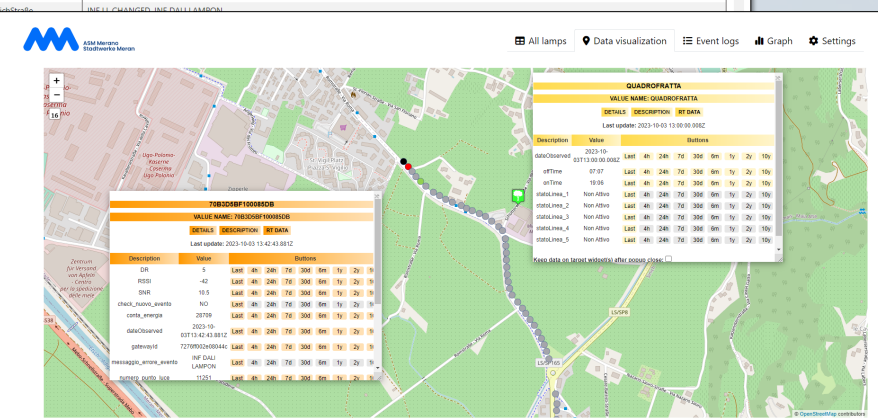
70B3D5BF10008601

70B3D5BF100085FC

70B3D5BF100085E2

70B3D5BF1000860D

| Show 300 + entries | | | | |
|---------------------|-------------------|------------------|--|---------------------------------|
| Data | Numero punto luce | DevEui | Via | Eventi e messaggi d'errore |
| Ţ | Punto Luce x | Lorawan | The state of the s | Search x |
| 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 |



UNIVERSITA DINFO DISIT SNAP4CITY







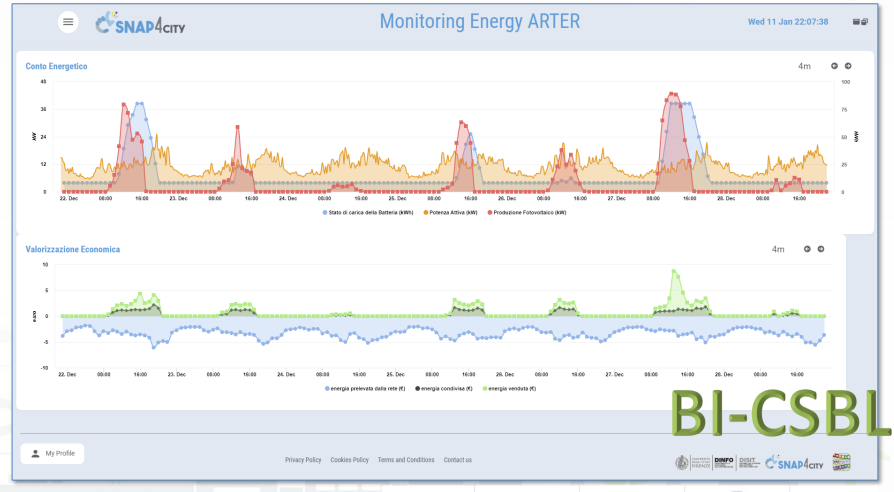








- Field-tested energy community: the selfconsumer condominium
- The Self User project creates in the pilot condominium, through the collection and analysis of data, a model for calculating and enhancing the impact of an energy community on a community of people, with a view to actions to combat energy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



https://www.selfuser.it









enel x









https://www.snap4city.org/dashboardSmartCity/view/Gea.php?iddasboard=MzY3Ng==

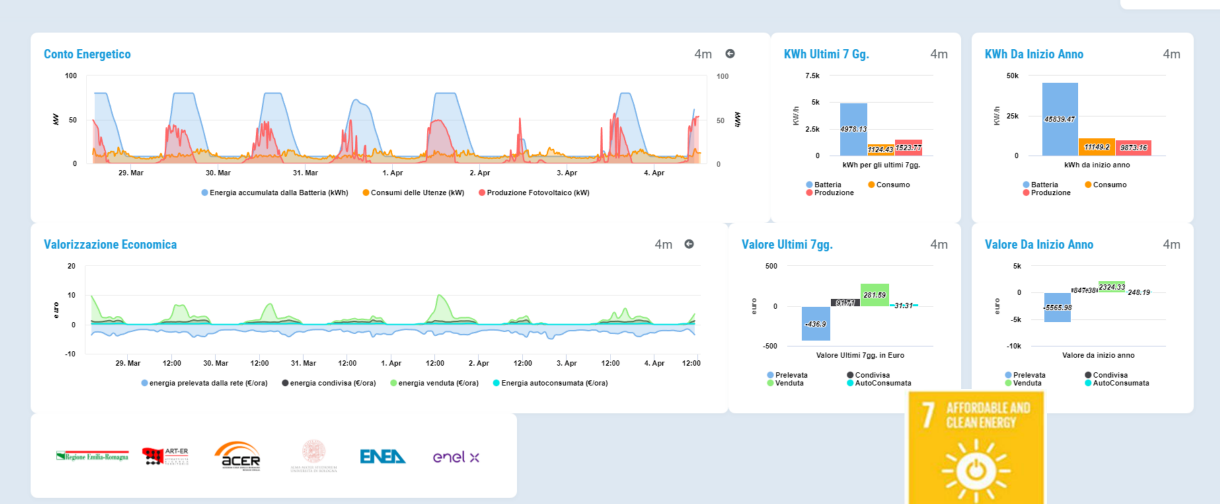


SELF USER

Monitoraggio in tempo reale della comunità energetica condominiale

Tue 4 Apr 13:20:04







- no impianto

- impianto + batteria 6 kWh





- impianto + hatteria 2 4 kWh

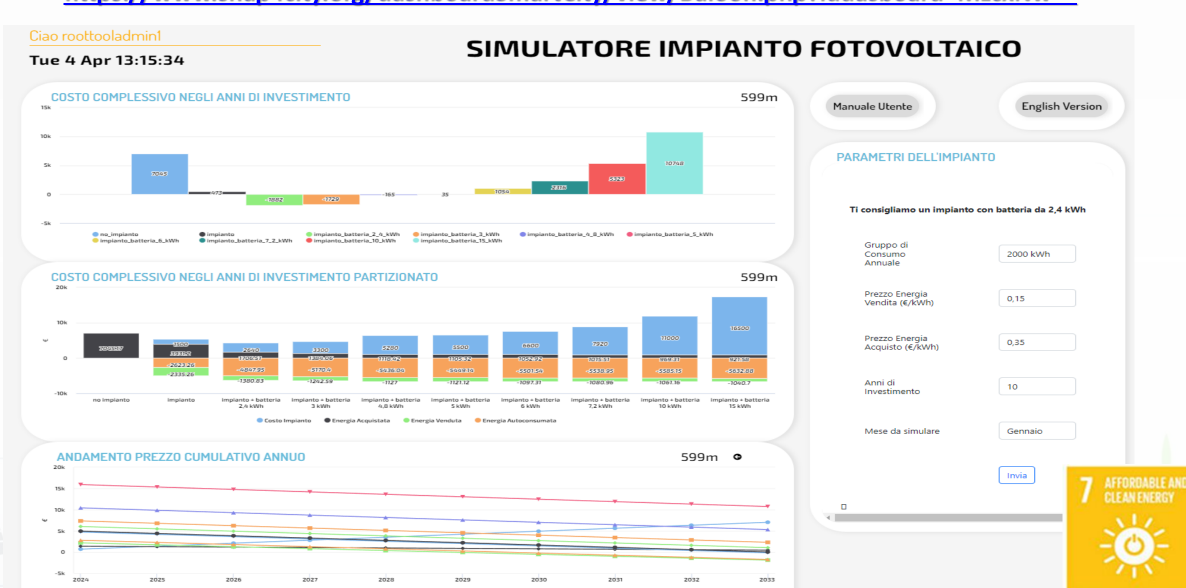
🛕 - impianto + batteria 10 kWh

A - impianto + hatteria 3 kWh

- impianto + batteria 15 kWh



https://www.snap4city.org/dashboardSmartCity/view/Baloon.php?iddasboard=MzcxNw==



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)

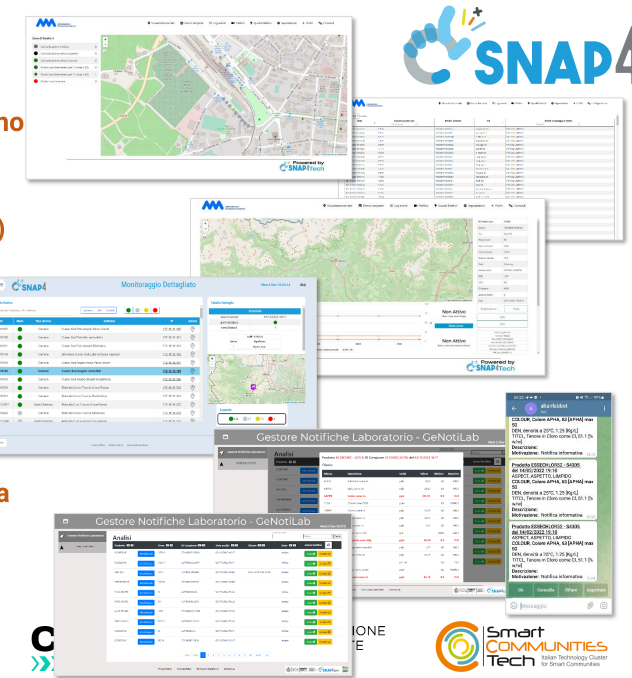
Snap4Cuneo

- Monitoraggio e controllo dei servizi
 - Videosorveglianza
 - Varchi traffico
 - Infrastruttura ICT

Snap4Altair Chimica

 Notificatore Smart per il monitoraggio della qualità della produzione





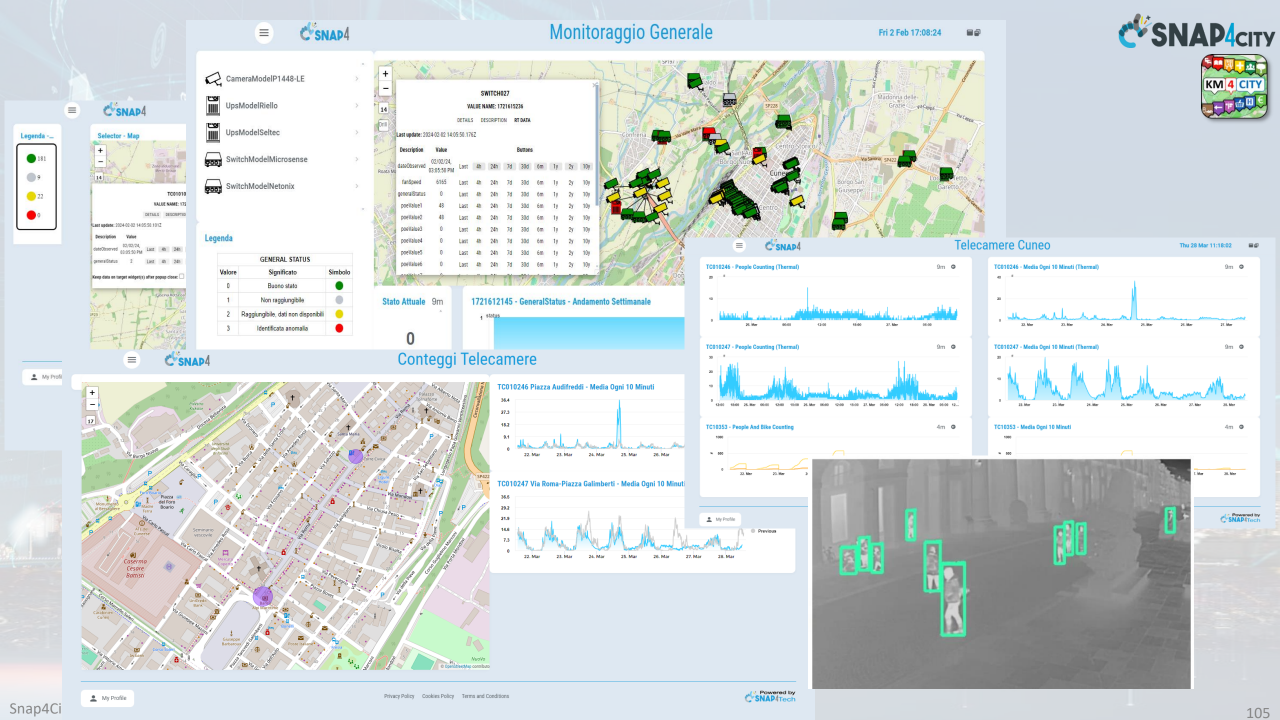






Assets Quality Control Domain (2024)

- 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



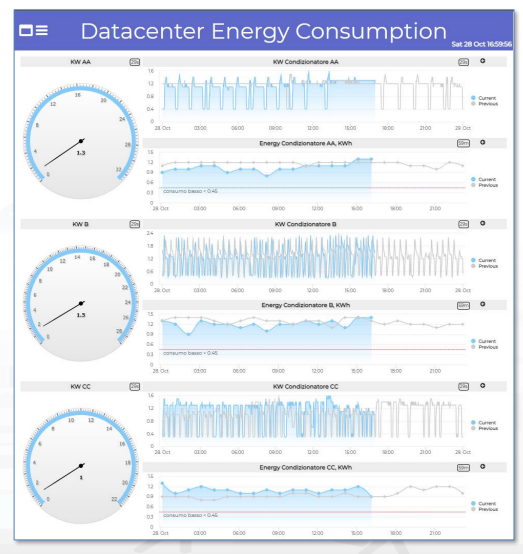


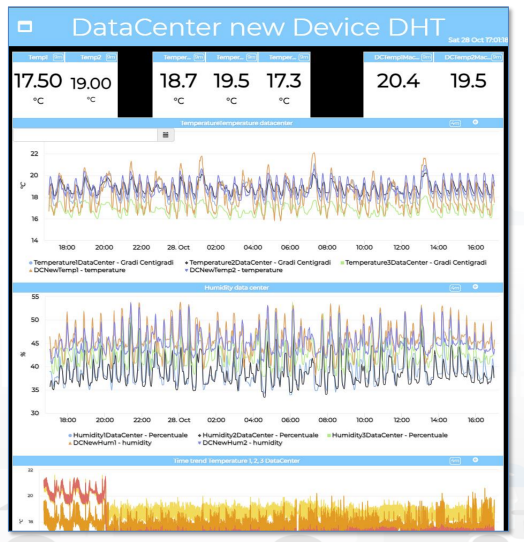






Data Center monitoring





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

(**EN**hanced **TE**chnological **R**&D of new **PR**oducts and Processes for Innovation, Smart factory and green **E**conomy)





Administrative Data from AS400

Real Time Data, Historical, Events from DCS PC UA

Unique National Energy Costs (PUN)









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



| or 100 car 100 | to the stade marks | 822442 |
|--|---|--|
| in time | n | promotion bears |
| BENEFIT SHEETS | | |
| 100 SAME | SCHOOL SET IN | \$16K W.CL/W.W. |
| years of on "of | DIMM SATE | 967 Cabou (9-8) |
| CHARLES AND ADDRESS OF THE PARTY OF THE PART | BURNESS FIG. | 10人の他のお前後 |
| PROTECTION AND ADDRESS OF THE PARTY OF THE P | WHIST VERY | TOTAL SECURITY SEC. |
| THE REAL PROPERTY AND ADDRESS OF THE PARTY AND | | The Section of the Se |
| March 1997 (1997) 1997 (1997) | DANCE V 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | Var mile is a |
| MALE STREET STREET | 75444 7 7 4 1 | 1405 (440) 78 (80) |
| AND DESIGNATION OF REAL PROPERTY. | | 100 March 100 Ma |
| MATE MATERIAL PROPERTY. | EARLE SERVE | 100 mm m m |
| MO 1 W 1 W 1 W 1 W 1 | | 200 200 200 |
| MALE SHARE SHOWN | Transport of the second | THE SECOND SECOND |
| med and time to the | 44000000 | Plant Miles (III II) |
| SECTION STREET | WANTED A WALL | 100 March 100 Ma |
| man / State Charles of the Col | Transaction of the last | 200 300 500 |
| - MERCANICAL DECISION OF THE PERCENT | EXPROP A N. P. P. | ERONOMOS IN IN I |
| MACO MACO CONTRACTOR | 1000 C 2 2 2 E | Photograph in the Rev. |
| THE ROOM - PROPERTY A | | 1 |
| CONTRACTOR NAMED IN | THE PERSON NAMED IN COLUMN TWO | 1/2 COMPANY RE- |
| 785 SEC. 03.8 | AAREST AT A ST | Fig. 1803 (C. 18) |
| PROPERTY | Britain V T 4 F | CAST ON TAXABLE |
| elline of he had by | Prince of R & R | A R to secure 18 at 1 |
| THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NA | SAME SERVE | Designation of the |
| | | |

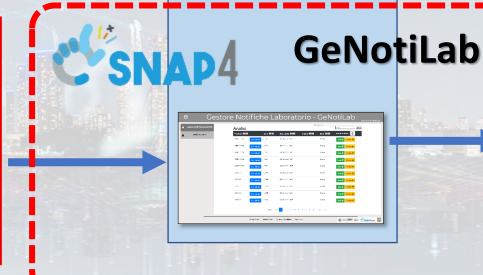


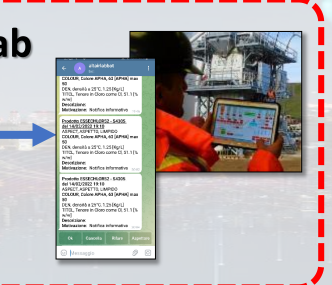




Regione Toscana







GeNotiLab Architecture for ALTAIR





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

AS400



| A DECEMBER CO. | | | 100 700 100 10 | | | | |
|----------------|--|-----------------------------|----------------|--|---|--|--|
| | 68 -A-188 | | det | 822445 | | | |
| in | - Commercial Commercia | in | _ | popular lagran | | | |
| | REPORT SHEET OF | | | The state of the s | | | |
| | OTHER PROPERTY AND ADDRESS. | WHITE SERVICE | | A SANT MARK TO CO. BO. | _ | | |
| and the | - mar and mar "ad | DIMM CALL | | Sept Cables (S. 47) | | | |
| | Committee (Co.) | BANK SERVICE | | TO A CHECK TO BE | | | |
| .50 | PROFILE TRACTAGE | NUMBERS | | TANK BELLEVILLE | | | |
| | All half . Butt he . be | to a shall have to be to be | | | | | |
| | MANY SHIPS AND RESIDENCE | DANKE STEWARTS | | Street, Conference on Co. | | | |
| | | WALLEY WALE | | CARL MILE NO. IN C. | | | |
| | March 2 Street & March 200, 196-17. | TOTAL IS T. 4. 10 | | CARLO CARLOS PRO DOC | | | |
| | ALTERNATION OF THE PARTY | | | the window of the | | | |
| M | MET RECORD STATE | MARKET REPORT | | 10-5 M S IN F | | | |
| | MICH BUTTER TOWN | SCHOOL SERVICE | | WATER STREET | | | |
| | Mark of State State Control of the | THE SECTION AS A PARTY. | | CONTRACTOR Section | | | |
| | March and Editor Michigan | ELMM FROM | | FORE SERVICE SC | | | |
| | SECTION STATES | SCHOOL STREET | | Service of the Service of | | | |
| | March Street Street Street | | | | | | |
| | MET WELFALL | NAME AND A | | SECTION AND A | | | |
| | NOT ALSO A POST A A LA | | | THE WATER A. | | | |
| | CONTRACTOR OF THE PARTY OF THE | CONTRACTOR OF THE PARTY OF | | NO CONTRACTOR | _ | | |
| | W. C. C. C. L. L. | BACK SEASO | | DE WILLIAM | | | |
| | THE PARTY OF THE P | BOWN TAXA | | 24 St. 10 Ct. 10 | | | |
| | clined and not by h. or . | Charles of The Street | | A STATE OF THE STA | | | |
| | THE RESERVE OF THE PARTY OF THE | SARWER AND | | Page 2000 K (MC NC) | _ | | |
| | | | | | | | |

Users

Analysis

Notifications



IOT App Analytics

Dashboards



IOT App Management



Tools:

- -- List of Chemical Analyses
- -- List of Notifications
- -- Define notifications
- -- Program, send notifications
- -- see notification status

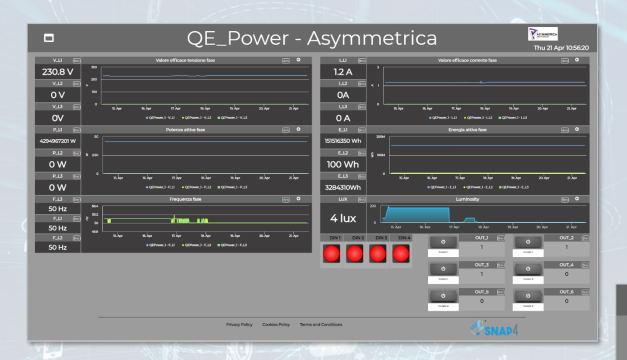




Telegram Bot



Snap4City (C), June 2024



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

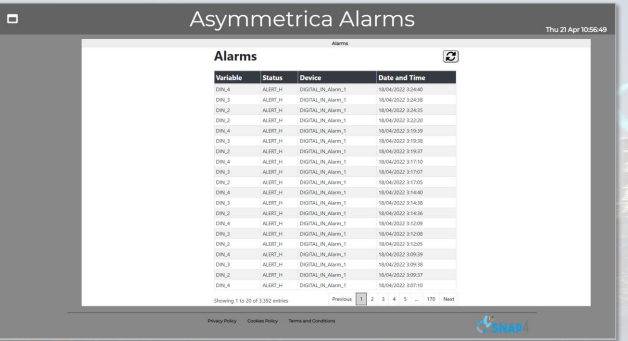












Snap4Industry Overview, October 2023

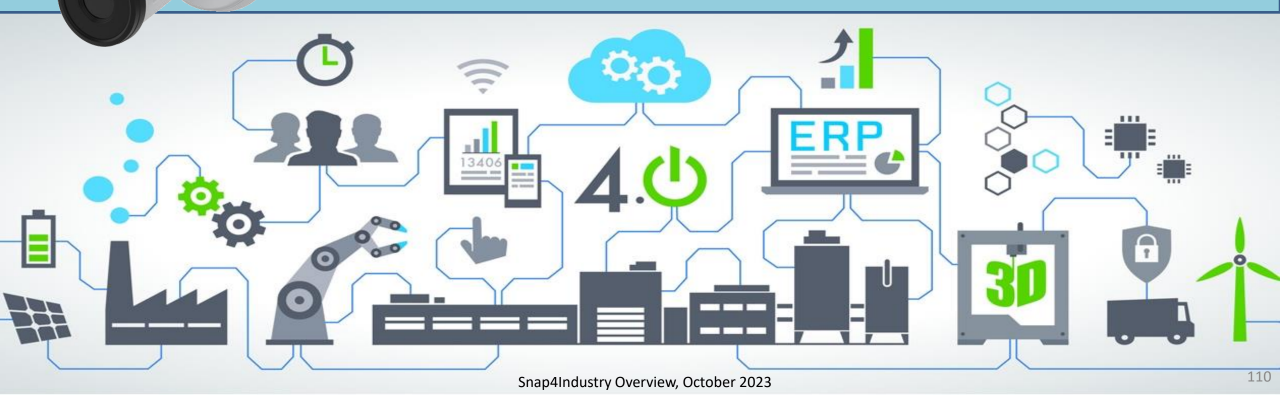








Monitoring and Tracking via Thermal Cameras AXISA





DINFO
DIPARTIMENTO DI
NGEGNERIA
DELL'INFORMAZIONE

DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB





Tracking People AXIS Camera with Snap4City









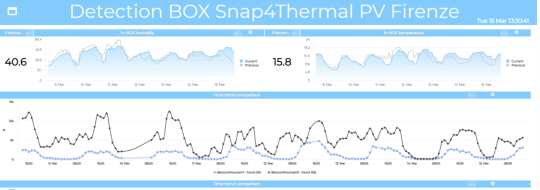








A view and data from the Thermal Camera













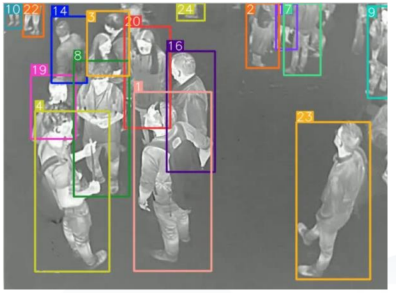


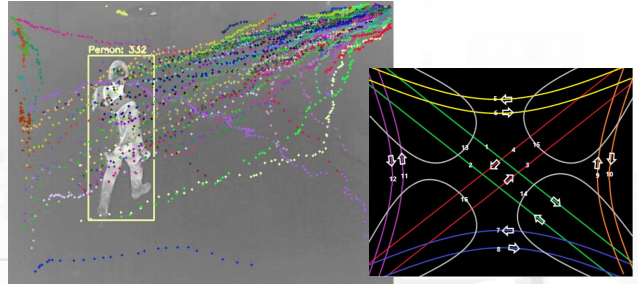




People Counting and Tracking



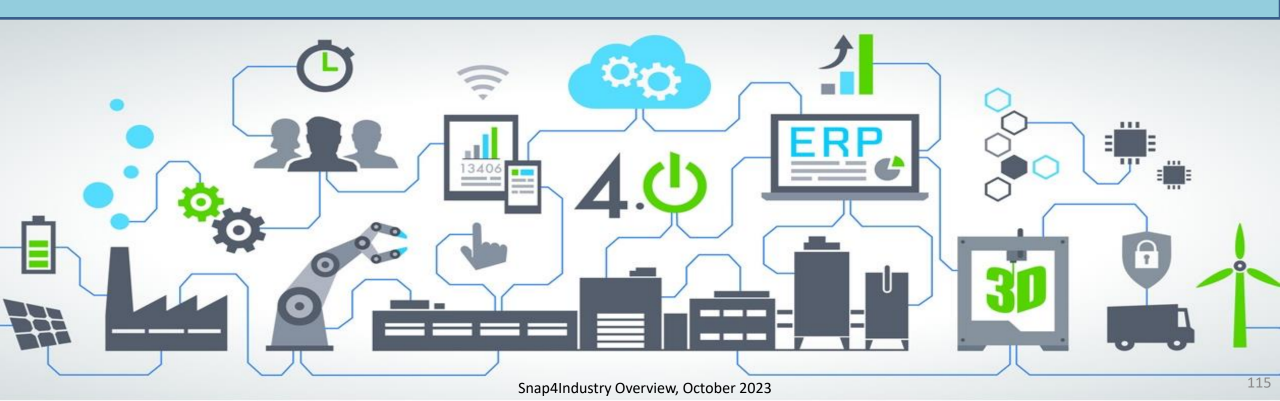








Retail Recommendations Feedback Pilot







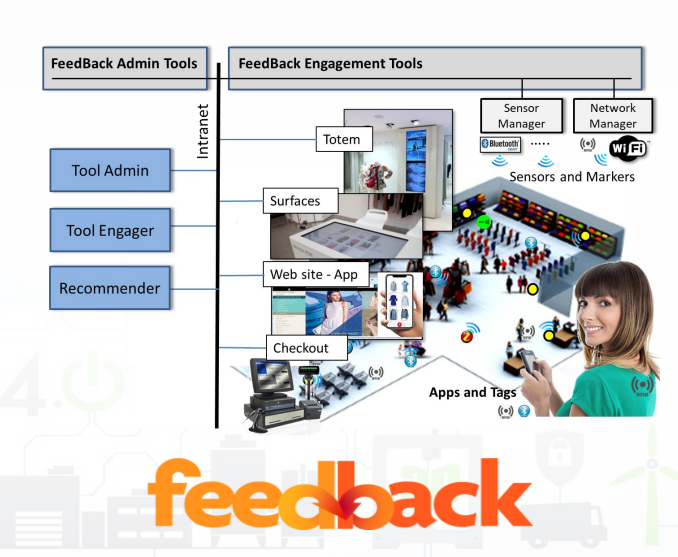


Smart Retail



- 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





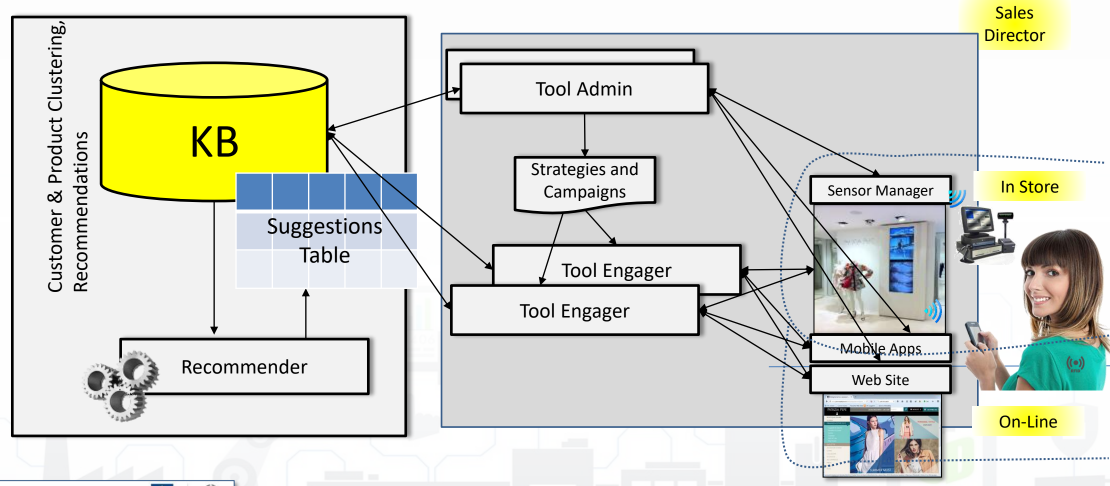








Reference Architecture







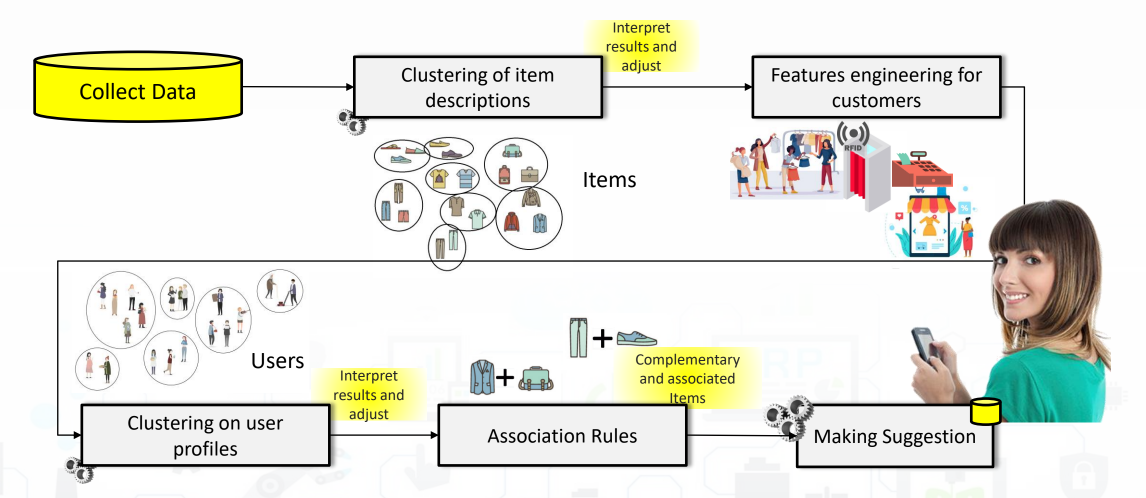








Workflow

















- 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

















SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT SNAP4INDUSTRY





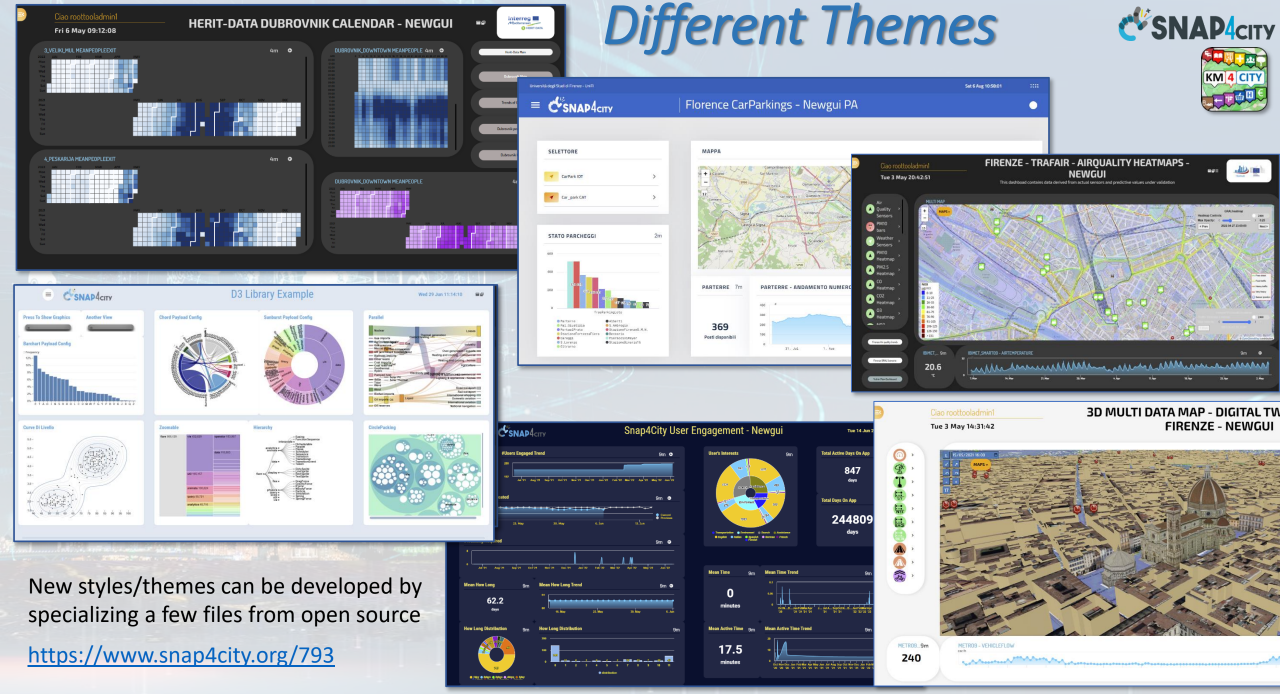






Creation of Dashboards and Applications





Snap4Industry Overview, October 2023



D3 Graph library capability

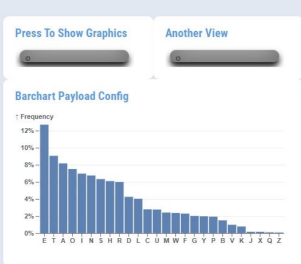


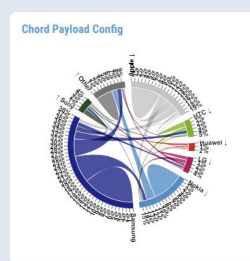


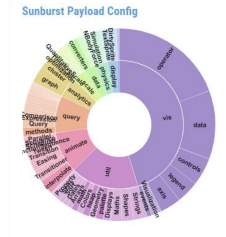
D3 Library Example

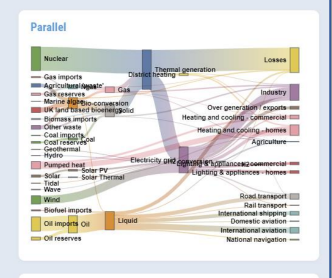


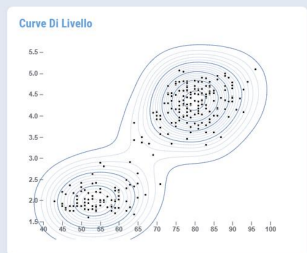


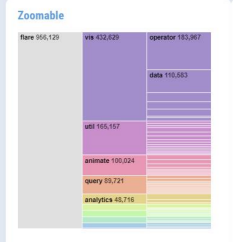


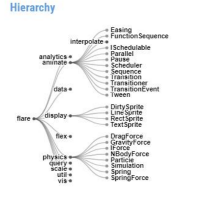


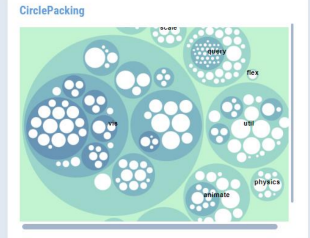












https://www.snap4city.org/dashboardSmartCity/view/Gea.php?iddasboard=MzQ4OQ==

129

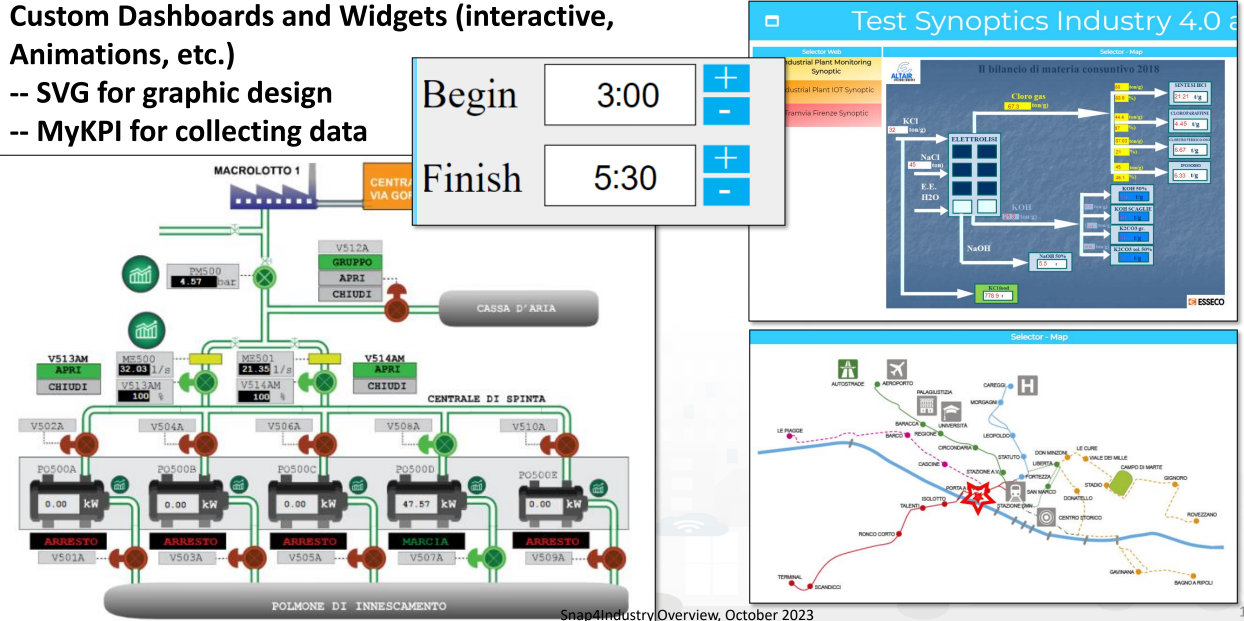




DISIT DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB CUSTOM Widgets







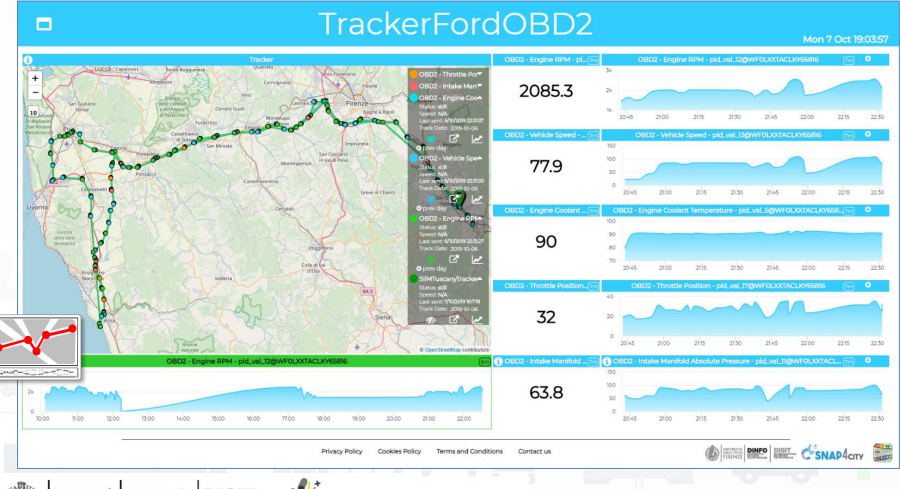




MyKPI: Tracking of Devices and Mobiles • Real Time Trajectories for

- - Mobile Phone
 - Moving IOT Devices
 - **OBU**, Vehicular Kits
 - Multiple tracks
 - Day by day
- Micro Application















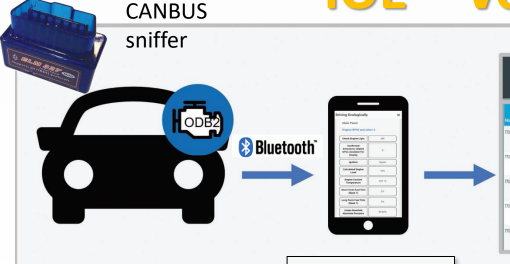








IOE – Vehicle Monitoring

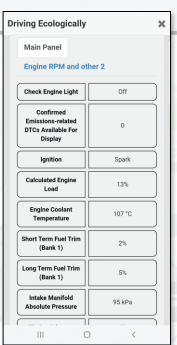


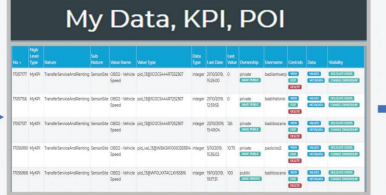
Tuscany in a **Snap Mobile**

App on **Android**

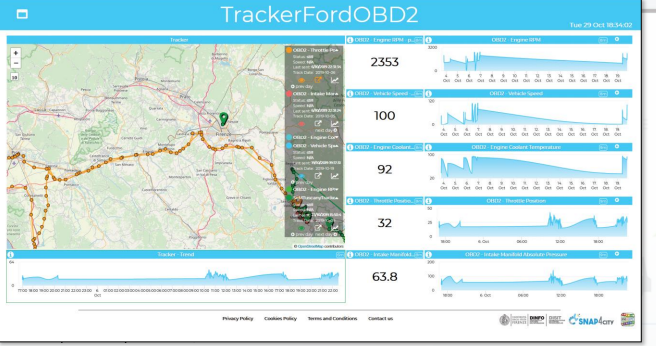




















Special Custom Widgets



- Smart Energy
- Smart Light
- Smart

Begin

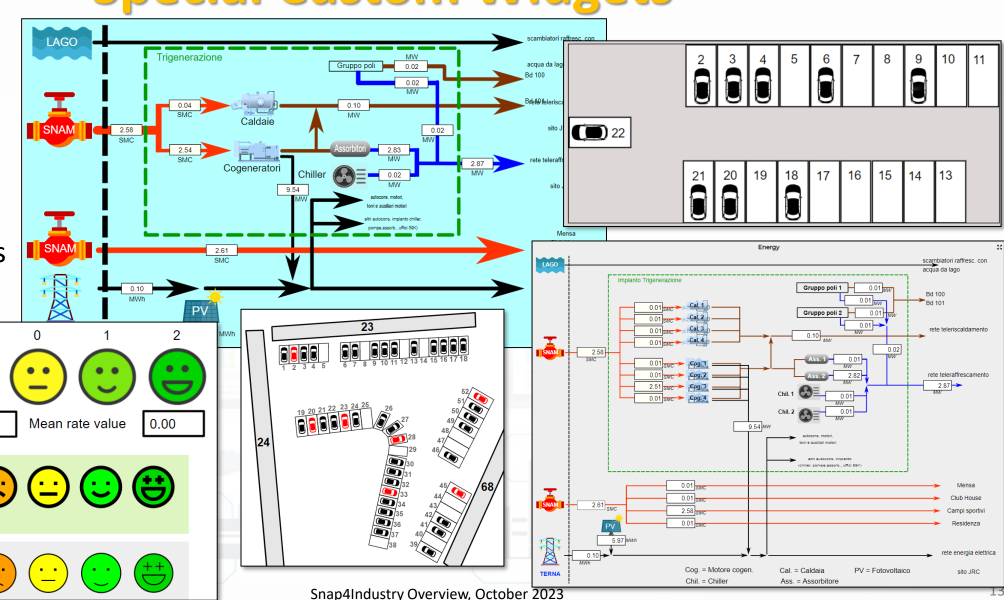
Finish

- Energy View
- Custom Controls

Total clicks

17:00

4:00





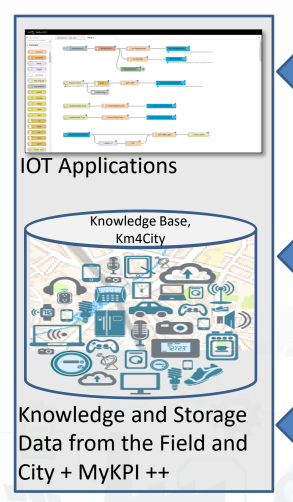


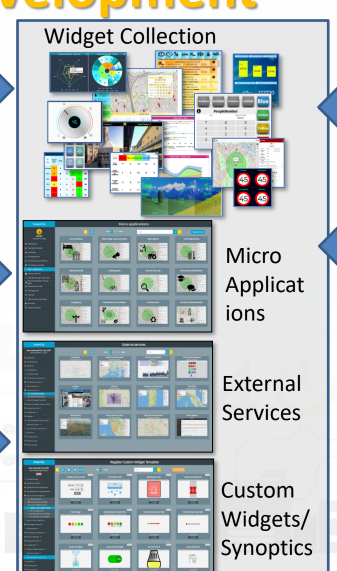






Dashboard Development







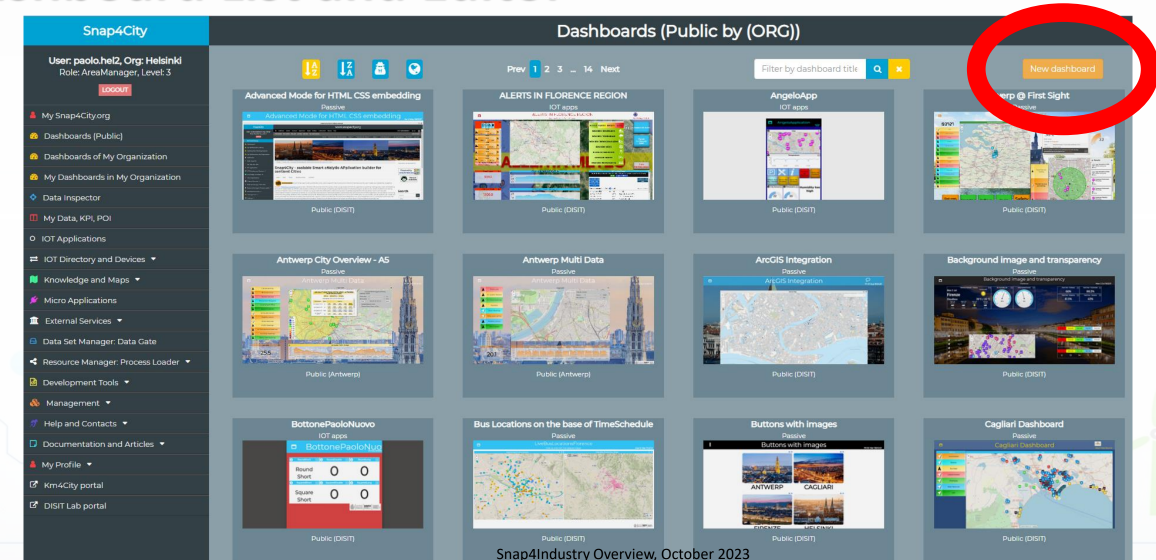








Dashboard List and Editor



Snap4City

Wizard

Dashboards



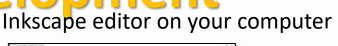




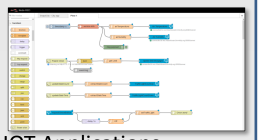








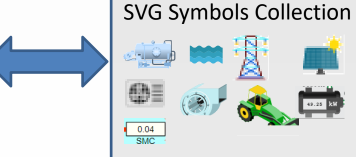




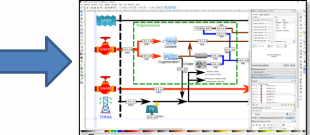
IOT Applications



Knowledge and Storage Data from the Field and City







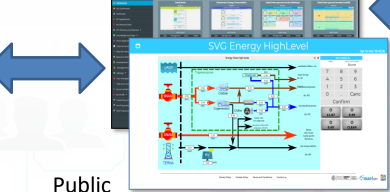
Create, save a Custom Widget in SVG



Dashboard Editor

Select/Reuse an SVG

Create, save, load, delegate, grant access



Dashboard Collection

My Own Dash/App





4. Create on Dashboard a Widget based on Synoptic HLT such as Ext. Srv.:

Create and Load a Custom SVG

Make and Instance of Synoptic by

Associate Variables with MyKPI

https://www.snap4city.org/synoptic/v 2/synoptic.html?id=xxxx







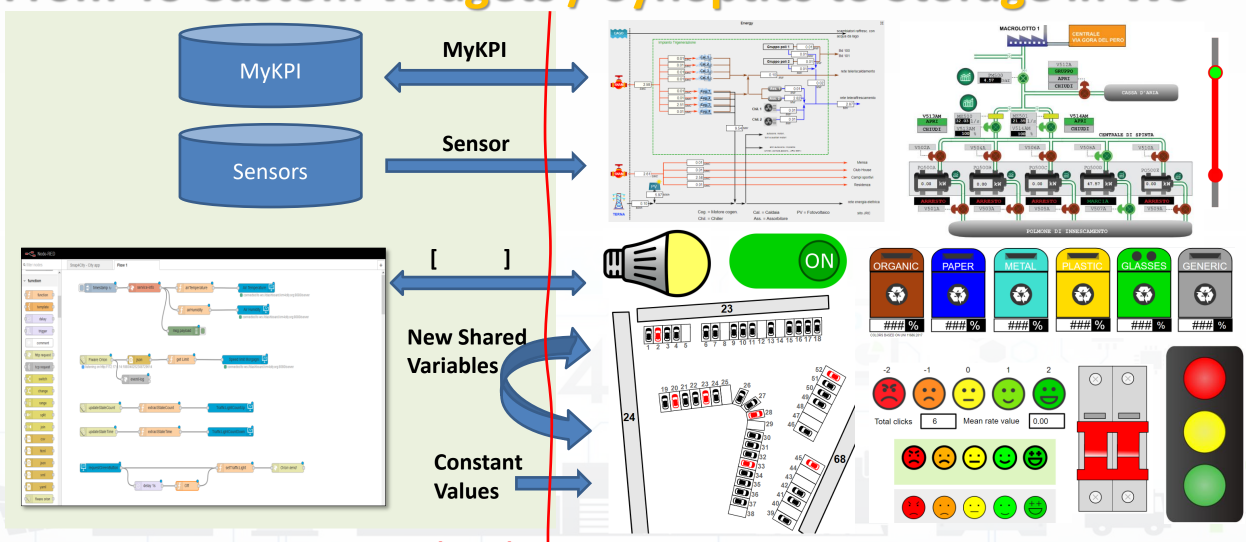








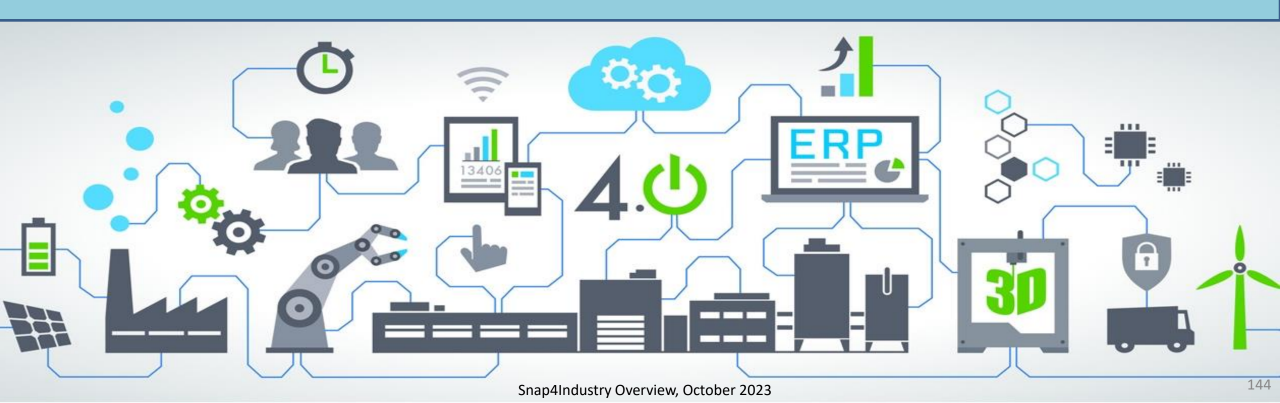
From-To Custom Widgets / Synoptics to Storage in WS







Dashboards' Intelligence on Web and Mobile Devices



Snap4City

IOT Applications

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

- Oashboards
- My Dashboards
- Notificator
- IOT Applications
- My Personal Data
- ☐ IOT Directory and Devices ▼
- Knowledge and Maps
- Micro Applications
- Data Set Manager: Data Gate
- Resource Manager: Process Loader 🔻
- Management ▼
- User Management and Auditing
- □ Documentation and Articles ▼
- My Profile ▼
- ☑ Snap4City portal
- ☑ Km4City portal
- ☑ DISIT Lab portal









Prev 1 2 3 ... 9 Next







Filter

Q











IOT Discovering

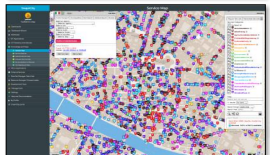




IOT Applications Development

MicroServices collections





ServiceMap Discovery



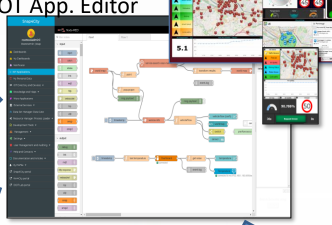






Dashboard Collection, **Editor and Wizard**

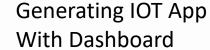
IOT App. Editor



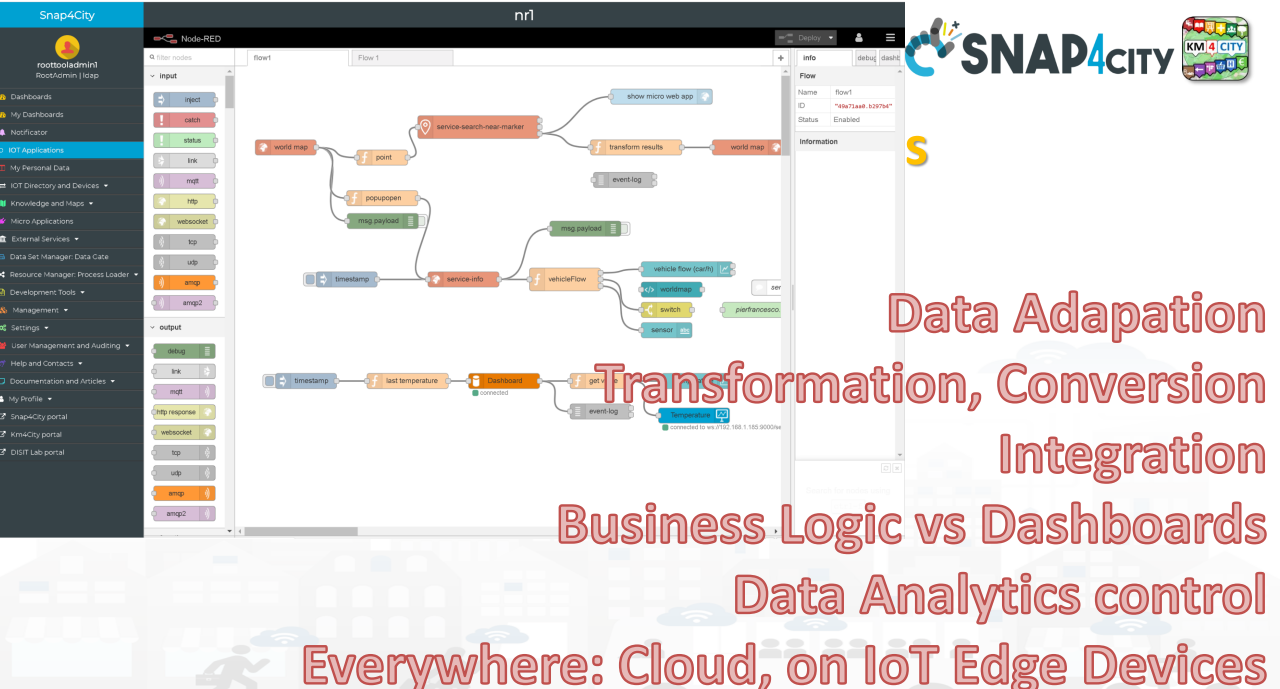
Sharing/saving reusing IOT App.



Resource Manager













- **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



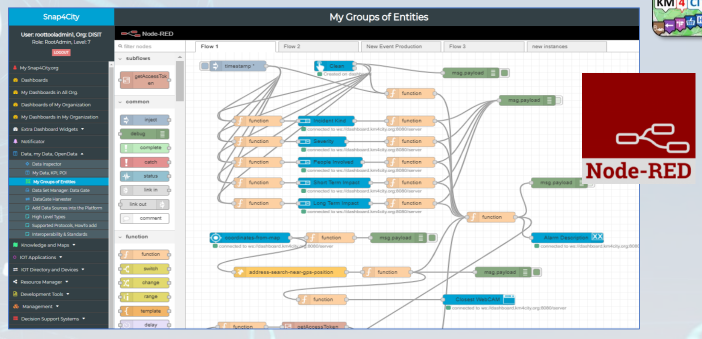


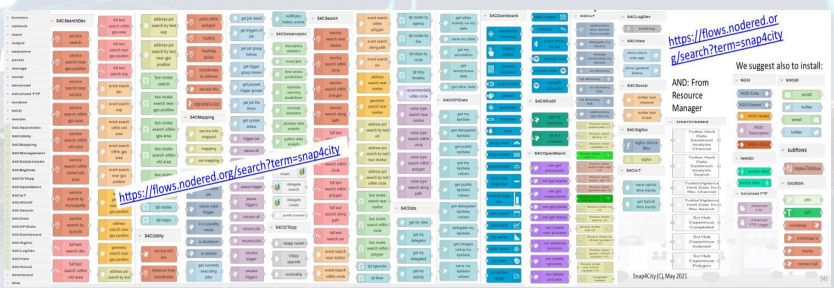




• IoT App Visual Programming, no coding

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





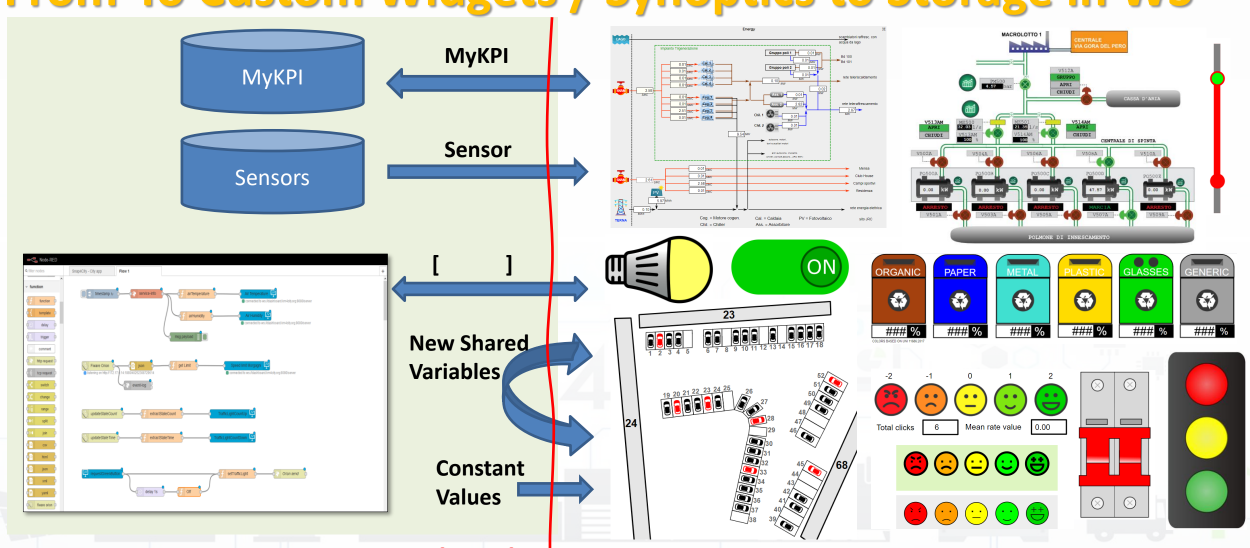








From-To Custom Widgets / Synoptics to Storage in WS



Standards and Interoperability (6/2023)

SNAP4city

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, glTF, GLB, DTM, GDAL, Satellite, D3 JSON, ...
- Database: Open Search, MySQL, Mongo, HBASE, SOLR, SPARQL, ODBC, JDBC, Elastic Search, Phoenix, PostGres, MS Azure, ...
- Industry: OPC/OPC-UA, OLAP, ModBUS, RS485, RS232,...
- Mobility: DATEX, GTFS, Transmodel, ETSI, NeTEx, ...
- Social:Twitter, FaceBook, Telegram, ...
- Events: SMS, EMAIL, CAP, RSS Feed, ...
- OS: Linux, Windows, Android, Raspberry Pi, Local File System, AXIS, ESP32, etc.



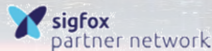






















https://www.snap4city.org/65











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!

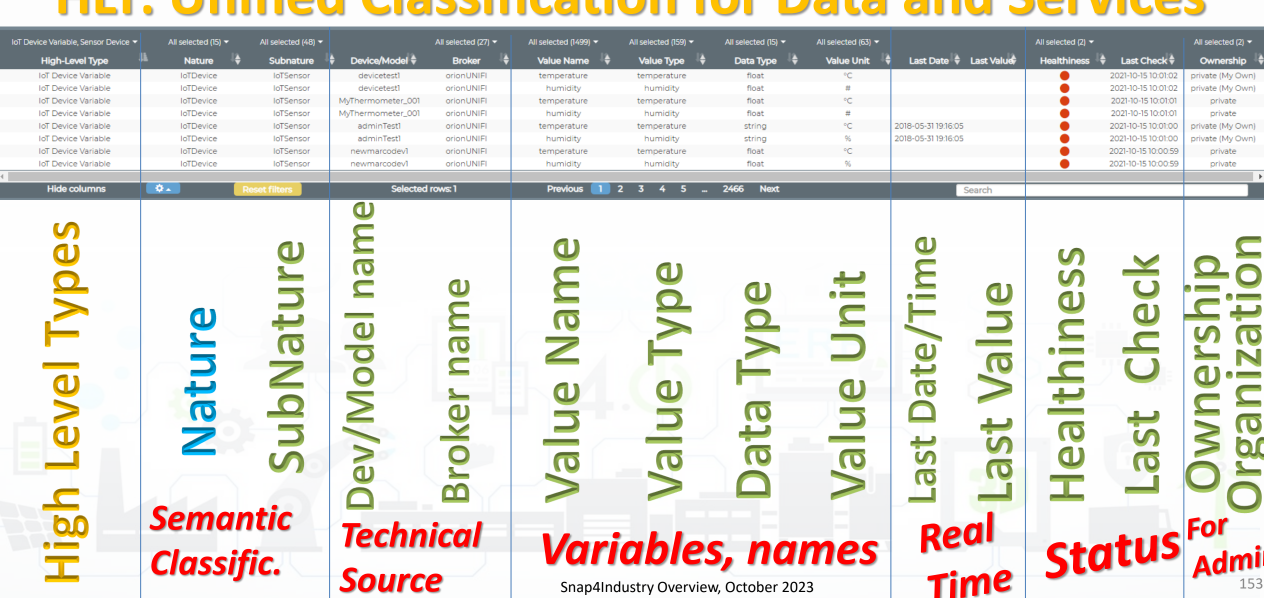








HLT: Unified Classification for Data and Services

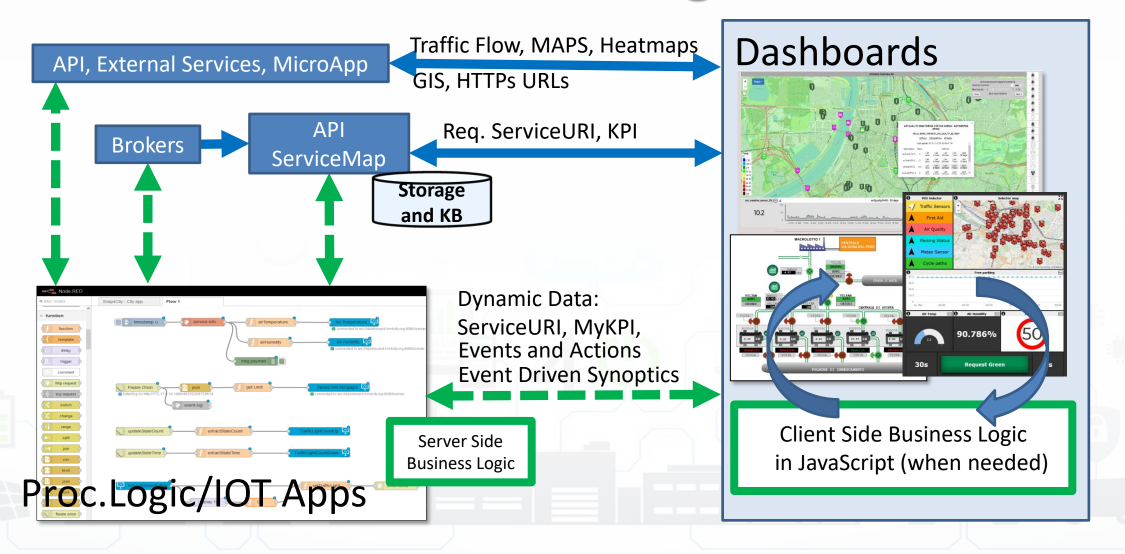








How the Dashboards exchange data













How the Dashboards exchange data (2022)

Snap4City BigData Storage and KB

IOT Broker Orion Quantum Leap

ServiceMap Super ServiceMap

Metric, KPI

MyKPI, MyPOI, ...

Req. KPI, Metric ID

Req. ServiceURI

Req. MyKPI ID

Traffic Flow, MAPS, Heatmaps

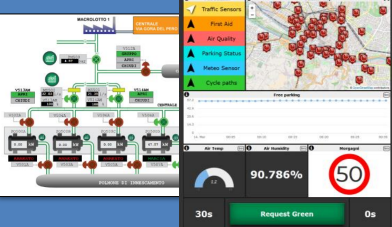
GIS, HTTPs URLs

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

API, External Services, MicroApp

Dashboards











UNIVERSITÀ DEGLI STUDI FIRENZE DINFO DIPARTIMENTO DI DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB DINFO DIPARTIMENTO DI DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB DINFO DIPARTIMENTO DI DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB DYNAMO (4/22) SNAP4CITY



| dgets ICONS | Widget Name, Description | | IOT App | Dashboard App | I-IOT | KPI (metric) | MyPersonalD ata | MyDa ta | My KPI | Node-RE Sensor |
|-------------|---|---------------------|---------|------------------|-------|-----------------|--------------------|------------|--------|-------------------|
| XX | Single Content | single content | X (cs) | X (DD) | | Х | X | Х | X | Х |
| 50 | Speed Limit (see custom widge | t for more) | | | | X | | | | Χ |
| (3) | Speedometer | speedometer 🖎 | X (cs) | X (DD) | | X | X | X | Χ | Χ |
| | Gauge | gauge chart | X (cs) | X (DD) | | Χ | Χ | Χ | Χ | Χ |
| | Single Bar, V/H | vertical single bar | X | X (DD) | e | X | | | | |
| | Single and Multiple Bars, stacked or not, ordered | Bar series | X (cs) | X (DD) | Oriv | X | X | X | X | X |
| | MultiSeries, shaded, staked and non staked, TTT | curved line series | X (cs) | X (DD) | ata I | X | X | Х | X | X |
| 8 | Time Trend (single) | time trend | X | X (DD) | Q | Χ | Χ | Χ | Χ | X |
| | Time Trend Compare | | | | • • | X | | | Χ | Χ |
| | SpiderNet, radar, Kiviat | nadar series | X (cs) | X (DD) | | X | Χ | Χ | Χ | X |
| | Pie, Donut, 2 layers Donut | pie chart | X (cs) | X (DD) | | X | X | X | Χ | Χ |
| | Table | table content | X (cs) | X (DD) | | X | Х | X | Χ | Χ |
| | Calendar | calendar ^Bc | X (cs) | X (DD) | | | | | Χ | Χ |
| | Speak Synthesis | Speek Synthesis | X (cs) | X (DD) | | | | | string | strir |
| | Maps dashboard - | Selector - Map | X (cs) | X (DD) | | Many Hig | h Level Types | | X | Χ |





Legenda



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 realoading

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

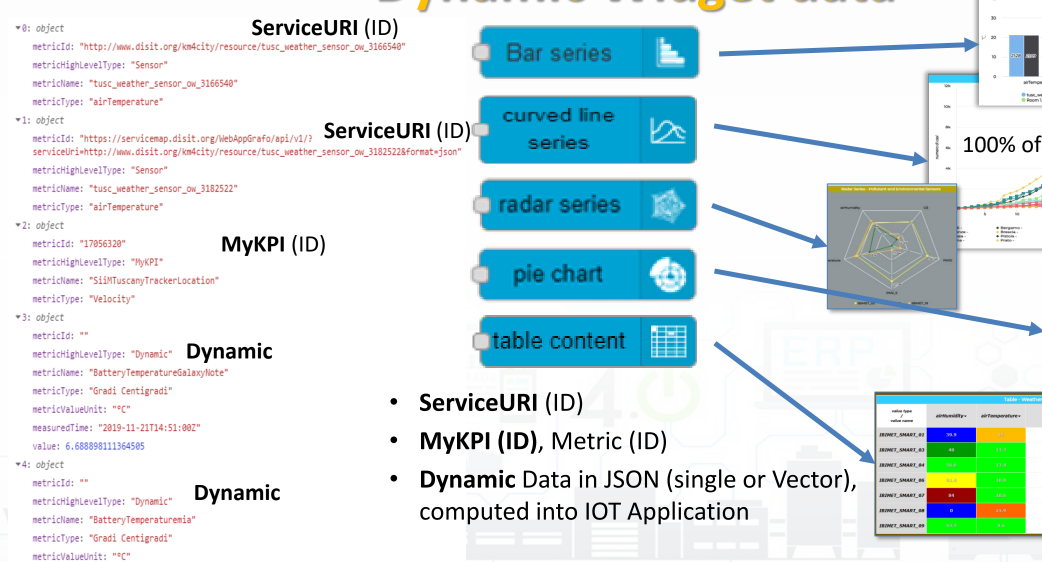








ynamic Widget data



100% of Dynamic VECTs 13.32

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

measuredTime: "2019-11-21T14:51:00Z"



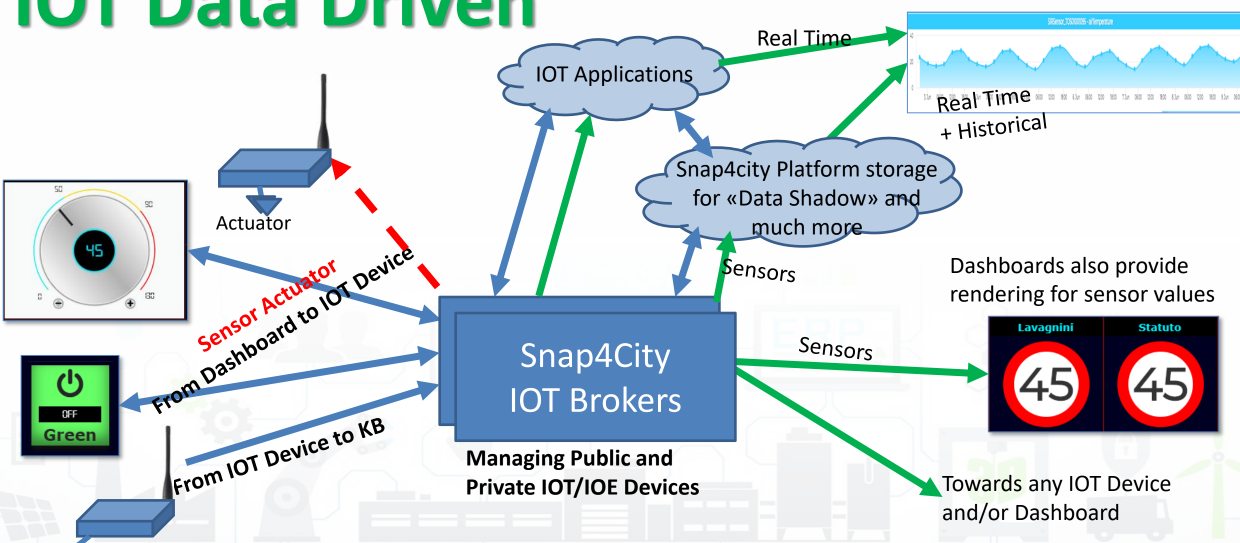
Sensors







IOT Data Driven









Nature

numeric keyboard

switch button

dimmer

geolocator

dropdown

form

coordinates

from map

event driven my kpi

synoptic read

synoptic subscribe

100



Dashboard-IOT App













| BLINKING AEFFOR | |
|-----------------|-----------------|
| | |
| | 861176116 36666 |

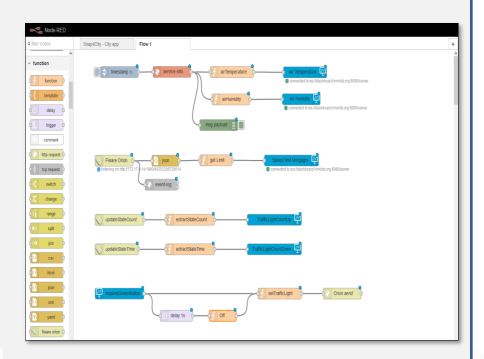


MapClick

MyKPI variable onchange

Synoptics

From Dashboard to IOT App



IOT Application



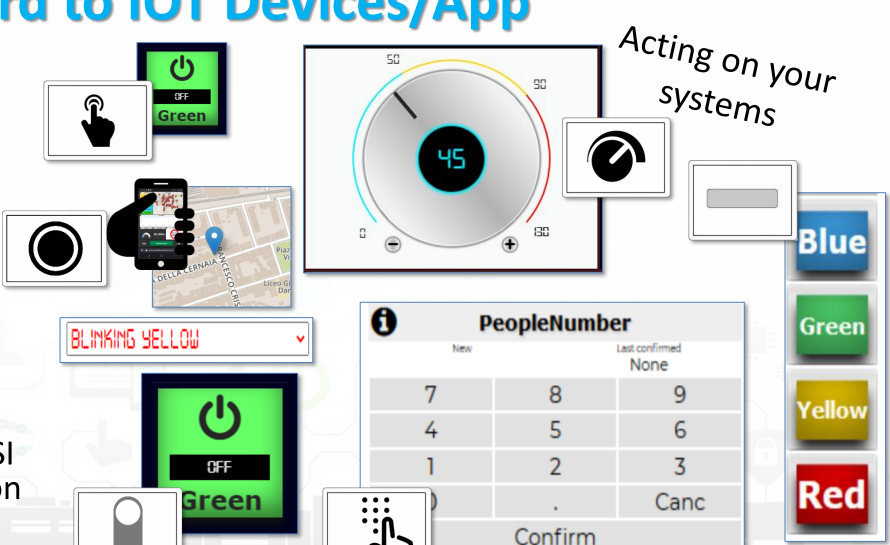






From Dashboard to IOT Devices/App

- Widgets:
 - Impulse Button
 - Button
 - Switch
 - Dimer/Knowb
 - KeyPad
 - Geolocator
 - Selection
 - Map Picking
- Registered on some IOT brokers with NGSI mutual authentication









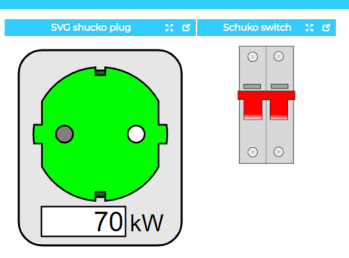


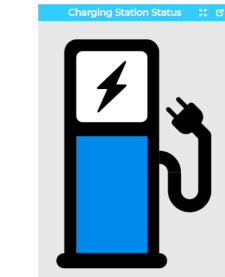


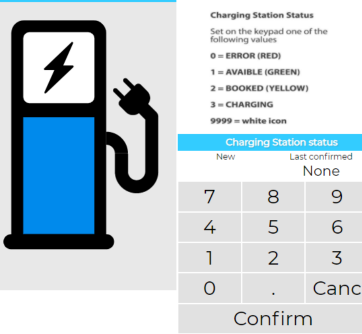
SVG Custom Widgets Examples 2

Legenda

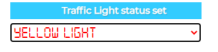
Tue 17 Nov 18:46:47

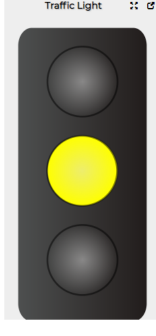












| Speed Limit Set | | | | | |
|-----------------|---|----------------------|--|--|--|
| New | | st confirmed None | | | |
| 7 | 8 | 9 | | | |
| 4 | 5 | 6 | | | |
| 1 | 2 | 3 | | | |
| 0 | | Canc | | | |
| Confirm | | | | | |



Speed Limit Explaination

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/i ndex.php?iddasboard=Mjk4Ng==















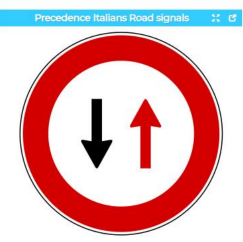


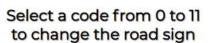




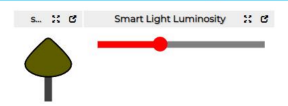
SVG Custom Widgets Examples

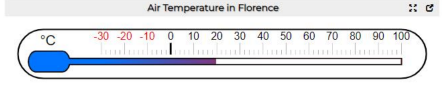
Sat 19 Dec 00:10:12



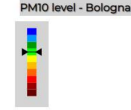


| New | 0-20-5 | None Last confirmed | | | |
|---------|--------|---------------------|--|--|--|
| 7 | 8 | 9 | | | |
| 4 | 5 | 6 | | | |
| 1 | 2 | 3 | | | |
| 0 | | Canc | | | |
| Confirm | | | | | |





Fan velocity









Symbols Legenda







Terms and Conditions









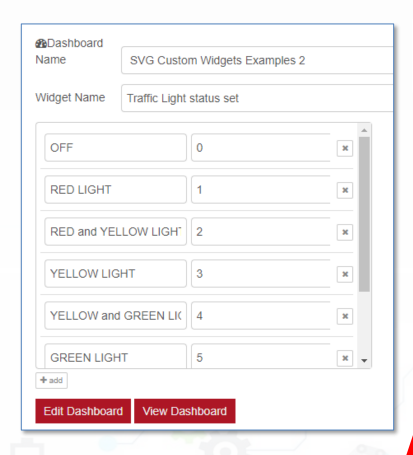






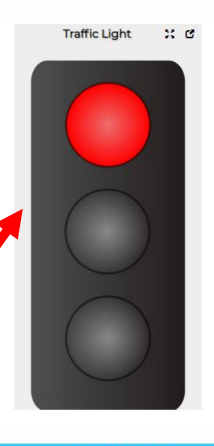
Selector







Selecting
 MSG to be
 sent on the
 Business
 Logic IOT
 Application



Traffic Light status set

RED LIGHT

Traffic Light status set

function

Traffic Light status

Connected to ws://dashboard.km4city.org:8080/server

Value Written!

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







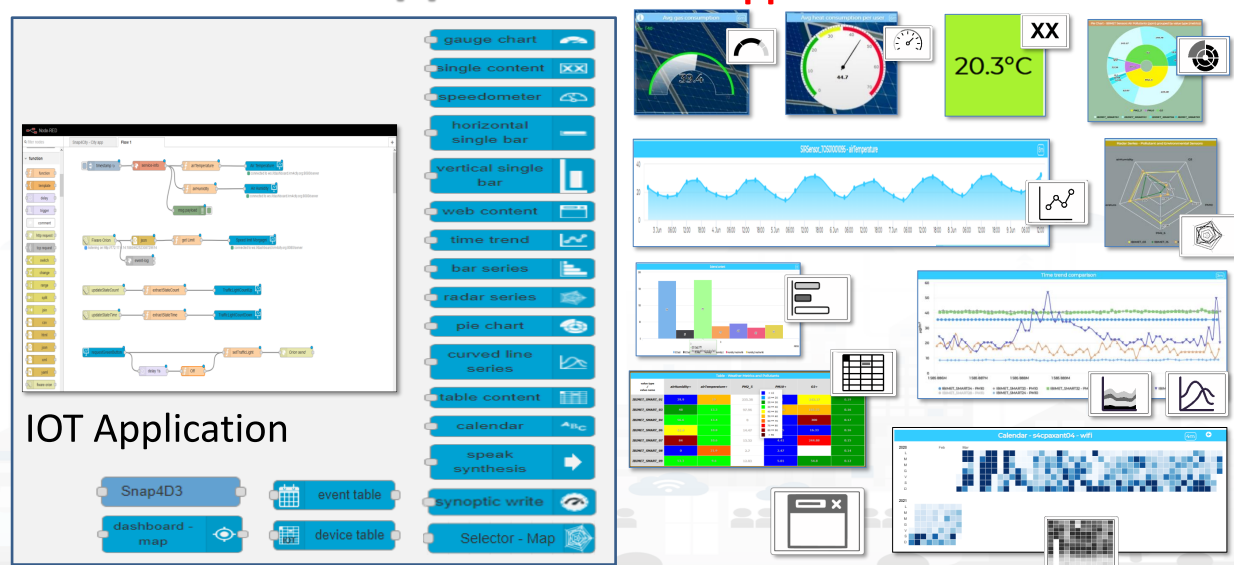
Nature





Dashboard-IOT App

From IOT App to Dashboard









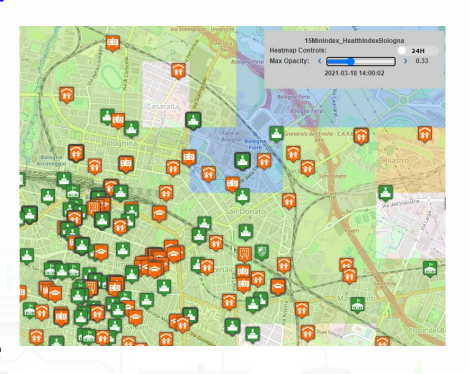
Selector Map





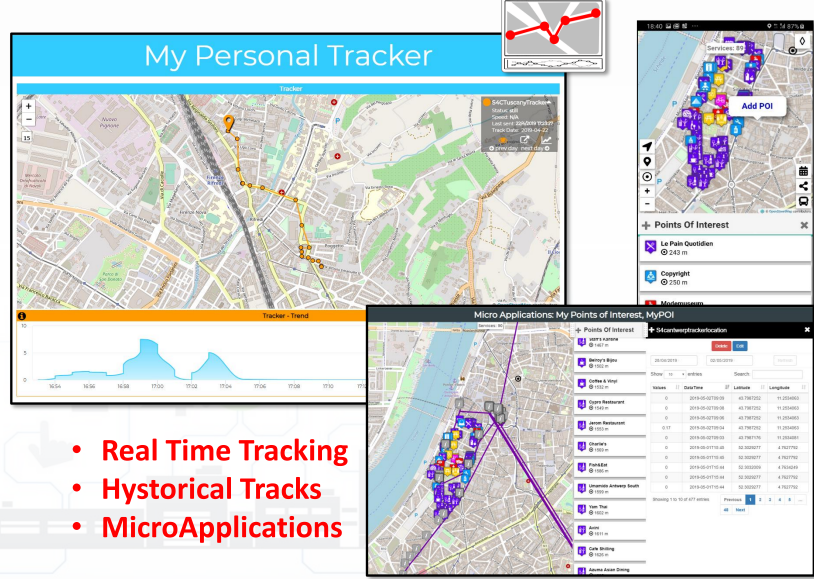
Controlling Maps from IOT Apps

- 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/sensoractuator, :
 - 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)







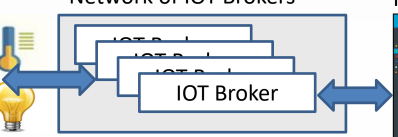
IoT Devices and IoT Apps







IOT Network Manager vs Final User Network of IOT Brokers IOT Directory











Final user

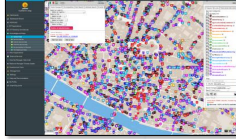
Manager

Registering



Browsing

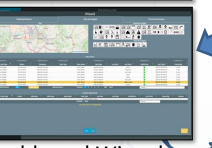
Discovering



ServiceMap **Knowledge Base**

Discovering





Dashboard Wizard

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









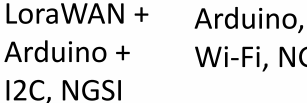


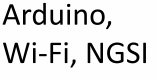






IOT Devices

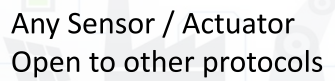


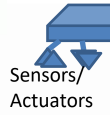


Snap4All **IOT Button** ESP, NGSI, Wi-FI, BT









Snap4All PAX Counter LoraWAN WIFI, NGSI, **GPS**



IOT Edge Devices

IOT Edge

NodeRED:

Android, LINUX,

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





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



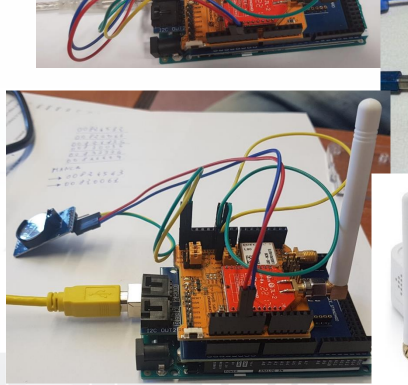




Lora IOT Device, Arduino

- 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/vi deo/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

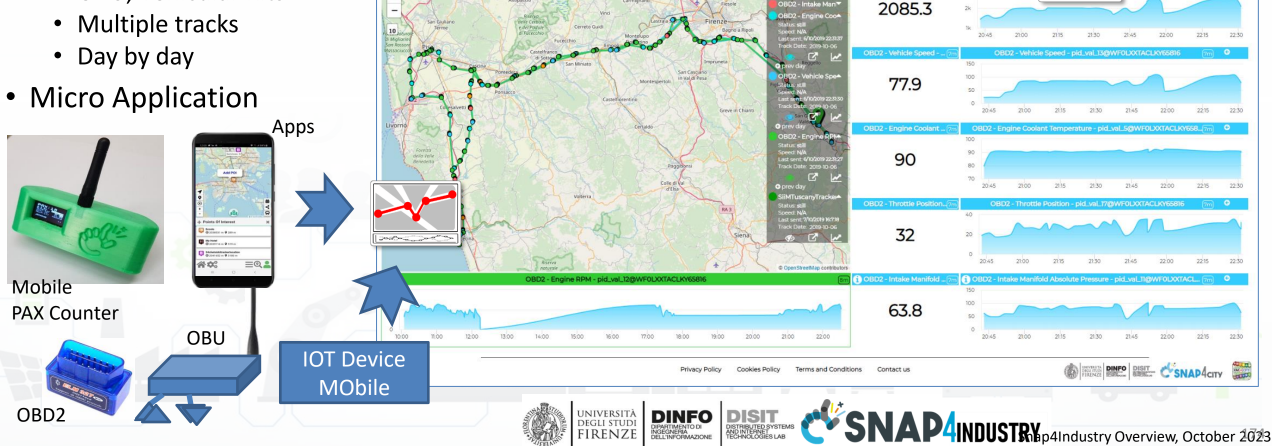






MyKPI: Tracking of Devices and Mobiles • Real Time Trajectories for

- - Mobile Phone
 - **Moving IOT Devices**
 - **OBU**, Vehicular Kits



TrackerFordOBD2

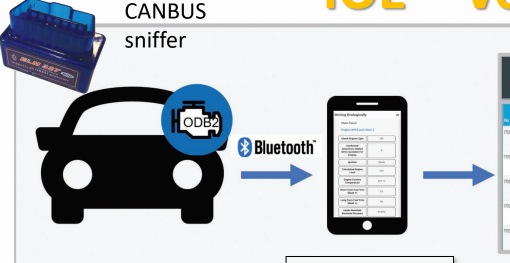








IOE – Vehicle Monitoring

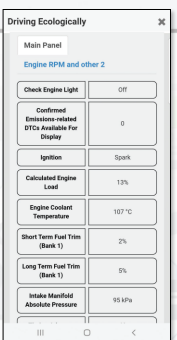


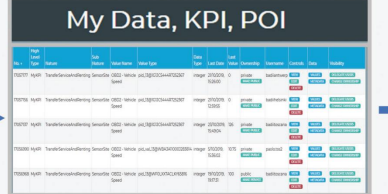
Tuscany in a **Snap Mobile** App on

Android

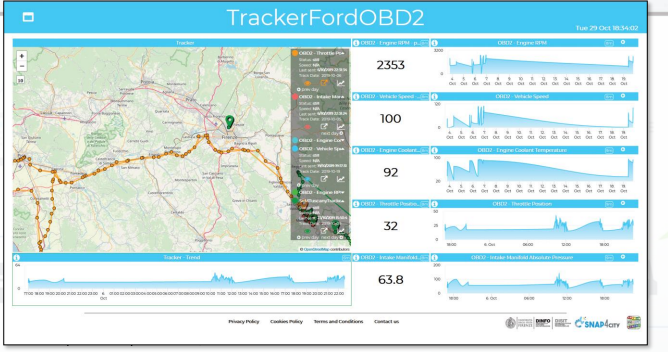










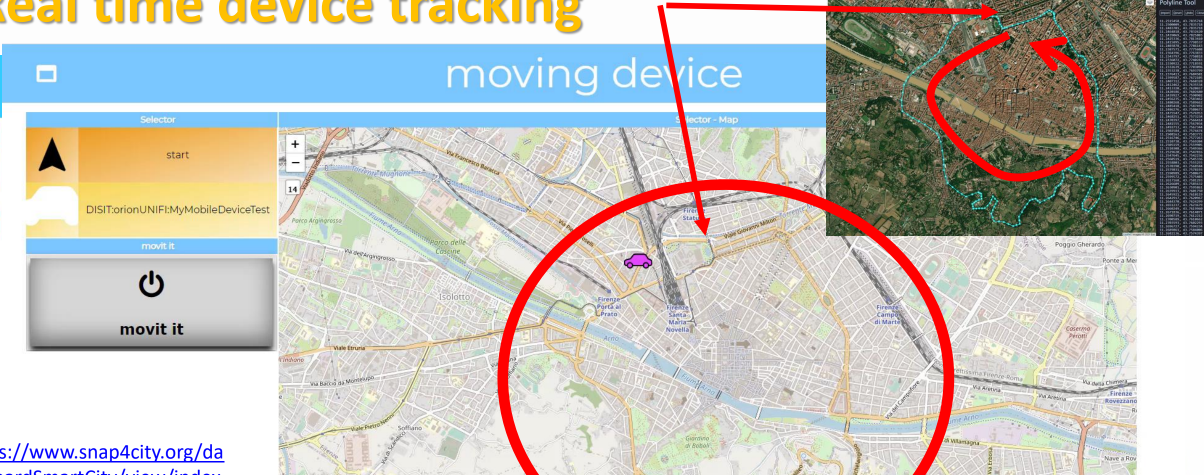












Start

https://www.snap4city.org/da shboardSmartCity/view/index. php?iddasboard=MzA1Ng==

Moving and changing Dynamic Pslandustry Overview, October-2023







TOP

Managing IOT Applications





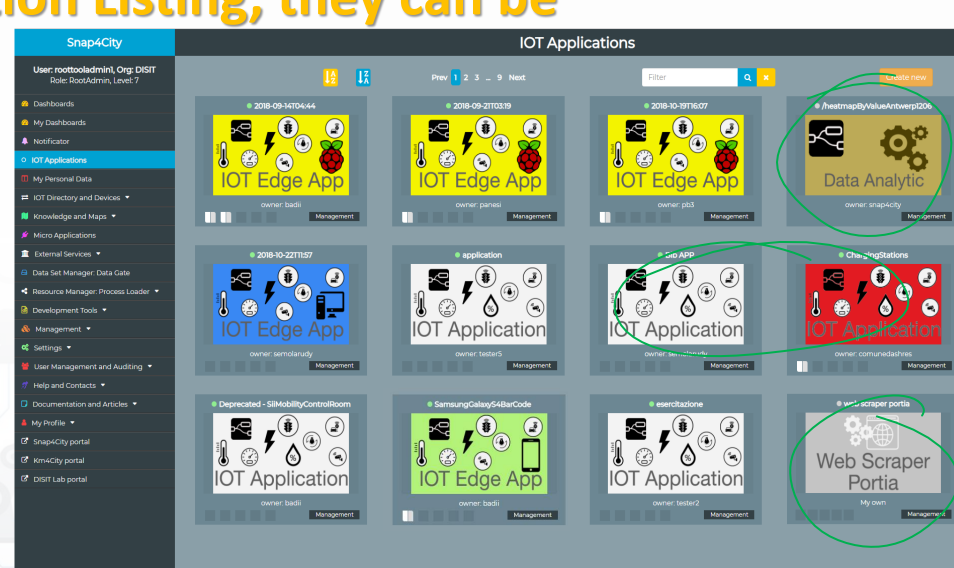






IOT Application Listing, they can be

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

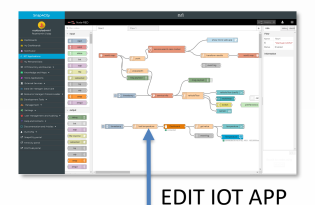












IOT Applications Listing

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

Localhost

Localhost

Localhost

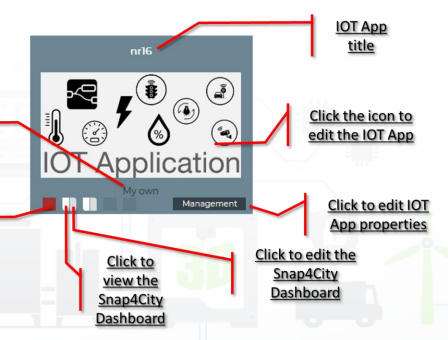
Owner: badii

On IOT Edge Win/Linux



VIEW





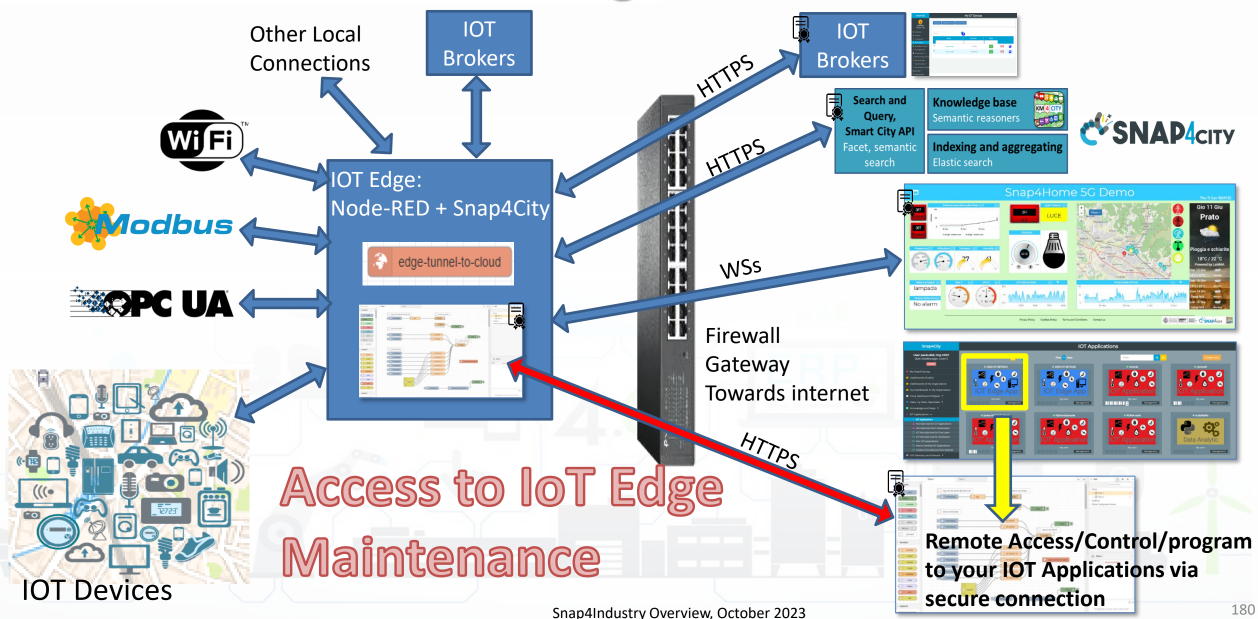






IOT Edge Device









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



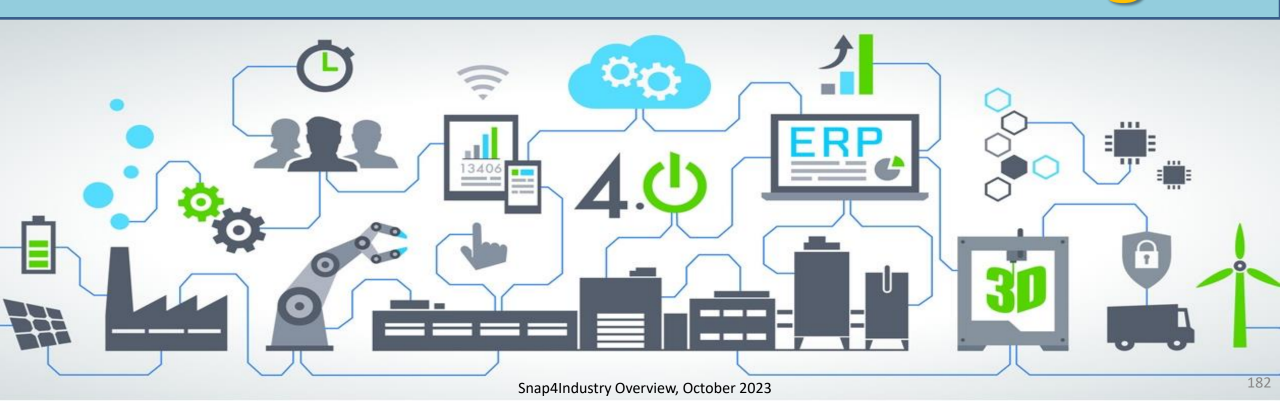
- 3. Configure the block with your credentials
- 4. Deploy of the IOT App
- 5. Go in the list of Your IOT Applications on Snap4City.org or other cloud or on premise installations
- 6. Identify the IOT Edge IOT App and click on it to open the view on the IOT Applications flows







Secure IOT Devices, IOT Edge Sensor and Dev Networking



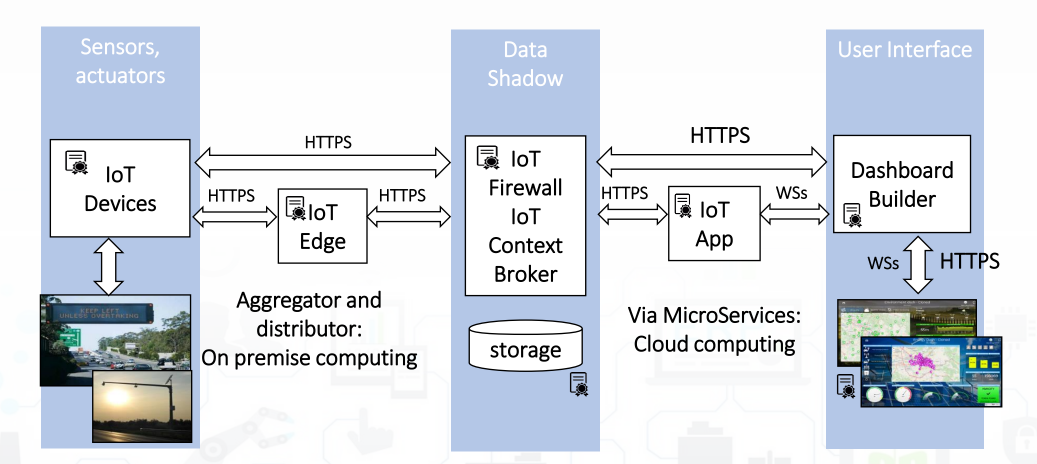






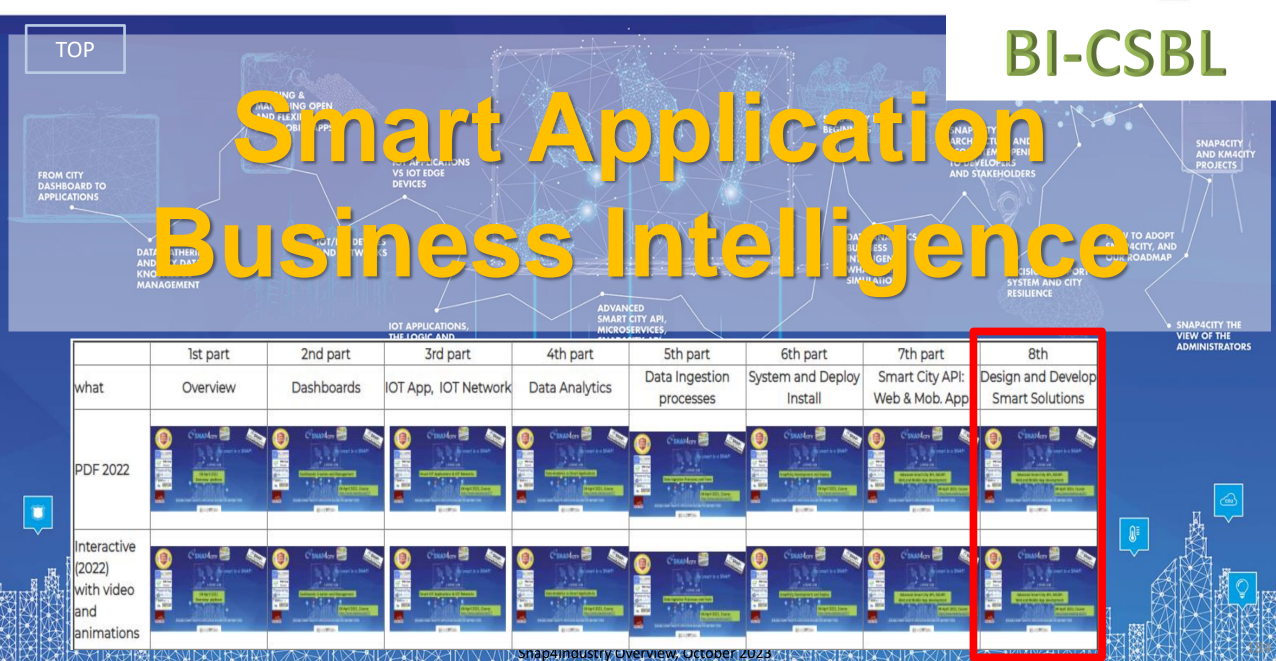


The secure stack



SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES



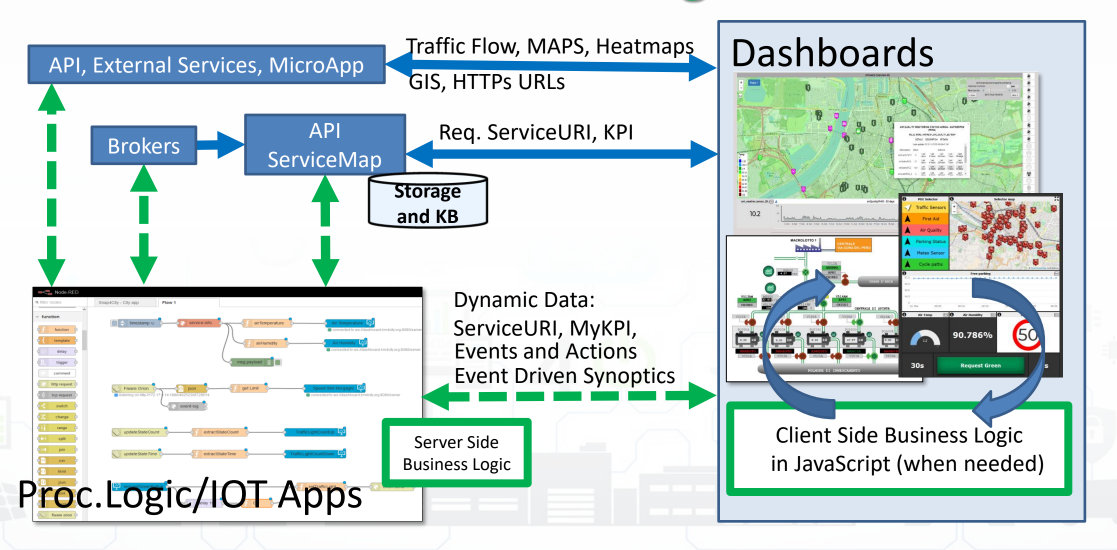








How the Dashboards exchange data







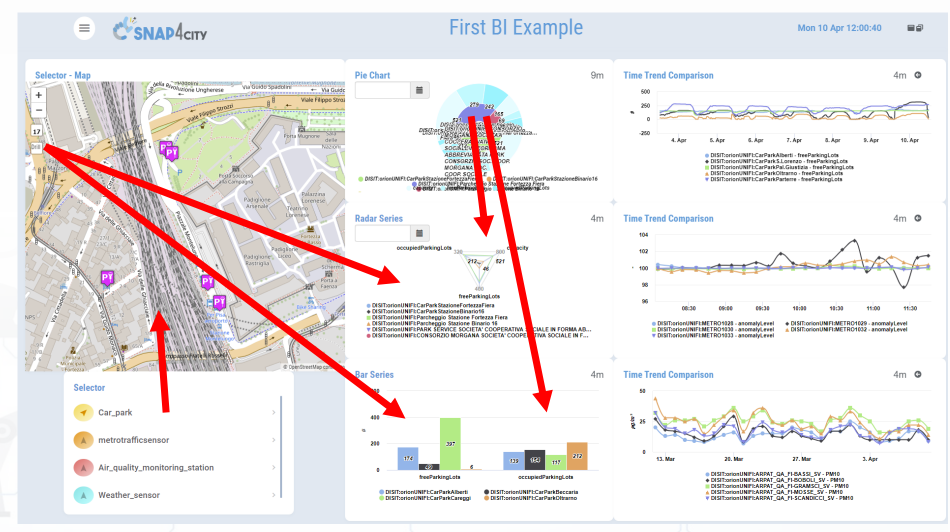






Example: From Map to Graphs (spatial drill down)

- 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





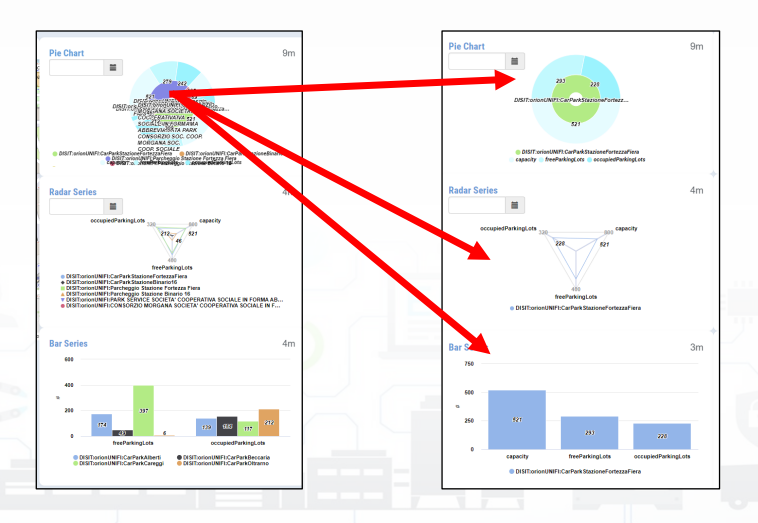






Example: From Data Graphs to Graphs (drill down)

- 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









BI-CSBL



Client Side Business Logic











Client-Side Business Logic Widget Manual

From Snap4City:

- We suggest you read https://www.snap4city.org/download/video/Snap4Tech- Development-Life-Cycle.pdf
- We suggest you read the TECHNICAL OVERVIEW
 - https://www.snap4city.org/download/video/Snap4City-
- https://www.snap4city.org

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

DISIT Lab, https://www.disit.org DINFO dept of University of Florence, Via S. Marta 3, 50139, Firenze, Italy







https://www.snap4city.org/d ownload/video/ClientSideBus



SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES









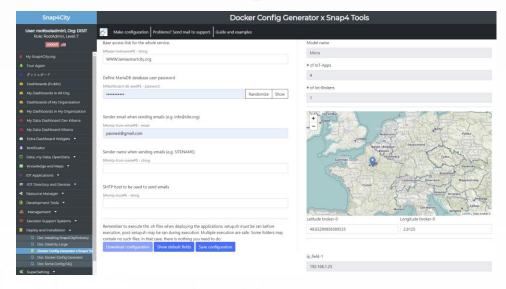


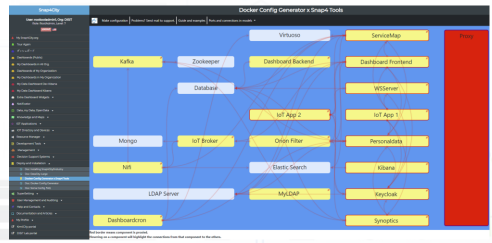


Installations, different models a TOOL to get them

- 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





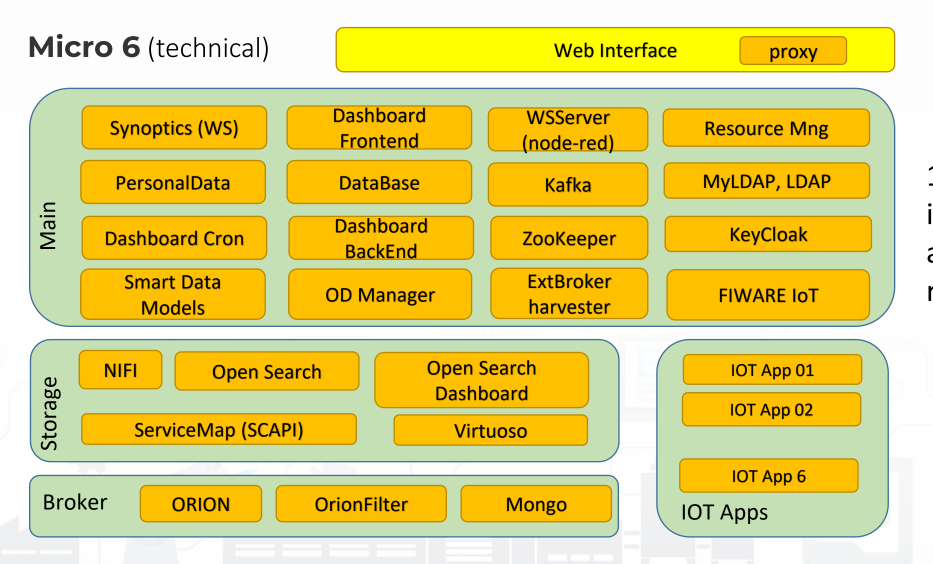












1Hour installation and ready to use

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT SNAP4INDUSTRY







Big Data Analytics + Artificial Intelligence

SNAP4city

KM4 city

- Decision support
 - Early warning, City Indexes, etc.
 - What-IF analysis (simulation + Al + 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/

Snap4Industry Overview, October 2023

Snap4City What-If

- Decision support systems
- Improvement of life quality

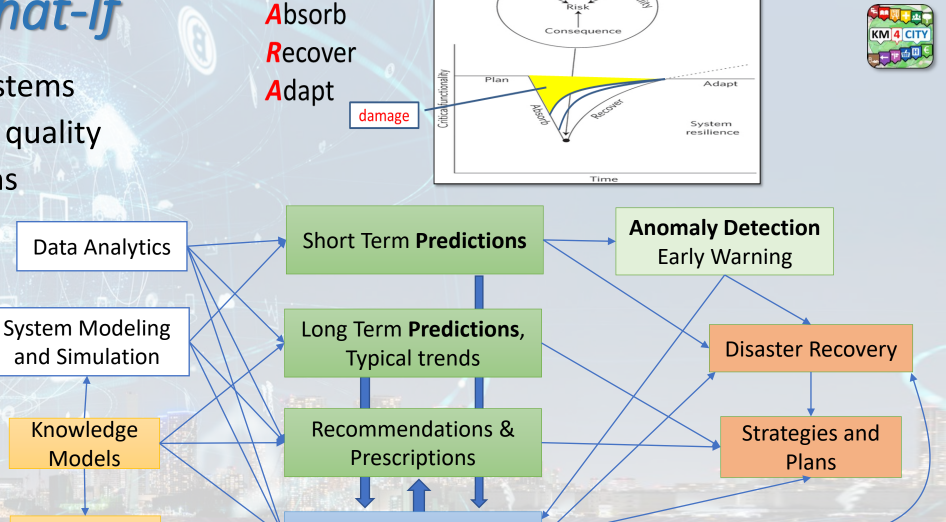
and Simulation

Knowledge

Models

Scenarious

- Sustainable Solutions
- Reduction of costs
- Risk Assessment
- Resilience



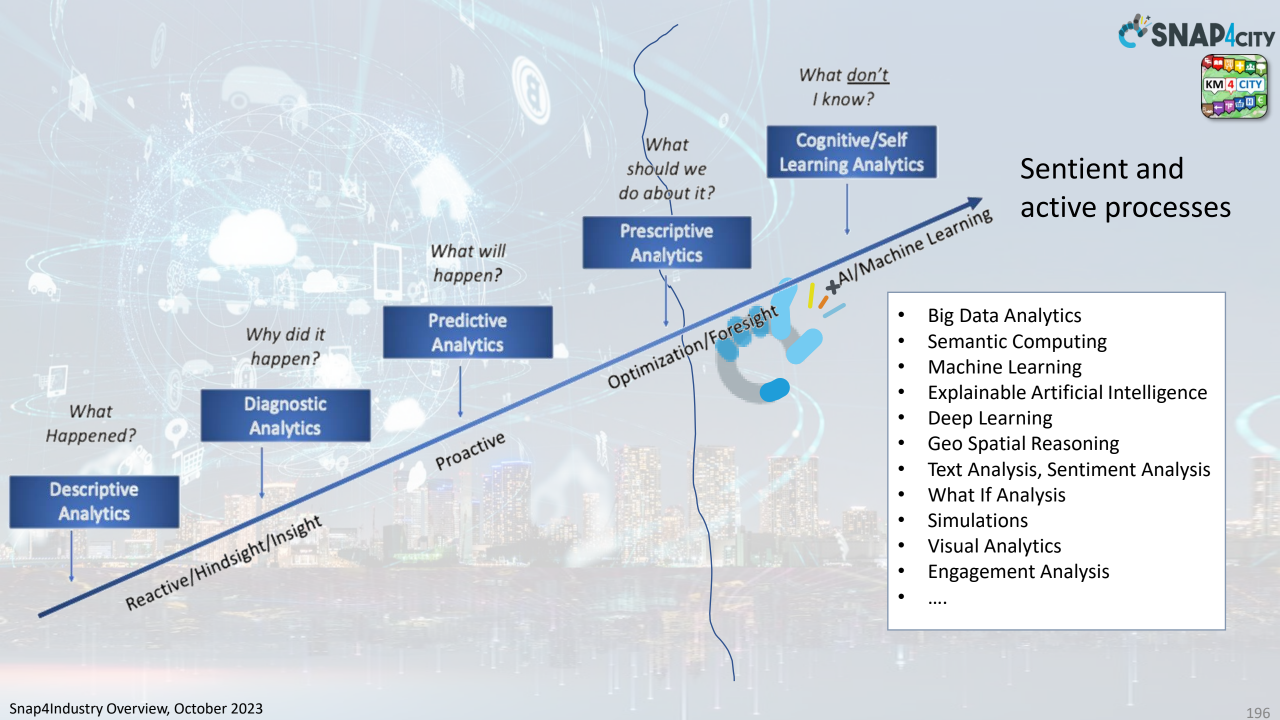
Partial graph

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

What-if Analysis

Snap4City (C), November 2023 195

Prepare



Data Analytics on Snap4City platform

tools

other

and

API

City

Smart



Studio







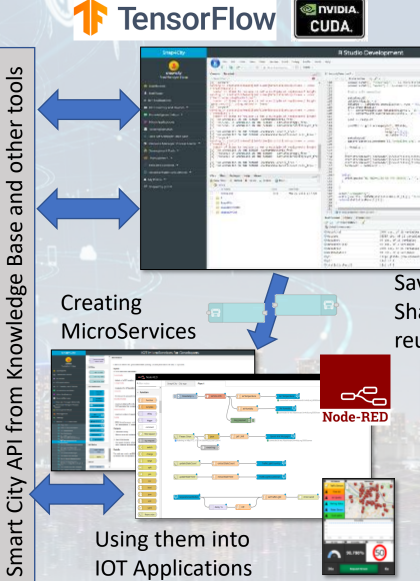
Ontology Schema



LOG.disit.org



Big Data Store Facility



TensorFlow





Resource Manager















10/22









15 Minute City Index:

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



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



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



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



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



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



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







Categ

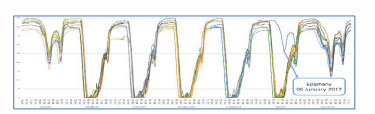
Parking predictions CSNAP4INDUSTRY





I would arrive to surely Park in 45 Minutes??

Description of features variable



| e parking slots Fime Month Day y week eekend revious revation's ference POD) spequent revation's ference SOD) | Real number of available slots recorded every 15 minutes Hours and minutes Month of the year (1-12) Day of the month (1-31) Day of the week (0-6) 0 for working days, 1 else Difference between the number of free spaces at time <i>i</i> and number of free spaces at time <i>i</i> in the previous week Difference between the number of free spaces at time <i>i</i> , and the number of free spaces at time <i>i</i> , and the number of free spaces at time <i>i</i> , and the number of free spaces at time <i>i</i> , and the number of free spaces at time (<i>i</i> + 15 minutes) recorded in the previous week City temperature measured one hour | | |
|---|--|--|--|
| Time Month Day y week eekend revious revation's ference POD) ssequent revation's ference SOD) | Hours and minutes Month of the year (1-12) Day of the month (1-31) Day of the week (0-6) 0 for working days, 1 else Difference between the number of free spaces at time (i — 15 minutes) recorded in the previous week Difference between the number of free spaces at time i, and the number of time in the n | | |
| Month Day y week eekend revious rervation's ference POD) osequent rervation's ference SOD) | Month of the year (1-12) Day of the month (1-31) Day of the week (0-6) 0 for working days, 1 else Difference between the number of free spaces at time <i>i</i> and number of free spaces at time (<i>i</i> – 15 minutes) recorded in the previous week Difference between the number of free spaces at time <i>i</i> , and the number of free spaces at time <i>i</i> , and the number of free spaces at time (<i>i</i> + 15 minutes) recorded in the previous week | | |
| Day y week eekend eevious ervation's ference POD) ervation's ference ervation's ference scode | Day of the month (1-31) Day of the week (0-6) 0 for working days, 1 else Difference between the number of free spaces at time <i>i</i> and number of free spaces at time (<i>i</i> – 15 minutes) recorded in the previous week Difference between the number of free spaces at time <i>i</i> , and the number of free spaces at time <i>i</i> , and the number of free spaces at time (<i>i</i> + 15 minutes) recorded in the previous week | | |
| evenderevious revious revation's ference POD) seequent revation's ference SOD) | Day of the week (0-6) 0 for working days, 1 else Difference between the number of free spaces at time i and number of free spaces at time (i – 15 minutes) recorded in the previous week Difference between the number of free spaces at time i, and the number of free spaces at time i, and the number of free spaces at time i, and the number of free spaces at time in the previous week | | |
| revious ervation's ference POD) seequent ervation's ference SOD) | 0 for working days, 1 else Difference between the number of free spaces at time i and number of free spaces at time (i - 15 minutes) recorded in the previous week Difference between the number of free spaces at time i, and the number of free spaces at time (i + 15 minutes) recorded in the previous week | | |
| revious ervation's ference POD) esequent ervation's ference SOD) | Difference between the number of free spaces at time i and number of free spaces at time $(i-15 \text{ minutes})$ recorded in the previous week Difference between the number of free spaces at time i , and the number of free spaces at time i , and the number of in the previous week | | |
| ervation's ference POD) osequent ervation's ference SOD) | spaces at time i and number of free spaces at time $(i-15 \text{ minutes})$ recorded in the previous week Difference between the number of free spaces at time i , and the number of free spaces at time $(i+15 \text{ minutes})$ recorded in the previous week | | |
| ference POD) osequent ervation's ference SOD) | spaces at time $(i-15 \text{ minutes})$ recorded in the previous week 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 | | |
| POD) osequent ervation's ference SOD) | in the previous week 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 | | |
| ervation's ference SOD) | Difference between the number of free spaces at time <i>i</i> , and the number of free spaces at time (<i>i</i> + 15 minutes) recorded in the previous week | | |
| ervation's ference SOD) | spaces at time i , and the number of free spaces at time $(i + 15 \text{ minutes})$ recorded in the previous week | | |
| ference SOD) | spaces at time ($i + 15$ minutes) recorded in the previous week | | |
| SOD) | in the previous week | | |
| | | | |
| perature | City temperature measured one hour | | |
| iperature | | | |
| remperature | earlier than Time (°C) | | |
| imidity | City humidity measured one hour earlier | | |
| illiaity | than Time (%) | | |
| ainfall | City rainfall measured one hour earlier | | |
| | than Time (mm) | | |
| verage | Average speed of vehicles on the road | | |
| cle Speed | being closest to the parking, over one- | | |
| remere speed | hour period (km/h) | | |
| Vehicle Flow | Number of vehicles passing by closest to | | |
| | the parking, over one-hour period | | |
| | Average of distance between vehicles, | | |
| cle Time | over one-hour period | | |
| | Number of vehicles per kilometer, over | | |
| ehicle centration | one-hour period | | |
| , | verage cle Time | | |

Artificial Intelligence **Predictions**

97% of precision





STREET, STREET,



13 CLIMATE ACTION





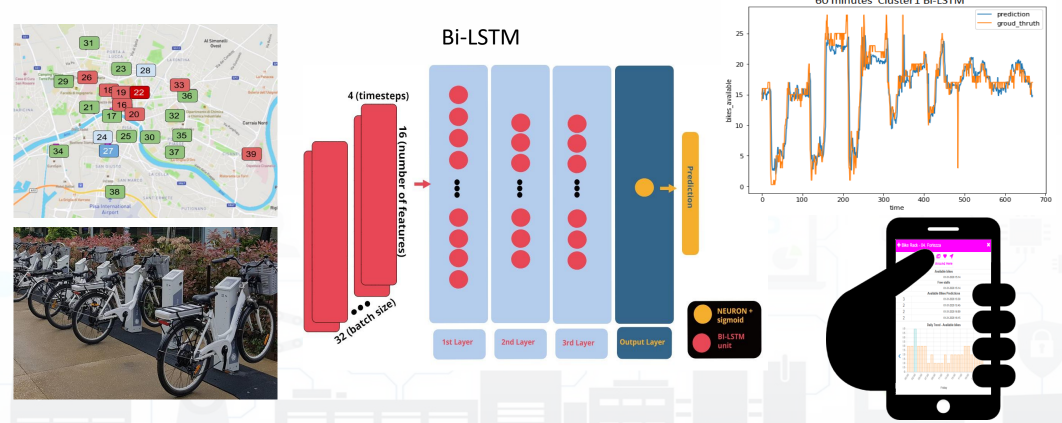








Deep Learning for Short-Term Prediction of Available Bikes on Bike-Sharing Stations



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



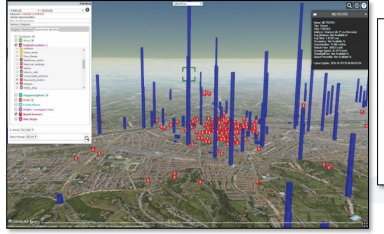
Predicting users movements

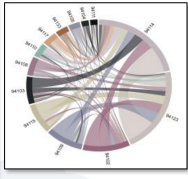
Issue:

- How they move: vehicles, pedestrian, bike, ferry, metro,
- Where they go....

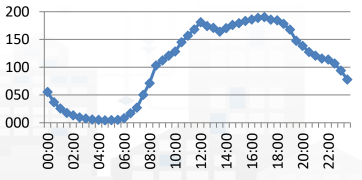
Impact:

- 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







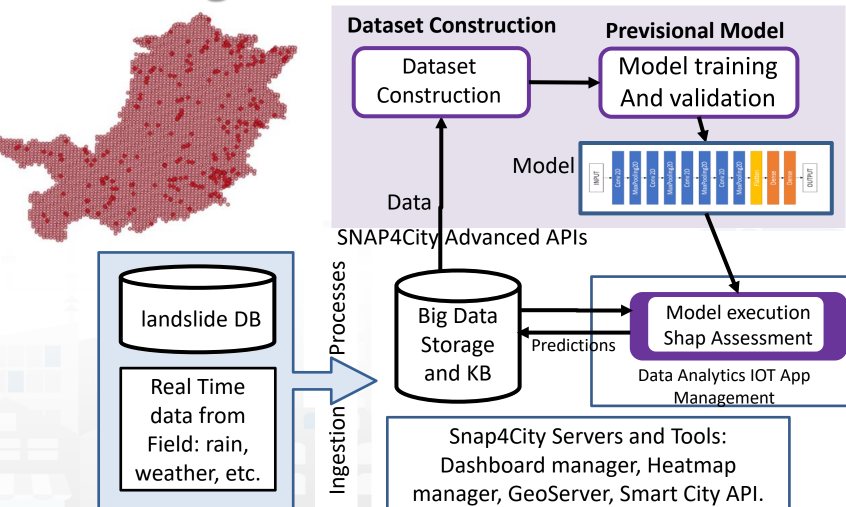


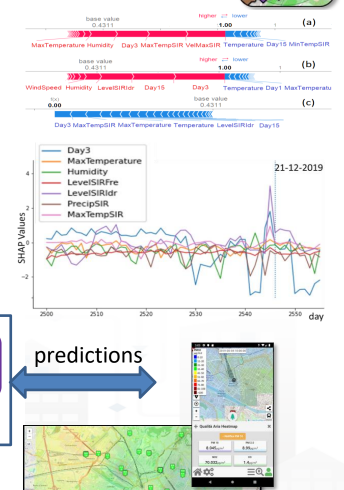






Predicting Land slides





Dashboards and

Mobile Apps

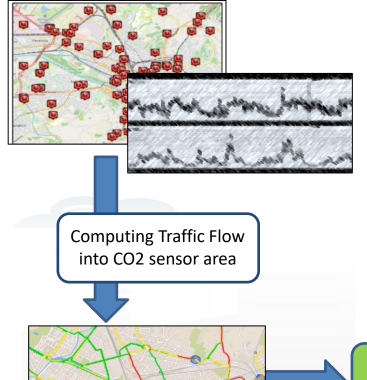
E. Collini, L. A. I. Palesi, P. Nesi, G. Pantaleo, N. Nocentini and A. Rosi, "Predicting and Understanding Landslide Events with Explainable AI," in *IEEE Access*, doi: 10.1109/ACCESS.2022.3158328.



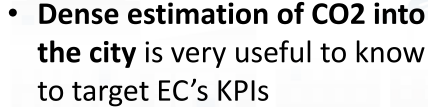
RENTA DELLA PROPERTY LOCAL CO2 from Traffic Flo



Data



Traffic Flow is one the main source of CO2



Computing CO2 on the basis of





CO₂ estimation

traffic flow data

Traffic Flow data

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/



DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB



Predicting EC's KPI on NO2 months in

<u>advance</u>

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 (5⁵

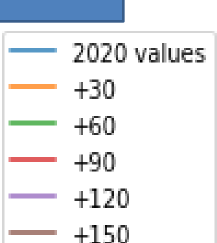
NoxDomestic

numberOfVehicles

NO2cumulated

- NO2progresseveMean

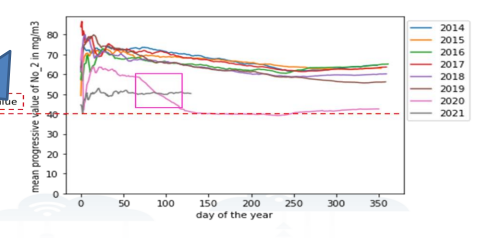
numberOfVehiclesCumulated



+180







| Air Quality Directive | | | | WHOguidelines | |
|-----------------------|------------------------------|--|---|---------------|--|
| Pollutant | Averaging period | Objective and legal nature concentration | and Comments | Concentration | Comments |
| PM _{2.5} | One day | | | 25 μg/m³ (*) | 99 th percentile (3 days/year) |
| PM _{2.5} | Calendar year | Target value 75 ug/m³ | The target value has become a limit value since 1 January 2015 | 10 μg/m³ | |
| PM ₁₀ | One day | Limit value, 50 μg/m³ | Not to be exceeded on more than 35 days per year. | 50 μg/m³ (*) | 99 th percentile (3 days/year) |
| PM ₁₀ | Calendar year | Limit value, 40 µg/m³ (*) | | 20 μg/m³ | |
| O ₃ | Maximum daily 8–hour mean | Target value, 120 µg/m³ t | Not to be exceeded on more than 25 days per year, averaged over three years | 100 µg/m³ | |
| NO ₂ | One hour | Limit value, 200 μg/m³ (*) | Not to be exceeded more than 18 times a calendar year | 200 µg/m³ (*) | |
| NO ₂ | Calendar year | Limit value, 40 μg/m³ | | 40 μg/m³ | |







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

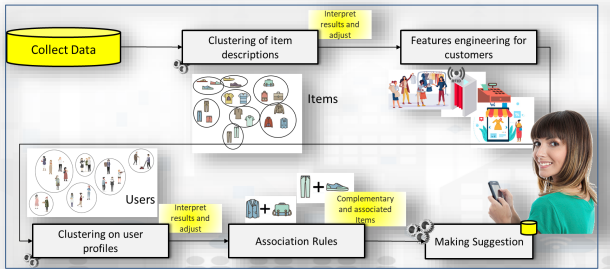
Feedback:

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

Techniques

- Multiple clustering
- Prediction models











Sii-Mobility

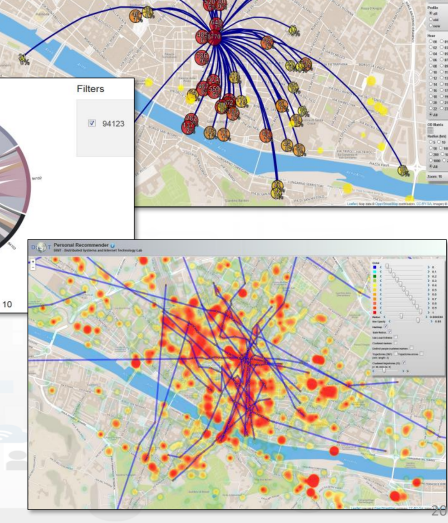
Recommender - Interactive People Flow Maps



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





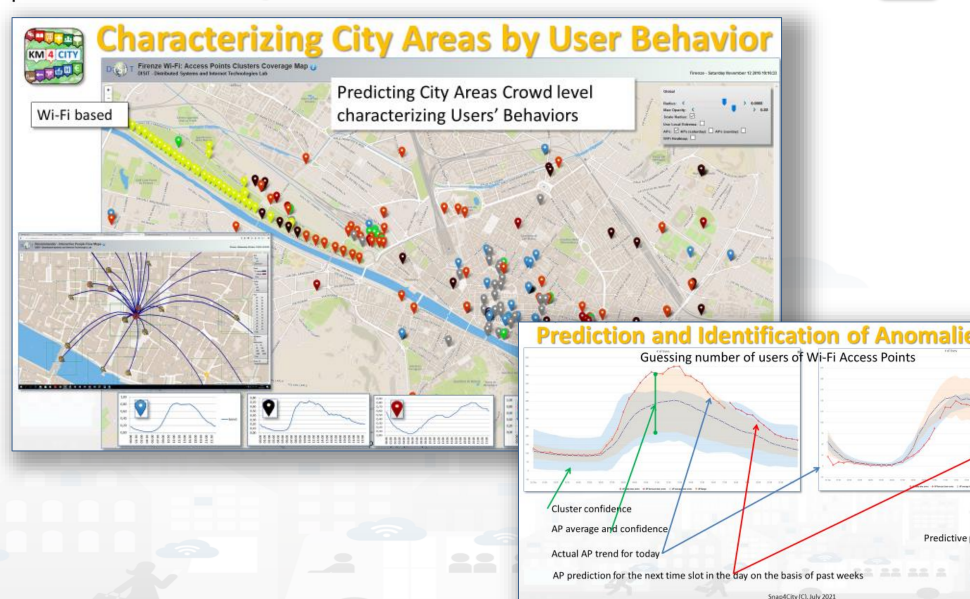




People Flows



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









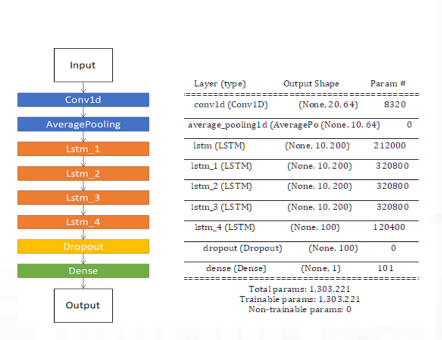


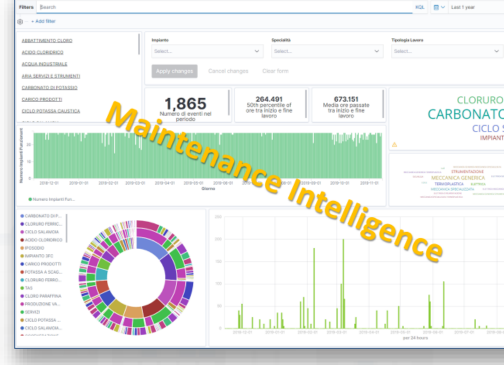


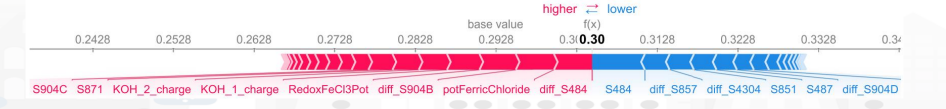
Predictive Maintenance

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















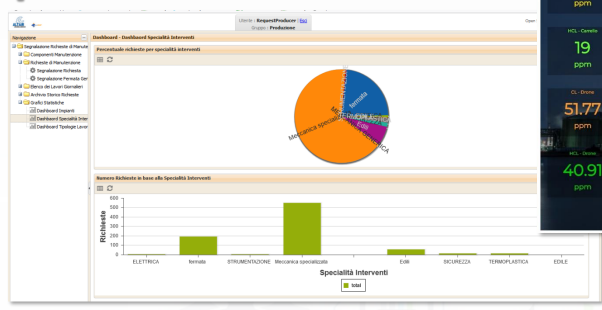


Fri 27 Jul 12:32:13

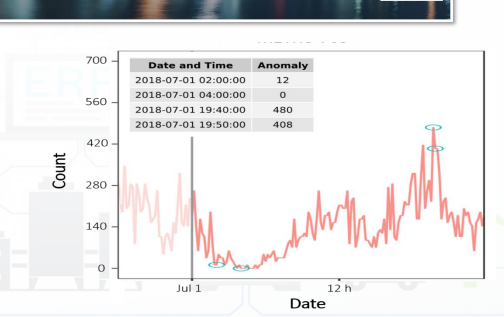
NO_GPS

34.6767/36.9873

Reports and Dashboards



Anomaly detection Early Warning

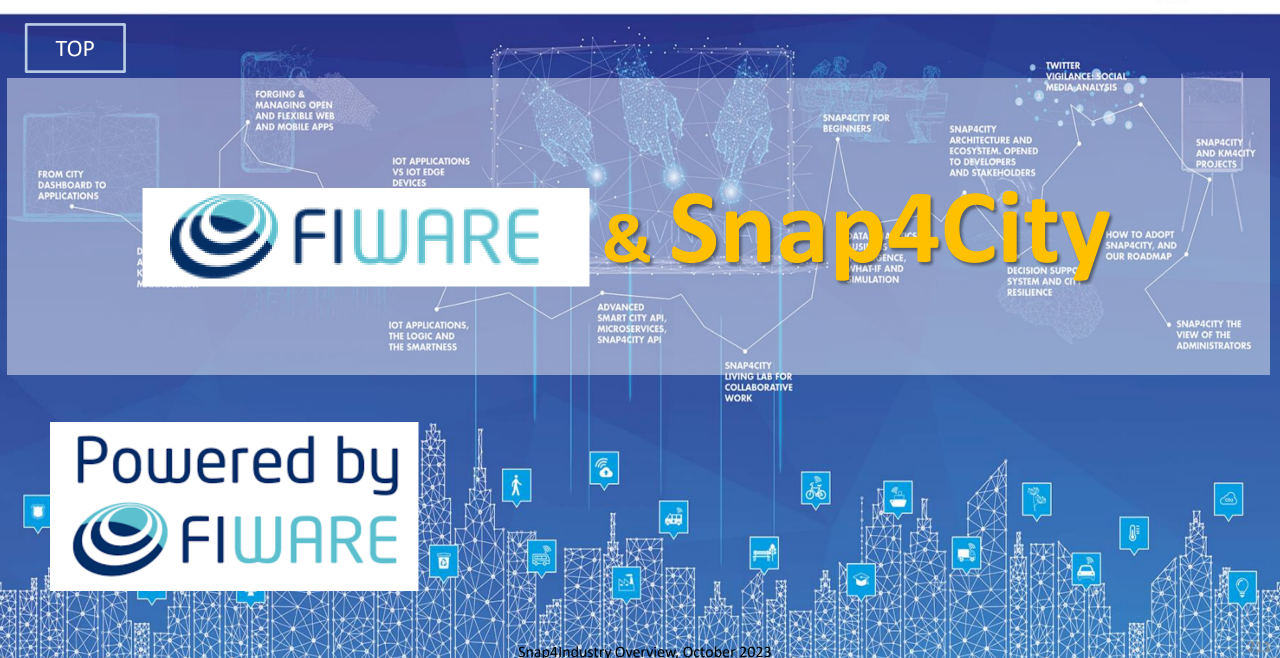


Altair

Monitoraggio impianto

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES

















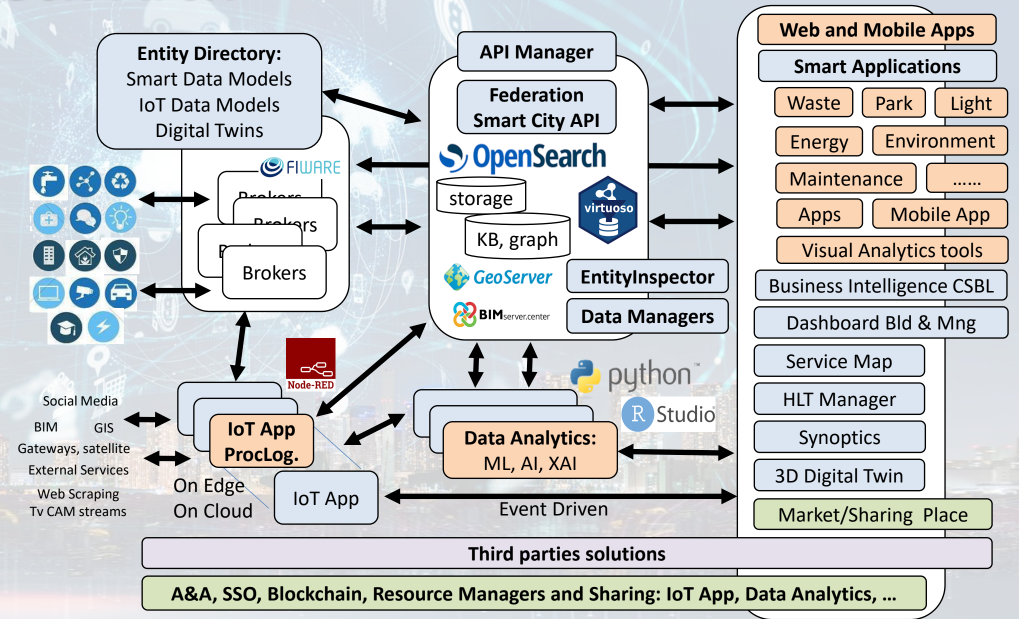
- Snap4City Powered by **FIWARE** Solution & Platform:
 - https://marketplace.fiware.org/pages/solutions/b8905e91973b420189cce972
 - https://marketplace.fiware.org/pages/solutions/d68534ec827500f1bde8720f
 - NGSI V1, V2 The IOT Orion Broker
 - IOT Orion Broker can connect JSON, MQTT, Lightweight M2M, 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







11/23









Functional: FIWARE ref arc wrt Snap4City solutions

| | FIWARE ref arc smart city | Snap City Snap City |
|--|---|--|
| 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 caòibrated | Yes: fully; calibarate 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. |







DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB STRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB FIVARE 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: on Broker, on data management, on dashboards, etc Yes: provided in the open source |
| Report generation/management | No | Yes |
| | | |









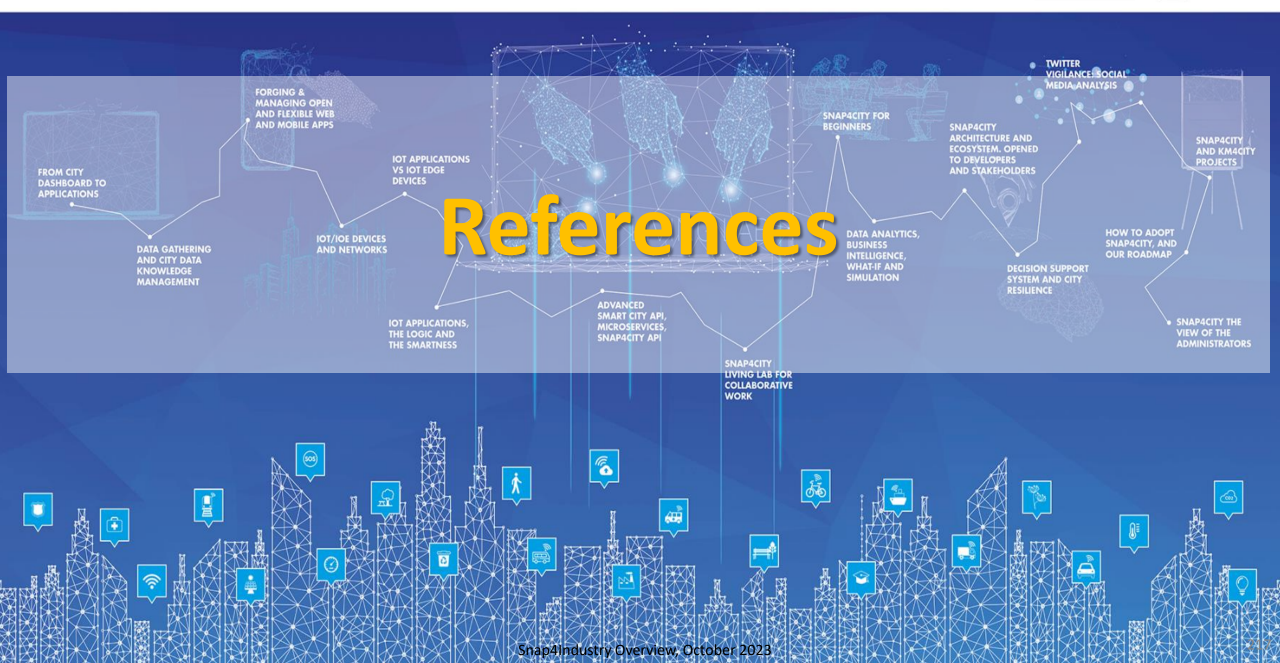
Exploiting FIWARE Smart Data Models

- 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

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT SNAP4INDUSTRY







2023 booklets

Smart City





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





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

Artificial Intelligence





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







Overview

















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

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

- Phone: +39-335-5668674
- o Linkedin: https://www.linkedin.com/in/paolo-nesi-849ba51/
- Twitter: 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.snap4citv.org/download/video/Snap4Citv-
- https://www.snap4city.org
- https://www.snap4industrv.org
- https://twitter.com/snap4city
- https://www.facebook.com/snap4city
- https://www.youtube.com/channel/UC3tAO09EbNba8f2-u4vandg

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

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

Access Level: public

Date: 21-10-2022

Version: 1.4







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













Client Side Business Logic











Client-Side Business Logic Widget Manual

From Snap4City:

- We suggest you read https://www.snap4city.org/download/video/Snap4Tech- Development-Life-Cycle.pdf
- We suggest you read the TECHNICAL OVERVIEW
 - https://www.snap4city.org/download/video/Snap4City-

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

DISIT Lab, https://www.disit.org DINFO dept of University of Florence, Via S. Marta 3, 50139, Firenze, Italy







https://www.snap4city.org/d ownload/video/ClientSideBus

inessLogic-









Overview





SMART CITIES AND SMART INDUSTRY

Snap4City: FIWARE powered smart app builder for sentient cities

With the contribution of







smart-app-builder-forsentient-cities-acfe24df49d5

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



Email: snap4city@disit.org

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

Cell: +39-335-566-86-74 Fax.: +39-055-2758570