



www.snap4city.org www.snap4solutions.org

> IoT App. / Proc.Logic Server Side Business Logic

> > Sept. 2024, Course, Part 3

https://www.snap4city.org/944

https://www.snap4city.org/577

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









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























IoT App. / Proc.Logic Server Side Business Logic



Sept. 2024, Course, Part 3

https://www.snap4city.org/944 https://www.snap4city.org/577

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES













UNIVERSITÀ
DEGLI STUDI
FIRENZE
DINFO
DIPARTIMENTO DI
INGEGNERIA
DELL'INFORMAZIONE

ISIT

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









FREE TRIAL

















UNIVERSITA DINFO DESTRUCTOR FIRENZE DELEVISORADOR DELEVISO

EXPERT SYSTEM, KNOWLEDGE BASE

SEMANTIC REASONING

SMART DATA MODEL

IOT DEVICE MODELS, STORAGE

Digital Twin Solutions for Sustainability

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

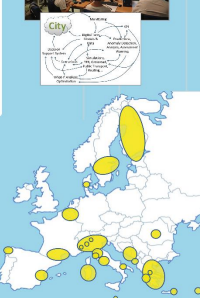












DEVELOMENT ENVIRONMENT

• VISUAL PROGRAMMING, ML, AI, HPC

• FULL APPLICATIONS, DASHBOARDS

AND METHODOLOGY

• TRAINING COURSES
• LIVING LABS

GUI CUSTOM STYLES

AND VIEWS

MOBILE APPS





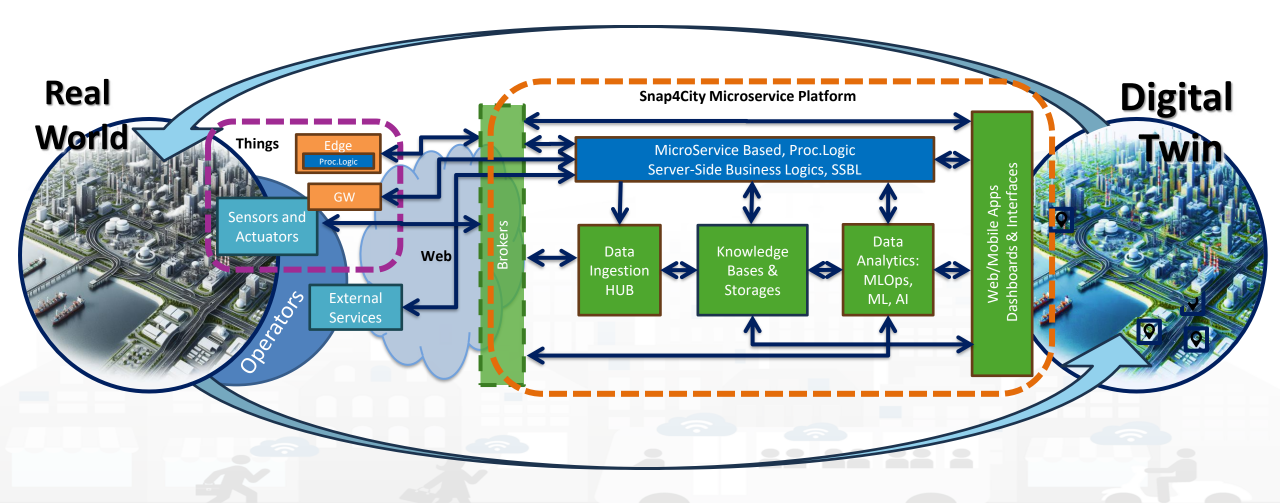








Digital Twin Development Platform



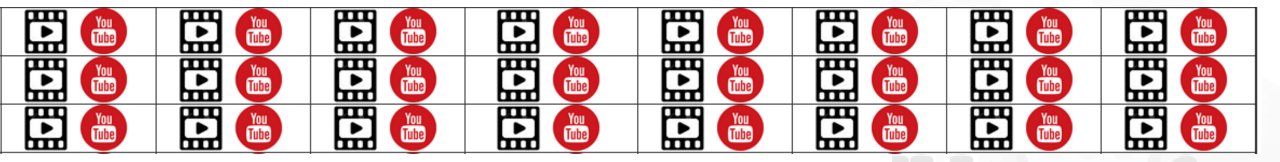
https://www.snap4city.org/944

On Line Training Material (free of charge)





1st part	2nd part	3rd part	4th part	5th part	6th part	7th part	8th
Overview	Dashboards	IOT App, IOT Network	Data Analytics	Data Ingestion processes	System and Deploy Install	Smart City API: Web & Mob. App	Design and Develo Smart Solutions
COMMAND COMMAN	CSNADAGY STATE OF THE STATE OF	Character Control of the Control of	CEMANON STATE OF THE PROPERTY	C SNA34m From the DNAF THE BOTTON OF THE	COMMAND STATE OF STAT	C SNAMON CONTROL OF THE PARTY O	CENANAGE SAME CONTROL OF THE CONTRO
CSMANAGE STATE OF THE STATE OF	C SNAMAGON E SOURCE DO SOU	COMMANDER STATE OF THE PARTY OF	CERANON STATES OF STATES	C'EMAMOR Services has black to the services of	CSHAMORY CONTROL SOAP	CEMANATOR CONTROL TO THE PROPERTY OF THE PROPE	CENTANATOR CONTROL OF THE STATE











Note on Training Material

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



















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

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



Tech Overview

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













Development

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









Development Life-Cycle

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

From Snap4City:

- We suggest you to read the TECHNICAL OVERVIEW:
 - https://www.snap4city.org/download/video/Snap4City-
- https://www.snap4city.org

- https://www.snap4industrv.org
- https://twitter.com/snap4city
- https://www.facebook.com/snap4city
- https://www.youtube.com/channel/UC3tAO09EbNba8f2-u4vandg

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

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







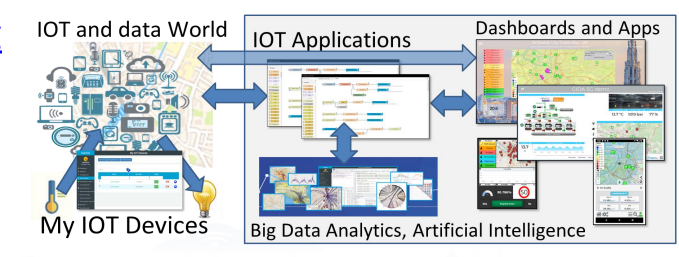








- Register on <u>WWW.snap4city.org</u>
 - Subscribe on **DISIT Organization**
- You can:
 - Access on basic Tools
 - Access to a large volume of Data
 - Create Dashboards
 - Create IOT Applications
 - Connect your IOT Devices
 - Exploit Tutorials and Demonstrations



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









Agenda of third part

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



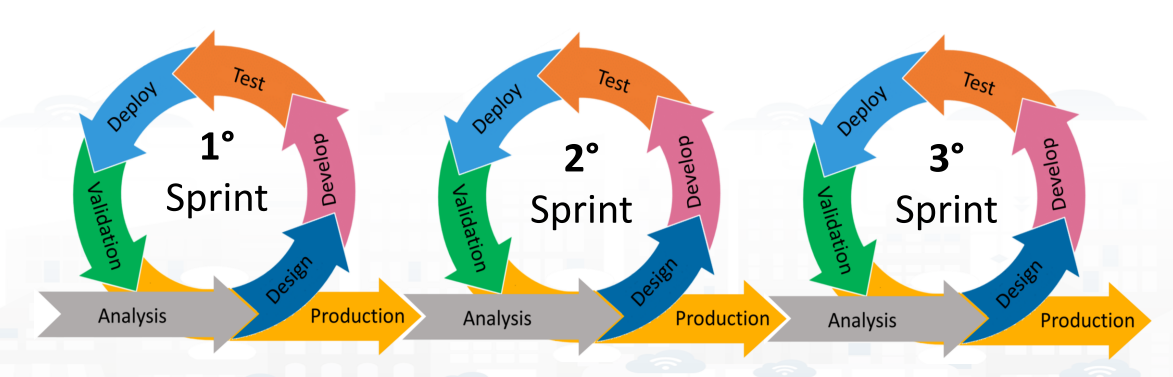






Development Life Cycle Smart Solutions





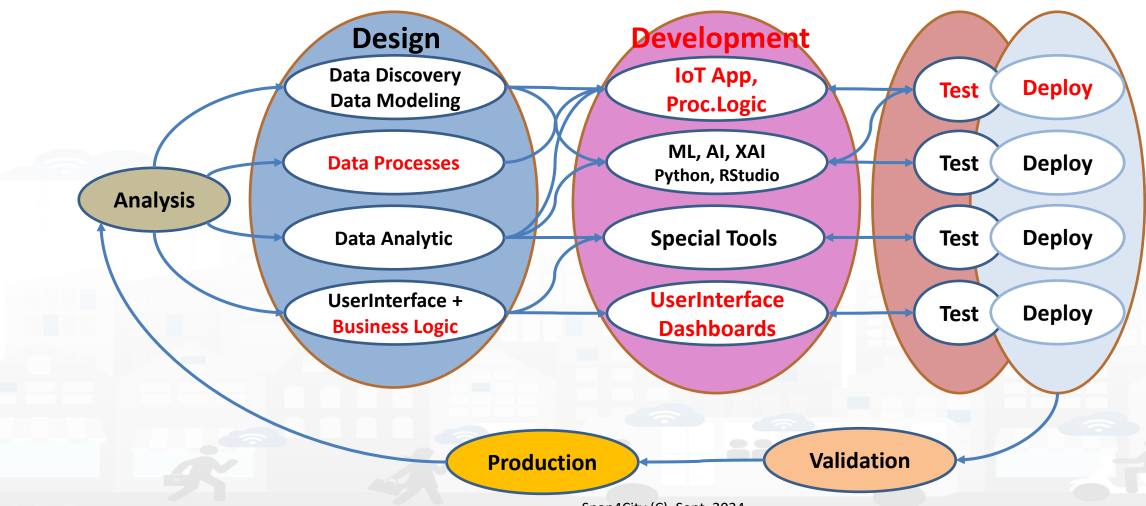






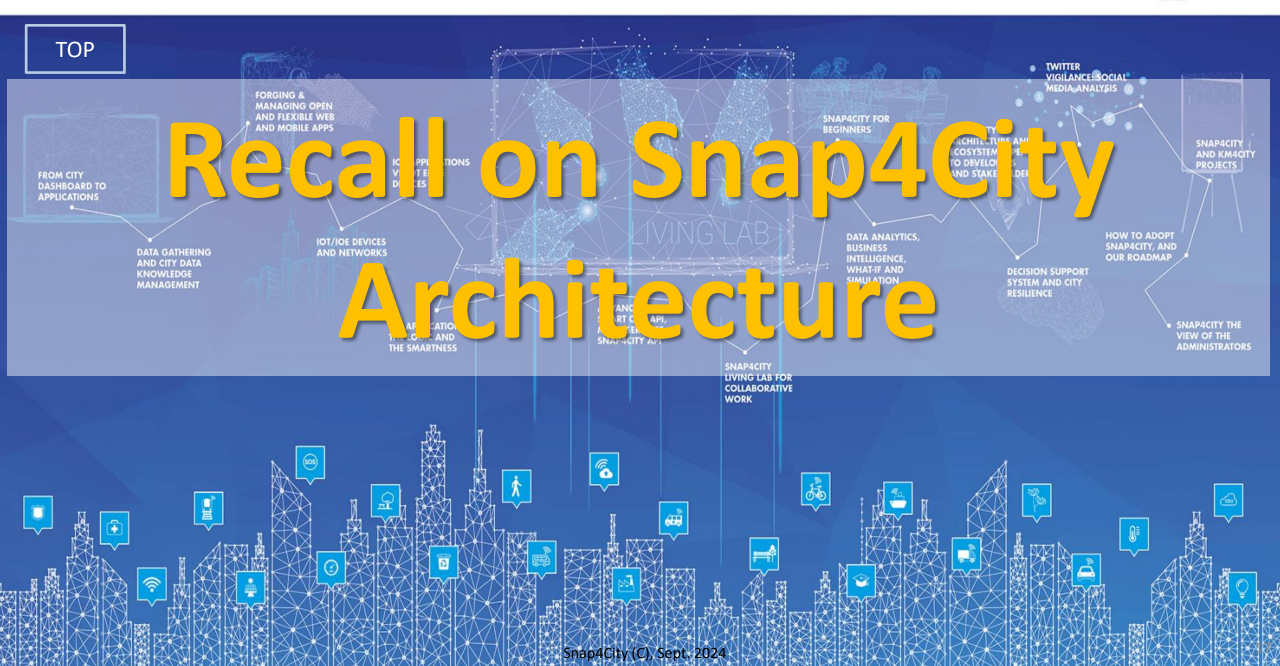


Development Life Cycle Smart Solutions



SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES





Ingestion, aggreg. > exploitation

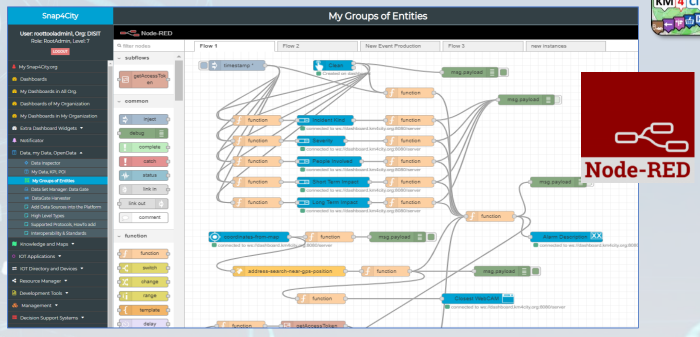


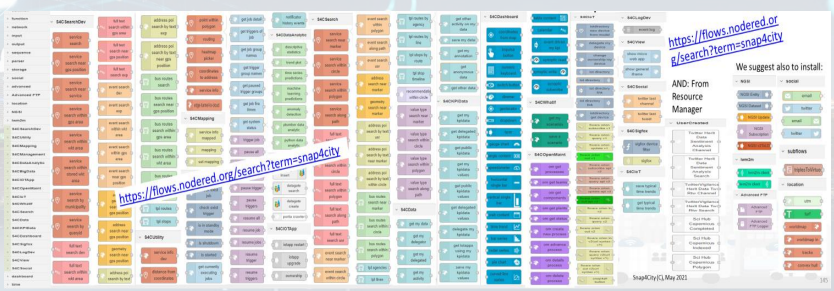






- IoT App Visual Programming, no coding
 - Data transformation
 - Integration, Interoperab.
 - Scripting Data Analytics
 - Data ingestion
 - Business logic
- Edge and Cloud
- MicroServices data driven develop via visual language Node-RED

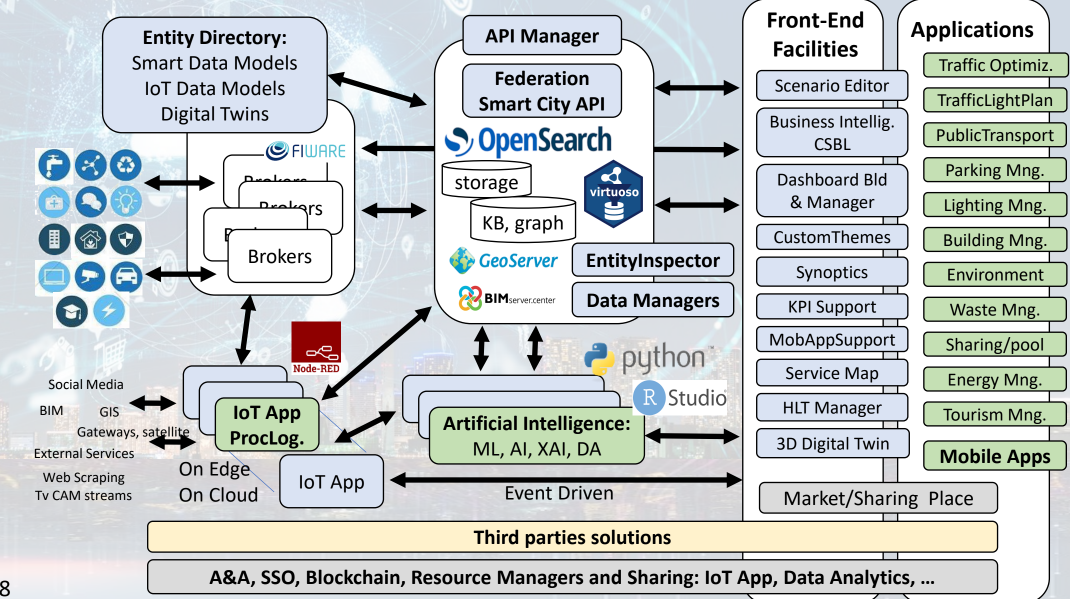




Technical Architecture



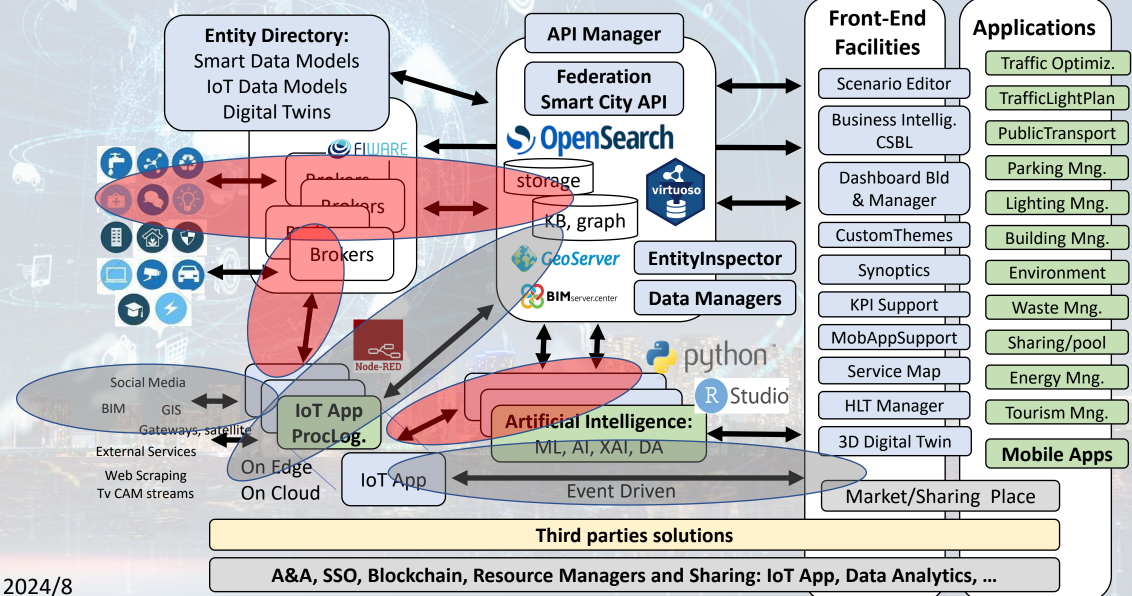




Technical Architecture









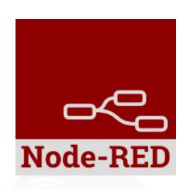






IoT App / Proc.Logic

- Storage → IoT App / Proc.Logic
- External Service ←→ IoT App / Proc.Logic
- Dashboards ←→ IoT App / Proc.Logic

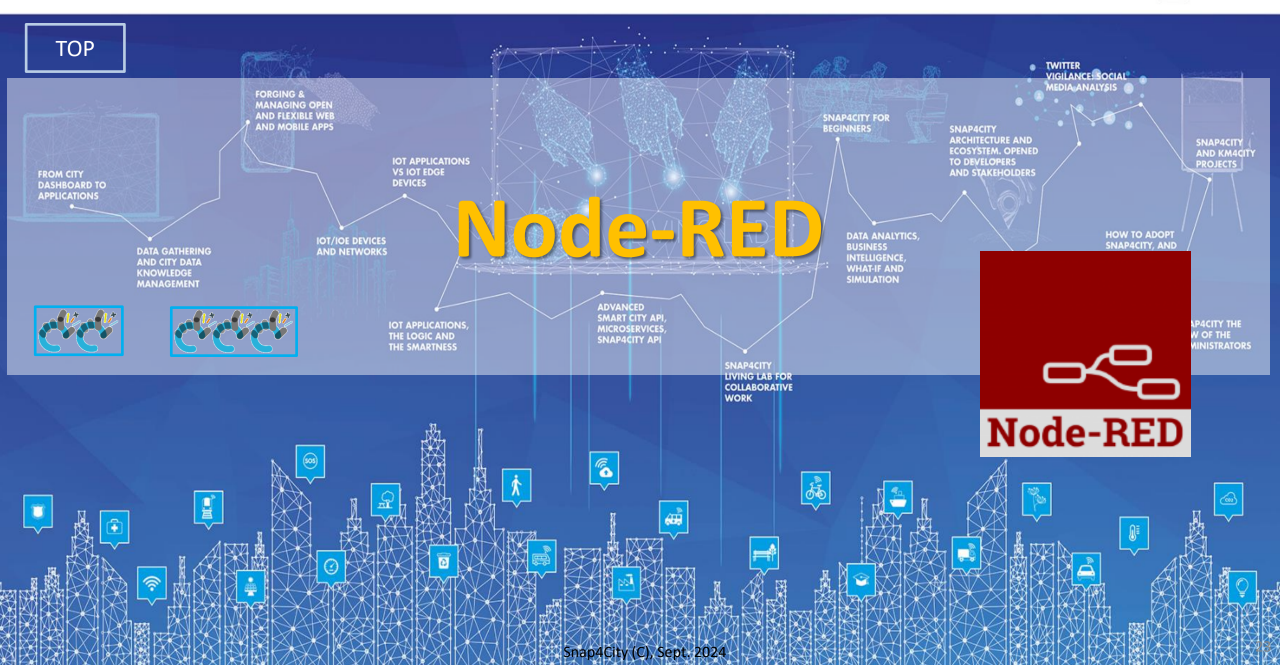


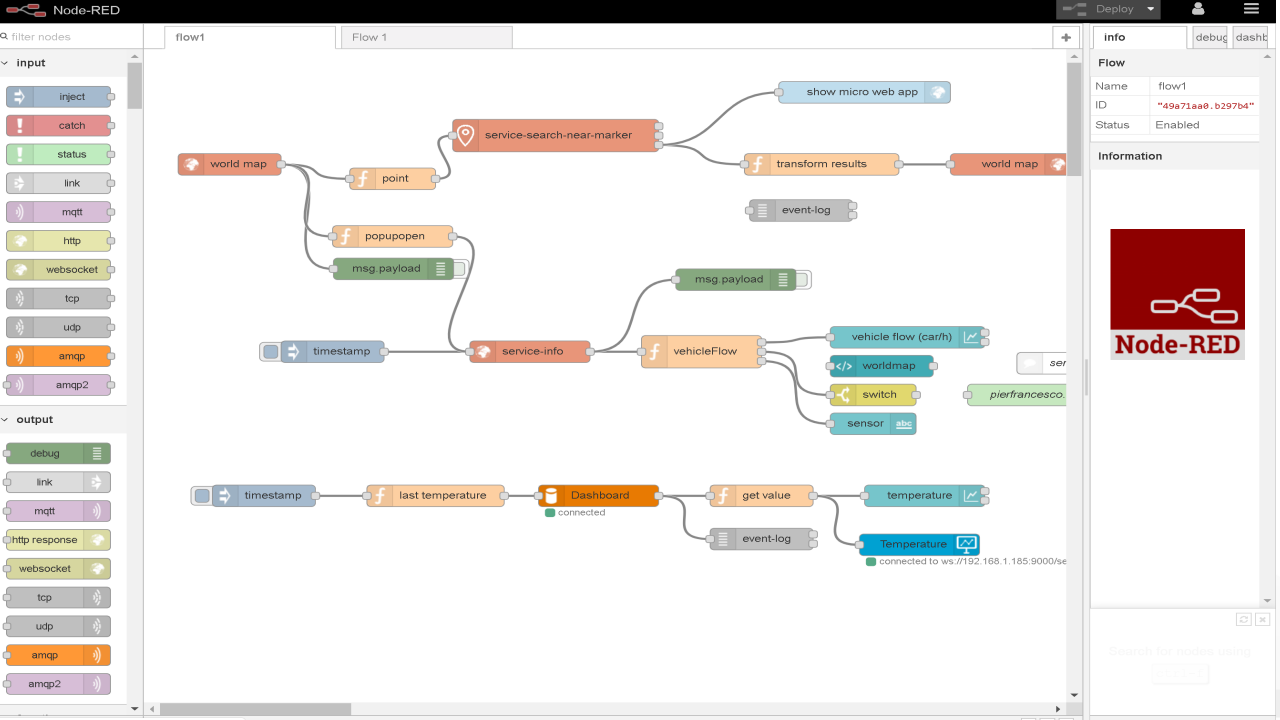
- Data Analytics ←→ IoT App / Proc.Logic Part 4
- Broker → Storage
- IoT App / Proc.Logic → Broker
- Broker → IoT App / Proc.Logic
- IoT App / Proc.Logic → Storage



SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES

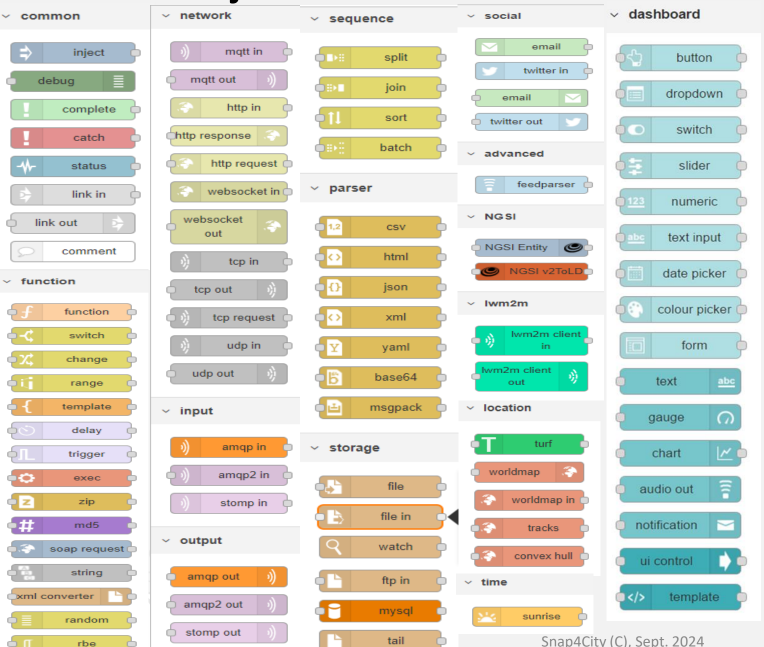




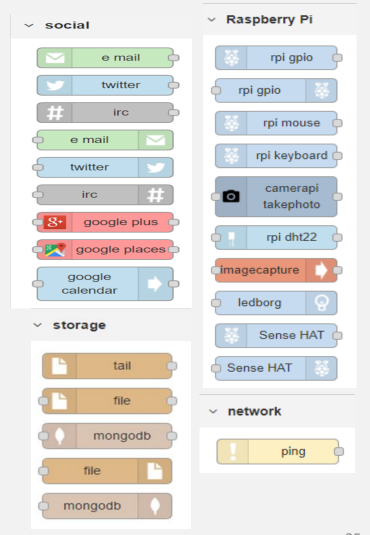


Basic Node.js Blocks on NodeRed on our Advanced IOT Apps





+ on IOT Edge Raspberry









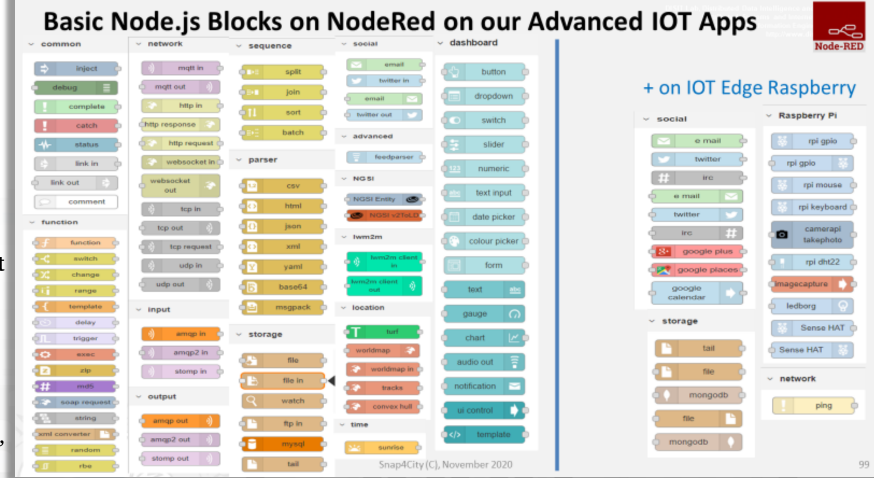


Node-RED Basic Blocks

It is provided with a minimum set of functionalities (the building blocks/nodes) while other blocks can be easily added loading them from a large library made available by the JS Foundation.

Despite to its diffusion, for the usage in the context of Smart City it was **not powerful** to cope with the **basic** requirements of the domain.

The classical nodes provided in the standard version can be classified as: input, output, function, social, storage, analysis, advanced, and dashboard.







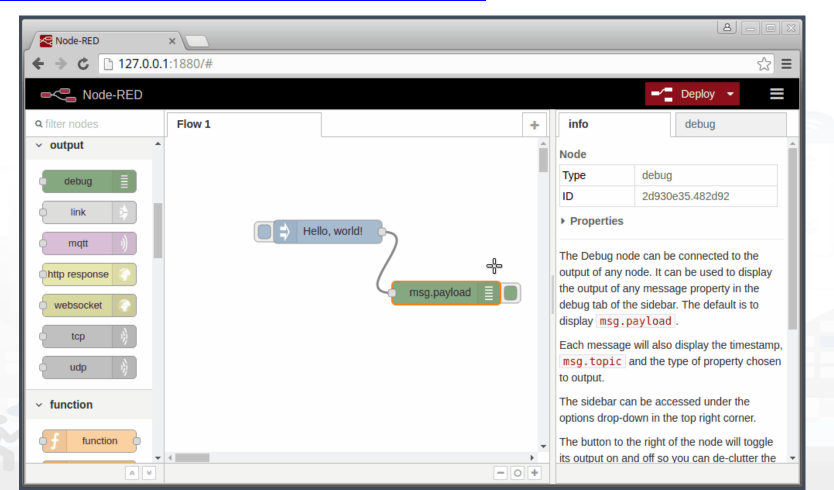




Hello World of Node-RED



http://developer.opto22.com/nodered/general/gettingstarted/node-red-hello-world/











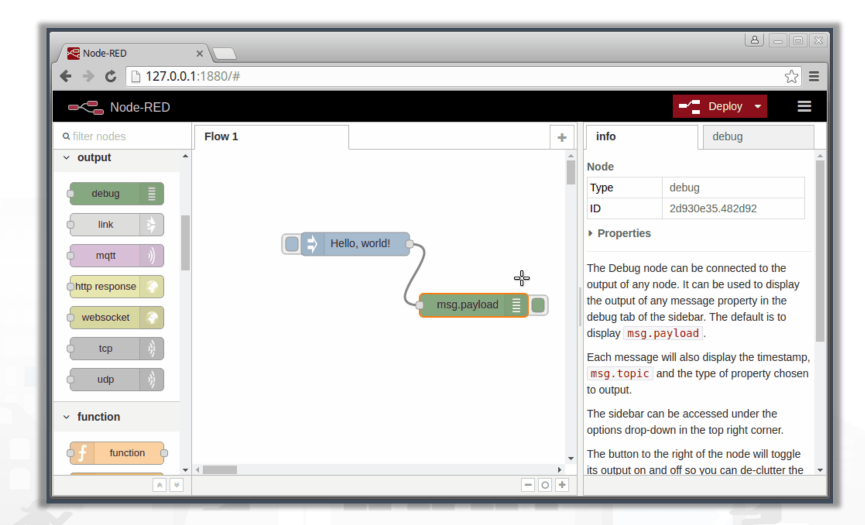




- Node-RED is a **flowbased** development tool for visual programming proposed by **JS Foundation**
- The Node-RED approach is a mix of **visual composition** of **nodes/blocks** to compose the socalled **flows** that are concurrently executed by an engine **Node.js**.
- It is quite diffuse being also directly provided into official releases of IOT devices as Raspberry Pi family
- Based on **Node.js**



100% open source





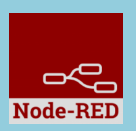






TOP

Node-RED Demo 0









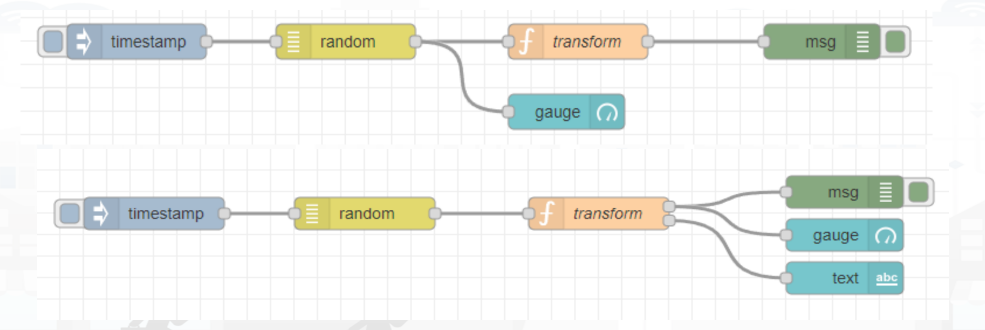


Course 2023 IoT App / Proc.Logic

• Pattern:



• Pattern:







recap

- Inject messages
 - Structure of messages, msg.payload
- Function for coding
 - Function with two outputs
- Connection on Dashboard element
 - Tab of dashboard, setting for color, position, etc.
- Real time update on gauge and trends
- Debug tab, timestamp, copy value, copy path, etc.
- Etc.









TOP

Node-RED Demo 1











Example of simple IoT Application

In this demo let's create an IoT Application that:

- generate a random value,
- the value is switched on the correct path
- the value is showed in the local dashboard of NodeRed

















Generates an input for the other nodes. It can be repeated at predefined intervals, entered manually and of various types (timestamp, string, number, boolean, JSONetc)



Each message that enters the debug node is shown in the "debug" tab on the right of node-red (you can choose which part of the message to show)



Generates a random number. You can configure the number generation interval and the type (integer or float).



Evaluates the input message and routes it to the correct output according to the desired configuration



Shows a number inside a gauge counter.



Shows a text inside the local dashboard





Observe



Step 1







debug Inject and Debug Payload timestamp Connect Topic C Repeat interval Configure ✓ Inject once at start? Deploy ■/ Deploy ▼ info debug dashboarok Click timestamp

info debug dashboarok T all nodes 22/7/2019, 11:37:57 node: ada2a556,4e6698 msg.payload: number 1563787350396 22/7/2019, 11:38:44 node: ada2a556.4e6698 msg.payload: number 1563787396951 22/7/2019, 11:38:49 node: ada2a556.4e6698 msg.payload: number 1563787402326







random

Step 2









☆ Generate

- Random
- Connect
- Configure

C	↑ To	100
	Name Name	Name
П	-∕ Depl	loy → 🚨 ≡

dashboardi

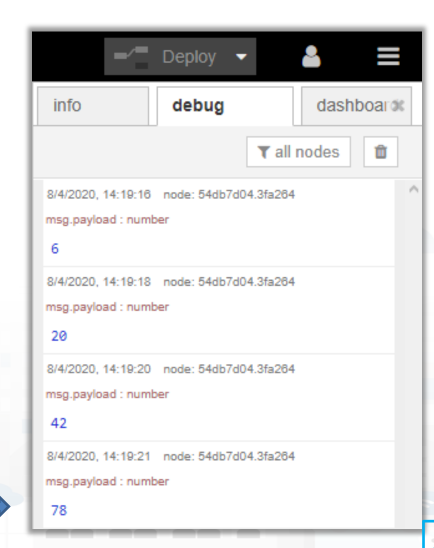
debug

timestamp

msg. payload

a whole number - integer

- Deploy
- Click
- Observe







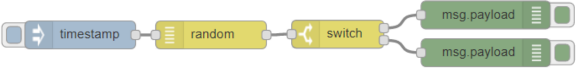


Step 3





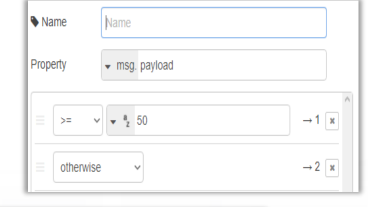




─∕☐ Deploy

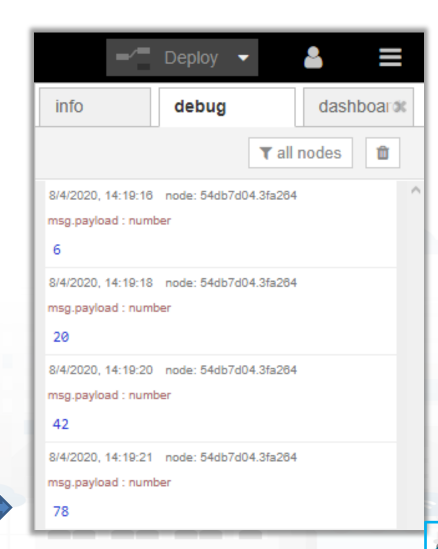
debug

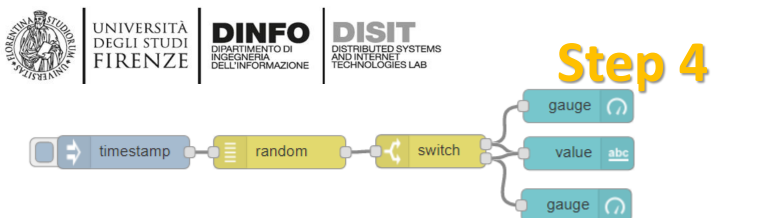
- **Switch** switch
- Connect
- Configure



dashboaros

- Deploy
- Click timestamp
- Observe









- Gauge and text
 - gauge 🕜
- text abo

- Connect
- Configure gauge

⊞ Group	[Home] Default			
ট্রা Size	auto			
≣ Туре	Gauge			
₹ Label	gauge			
₹ Value format	{{value}}			
<u> </u> Units	units			
Range	min 0 max 100			
Colour gradient				
Sectors	0 optional optional 100			
Name				







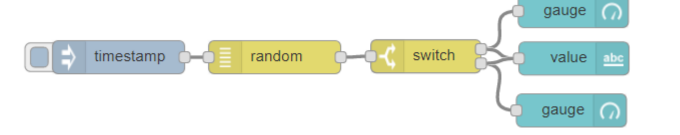
gauge

Step 4 Bis









- Gauge and text
- Connect
- Configure text

⊞ Group	[Home] Default				
្ទាំ Size	auto				
₹ Label	value				
₹ Value format	{{msg.payload}}				
!! Layout	label value	label value	label value		
	label value	label value			
№ Name					

text





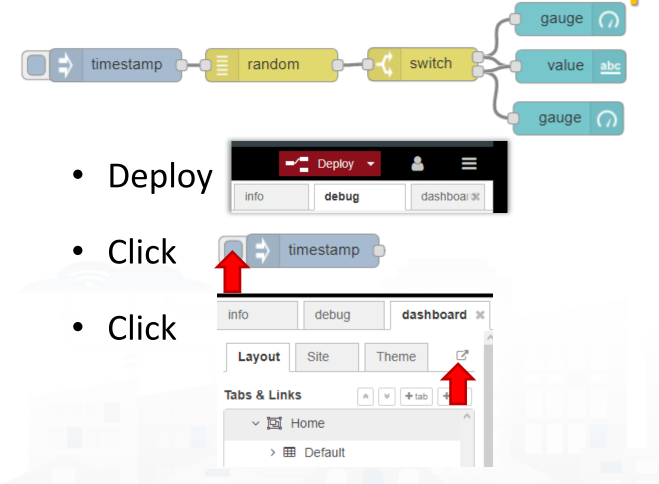


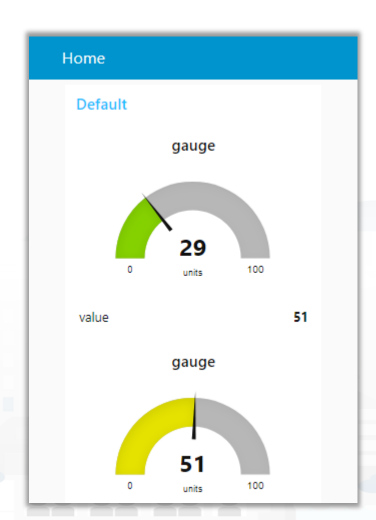
Step 5











Observe













Nodes configuration 1/2



	inject ► Payload ▼ timestamp	debug	= 0
1	≅ Topic		⊃¢ to
1	C Repeat interval ✓		J-4 ((
ı	every 15 minutes v		♦ N
J	✓ Inject once at start?		
1	switch Name Name	random	
ı	Property		≭ G
1	^		↓ Fr
ı	$\equiv \begin{array}{ c c c c c c c c c c c c c c c c c c c$		↑ To
	\equiv otherwise \rightarrow 2 \star		
			№ Na

debug	■ Output		
	⊅⊈ to	debug tab ~	
	Name	Name	
random		→ msg. payload	
	☼ Generate	a whole number - integer	
	◆ From	1	
	↑ To	100	
	Name	Name	











Nodes configuration 2/2



gauge 🕜	⊞ Group	[Home] Default
	ূি Size	auto
	≡ Туре	Gauge
	<u> </u> Label	gauge
	} Value format	{{value}}
	£ Units	units
	Range	min 0 max 100
	Colour gradient	
	Sectors	0 optional optional 100
	Name Name	

text abc	⊞ Group	[Home] Default
	[亞] Size	auto
	Ĭ Label	value
	Ţ Value format	{{msg.payload}}
	!! Layout	label value label value
		label value label value
	Name	







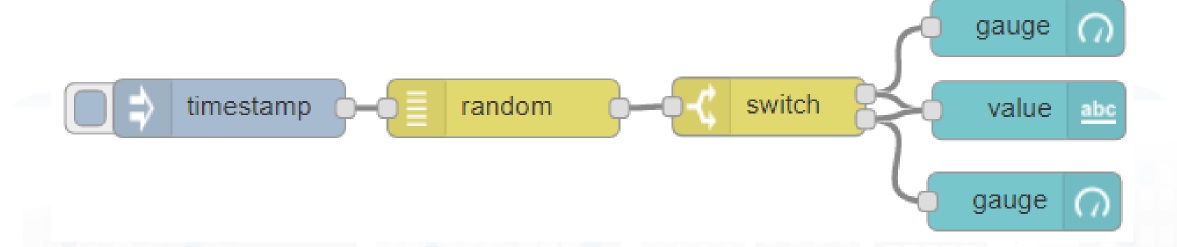






Nodes connections







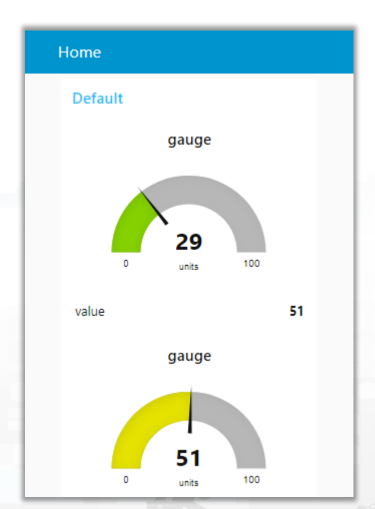








Resulting Dashboard



This is a local Node-RED dashboard. Simple to be created, very limited for many aspects.

Snap4city dashboards are more:

- Powerful
- Flexible
- Secure
- nicer











TOP

Node-RED Libraries







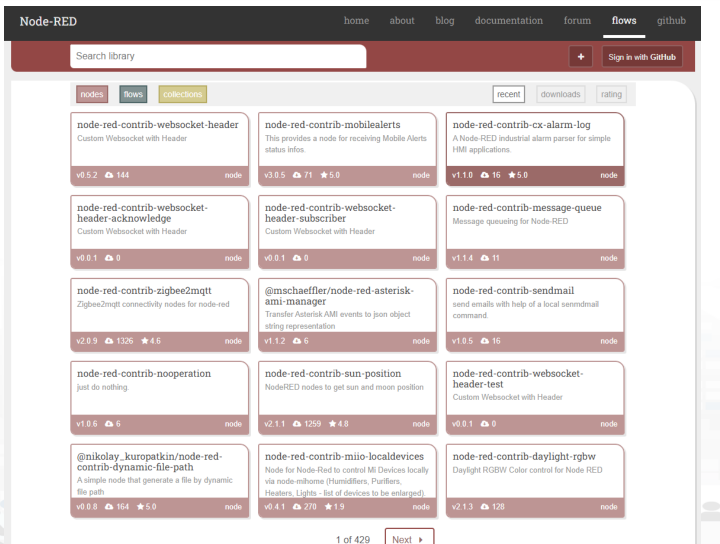








https://flows.nodered.org/search?term=







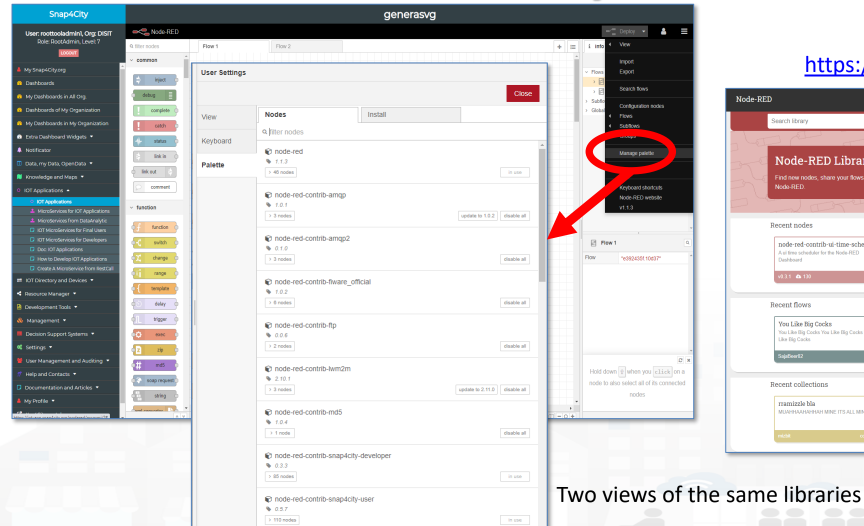




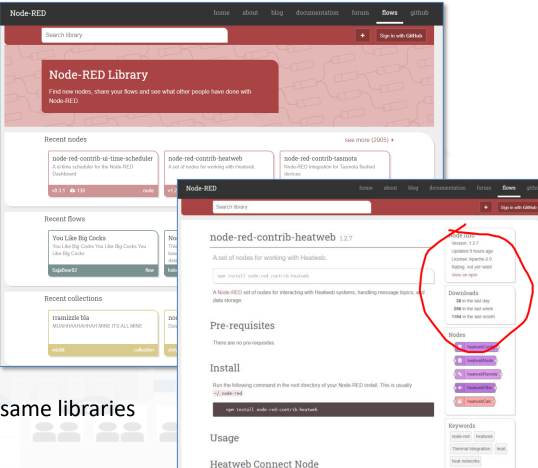


Load Library from Palette





https://flows.nodered.org/











- In the Proc.Logic / IoT App of Snap4City, it is possible to:
 - Execute flows that process data as: Event Driven, Batch (periodic or not)
 - Create multiple concurrent Flows for each IoT App / Proc. Logic
 - Create subflows as macros to be reused
 - Create Groups of nodes as macro
 - Save/load, share, of nodes, flows and applications with other users via
 - the Snap4City Resource Manager or
 - with JS Foundation or
 - via email, skype, file sharing in general





IoT App / Proc.Logic Editor: NODE-RED



- In the IoT Apps / Proc.Logic of Snap4City, it is possible to Extend the Capabilities:
 - Load other Nodes, segments of flow and entire flows from several sources: email, libraries, S4C repository, etc.
 - Load other libraries of MicroServices/Nodes/Blocks from Manage Palette
 - A large set of Libraries of Node is available.
 - The loading may have some limitations for security reasons
 - Get more IOT App / Proc.Logic above the Limit that may depend on the organization and/or on personal authorizations, ask to Admin

_ .

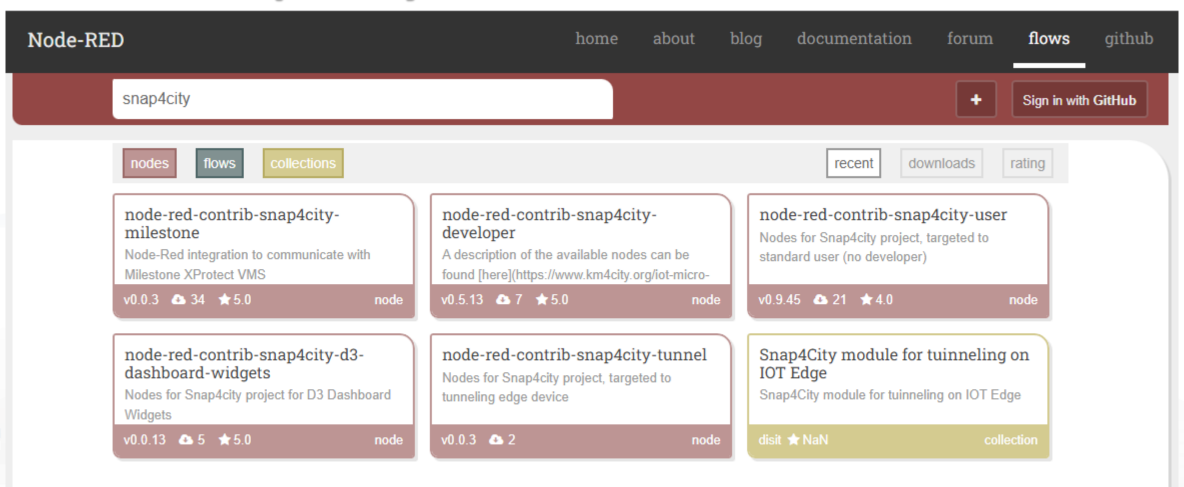








Snap4City Libraries on Node-RED



1 of 1

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

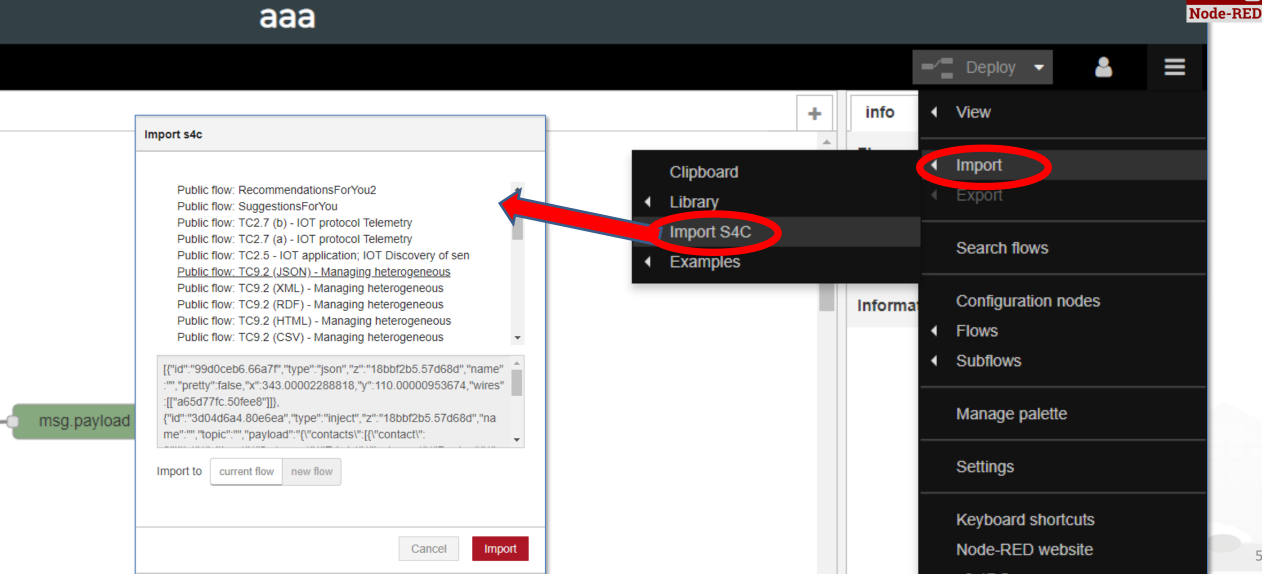




SNAP4city KM4 city



oad an IOT application of example











TOP

Snap4City Node-RED



Debug extending Cauldron

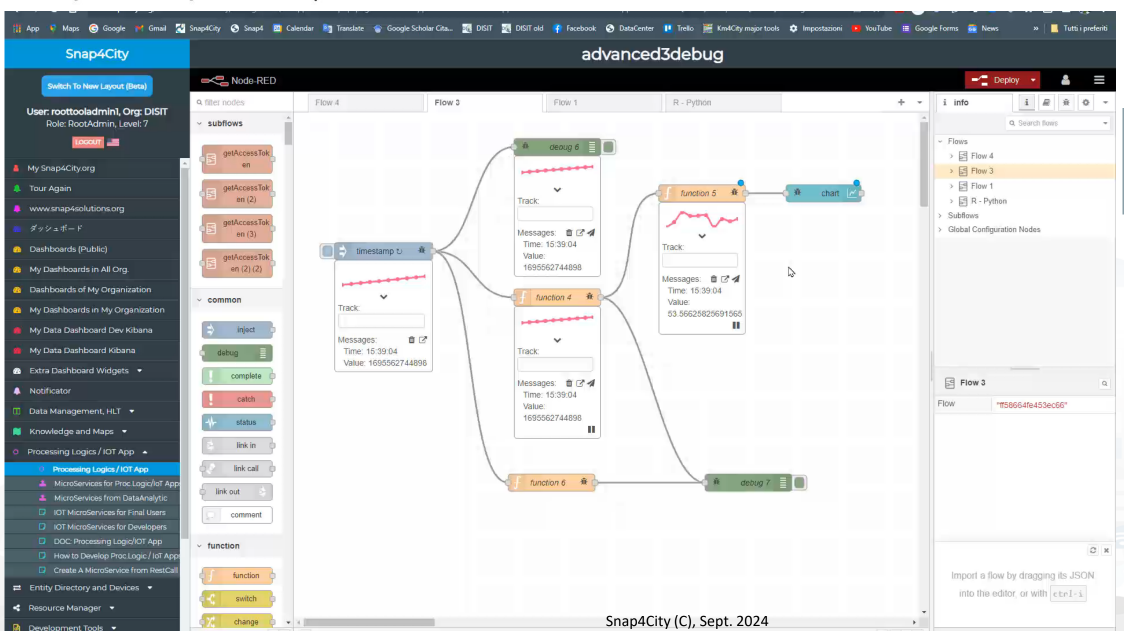






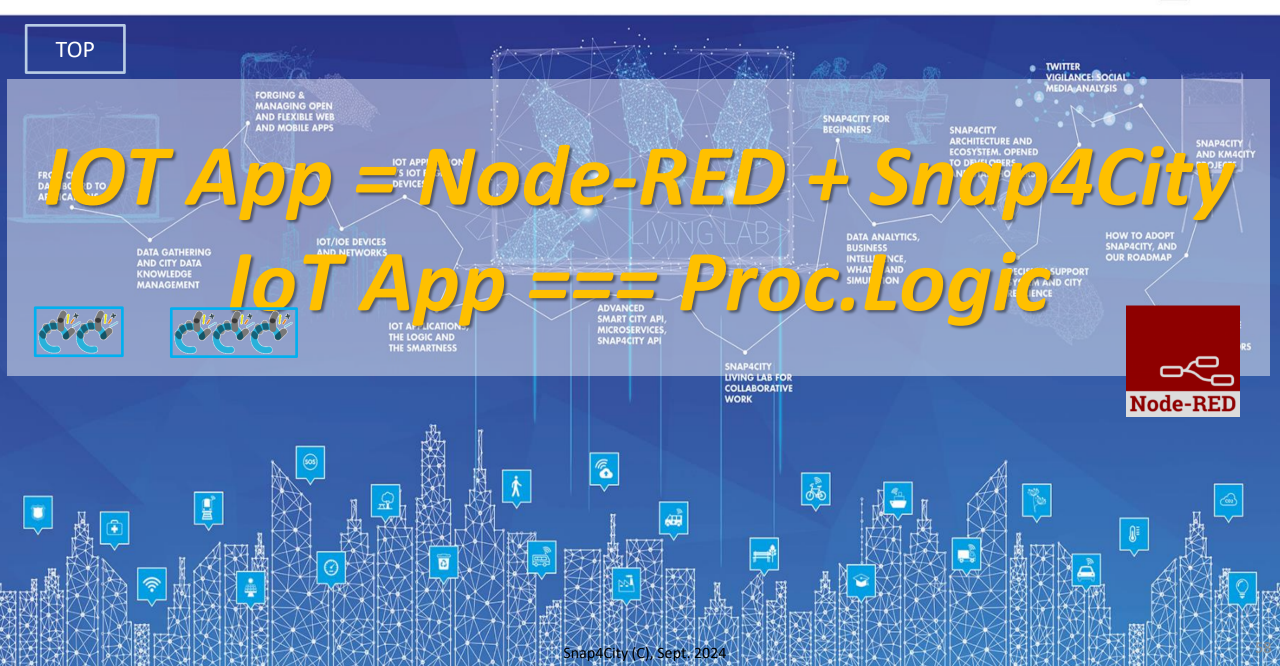






SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES







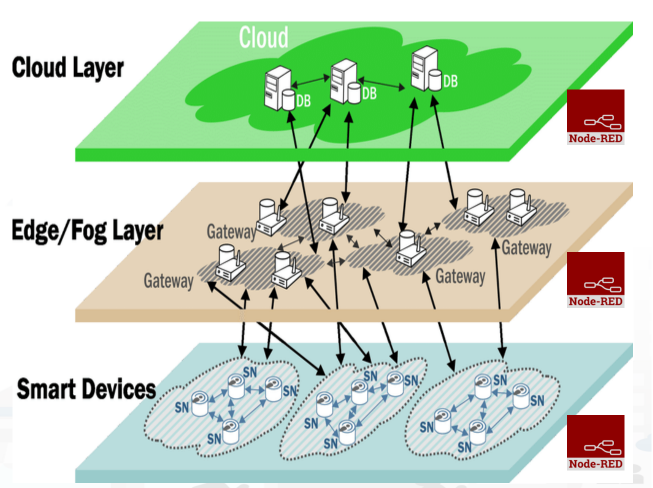


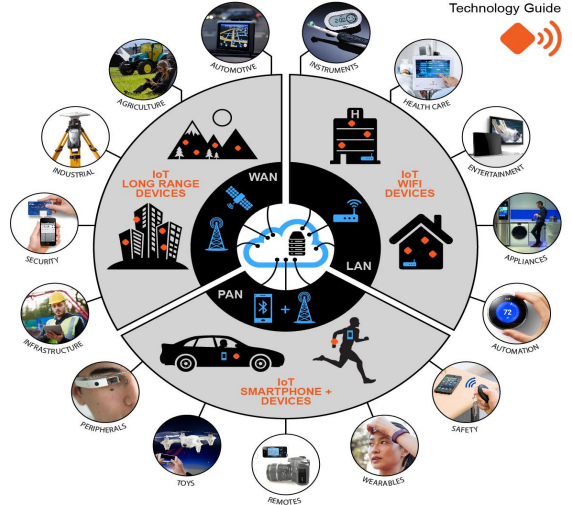




IOT HARDWARE

WoT: Cloud vs Fog/Edge Computing







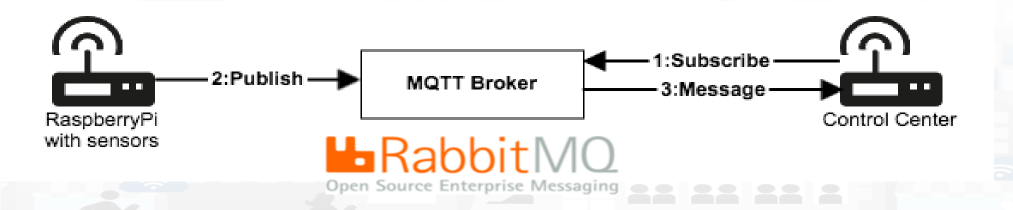






Brokers

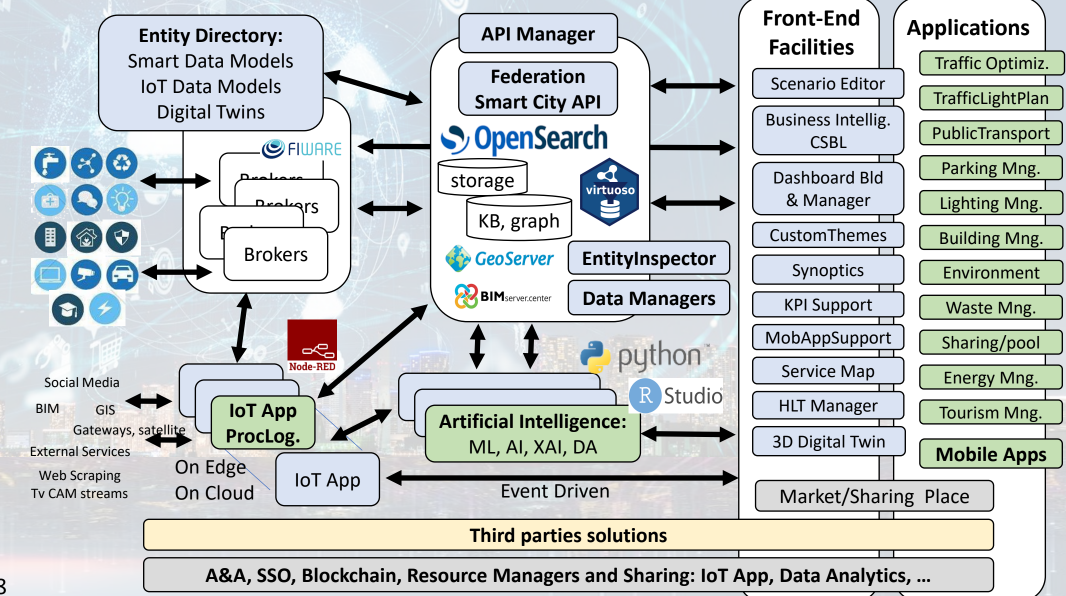
	AMQP	STOMP	JMS	COAP	NGSI	MQTT OASIS
RabbitMQ	X	X	X	X		X
Mosquitto						X
ActiveMQ	X	X	X			X
StormMQ	X					
HIVEMQ			X			X
ORION				X	X	X
BROKER						



Technical Architecture











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



IOT Device

What About IoT Devices, Time Series



Entity: IOT Device

Sends a message

Message (

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

Temperature: 29.34,

Humidity: 35

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

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

Only one message per dateObserved is allowed I

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





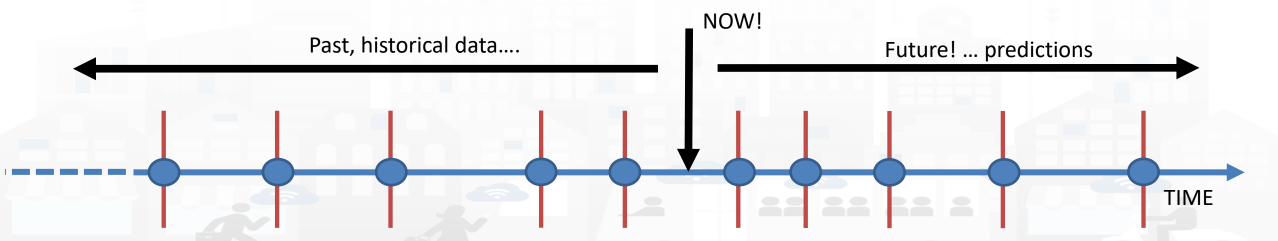






Time Series: they are data streams

- As soon as you have registered an Entity Instance / IoT Device
 - You are ready to get Future data, may be arriving in PUSH
 - Recall and store historical data as well, but they have to be
 - recalled in PULL with some IoT App.
 - Loaded in PULL with some File or Data Table Loader



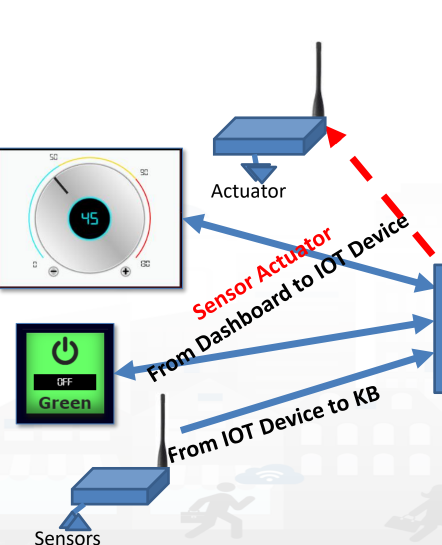


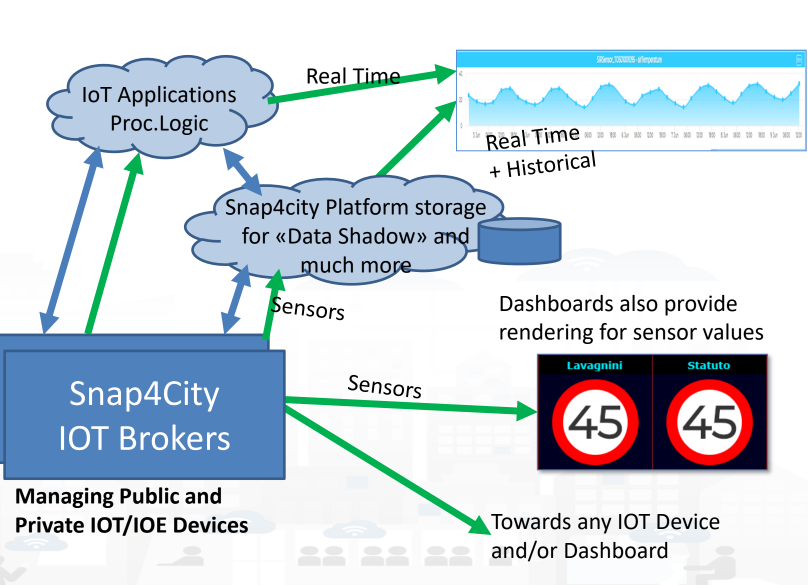






Event Driven





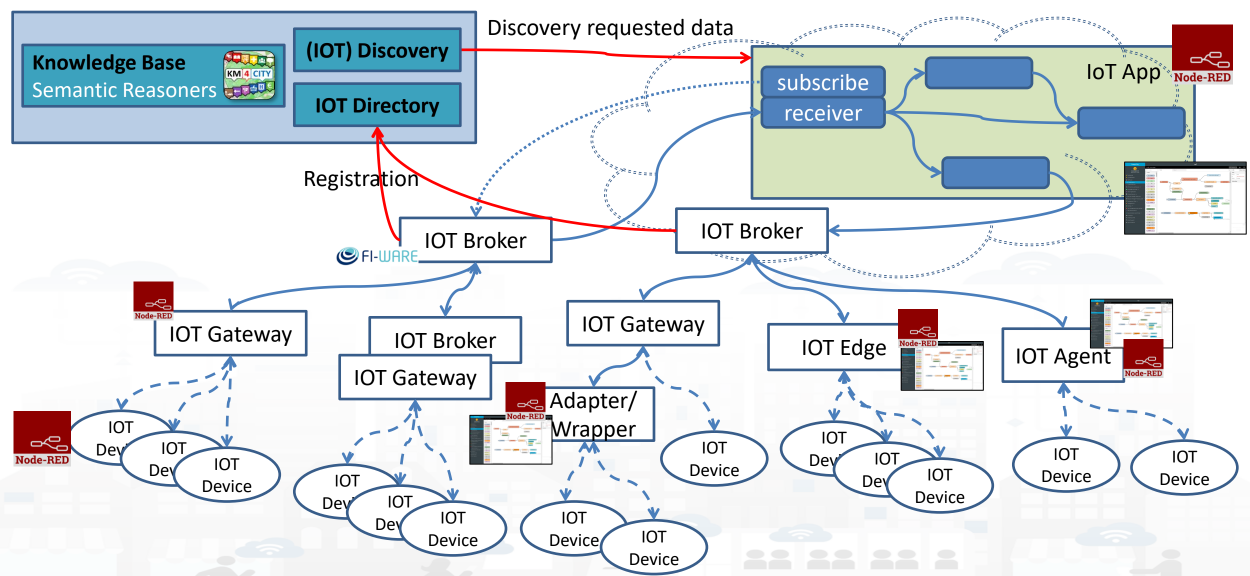






IoT Network













Communication Patterns





Discovery

Discover, register and "thrust" new devices on the network

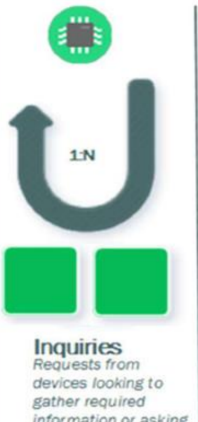
Registration



Telemetry Information Flows From device to another system for conveying status changes in the

Push

device



information or asking to initiate activities



Bulk action



- COAP
- NGSI
- OneM2M
- WebSocket

S

Notifications

Information flows

device or a group

status changes in

from other

systems to a

for conveying

the world

- Etc.





Note on Communication patterns

- Not all Communication Patterns are supported by all Protocols
- Not all Communication Patterns are supported by all Platforms
- Protocols implement Patters, + formats, + sequences, etc.
- They are referred at level of communications
 - IoT Device \leftarrow → IoT Gateway \leftarrow →IoT Broker
- IoT Protocols mostly used at level of IP are:
 - NGSI V1/2, MQTT, COAP, AMQP, OneM2M, WS, ModBUS,
- Radio protocols are: Lora, ZigBee, 3G, Wi-Fi, etc.
- Formats: JSON, Geo-JSON, Linked Data, XML, CSV,





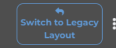




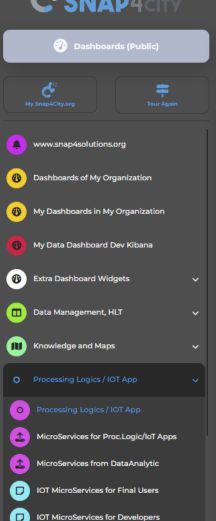
SNAP4CITY

Proc.Logic / IoT App

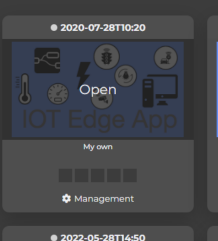




• CREATE NEW



DOC: Processing Logic/IOT App



My own

Management









Prev 1 2 3 Next





Q X







Snap4City

IOT Applications

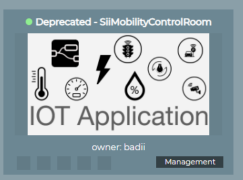
User: roottooladmin1, Org: DISIT Role: RootAdmin, Level: 7

- Dashboards
- 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 ▼
- Settings ▼
- User Management and Auditing
- 🍠 Help and Contacts 🔻
- Documentation and Articles ▼
- My Profile ▼
- ☑ Snap4City portal
- ☑ Km4City portal
- ☑ DISIT Lab portal





Management





Prev 1 2 3 ... 9 Next







Filter

Q



















IOT Application Listing, they can be

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

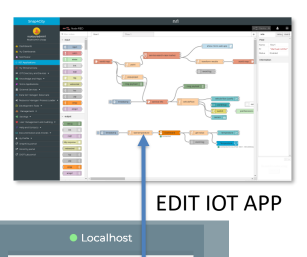








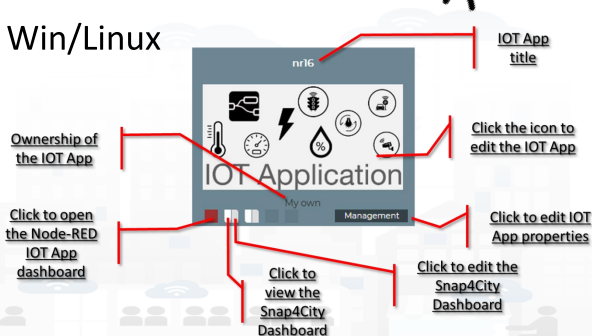




IOT Applications Listing

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





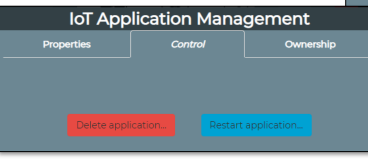
IOT Application





IOT Application Self Control

- Properties
 - Name, Type, Creation date
- Control
 - Restart Container
 - Delete IOT App
- Change of ownership
 - Pass to another Snap4City User
- From inside the IOT App
 - Restart
 - Update Snap4City Library



S4CIOTApp



Automating restart and update

iotapp restart

iotapp

upgrade

OT Discovering





IOT Applications Development

MicroServices collections



My IOT Applications







ServiceMap Discovery



Dashboard Collection, **Editor and Wizard**



reusing IOT App

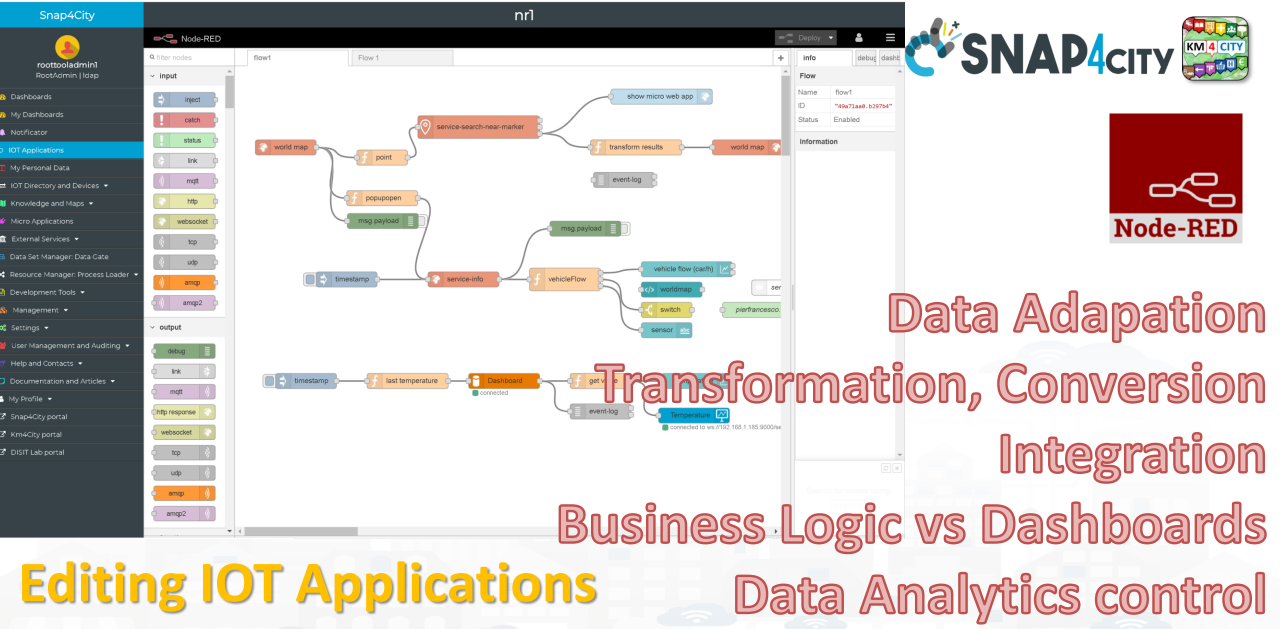


Resource Manager



Generating IOT App

With Dashboard



Everywhere: Cloud, on loT Edge Devices







MicroServices SNAP4city





Areas

Open Data CKAN Ticket Management, workflow **BIM Servers** Social Networks Video Management system Gateways

Data Analytics Statistic, Optimization Simulation Artificial Intelligence What-if Analysis Support Geo Utilities Support **Routing & Traffic Flow** MLOps support Python support R Studio Support

Entities Managem_{enx} Visualitation serice **Snap4City** Microservices *M_{ana}g*ement Analytic Services Platform Proc.Logic **SSBL** Third Party microservices

Data Load / Search / Retrieval KPI, POI, GIS Data, Scenarios Time Series, Public transport High Level Types: heatmaps, ODM,... IoT / Entity Discovery **Delegation Management Data Mapping**

> Dashboards Widgets: Graphic Libraries **Interactive Widgets** Maps, 3D representations Synoptics, External Content Micro Web App

IoTApp Management Data Logs, A&A, Security Ownership Management **VPN** remote access



SNAP4city KM4City The Processing Logic (IoT App) microservices

Actually, there are more than 180 nodes/blocks in the Snap4City libraries on Processing Logic (IoT App) which can really facilitate your life and save you time in producing Smart Applications for composition of the following microservices and using those that you can install from internet, thousands of functionalities:

- **Data ingestion**: more than 100 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, call to Smart City API, etc.
- **Data Transformation/transcoding:** binary, hexadecimal, XML, JSON, String, any format
- **Integration**: CKAN, Web Scraping, FTP, Copernicus satellite, Twitter Vigilance, Workflow OpenMaint, Digital Twin BIM Server, 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.), send data to special graphical widgets: D3, Highcharts, etc.
- **Custom Widgets**: SVG, synoptics, animations, dynamic pins on maps, etc
- **Event management**: Telegram, Twitter, Facebook, SMS, WhatsApp, CAP, etc.
- **Special tools as:** routing, georeverse, Twitter Vigilance and sentiment analysis, etc.
- Hardware Specific Devices: Raspberry Pi, Android, Philips, video wall management, etc.
- Etc. etc. Snap4City (C), Sept. 2024



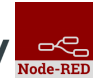
> time

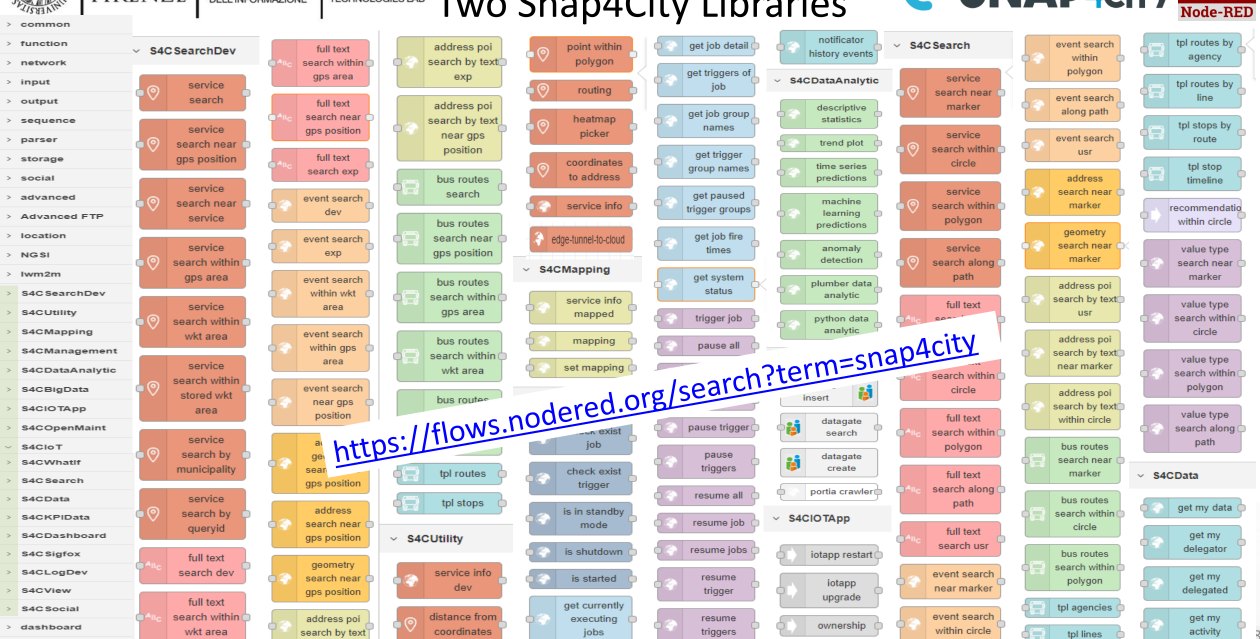
DELL'INFORMAZIONE

DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

Sept 2024 collection Two Snap4City Libraries











DISTT DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

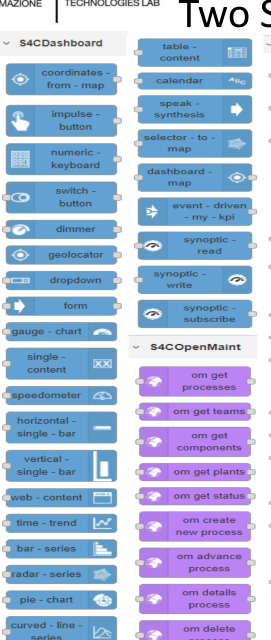
Sept 2024 collection Two Snap4City Libraries

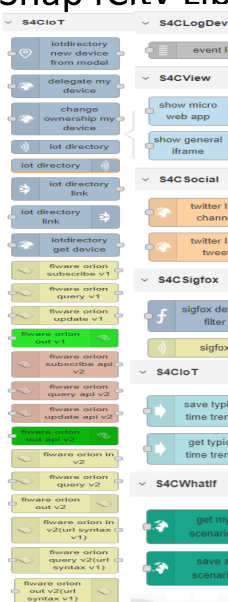






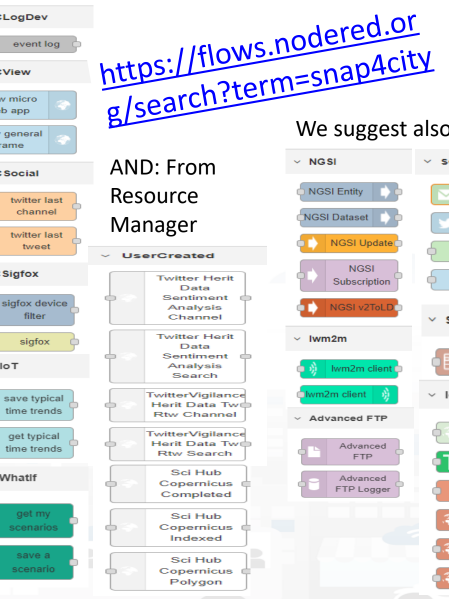
> time



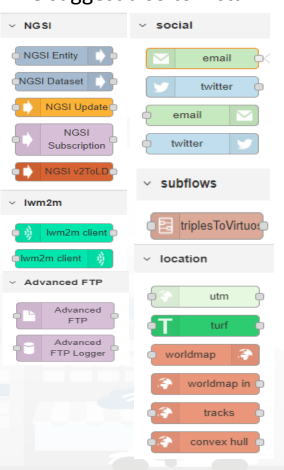


snap4all

process



We suggest also to install:



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, SNMP, 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 Milestone,
- 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













TOP

Snap4All Mobile App Node-RED on Android



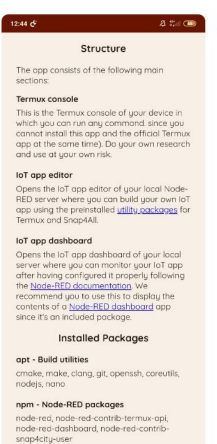






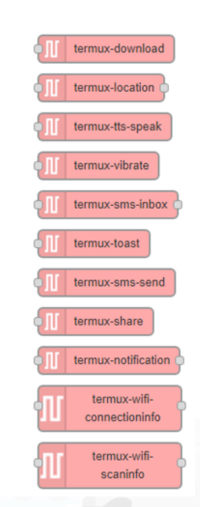
Snap4All mobile app for Android











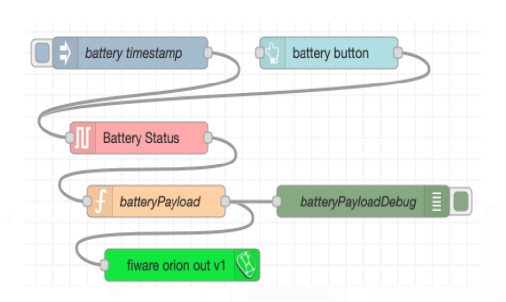
(a) Home

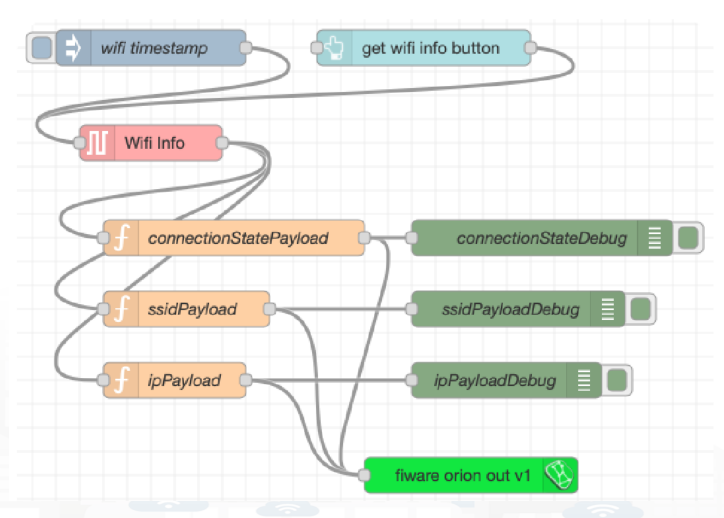
(b) Info

(c) Console







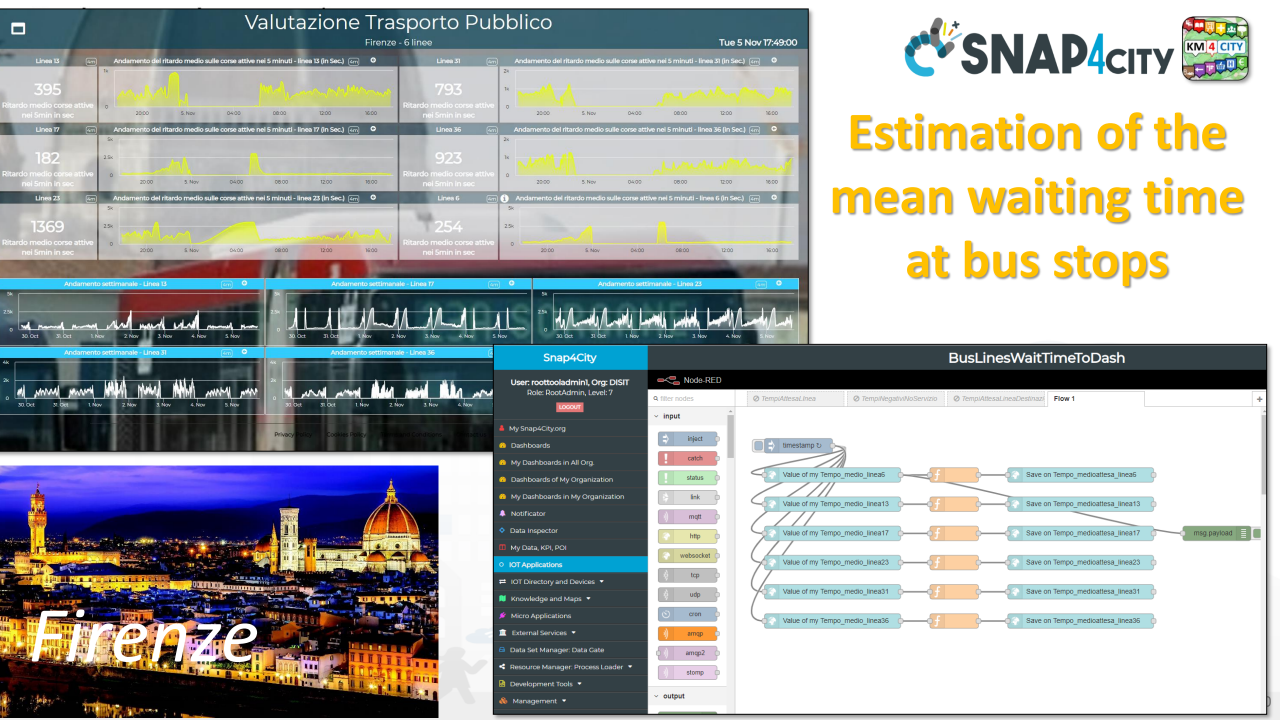


Technical Manual https://www.snap4city.org/drupal/sites/default/files/files/Snap4All-TechnicalManual-2022.pdf

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES















IoT App Smartening Devices and Dashboards















PaxCounter devices SNAP4city





- sniffing on: Wi-Fi, Bluetooth
- Sending data via LoraWan

Mobile PaxCounter LoraWan

- sniffing on: Wi-Fi, Bluetooth
- Sending data via LoraWan

Fix PaxCounter, multiple out

- Sending data via LoraWan and Wi-Fi
- sniffing on: Wi-Fi, Bluetooth







https://www.snap4city.org/456

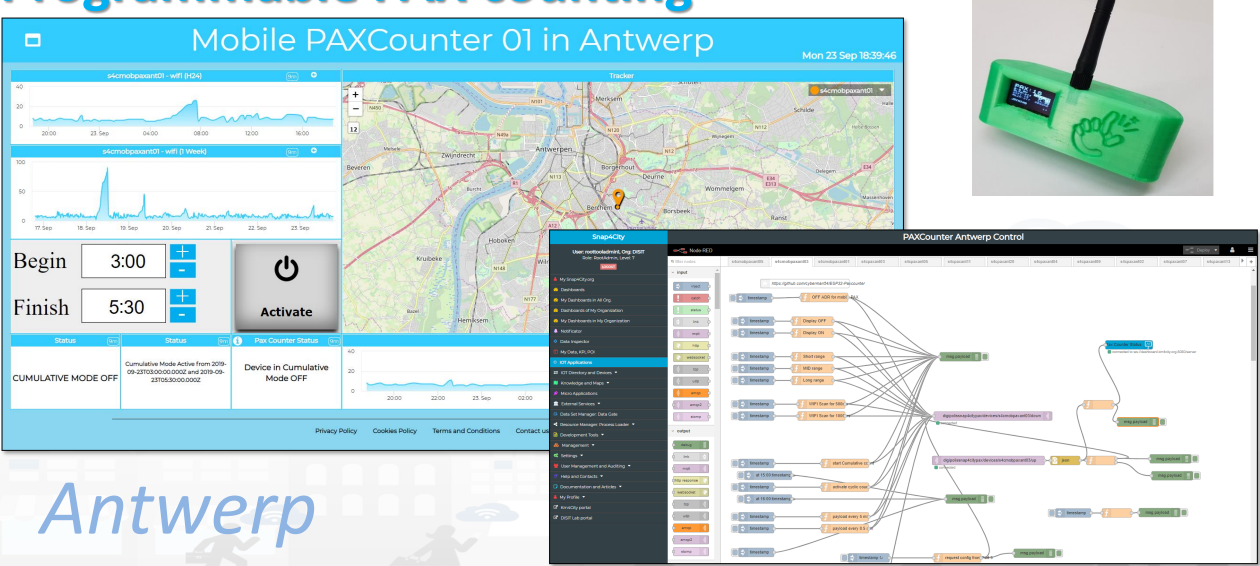








Programmable PAX counting











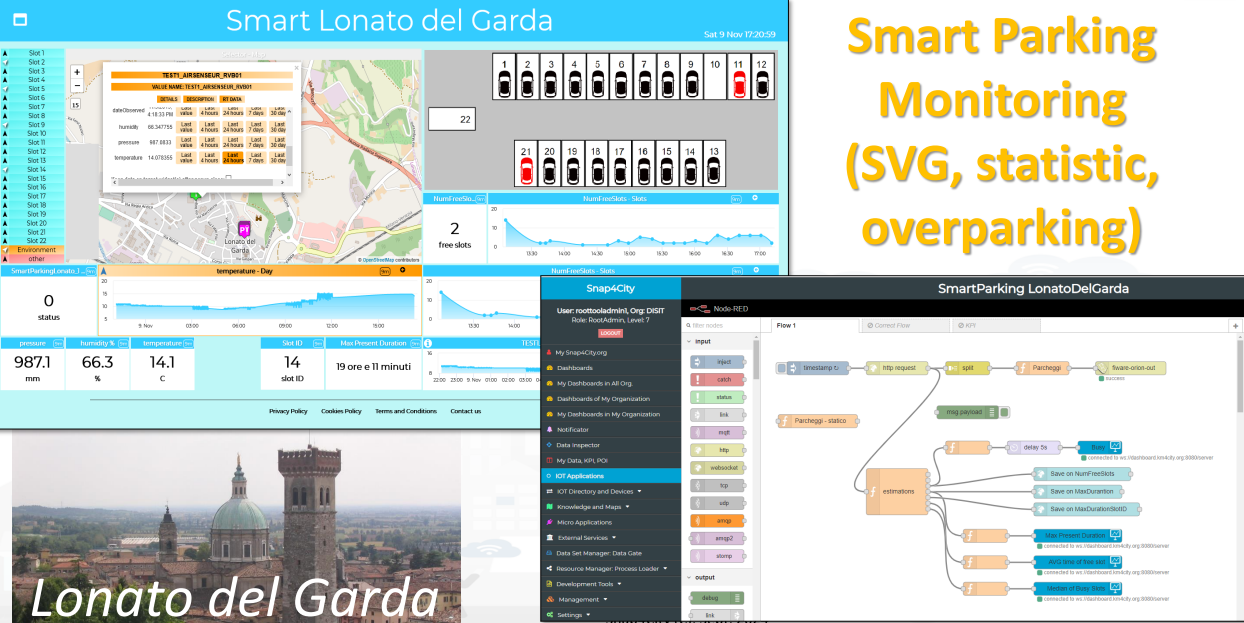
IoT App Smart Parking











გ Management 🤊









IoT App Smart Industry 4.0 Snap4Industry







https://www.snap4city.org/369







Fleet management

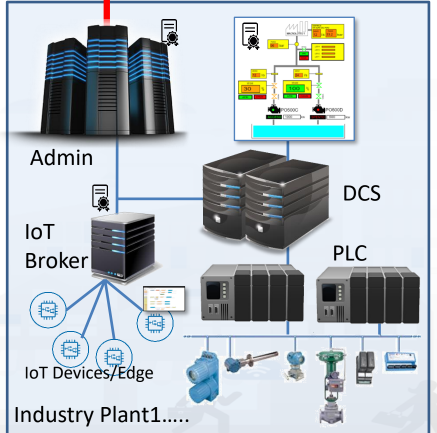


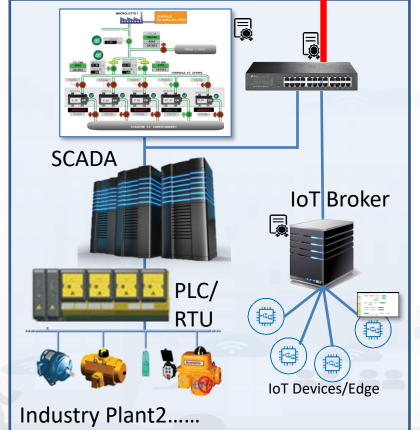
IoT Broker

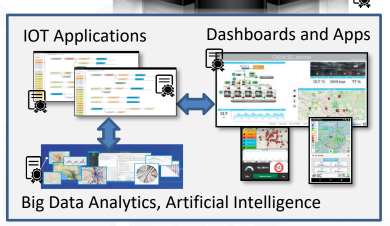


SECURE

Internet







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





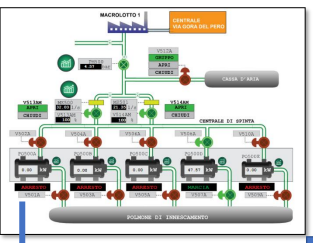
GIDA set up





Smart City data from many sources



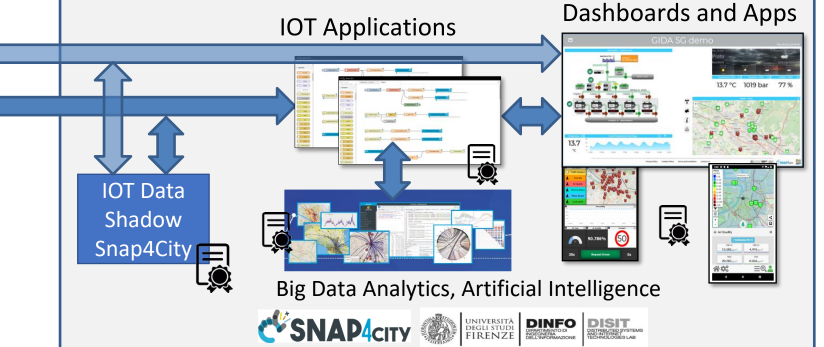




5G network devices

Telemonitoring Telecontrol

https://www.snap4city.org/369



GESTIONE













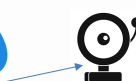


















Any kind of notification channel



Controlling Energy Power



DCS





IOT Edge: Node-RED

Snap4City





Local Control



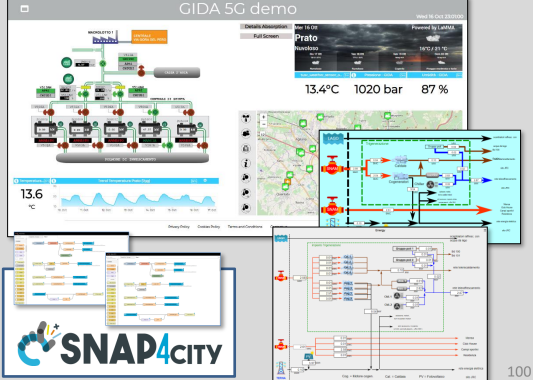


Alexa: Voice Commands

WiFi

Snap4City (C), Sept. 2024

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

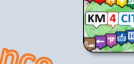




Snap4Altair Decision Support supervision and control, Industry 4.0





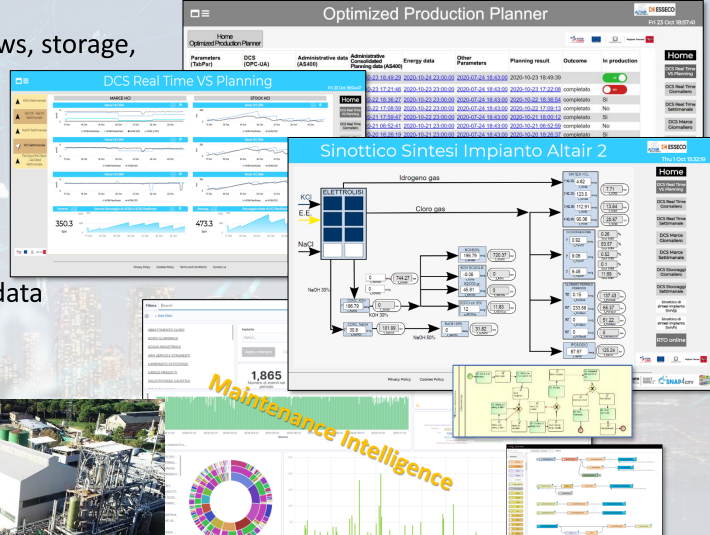


Multiple Domain Data

• 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)

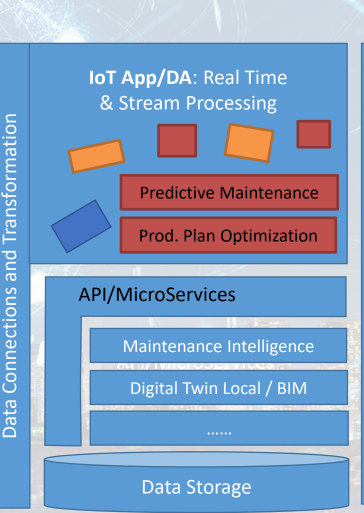
- predictive (in development)
- 3D Digital Twin (in development)

MicroService Architecture









Management, Auth./Autoriz.

Builder

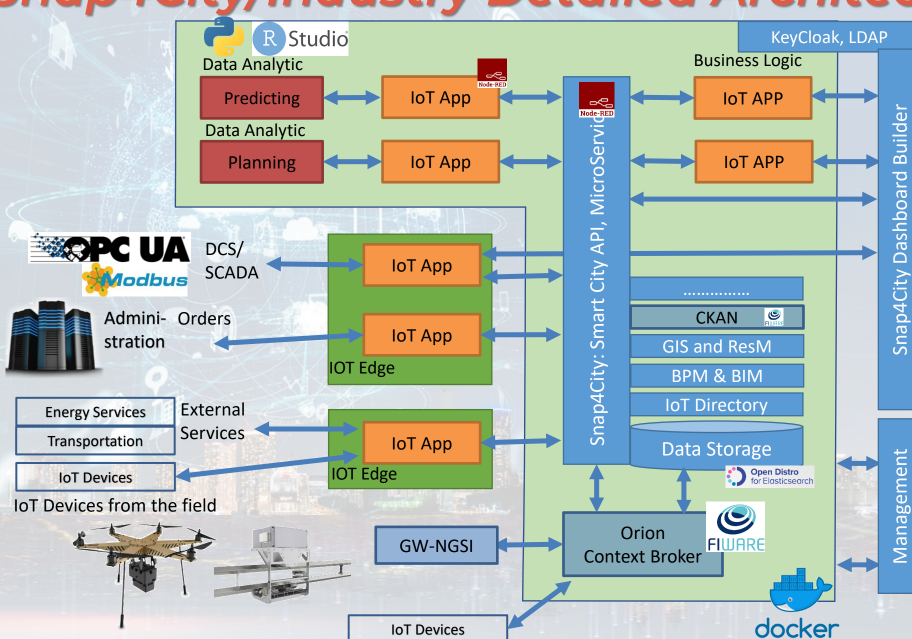


Snap4City/Industry Detailed Architecture

R Studio

KeyCloak, LDAP



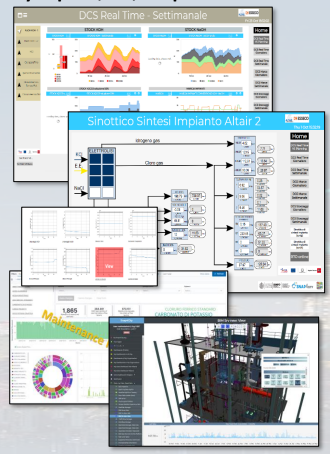


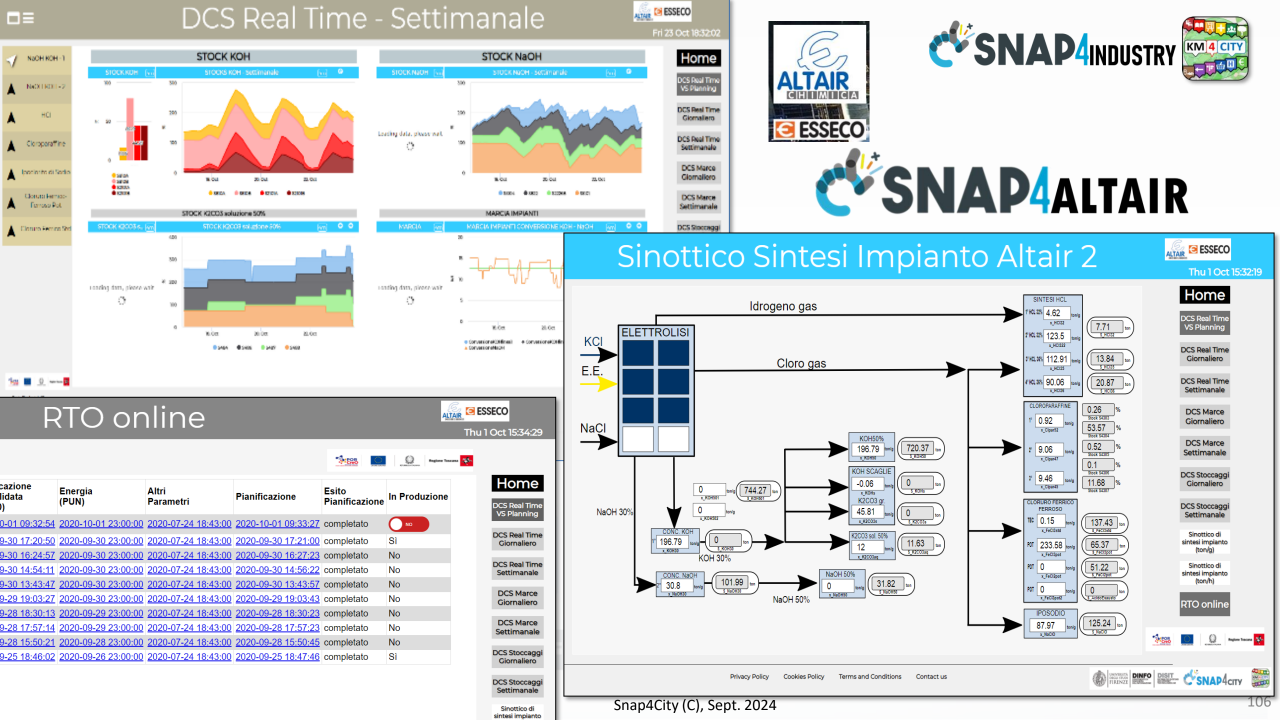


Production Parameters



Dashboards, Visual Analytics, Synoptics, 3D, Maps







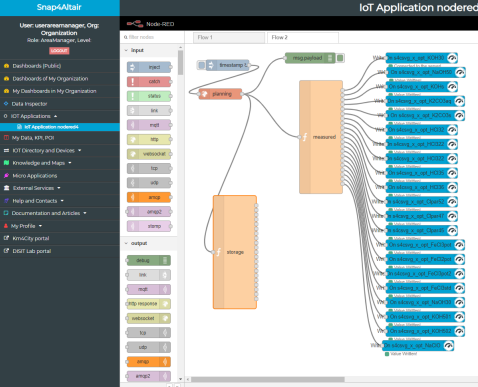
DINFO DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE



Some Flows







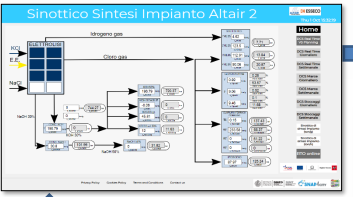




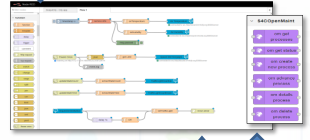




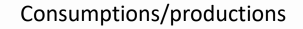
orkflow for Ticket management

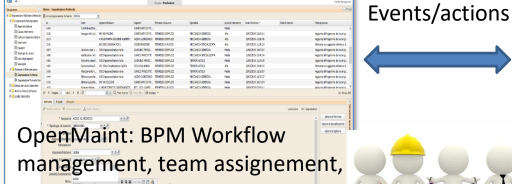


Dashboards and actions

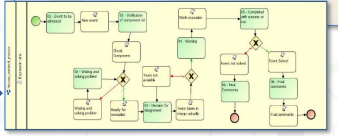


IOT App, Data event firing, event detection and firing Critical event management

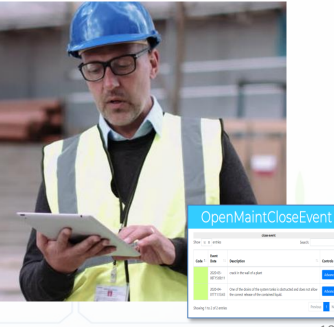




material control, ...











Smart Light Control of CAPELON

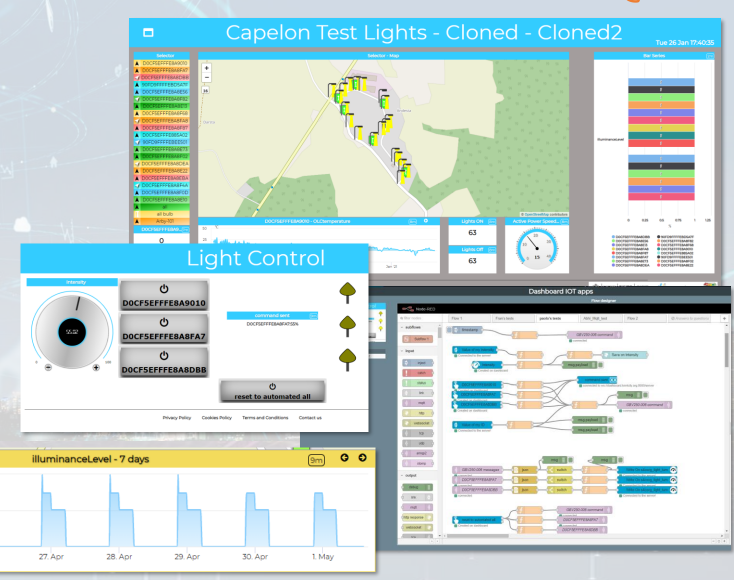
25. Apr

26. Apr





- Energy Domain
 - Smart Light, MQTT,
 - IoT Orion Broker FIWARE
- Dashboards
 - Map coverage on Sweden
 - Monitoring and real time control
 - Energy control, analytics
 - Direct control
- Historical and Real Time data
- Services Exploited on:
 - Multiple Levels, API
 - Dashboards
- Since 2020











IoT App Smart Industry 4.0 ModBus Integration



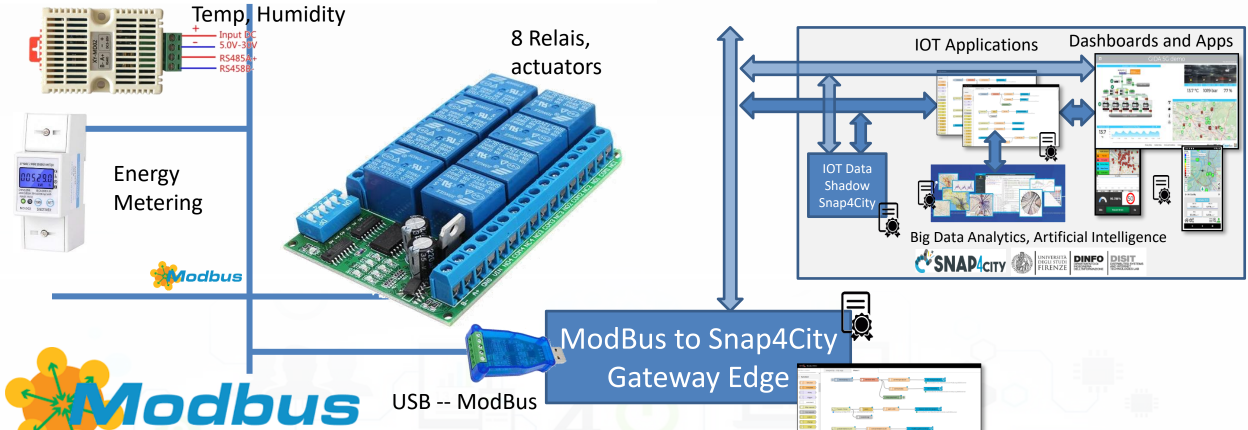






Devices





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

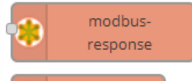




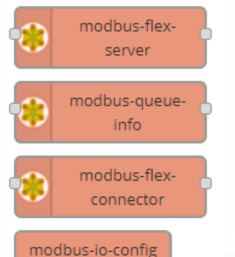






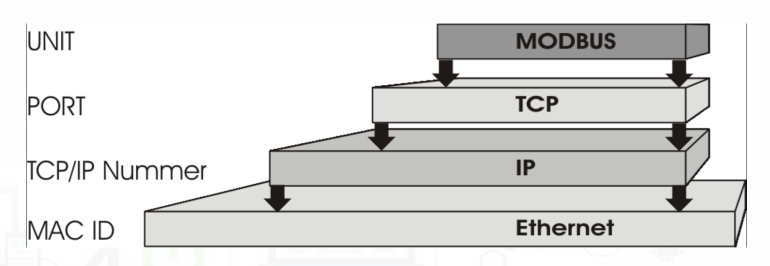


- modbus-read (
- modbus-getter
- modbus-flexgetter
- * modbus-write
- modbus-flexwrite
- modbus-server



modbus-

response-filter

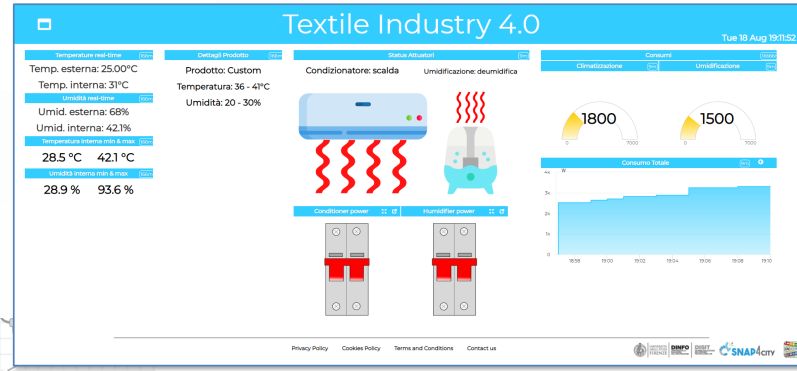


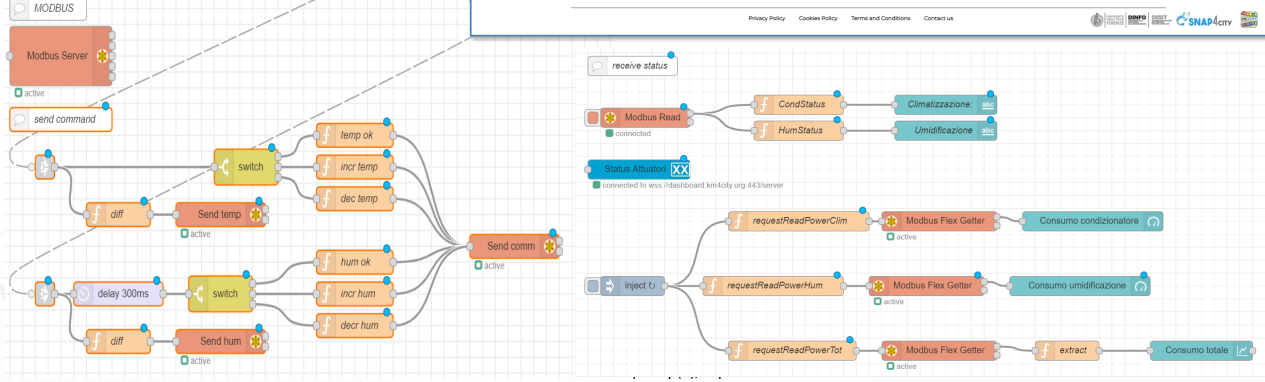




DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

Modbus













IoT App vs Smart Home Snap4Home





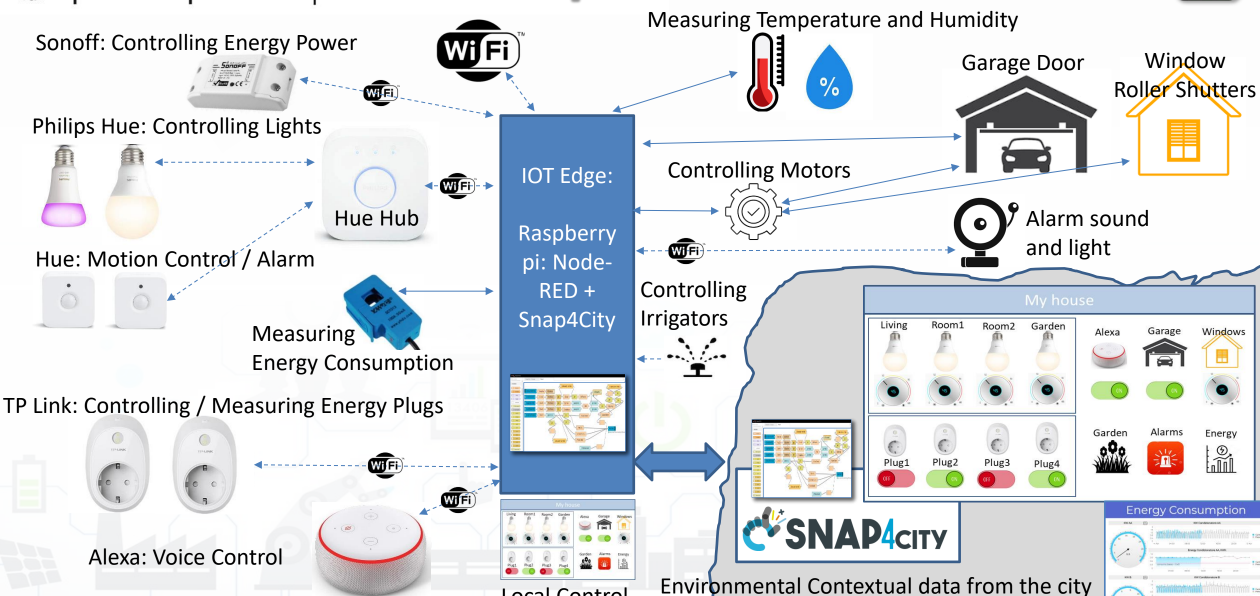


Snap4Home



Historical Data, Remote Control, Mobile App





Local Control

https://www.snap4city.org/620

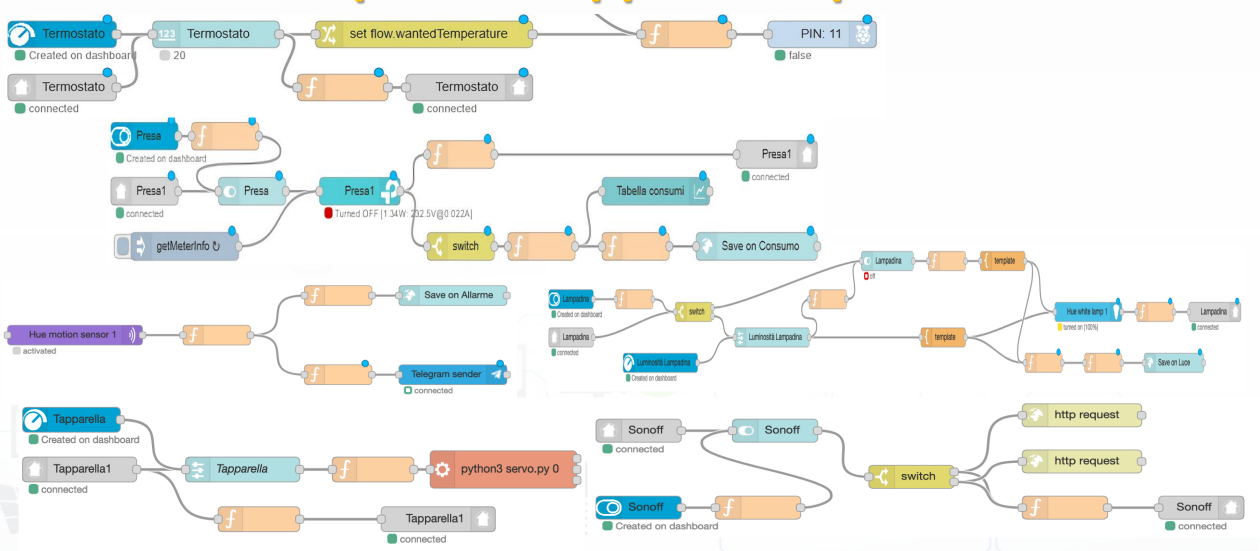
Snap4City (C), Sept. 2024







Example: IOT App on Snap4Home









Snap4Home







Motion Control / Alarm



TP Link plugs: meter





Alexa: Voice Control











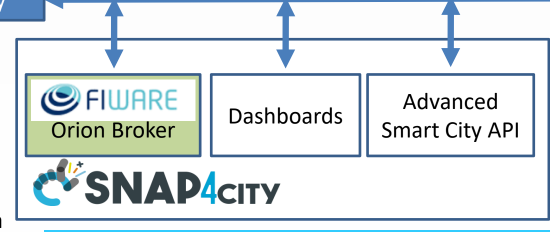
5G gateway

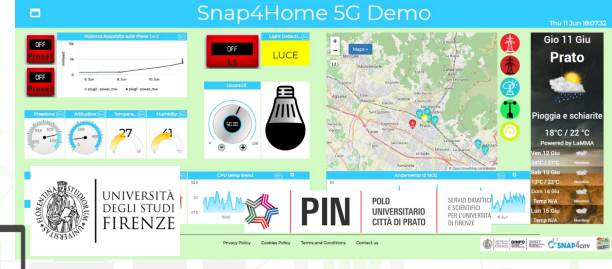
C SNAP4CITY

IOT Edge:

Raspberry pi: **Node-RED Snap4City** MicroServ ice Library

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













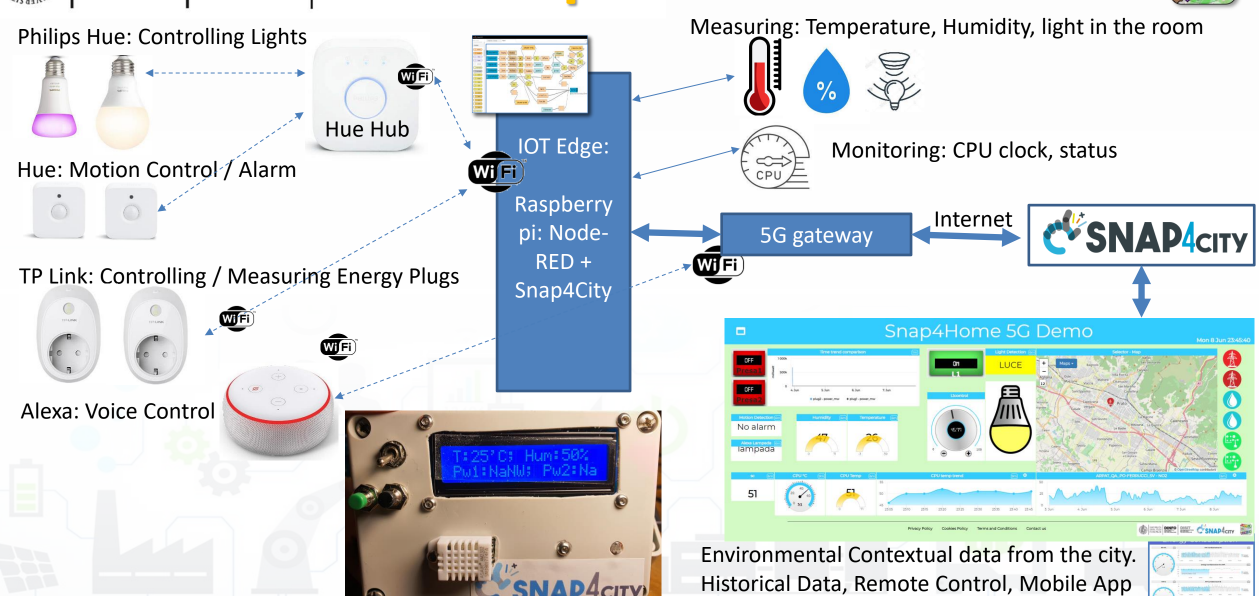




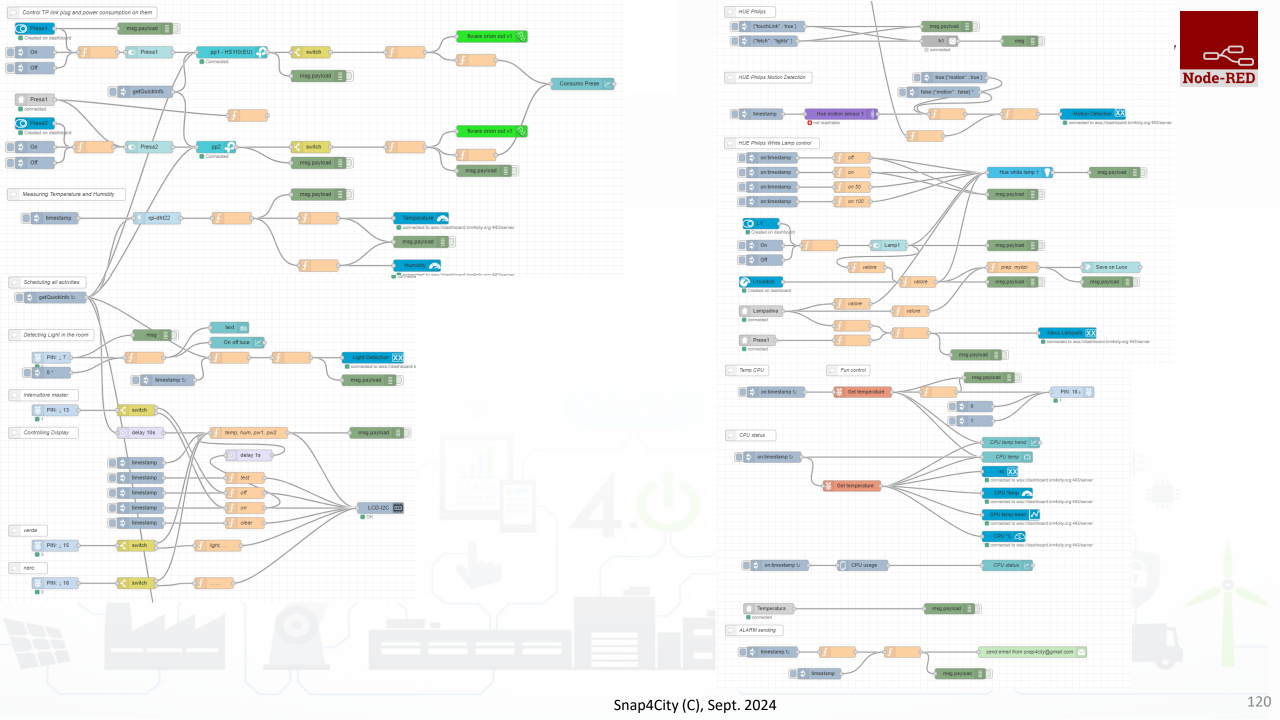


Snap4Home





Snap4City (C), Sept. 2024











Moving IoT/WoT Entities, Tracking Devices



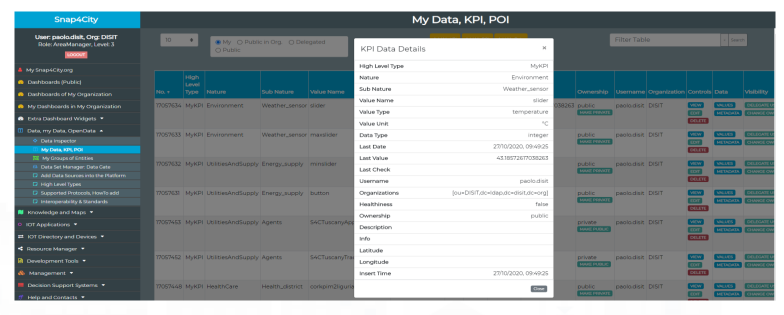


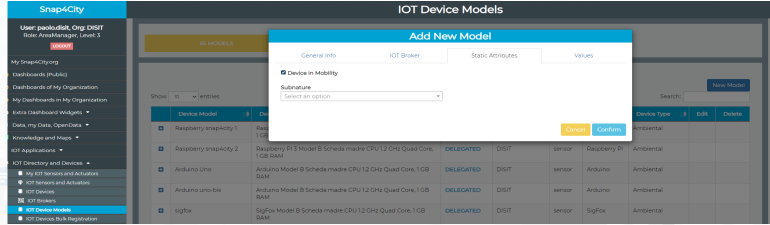




Working with Sensor Data from Moving Devices

- Moving data can be collected by using:
 - MyKPI: in which each MyKPI has a ValueName, Unit, Type, etc.. And also GPS location
 - IOT Device in Mobility: which generates a new **HLT SensorMobile**









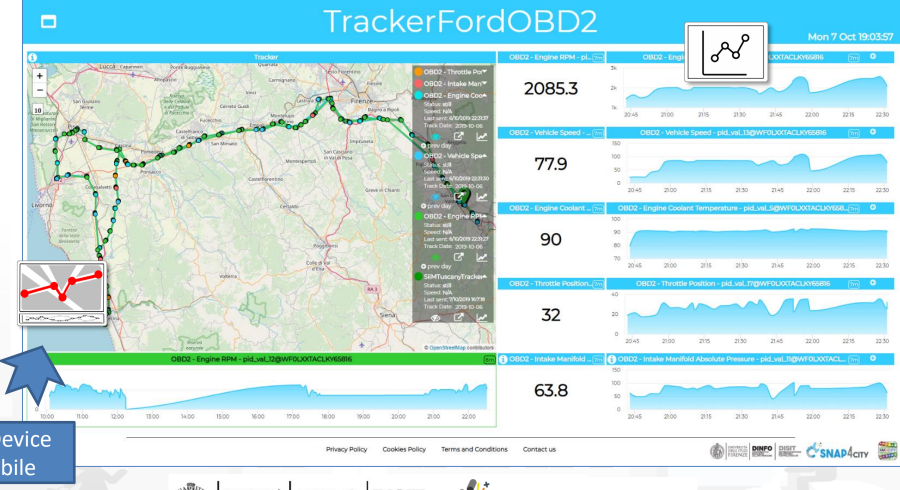




MyKPI: Tracking of Devices and Mobiles • Real Time Trajectories for

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







CANBUS

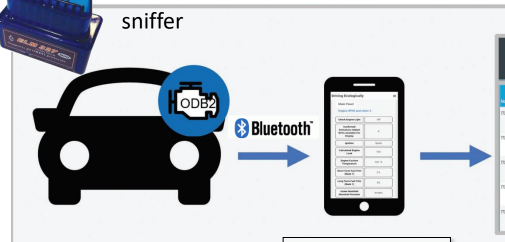








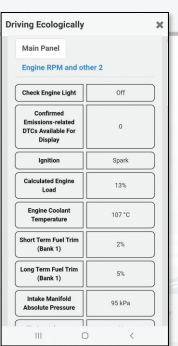
IOE - Vehicle Monitoring

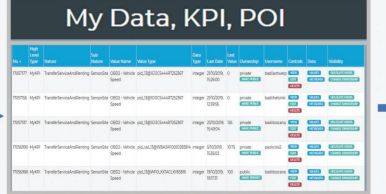


Tuscany in a **Snap Mobile** App on **Android**

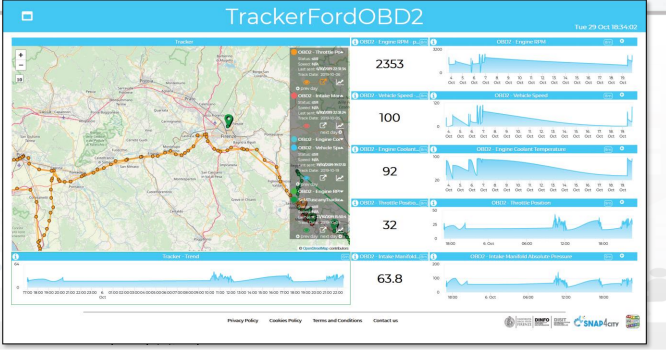




















TOP

10T App vs Smart City Solutions





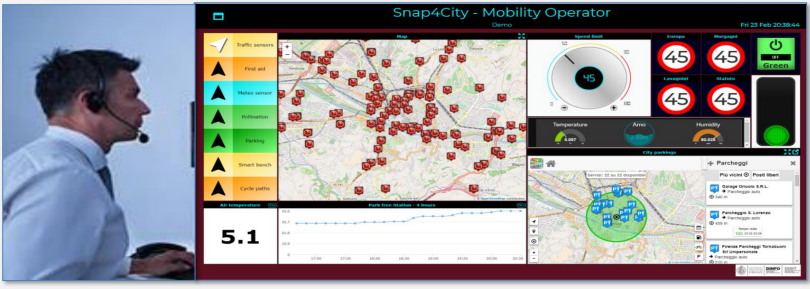


CVSNAP4city City Dashboard + IOT App

Control Room Operator

Would like to:

- Monitor traffic flow, Environment, Car parking, Cycling, First aid, temp., ..
- **Act and** monitor Dynamic **Plates**
- **Act and** monitor red lights

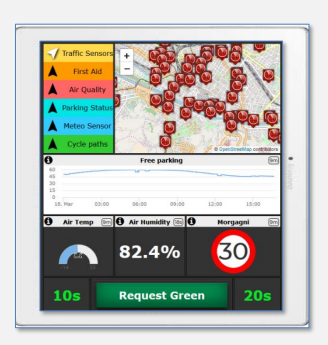


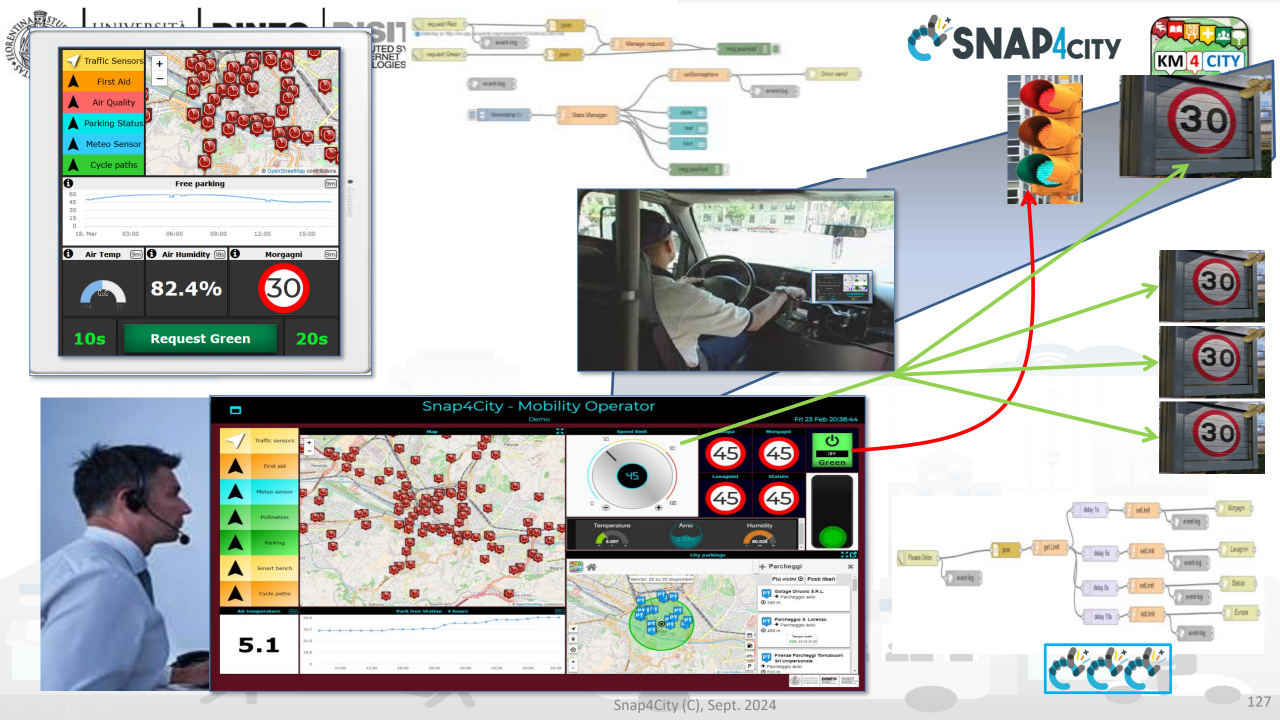
Driver, Policeman

Would like to:

- Monitor traffic, Parking, traffic events, speed limit, ...
- Act and monitor red lights





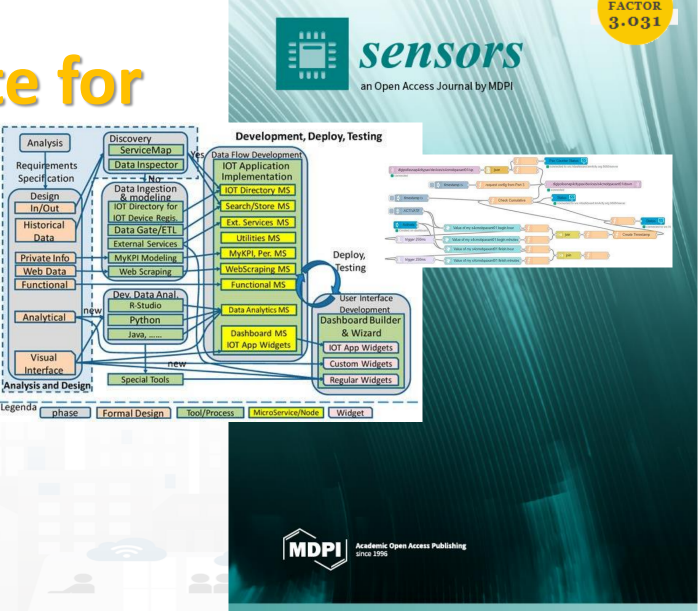




MicroServices Suite for

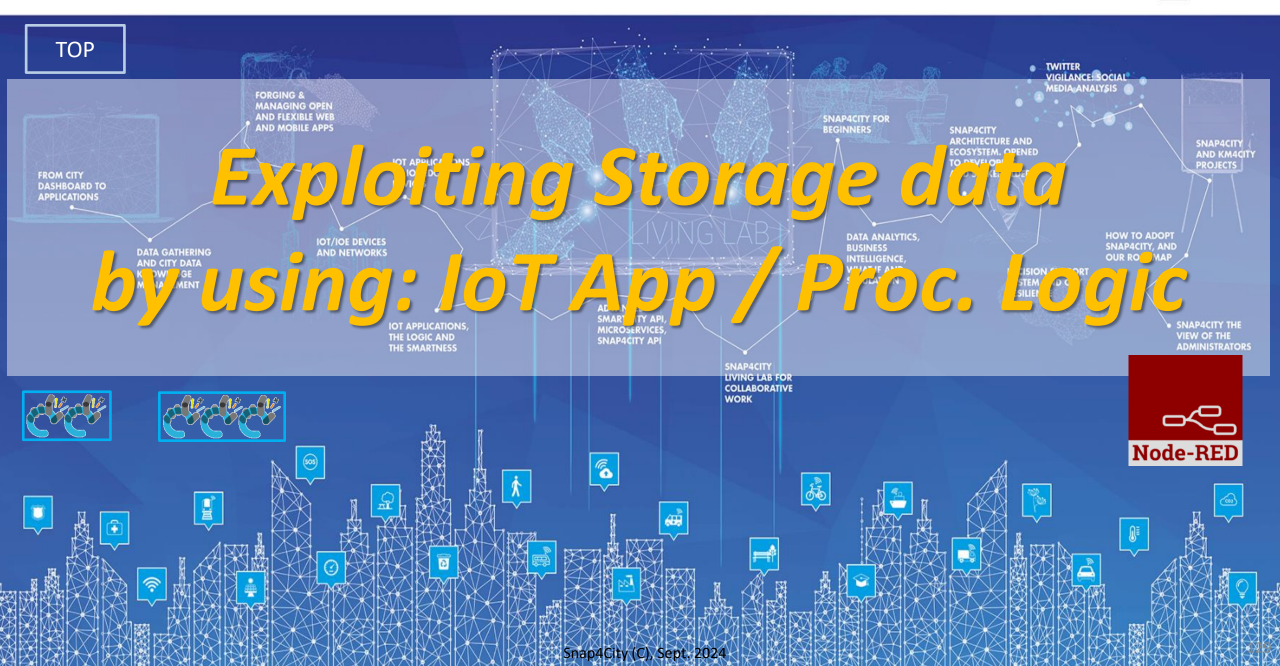
Smart City

- Badii, C.; Bellini, P.; Difino, A.; Nesi, P.; Pantaleo, G.;
 Paolucci, M. MicroServices
 Suite for Smart City
 Applications.
- Sensors 2019, 19, 4798.
- https://www.mdpi.com/1424
 -8220/19/21/4798/pdf



SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES







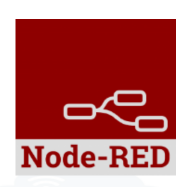






IoT App / Proc.Logic

- Storage → IoT App / Proc.Logic
- External Service ←→ IoT App / Proc.Logic
- Dashboards ←→ IoT App / Proc.Logic



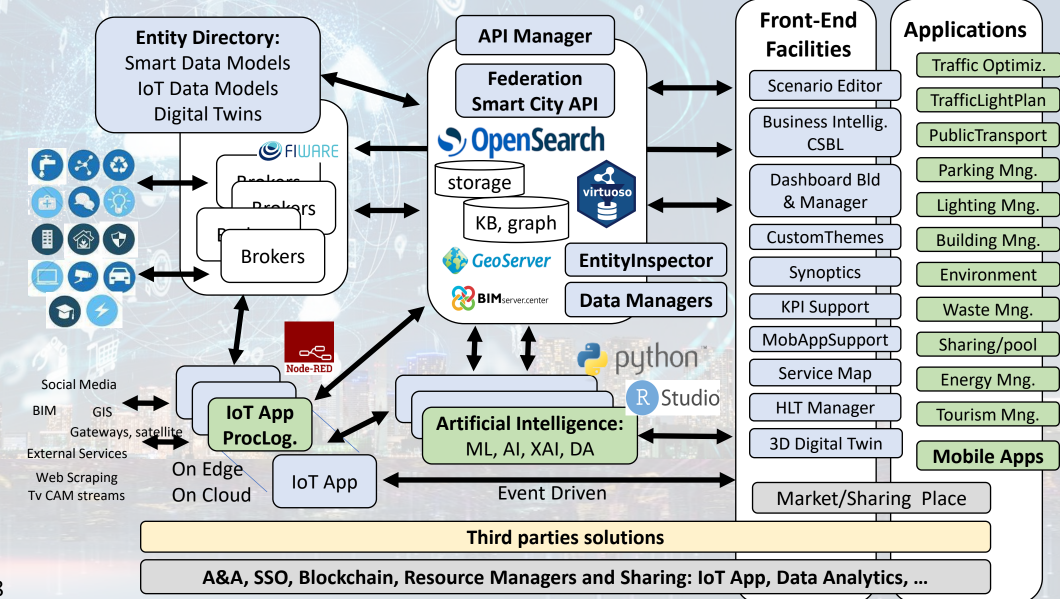
- Data Analytics ←→ IoT App / Proc.Logic Part 4
- Broker → Storage
- IoT App / Proc.Logic → Broker
- Broker → IoT App / Proc.Logic
- IoT App / Proc.Logic → Storage



Technical Architecture







High Level Types

Snap4City (C), Sept. 2024

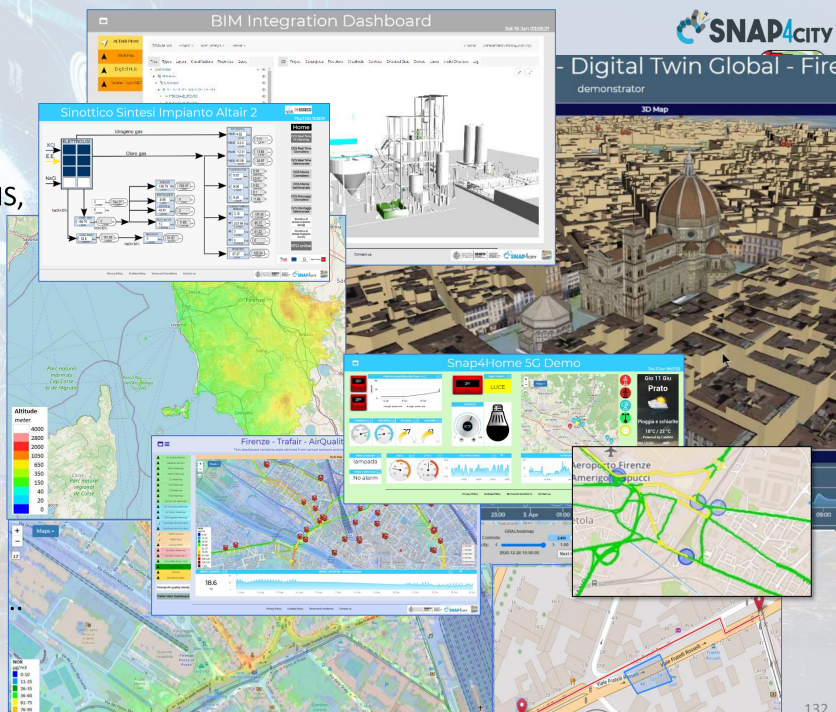
- POI, IOT Devices, shapes,...
 - FIWARE Smart Data Models,
 - IoT Device Models
- GIS, maps, orthomaps, WFS/WMS, GeoTiff, calibrated heatmaps, ..
- Satellite data, ..
- traffic flow, typical trends, ...
- trajectories, events, Workflow, ...
- 3D Models, BIM, Digital Twins, ...
- OD Matrices of several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















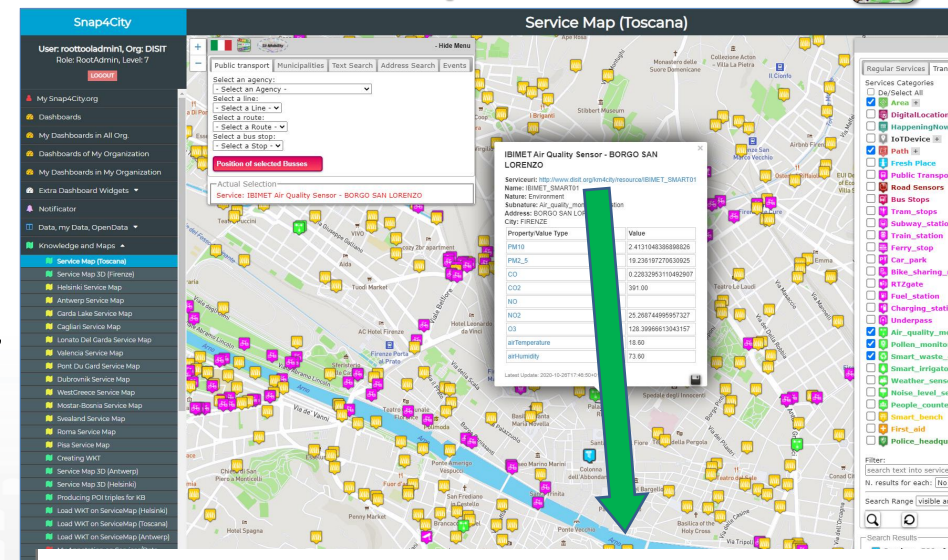


ServiceMap



• For PUBLIC:

- IOT Devices,Sensors,
- Sensor mobile,
- Actuators,
- Virtual Sensors,
- POI, etc.
- See as
 - ServiceURI



Serviceuri: http://www.disit.org/km4city/resource/IBIMET_SMART01

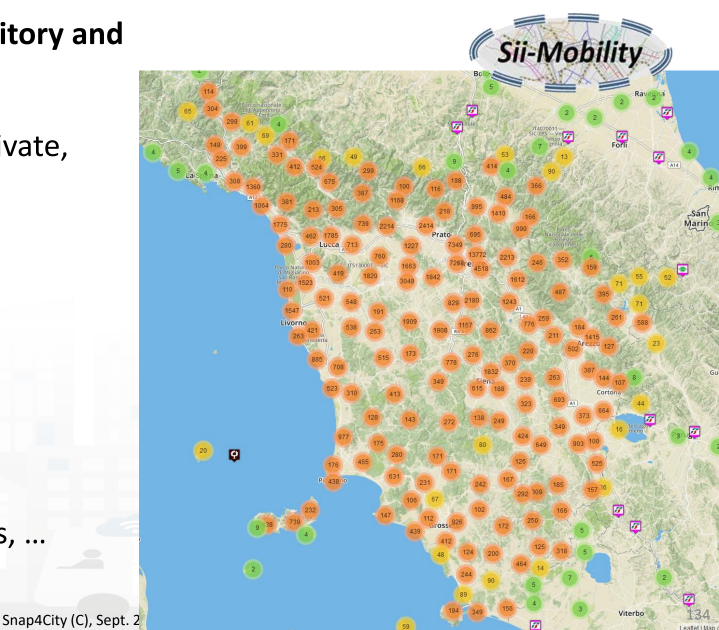




Data Domains



- Street and geoinformation of the territory and details for routing, navigation, ...
- GeoResolution, Environmental data
- Mobility and Transport: public and private, public transport, parking status, fuel stations prices, traffic sensors, etc.
- **Culture and Tourism**: POI, churches, museum, schools, university, theatres, events in Florence
- **Environmental**: pollution real time, weather forecast, etc.
 - Environmental data geo resolution
- Social Media: twitter data
- Health: hospital, pharmacies, status
 of the first aid triage in major hospitals, ...
- Alarms: civil protection alerts, hot areas, ...











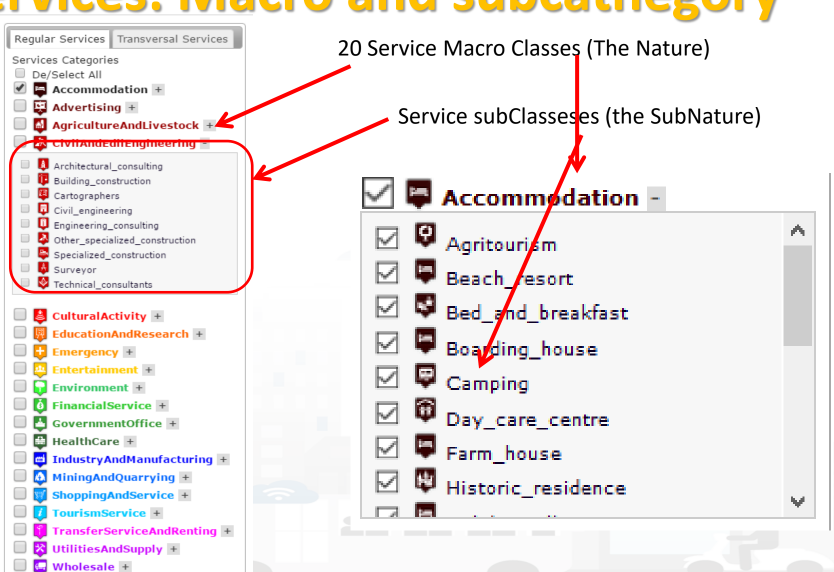
135

Concepts of Services: Macro and subcathegory

pt. 2024

₩ineAndFood +

A SKOS area into the Km4Clty Ontology and Knowledge base for modeling POI and any element on map

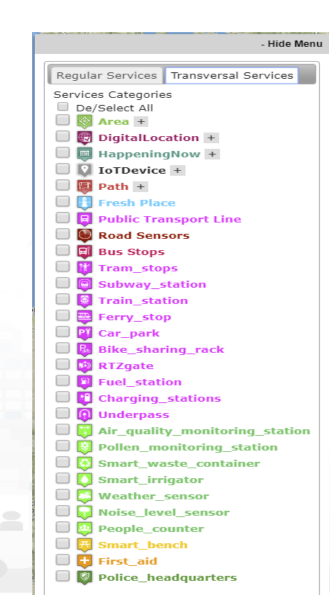






Access to Entities

- IoT, POI, etc.
- Classify: macro (nature) and subcategories (subnature)
- Position: GPS, address, telephone, fax, email, URL, ...
- Description: textual, multilingual, with images, ...
- Link to dbPedia, Linked Open Data
- Links to other services
- ActionURL: links to actions on data (open, edit, show, etc.)
- Real time data if any: sensors data, timeline, events, prices, opening time, rules of access, status of services, status of queue, etc..
- See transversal services on ServiceMap
 - Regular and in test platform



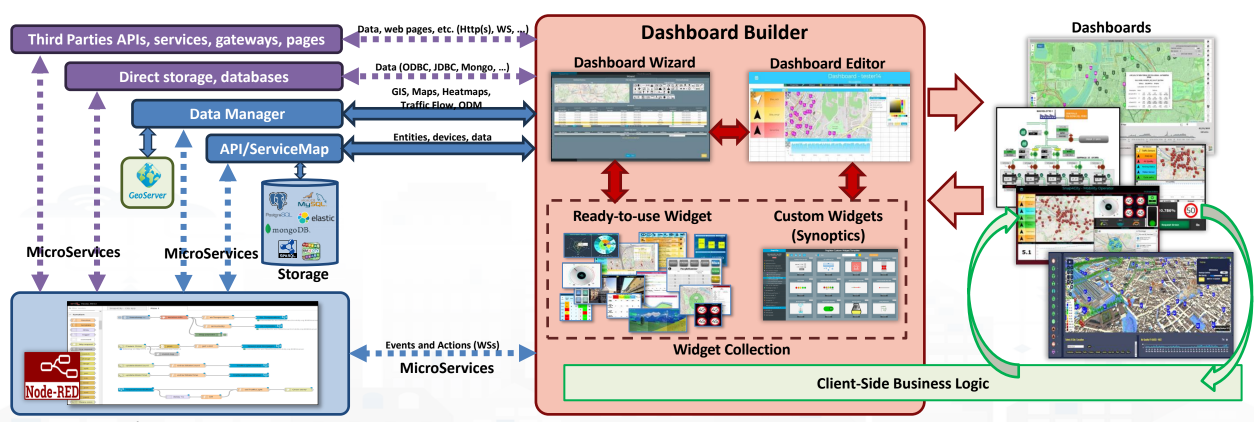








How the Dashboards exchange data



Processing Logic/IoT App (Server-Side Business Logic)

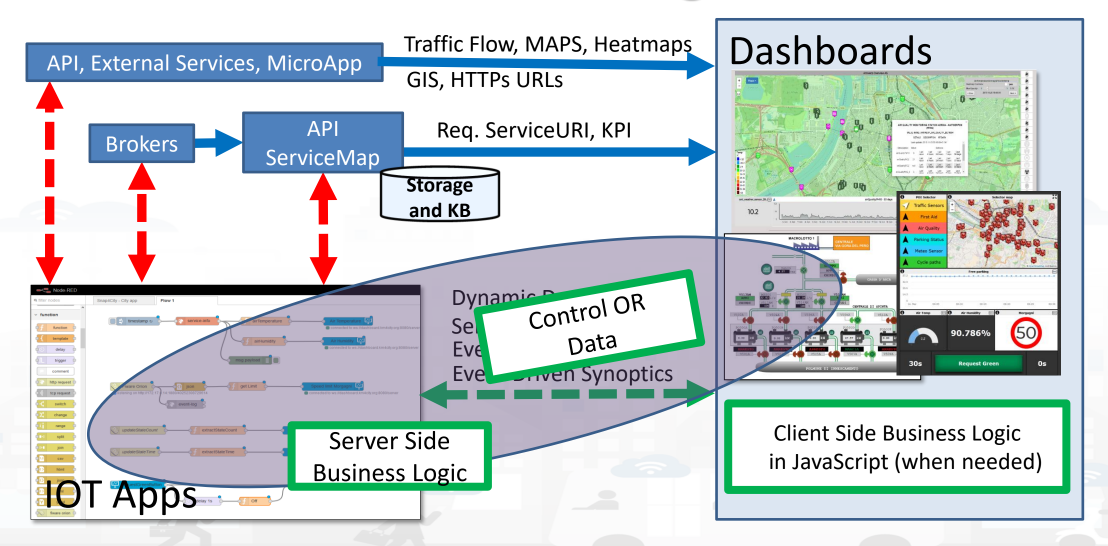








How the Dashboards exchange data









S4CSearch



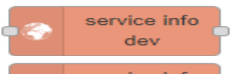






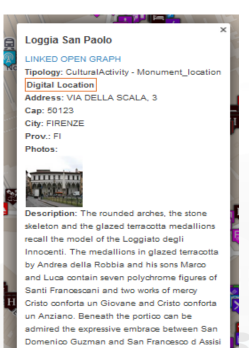
ANY kind of sensors

- To Get DATA of a Service / POI /sensor
 - Historical and real time
 - Real Time

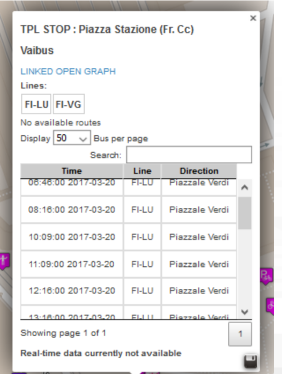


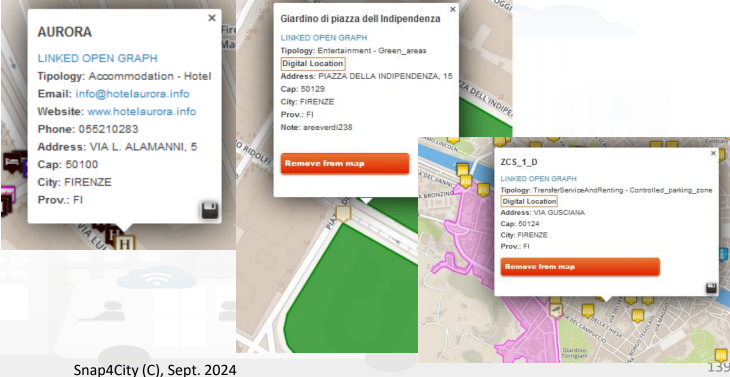






by Andrea della Robbia













Smart City Entities Search

Simple and Fast



For example to search for:

- POIs:
 - near a GPS position, from text, along a path, in an area, etc..
- Public Transport information / data
- Suggestions
- Public Transport Means Routes/Paths
- Events in the area
- Value Type (kind of data)
- Etc.
- To Get DATA of a Service / POI /sensor
 - Real Time

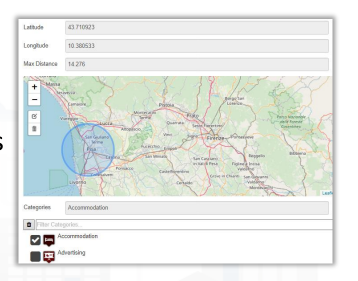


ANY kind of sensors



bus routes

full text search usr search along

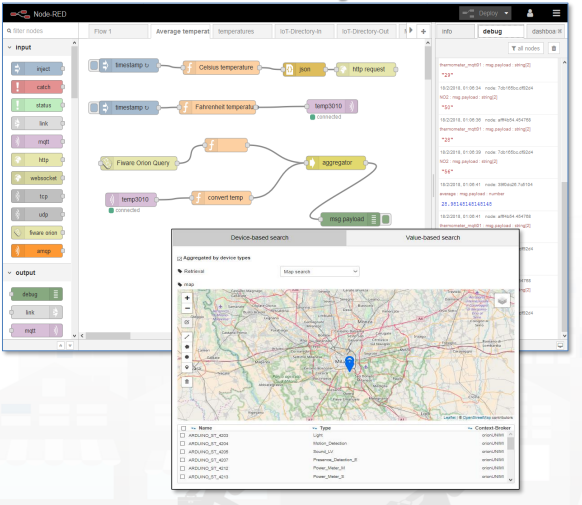


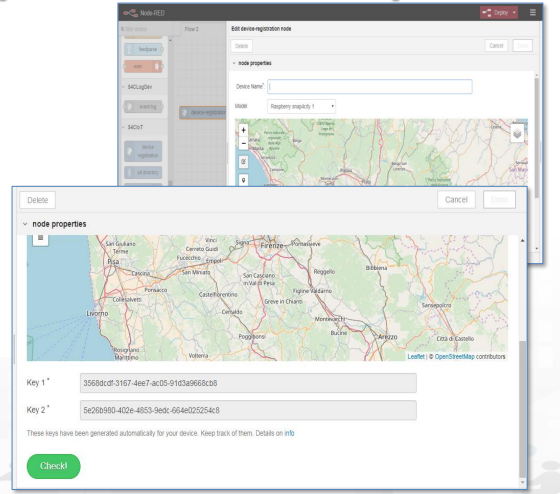






IOT Discovery on IOT Application Development











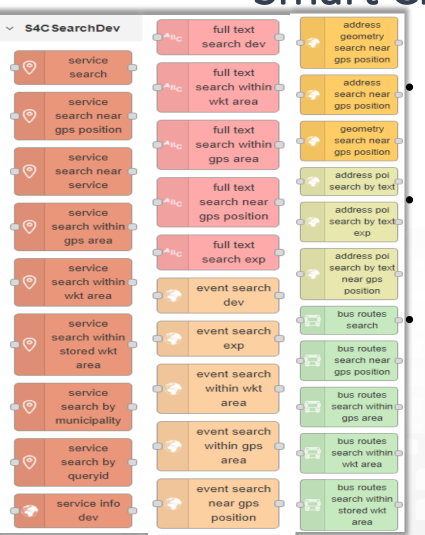
S4CSearch Adv CSNAP4city SNAP4city





Smart City Entities Advanced Search **Flexiblity**





tpl routes

tpl stops

Similar to basic Search functions but with more flexibility of the function for programming the search

Adding Dynamic behavior:

 Getting in input JSON with parameters

To Get DATA of a Service / POI /sensor

- Historical and real time
- ANY kind of sensors

Latitude	0
Longitude	0
Categories	Categories
Max Distance (in km)	1
Max Results (0 for all Results)	100
Geometry	
Language	~





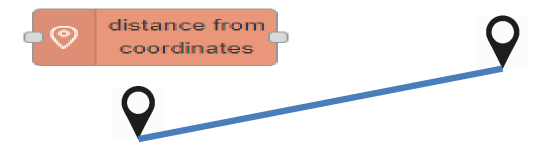




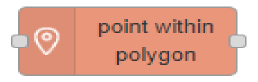


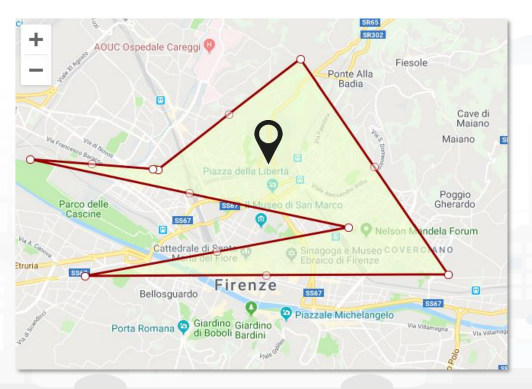






- Point $\mathbf{\hat{V}}$ is in Polygon?
 - Polyline as WKT









On video

- Example of searching of a IoT device on Service map
 - Identification of the service URI
 - Go on Super Service map, multi Org
- Example on Inspector the same device
 - See the Digital Twin view of the inspector
- Example on use Inject → function → service info dev → debug
 - Retrieve a data, retrieve a set of data in the last 24 hours



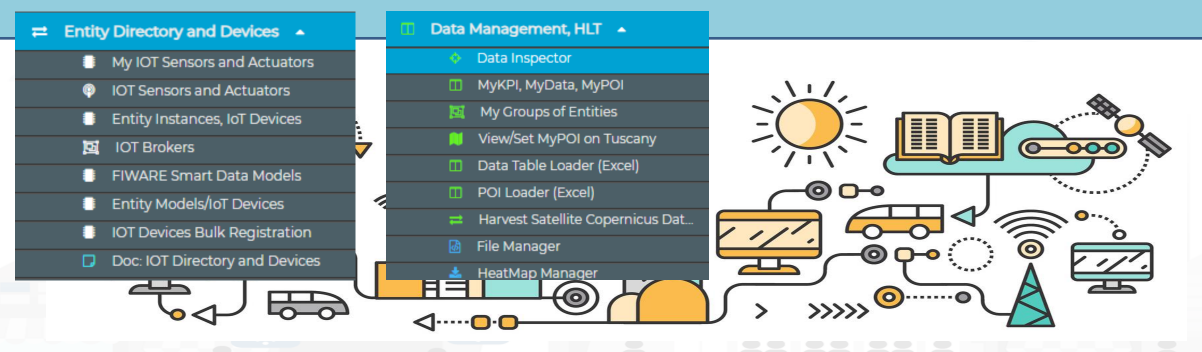






TOP

search vs services, the ServiceURI







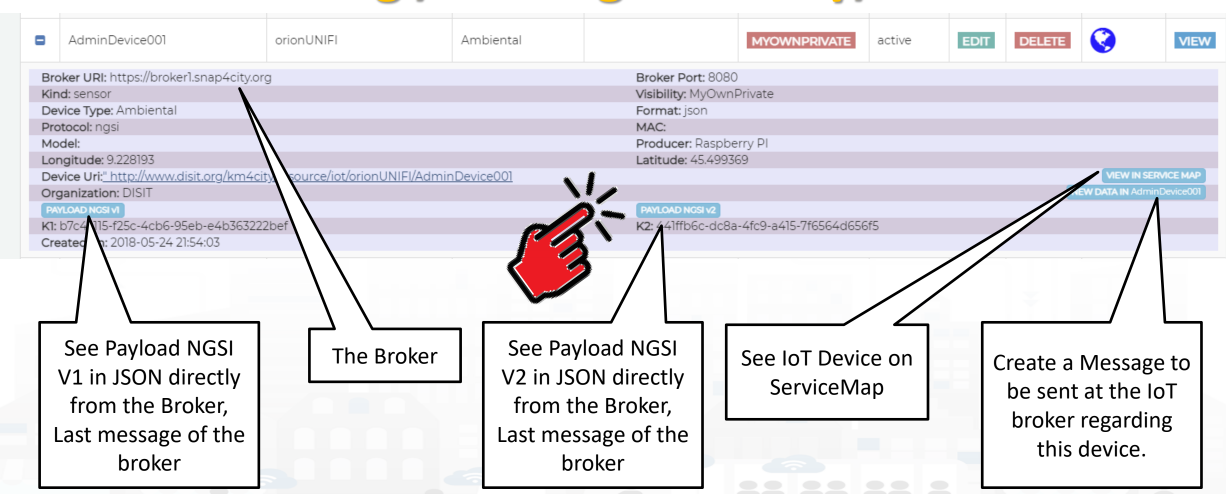


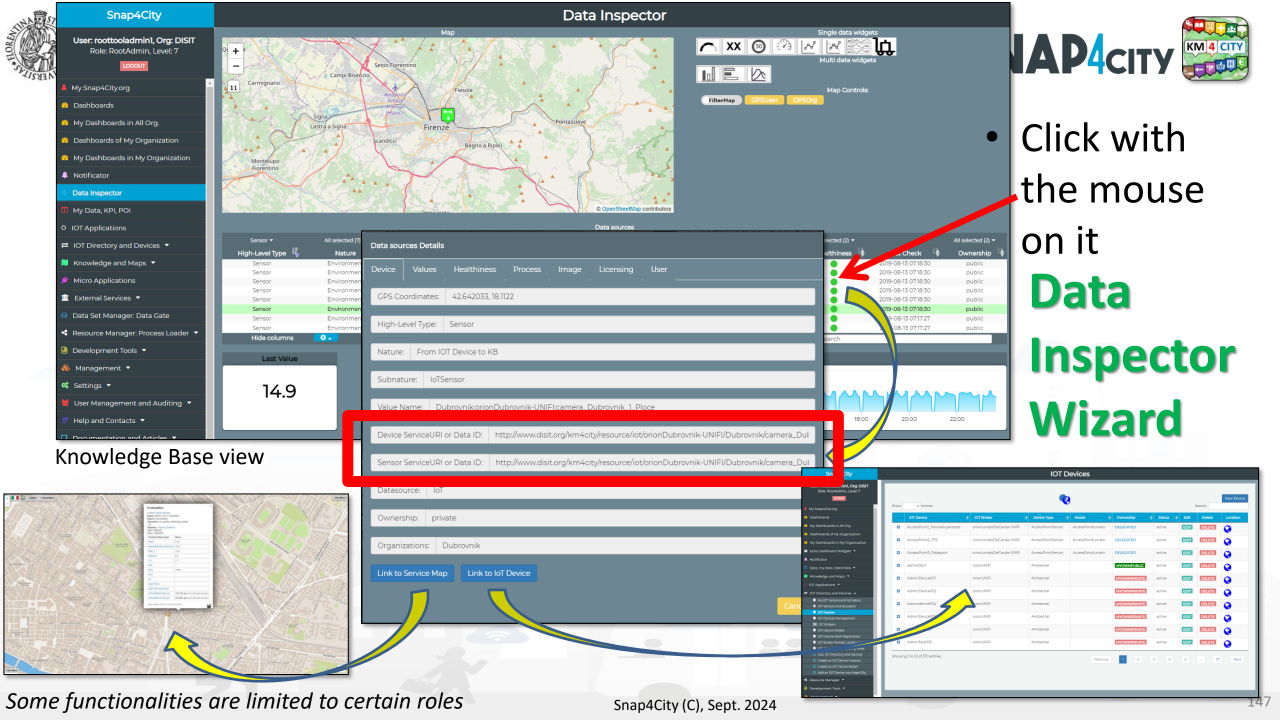






Understanding / Testing an Entity/ IoT Device











Notation Terminology

WHERE	Are synonymous at level of service which can be IoT device or entity with data and references to	Are synonymous at level of the single attribute of the entity, device, service, etc.
IoT Directory, Entity Directory	IoT Device, Entity Instance, Device URI	Sensor, Actuator, Attributes, Values (value name)
Knowledge Base, ServiceMap, SmartCity API, ASCAPI	Service, ServiceURI, SURI	Attribute, Metric
DataInspector, Wizard, Dashboard	Value Name	Sensor, Sensor Actuator, ValueType
IoT App., Proc.Logic, Node-RED	ServiceURI, SURI	SURI and its real time results of the objects into the data structure

ServiceURI, SURI of a sensor device:

- http://www.disit.org/km4city/resource/METRO759
- http://www.disit.org/km4city/resource/iot/orionCAPELON-UNIFI/CAPELON/Streetlight%3A90FD9FFFFEBD5A7F

ServiceURI, SURI extended with attribute/variable/value:

- http://www.disit.org/km4city/resource/METRO759&metric=vehicleFlow
- http%3A%2F%2Fwww.disit.org%2Fkm4city%2Fresource%2FMETRO759&metric=vehicleFlow
- In some cases
 - http://www.disit.org/km4city/resource/METRO759/vehicleFlow













Dashboard Usage and recipe: Event map target

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





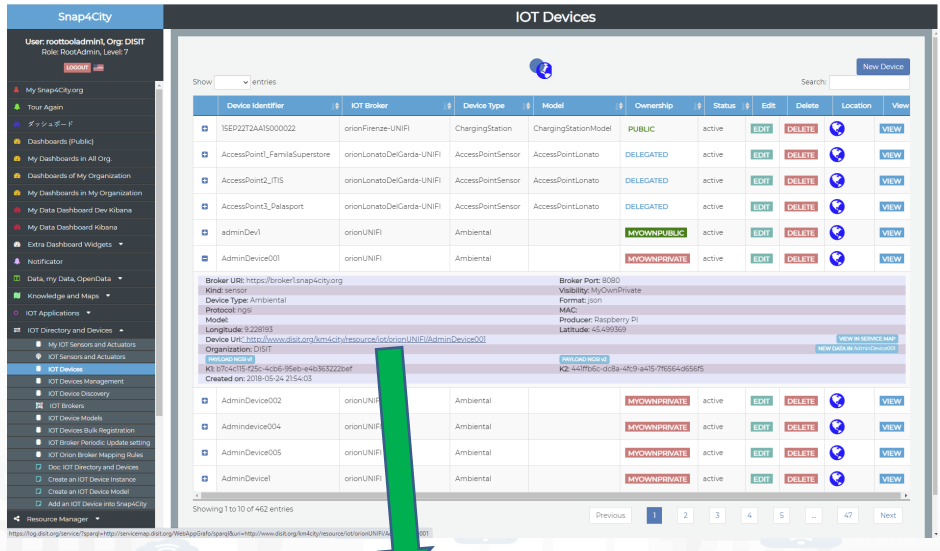


IoT Directory



- For:

 IOT Devices,
 Sensors, Sensor
 mobile,
 Actuators,
 Virtual Sensors,
 etc.
- Accessible as
 - ServiceURI
 - Device URI





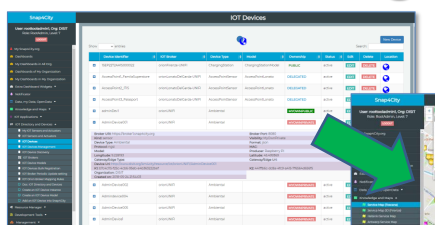








Data Registration Flow at a Glance

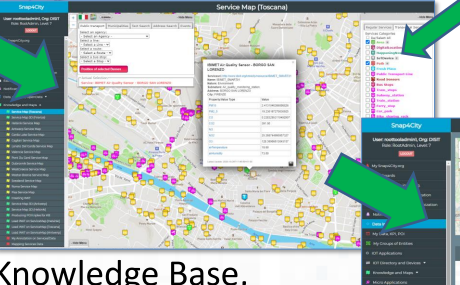


IOT Directory:

Devices...

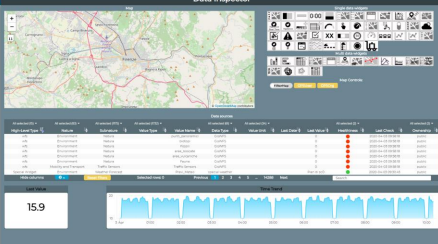
Sensors..

Actuators...



Knowledge Base, ServiceMap, SuperServiceMap SmartCity API, **ASCAPI**





DataInspector Dashboard Wizard







MyKPI Nodes











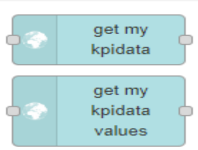
S4C KPI Data



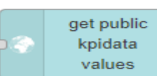


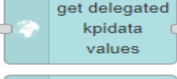
 Save and retrieve MyKPI into the safe personal data storage





S4CKPIData



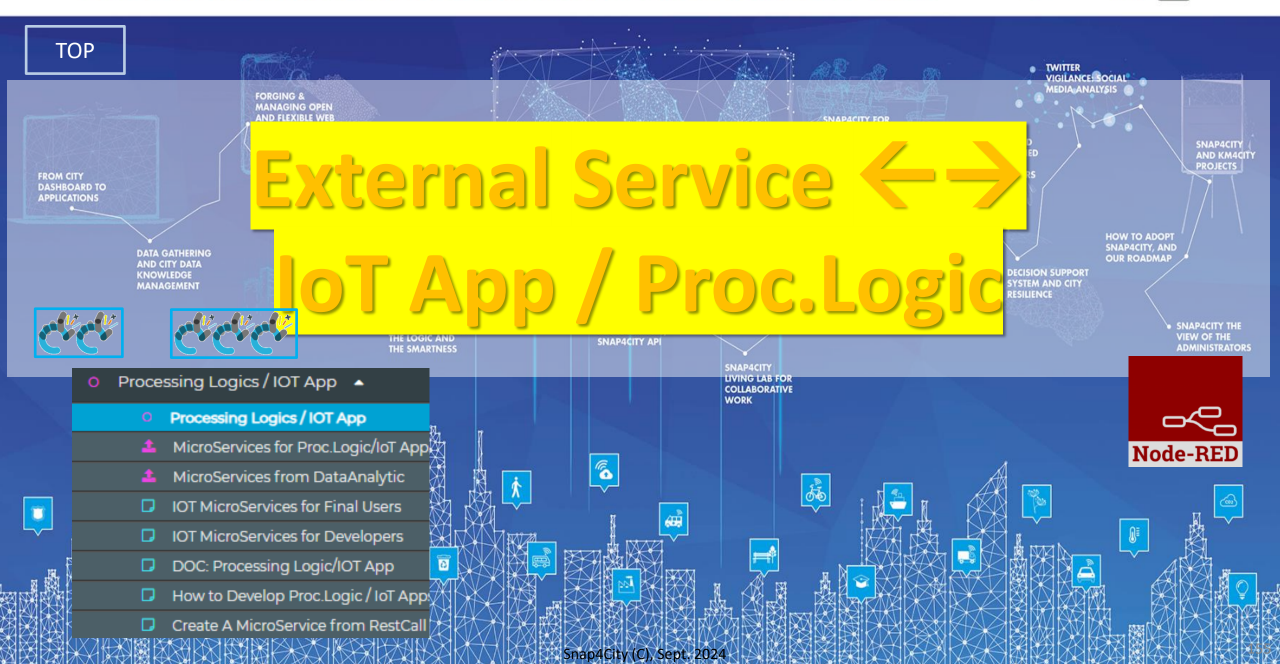




- Access to MyKPI and to those that other user have delegated to Me
- MyKPI are:
 - Time series of data with GPS coordinates that can chage over time
 - Suitable for: moving sensors, trajectories, data from OBU, data from mobile, sensor data (if needed), etc. etc.
- MyPOI are:
 - POI with full metadata description and static coordinates

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES







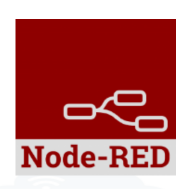






IoT App / Proc.Logic

- Storage → IoT App / Proc.Logic
- External Service ← → IoT App / Proc.Logic
- Dashboards ← → IoT App / Proc.Logic

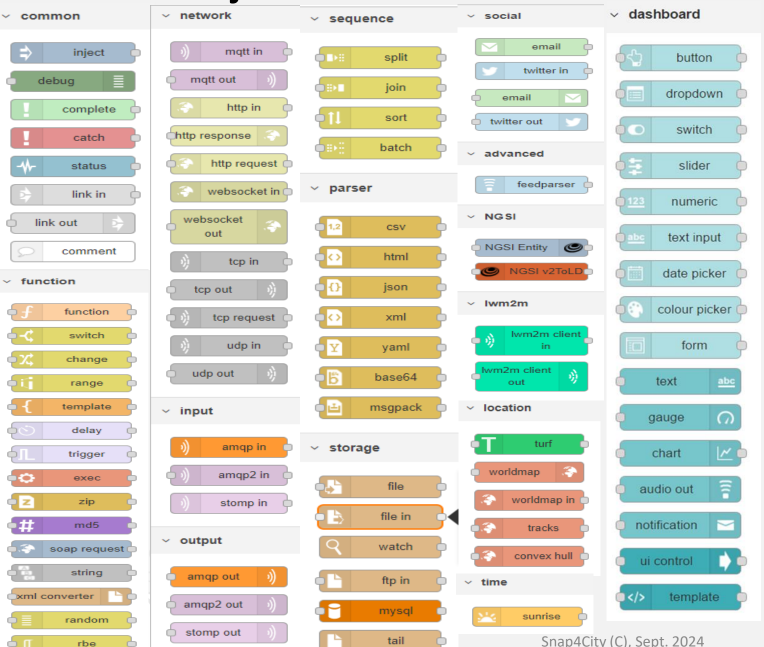


- Data Analytics ←→ IoT App / Proc.Logic Part 4
- Broker → Storage
- IoT App / Proc.Logic → Broker
- Broker → IoT App / Proc.Logic
- IoT App / Proc.Logic → Storage

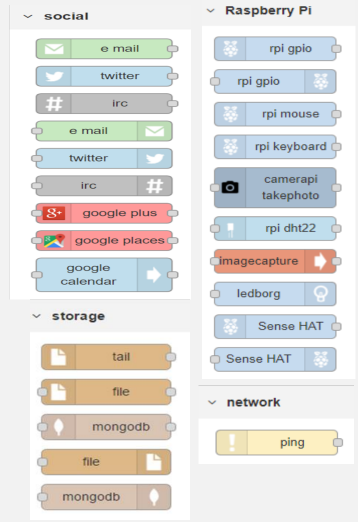


Basic Node.js Blocks on NodeRed on our Advanced IOT Apps





+ on IOT Edge Raspberry





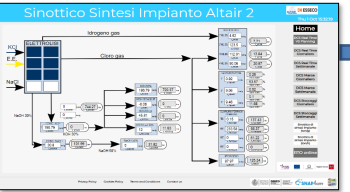






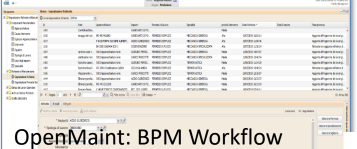


Example of Integrated workflow



Dashboards and actions

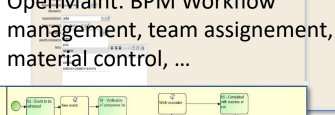
Consumptions/productions

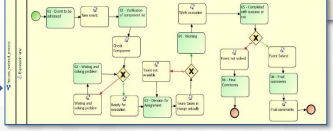


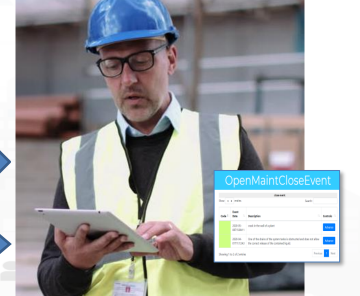
Events/actions



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















ckan

Snap4City vs CKAN

Snap4City Portal and **Integrated tools**



Datagate



Services

KAN interaction

Harvesting and **Publishing**

ckan

Open or Private External CKAN

Data Portals



Automatize:

- Import data from **CKAN to Snap4City**
- **Upload Public Data** from Snap4City to CKAN
- **Data Harvesting**
- Dashboards and Mobile/Web Apps creation

Advanced Snap4City APIs and Mid







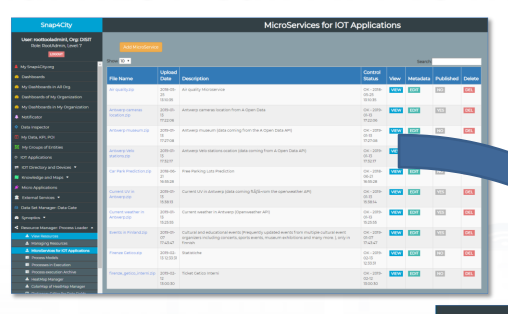


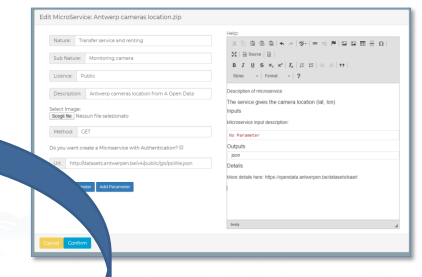


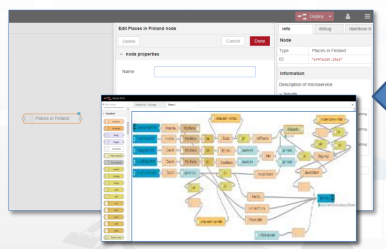


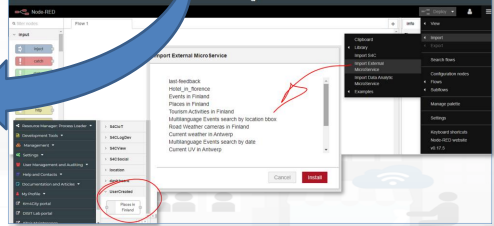
External REST Call API vs MicroServices

 Each Rest Call API can be automaticaly transformed into e MicroService for the IOT **Applications**













SnapBot

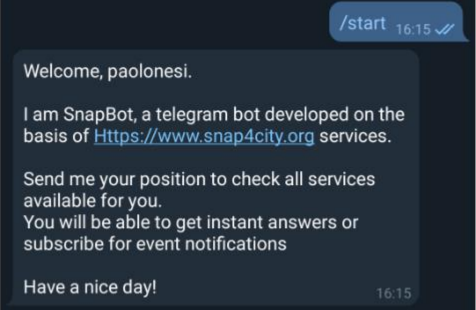


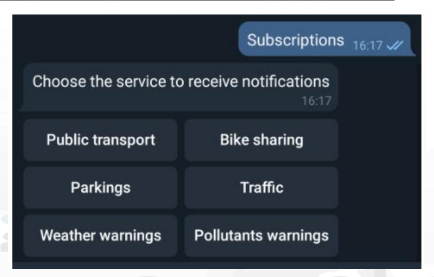




- provides real time smart city services to Telegram users, geolocalized, when you like, what you like
- active on Tuscany in all provinces and cities according to the data accessible on Https://www.snap4city.org
- Services on
 - Public Transport (more than 10 different operators),
 - bike sharing, parking lots,
 - traffic flow, weather warnings,
 - Air quality, pollutant,
 - find your location, etc.













SnapBot















Trasporti pubblici 14:53 🕢

- Temperatura: 8.10 °C
- Umidità: 97.50% $-CO: 0.3 \mu g/m3$
- CO2: 499.0 µg/m3
- NO: NaN μg/m3
- NO2: 56.1 µg/m3
- $-03:20.9 \,\mu g/m3$
- PM10: 13.8 µg/m3
- PM2.5: 12.2 μg/m3

Ho trovato 6 linee vicino a te:

24 - ATAF&LINEA Grassina → Bagno A Ripoli Robinson

49 - ATAF&LINEA Grassina 02 → Bagno A Ripoli Robinson

48 - ATAF&LINEA Il Roseto 01 → Bagno A Ripoli Robinson



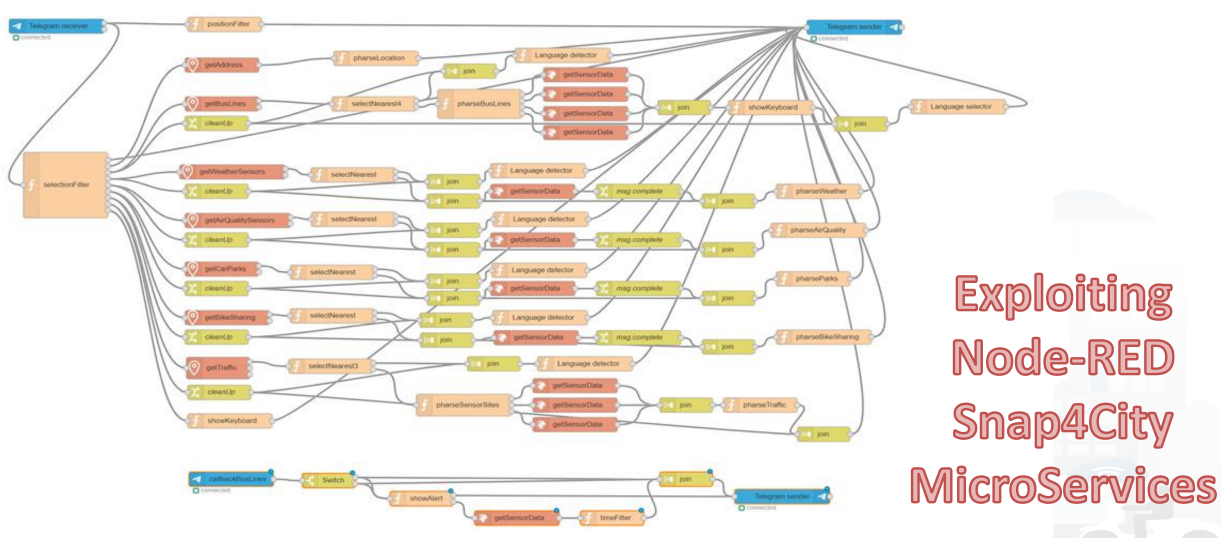






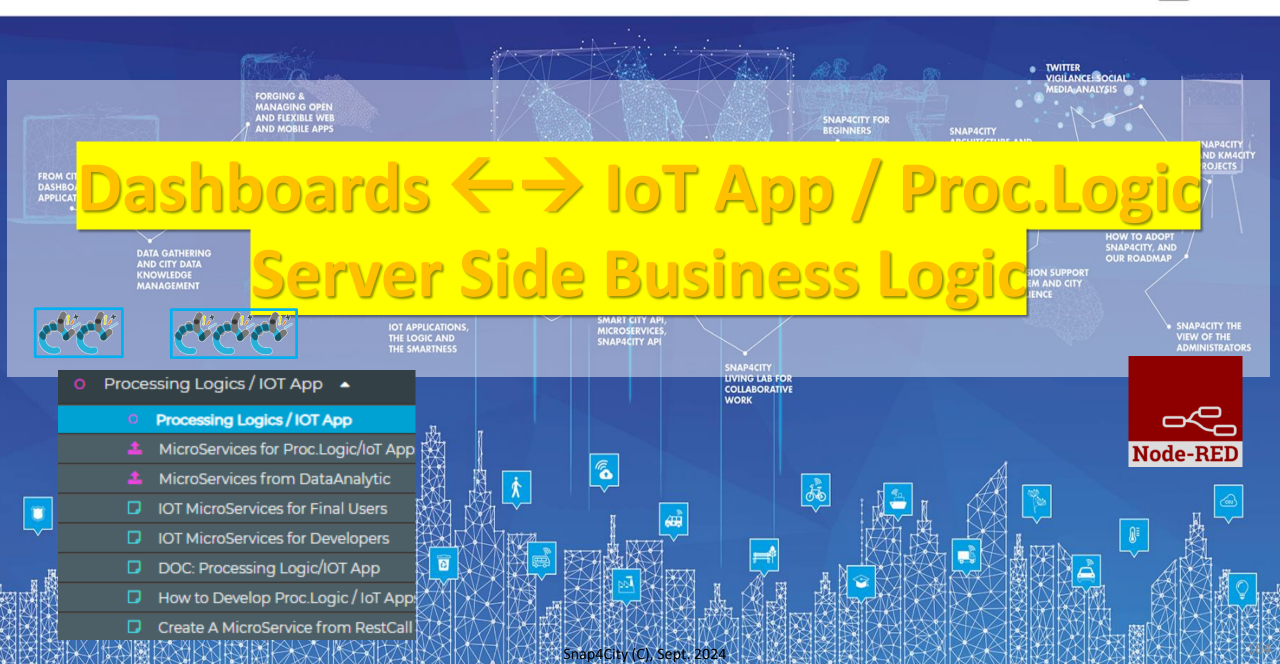


IOT App of SnapBot: OneShot Services



SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES

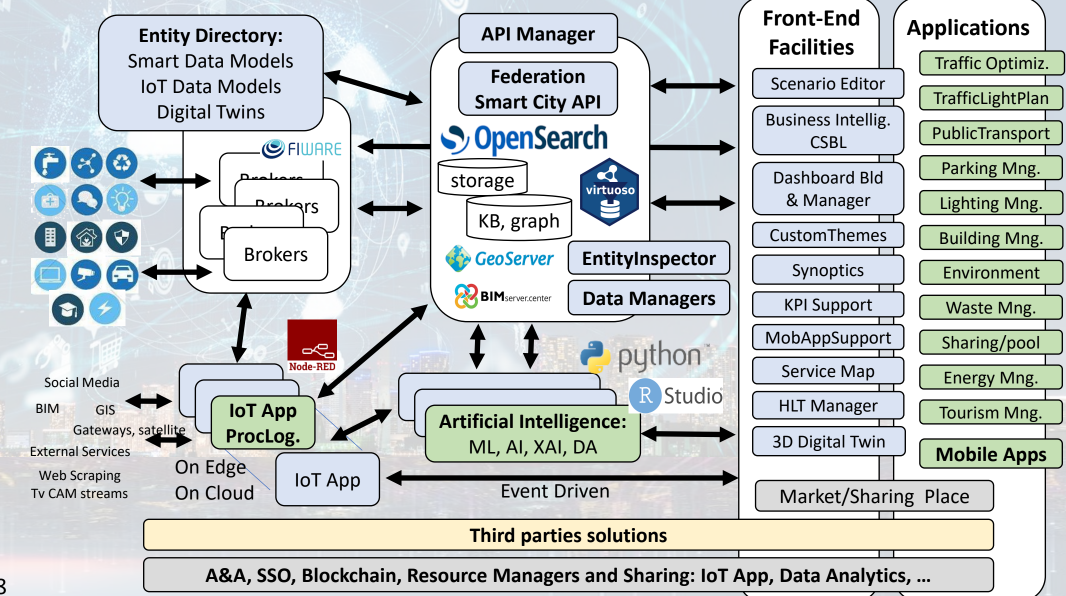




Technical Architecture









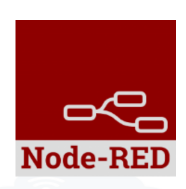






IoT App / Proc.Logic

- Storage → IoT App / Proc.Logic
- External Service ← → IoT App / Proc.Logic
- Dashboards ← → IoT App / Proc.Logic



- Data Analytics ←→ IoT App / Proc.Logic Part 4
- Broker → Storage
- IoT App / Proc.Logic → Broker
- Broker → IoT App / Proc.Logic
- IoT App / Proc.Logic → Storage



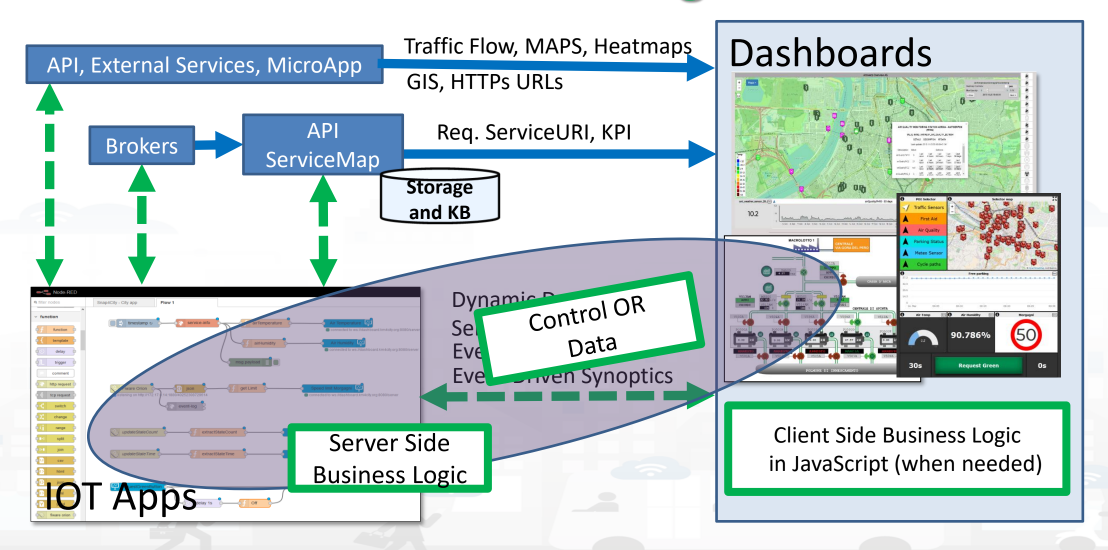








How the Dashboards exchange data



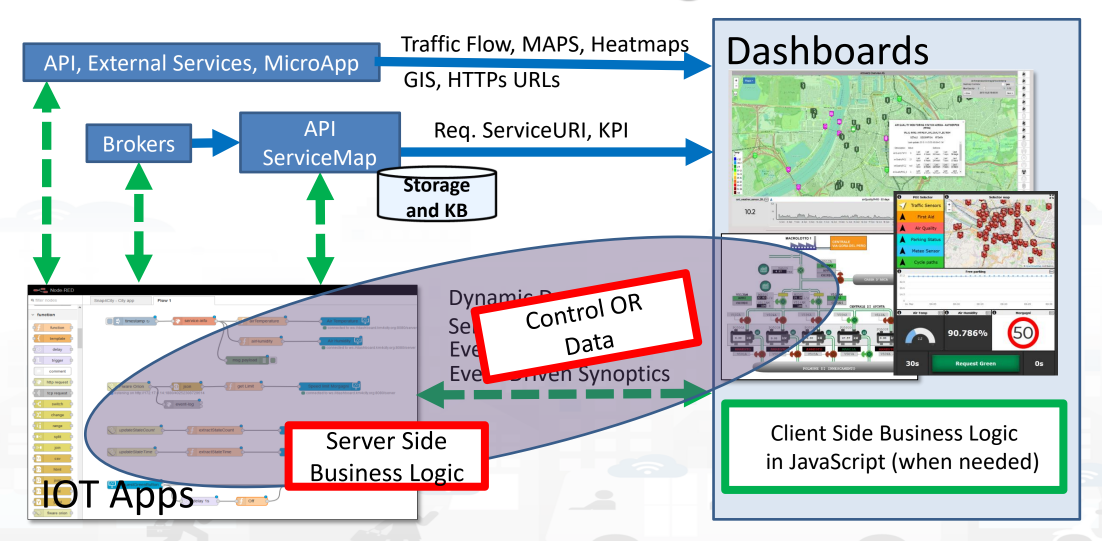








How the Dashboards exchange data



Snap4City Dashboards main concepts





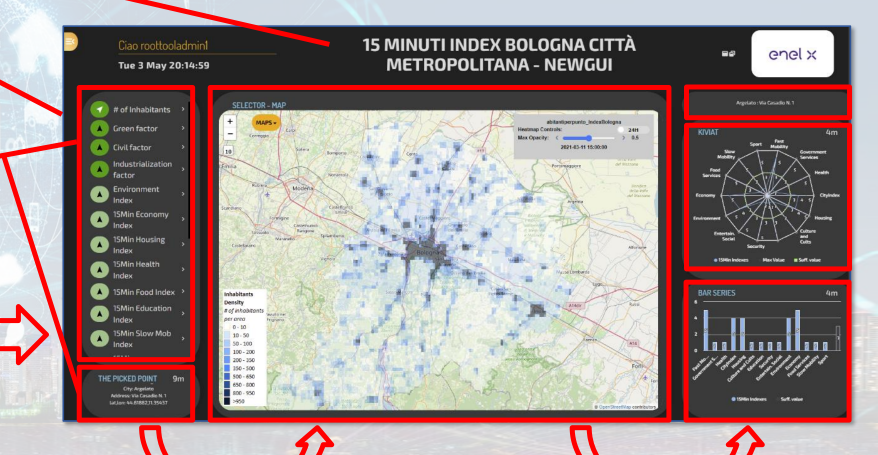
Header

Dashboard

Interactive Widgets

Server Communication

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



Inter Widget Communication:

Client Side Business Logic See part 8 of the Course



Dashboard

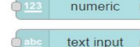


Snap4City

dashboard

button dropdown switch











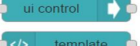


text









Native Local

- Input/output
- non secure
- **Limited in graphics**
- No authentication
- **No HLT**
- No integration
- No historical data
- **No Synoptics**
- Etc..
- Local on IOT Edge

Input/output

- Secure
- **Advanced in graphics**
- Single Sign On
- **Several HLT**
- **Fully integrated**
- **Historical data**
- **Full Synoptics**
- Etc..

 Remote for IOT Edge via **WebSocket Secure**

Snap4City (C), Sept. 2024



S4CDashboard



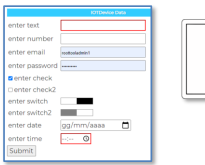






From Dashboard to IoT App

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





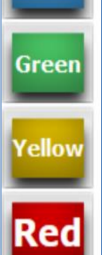








0	PeopleNumber				
	New		Last confirmed None		
	7	8	9		
	4	5	6		
	1	2	3		
)		Canc		
		Confirm			









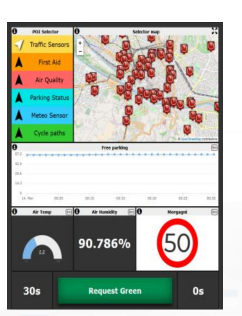
Nature



Dashboard-IoT App













BLINKING YELLOW	■



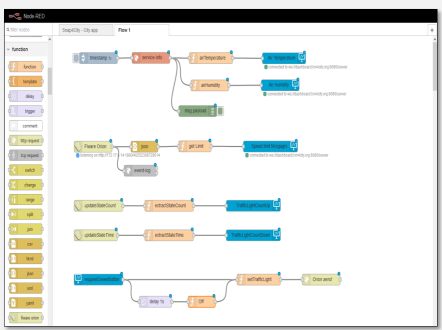
MapClick

MyKPI variable onchange

Synoptics



From Dashboard to IOT App



IOT Application



synoptic

subscribe





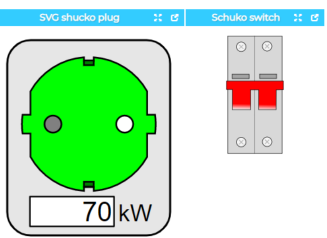




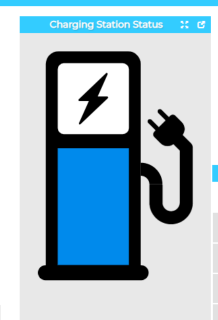


SVG Custom Widgets Examples 2

Tue 17 Nov 18:46:47





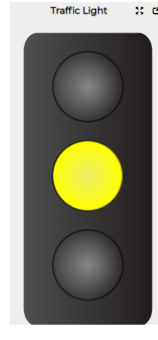


Legenda						
Charging Station Status						
Set on the keypad one of the following values						
0 = ERROR (RED)						
1 = AVAIBLE (GREEN)						
2 = BOOKED (YELLOW)						
3 = CHARGING						
9999 = white icon						
Charging Station status						
New Last confirmed						
		None				
7	8	9				
4	5	6				
1	2	3				
0		Canc				
Confirm						

Legenda







Speed Limit Set					
New	Last 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==















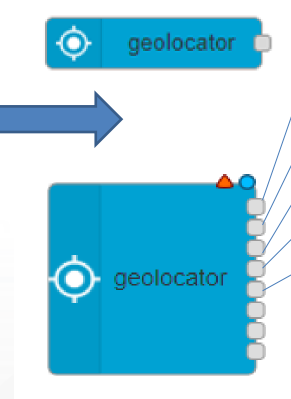




Geolocation of Mobile Device



Web Browser GPS data rendering the Snap4City Dashboard can be passed to IOT Applications and saved ©



- Complete message
 - Returns a JSON containing all information about geolocation
- Latitude
 - Returns the latitude
- Longitude
 - Returns the longitude
- Accuracy
 - Returns the accuracy of latitude and longitude
- Altitude
 - Returns the altitude
- Altitude Accuracy
 - Returns the altitude accuracy
- Heading
 - Returns the heading
- Speed
 - Returns the speed





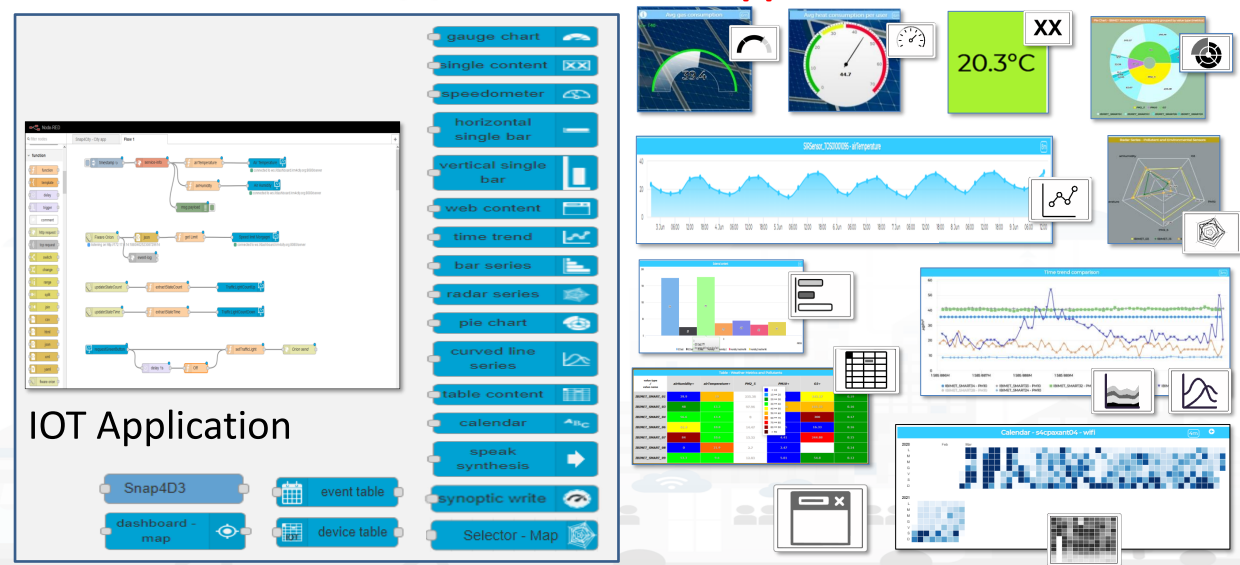


Nature



Dashboard-IOT App

From IoT App to Dashboard







view/index.php?iddasboard=MzQ4OQ==

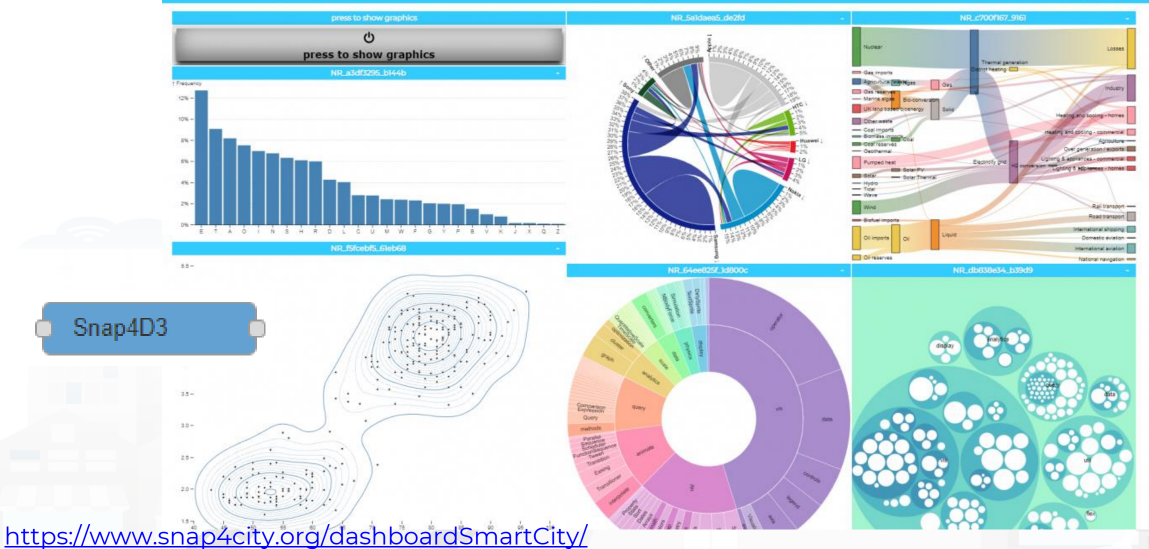
+ D3.JS Widgets





D3 library Example

Fri 10 Jun 19:46:06



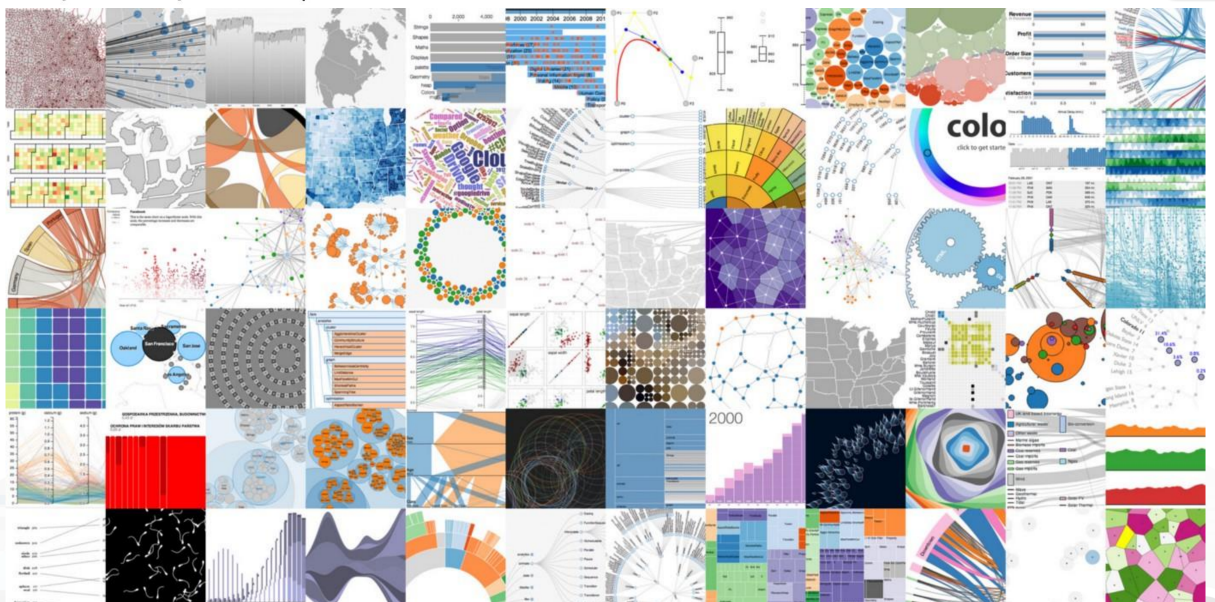




DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

D3.js graphs









Single Content Widget (flexibility)

From Dashboard **Editor and IOT** Applications, accepts in input:

- Numbers
- String
- HTML code





Helsinki:orio... 9r 7.4 $\mu g/m3$

20.3°C

11440 Utenti WiFi

COLONNINE RICARICA 176 INSTALLATE

246 TOT. EVENTI SULLA RETE

Position Updated, press Show My Position







https://www.snap4city.org/578











Controlling Single Content Wdgs from IoT App

```
"metricId": [The ID of a KPI], // or [Service Uri Of A Sensor]
"metricHighLevelType": "MyKPI", // or "Sensor"
"metricName": [The name of the MyKPI], // or [The name of the Sensor],
"metricType": [The type of the measure saved in the KPI] // or [A measure recorded by the sensor]
```

Two examples:

```
"metricId": "17056579",
"metricHighLevelType": "MyKPI",
"metricName": "OBD2 - Intake Air Temperature",
"metricType": "Temperature"
"metricId": "http://www.disit.org/km4city/resource/tusc weather sensor ow 3166540",
"metricHighLevelType": "Sensor",
"metricName": "tusc weather sensor ow 3166540",
"metricType": "airTemperature"
```

Send Control The Widget will get the data from storage

Similarly gauge chart single content speedometer horizontal single bar vertical single bar time trend





DISTT

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







https://www.snap4city.org/575

Controlling MultiSeries from IOT App

Expected JSON in input

```
"metricHighLevelType": "Sensor",
"metricName": [The name of the Sensor],
"smField": [A measure recorded by the sensor],
"serviceUri": [Service Uri Of A Sensor]
"metricHighLevelType": "MyKPI",
"metricName": [The name of the MyKPI],
"smField": [The type of the measure saved in the KPI],
"serviceUri": [The ID of a KPI]
"metricHighLevelType": "Dynamic",
"metricName": [The name of the dynamic data],
"smField": [The type of the dynamic data],
"metricValueUnit": [The unit of the dynamic data],
"value": [An array of array of timestamp and value]
```



```
"metricId": "http://www.disit.org/km4city/resource/tusc weather sensor ow 3166540",
"metricHighLevelType": "Sensor",
                                      "metricName": "tusc weather sensor ow 3166540",
"metricType": "airTemperature"
  "metricId": "http://www.disit.org/km4city/resource/tusc weather sensor ow 3182522",
"metricHighLevelType": "Sensor",
                                        "metricName": "tusc_weather_sensor_ow_3182522",
"metricType": "airTemperature"
  "metricId": "17057447",
"metricHighLevelType": "MyKPI",
                                         "metricName": "OBD2 - Intake Air Temperature",
"metricType": "Temperature"
  "metricId": "17056579".
"metricHighLevelType": "MyKPI",
                                           "metricName": "OBD2 - Intake Air Temperature",
"metricType": "Temperature"
  "metricId": "",
"metricHighLevelType": "Dynamic",
                                       "metricName": "BatteryGalaxyNote",
"metricType": "Temperature",
                                           "metricValueUnit": "°C",
"measuredTime": "2019-11-21T14:51:00Z",
                                                  "value": 42
  "metricId": "",
"metricHighLevelType": "Dynamic",
                                           "metricName": "Storage",
"metricType": "Space",
                                             "metricValueUnit": "Gb".
"measuredTime": "2019-11-21T14:51:00Z",
                                          "value": 12
```





https://www.snap4city.org/575

DISIT

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

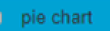






Similarly







Controlling BarSeries from IOT App Expected JSON in input

```
"metricId": [Service Uri Of A Sensor],
"metricHighLevelType": "Sensor",
"metricName": [The name of the Sensor],
"metricType": [A measure recorded by the sensor]
"metricId": [The ID of a KPI],
"metricHighLevelType": "MyKPI",
"metricName": [The name of the MyKPI],
"metricType": [The type of the measure saved in the KPI]
"metricId": "",
"metricHighLevelType": "Dynamic",
"metricName": [The name of the dynamic data],
"metricType": [The type of the dynamic data],
"metricValueUnit": [The unit of the dynamic data],
"measuredTime": [The ISO time of the measure of dynamic data],
"value": [A dynamic value]
```

```
{"metricId":"17056320",
                                                                         able content
      "metricHighLevelType":"MyKPI",
      "metricName": "SiiMTuscanyTrackerLocation",
      "metricType":"Velocity"},
{"metricId":"http://www.disit.org/km4city/resource/tusc_weather_sensor_ow_3166540",
      "metricHighLevelType":"Sensor",
      "metricName":"tusc_weather_sensor_ow_3166540",
      "metricType":"airTemperature"},
{"metricId":"https://servicemap.disit.org/WebAppGrafo/api/v1/?serviceUri=http://www.d...",
      "metricHighLevelType": "Sensor",
      "metricName": "tusc weather sensor ow 3182522".
      "metricType":"airTemperature"},
{"metricId":"",
                                           "metricName": "BatteryTemperatureGalaxyNote",
      "metricHighLevelType":"Dynamic",
      "metricType":"Gradi Centigradi",
                                          "metricValueUnit":"°C",
      "measuredTime":"2019-11-21T14:51:00Z",
      "value":55.395468539280635},
{"metricId":"".
                                           "metricName": "BatteryTemperaturemia",
      "metricHighLevelType": "Dynamic",
      "metricType":"Gradi Centigradi",
                                           "metricValueUnit":"°C",
      "measuredTime":"2019-11-21T14:51:00Z".
      "value":51.396725502373464},
{"metricId":"",
      "metricHighLevelType":"Dynamic",
                                             "metricName": "BatteryTemperaturemia",
      "metricType":"airTemperature",
                                            "metricValueUnit":"°C",
      "measuredTime":"2019-11-21T14:51:00Z".
```

"value":29.150364690965127}











Device Tables vs IoT App data Getting data from Dashboards



https://www.snap4city.org/795

https://www.snap4city.org/809











Similar ma More Generic of the Event Table IoT App block and Widget Device Table Node accepts multiple formats:



```
msg.payload =
{ ordering: "dateObserved",
query: "https://www.snap4city.org/superservicemap/api/v1/iot-
search/?selection=42.014990;10.217347;43.7768;11.2515&model=metrotrafficsensor&valueFilters=vehicleFlow>0.5;vehicleFlow<300",
actions: ["https://upload.wikimedia.org/wikipedia/commons/thumb/6/6d/Windows_Settings_app_icon.png/1024px-Windows_Settings_app_icon.png", "pin"],
columnsToShow: ["dateObserved", "vehicleFlow"]
}
```

Queries can be complex by geo-area, by cathegory, by IoT Device Model, a list of ServiceURI (all the same kind), with filters by value on specific Variables (numeric, and textual in AND):

- query: "https://www.snap4city.org/superservicemap/api/v1/iot-search/?selection=43.77;11.2&maxDists=700.2&model=CarPark",
- query: "https://www.snap4city.org/superservicemap/api/v1/iot-search/?selection=42.014990;10.217347;43.7768;11.2515&model=metrotrafficsensor&valueFilters=vehicleFlow>0.5;vehicleFlow<300",
- query: "https://www.snap4city.org/superservicemap/api/v1/iot-search/?selection=43.77;11.2&maxDists=200.2&model=metrotrafficsensor&valueFilters=vehicleFlow>10;vehicleFlow<400&serviceUri=http://www.disit.org/km4city/resource/iot/orionUNIFI/DISIT/METRO1;http://www.disit.org/km4city/resource/iot/orionUNIFI/DISIT/METRO10;http://www.disit.org/km4city/resource/iot/orionUNIFI/DISIT/METRO13;http://www.disit.org/km4city/resource/iot/orionUNIFI/DISIT/METRO15;http://www.disit.org/km4city/resource/iot/orionUNIFI/DISIT/METRO16;http://www.disit.org/km4city/resource/iot/orionUNIFI/DISIT/METRO16;http://www.disit.org/km4city/resource/iot/orionUNIFI/DISIT/METRO18;http://www.disit.org/km4city/resource/iot/orionUNIFI/DISIT/METRO19;http://www.disit.org/km4city/resource/iot/orionUNIFI/DISIT/METRO2;http://www.disit.org/km4city/resource/iot/orionUNIFI/DISIT/METRO20;http://www.disit.org/km4city/resource/iot/orionUNIFI/DISIT/METRO20;http://www.disit.org/km4city/resource/iot/orionUNIFI/DISIT/METRO24;http://www.disit.org/km4city/resource/iot/orionUNIFI/DISIT/METRO24;http://www.disit.org/km4city/resource/iot/orionUNIFI/DISIT/METRO26





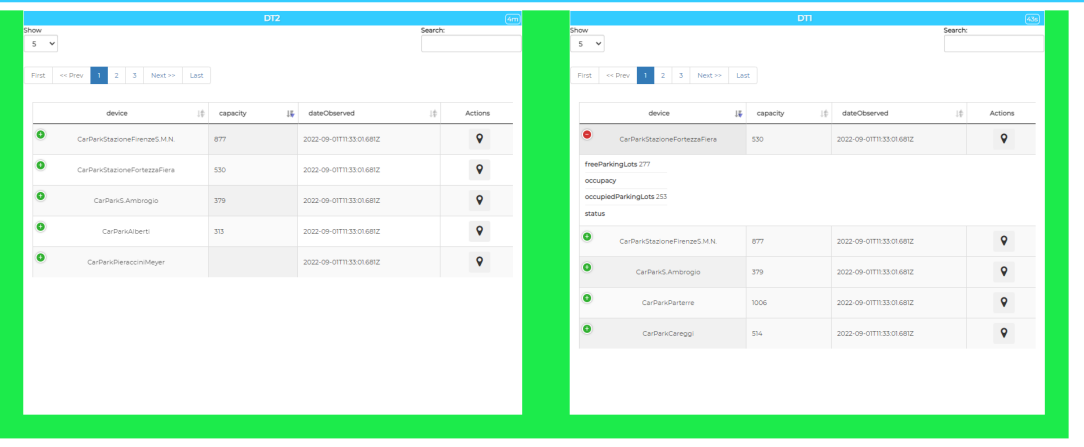






Device Table Testing double

Thu 1 Sep 13:44:38



Terms and Conditions

Cookies Policy







Device Table



- The Node accepts in Input:
 - Ordering by a variable/attribute
 - List of SURI (one prefix and a number of Names)
 - List of Actions as icons to be clicked
 - List of Columns to be shown on the table
 - Query selection + filters
- Output:
 - The Action clicked by the user with the name of the SURI and ID

msg.payload = {
 ordering: "status",
 prefix: "http://www.disit.org/km4city/resource/iot/orionUNIFI/DISIT/",
 devices: ["Alarm001", "Car001", "Velox001",
 "Earthquake001","Theater002", "Landslide001","Theater002",
 "Landslide001"],
 actions: ["pin", "Action1", "Action1", "https://www.aa.org/my.img",],
 columnsToShow:["device", "startDate", "endDate", "status"]

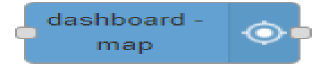
```
{"device":"Car001",
"prefix":"http://www.disit.org/km4city/resource/iot/orionUNIFI/DISIT/",
"ordering":"startDate",
"action":"Pin"
}
```

device table











TOP

Widgets MAP with business intelligence on loT Apps



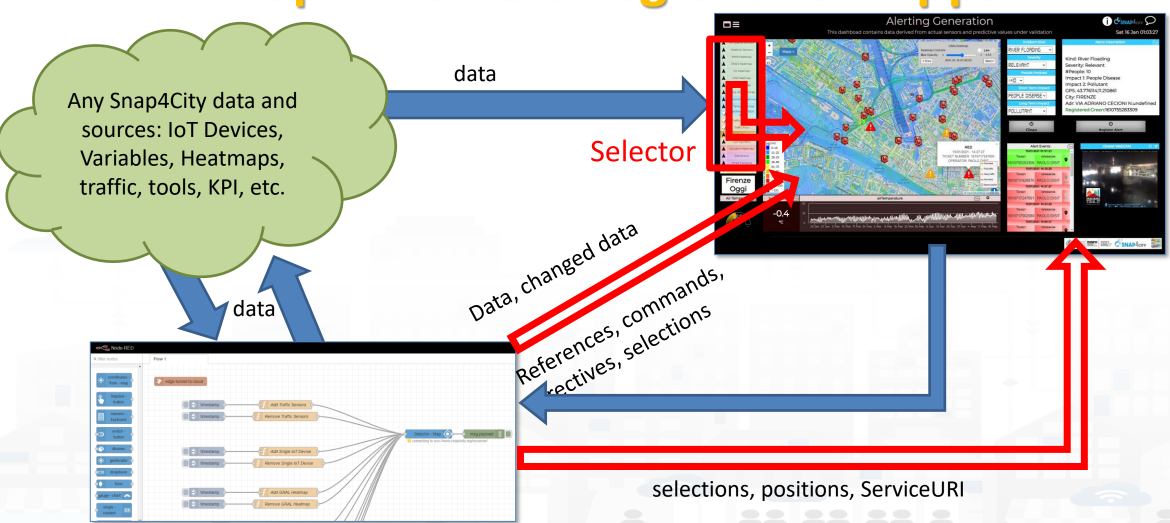








Maps Business Logic vs IOT Apps







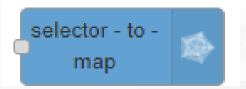
IoT App, Node-RED nodes: IoT App vs Dashbords

Coordinates From Map:

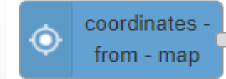
- Get GPS click from Map
- Get Selected ServiceURI from Map

SelectorMap:

Send commands, references,
 data to Maps







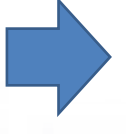




Dashboard Map will be the only one supported since April 2022 and after



- All Features of
 - Coordinate From Map:
 - SelectorMap:



SelectorMap and Coordinates From Map will be Deprecated from Snap4City Library in late 2022

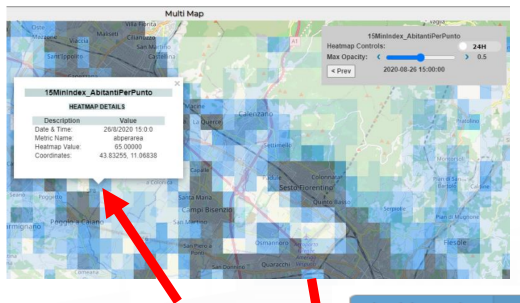




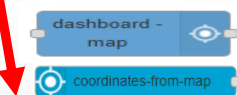




Multi Data Map GPS Location Picking vs IOT App



1) Click



- 2) GET event with:
- -- Lat,Long
- -- ServiceURI

- 3) The click on the map passes GPS coordinates into IOT App. Thus you can use them to:
 - search for location
 - picking the value of one or more heatmaps
 - dynamically change data on widgets and dashboards
 - Etc.







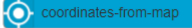


Multi Data Map ServiceURI selection vs IOT App



1) Click on PIN





- 2) GET event with:
- Lat, Long
- ServiceURI

- 3) The click on the map passes GPS coordinates into IOT App and the ServiceURI. Thus you can use them to:
 - search for location
 - picking the value of one or more heatmaps
 - dynamically change data on widgets and dashboards
 - Get all the ServiceURI information and exploit them on Business Logic
 - Etc.





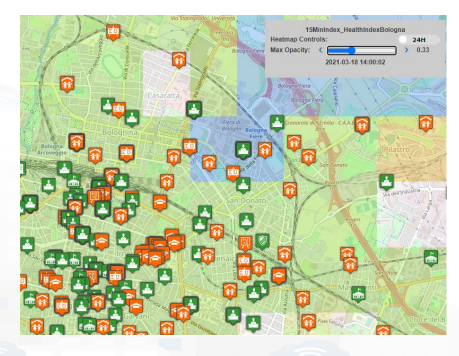
Selector Map

SNAP4city Node-RED



- 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





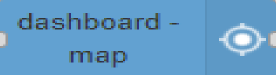


return msg;











Add MyKPI Add MyPOI

```
msg.payload = {
"type": "addSelectorPin",
"target": "w_Map_956_widgetMap32131",
"passedData": {
        "desc": "my studio temperature - GP -",
        "query": "datamanager/api/v1/poidata/17055853",
        "color1": "#ffdb4d",
        "color2": "#fff5cc",
        "display": "pins",
        "queryType": "MyPOI",
        "pinattr": "square",
        "pincolor": "#959595",
        "symbolcolor": "undefined",
        "iconTextMode": "text",
        "altViewMode": "None",
        "bubbleSelectedMetric": ""
```











```
msg.payload = {
"type": "addHeatmap",
"target": "w_Map_956_widgetMap32131",
"passedData":"https://wmsserver.snap4city.org/geoserver/Snap4City/wms?service=WMS&layers=FirenzeTrafficRealtime&
trafficflowmanager=true",
"passedParams": {
    "desc": "Traffic Heatmap",
    "color1": "rgba(0,179,61,0)",
    "color2": "rgba(114,235,133,1)"
   }}
msg.payload = {
"type": "removeHeatmap",
"target": "w_Map_956_widgetMap32131«,
"isTrafficHeatmap": true
```

Add Heatmap

Remove Heatmap



}}









```
payload : {
"type": "addOD",
"target": "w Map 956 widgetMap32131",
```

```
Add OD Matrix
```

```
"target": "w_Map_956_widgetMap32131",

"passedData": "https://odmm.snap4city.org/api/get?precision=communes&from_date=2017-10-
19%2000:00:00&organization=Tuscany&inflow=True&longitude=11.257123947143556&latitude=43.77183756282
1375",

"passedParams": {
    "desc": "OD Matrix Toscana",
    "color1": "rgba(172,82,254,1)",
    "color2": "rgba(172,82,254,0.46)",
```

```
payload = {
"type": "removeOD",
"target": "w_Map_956_widgetMap32131",
}
```

Remove OD Matrix



payload : {

},]







Add GeoInfoPin

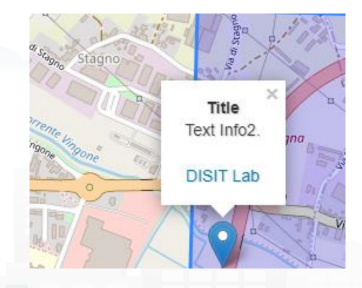
set of



```
"type": "addGeoInfoPin",
"target": "w_Map_956_widgetMap32131",
"passedData": [{
    "id": "GeoInfoPin-01",
    "eventType": "GeoInfoPin",
    "textHtml": "<b>Title</b><br>Text Info2.<br><a href='http://www.disit.org/' target='_blank'>DISIT Lab</a>",
    "lat": " 43.76950".
    "lng": "11.125835" }, ... ]
payload : {
"type": "removeGeoInfoPin",
"target": "w_Map_956_widgetMap32131",
"passedData": [{
    "id": "GeoInfoPin-01",
    "eventType": "GeoInfoPin",
    "lat": " 43.76950",
     "lng": "11.125835"
```

Remove GeoInfoPin

set of











Selector and Forms vs IOT App data Getting data from Dashboards

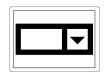






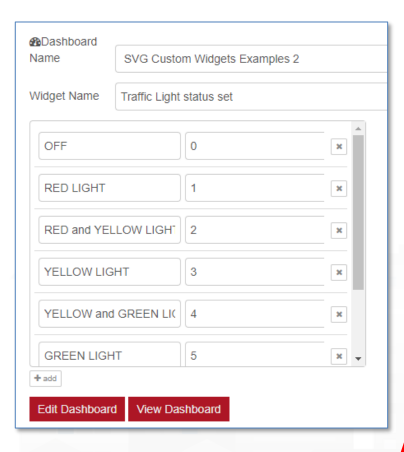
DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB DISTRIBUTED DATA INTELLIGENCE AND TECHNOLOGIES LAB

Selector



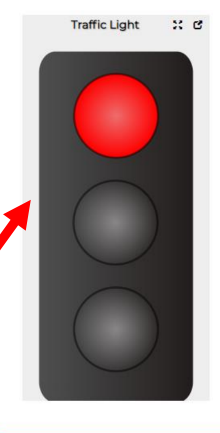








Selecting MSG to be sent on the Business Logic IOT **Application**



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}; return msg; Snap4City (C), Sept. 2024











msg.payload ={ "form": { "options": [{ "label": "enter text", "value": "", "type": "text", "required": true }, { "label": "enter number", "value": "", "type": "number", "required": false }, { "label": "enter email", "value": "", "type": "email", "required": false }, { "label": "enter password", "value": "", "type": "password", "required": false }, { "label": "enter check", "value": "checked", "type": "checkbox", "required": false }, { "label": "enter check2", "value": "", "type": "checkbox", "required": false }, { "label": "enter switch", "value": "on", "type": "switch", "required": false }, { "label": "enter switch2", "value": "", "type": "switch", "required": false }, { "label": "enter date", "value": "", "type": "date", "required": false }, { "label": "enter time", "value": "", "type": "time", "required": true }], "selected": [] } } return msg; form



	IOTDevice Data
enter text	
enter number	
enter email	
enter password	•••••
✓ enter check	
□ enter check2	
enter switch	
enter switch2	
enter date	gg/mm/aaaa 📋
enter time	: ©
Submit	











```
msg.payload ={ "form": { "options": [
{ "label": "enter text", "value": "", "type": "text", "required": true },
{ "label": "enter number", "value": "", "type": "number", "required": false },
{ "label": "enter email", "value": "", "type": "email", "required": false },
{ "label": "enter password", "value": "", "type": "password", "required": false },
{ "label": "enter check", "value": "checked", "type": "checkbox", "required": false },
{ "label": "enter check2", "value": "", "type": "checkbox", "required": false },
{ "label": "enter switch", "value": "on", "type": "switch", "required": false },
{ "label": "enter switch2", "value": "", "type": "switch", "required": false },
{ "label": "enter date", "value": "", "type": "date", "required": false },
{ "label": "enter time", "value": "", "type": "time", "required": true }
], "selected": [] } }
return msg;
                                                                form
```

	IOTDevice Data
enter text	a text
enter number	123
enter email	paolo.nesi@unifi.it
enter password	•••••
☑ enter check	
□enter check2	
enter switch	
enter switch2	
enter date	19/03/2021
enter time	09:38 ©
Submit	

HTML

<mark>"selected":["</mark>a text","123", "paolo.nesi@unifi.it","aaaaaa", "checked","","on","","2021-03-19","09:38"]









Talk to your users Producing voice on Dashboards

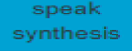














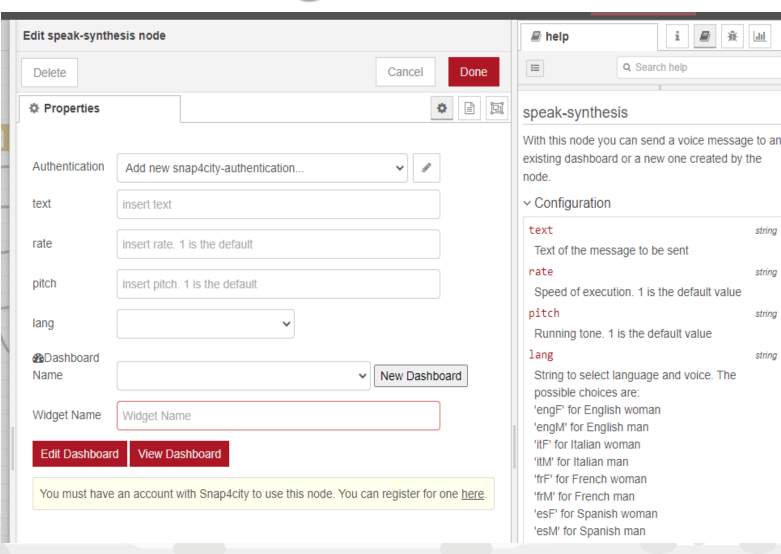
Send Voice Messages on Dashboards

- Connectable on all «String» Variables
- Controllable from IoT Applications
- Play button on Dashboard



- Configurable as:
 - Voice Language and male, female, ...
 - rate, pitch

— ..













Send Voice Messages on Dashboards

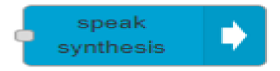
- Connectable on all «String» Variables
- Controllable from IoT Applications
- Simple Play button on Dashboard Widget
- Configured as:
 - Voice Language
 - Voice timbre: male, female, ...
 - Voice Tone
 - Voice Volume











Send Voice Messages on Dashboards

- Connectable on all «String» Variables
- Controllable from IoT Applications
- Simple Play button on Dashboard Widget
- Configured as:
 - Voice Language
 - Voice timbre: male, female, ...
 - Voice Tone
 - Voice Volume











Dynamic Widgets data on Dashboard from IOT Applications



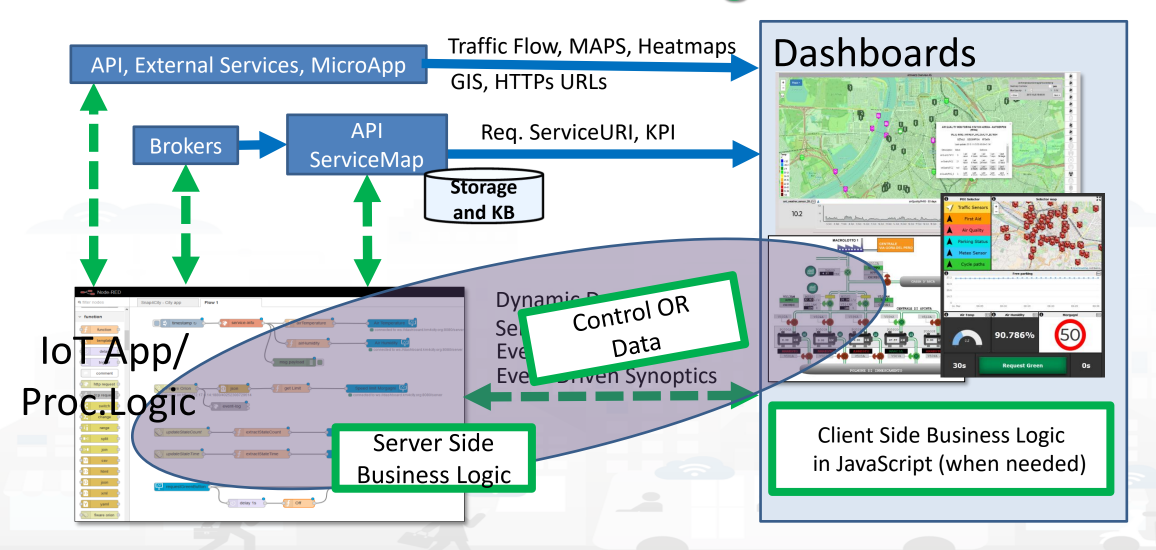








How the Dashboards exchange data













FIRENZE DIPARTIMENTO DI INGEGNERIA DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB DISTRIBUTED DATA INTELLIGENCE AND TECHNOLOGIES LAB NO TECHNOLOGIES LAB DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB D



ServiceMap Super ServiceMap

Req. ServiceURI

IOT Broker Orion Quantum Leap

Metric, KPI

MyKPI, MyPOI, ...

API, External Services, MicroApp

IoT App for Server Side **Business Logic** Proc.Logic

Req. KPI, Metric ID

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

Dashboards



+ Client Side Business Logic in JavaScript (when needed)

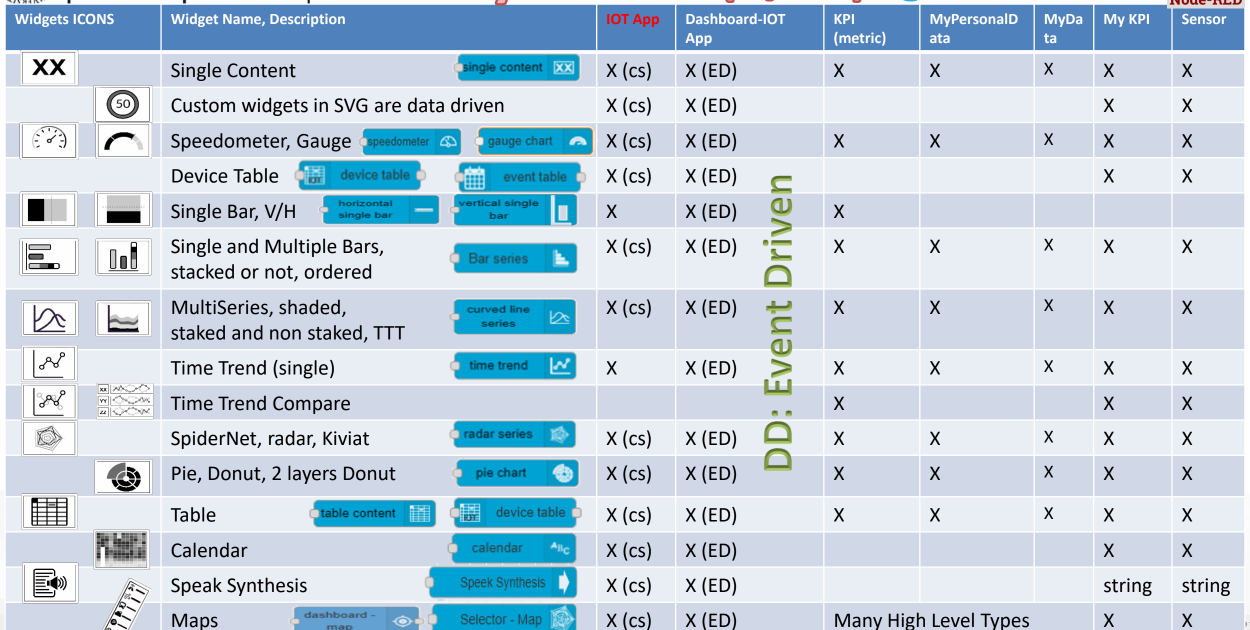






Dynamic (6/23)













IoT App / Proc.Logic 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 (data) 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 (serviceURI), 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.
- ED, widget is Data/Event Driven, in the sense that new data in push can be sent and the widget is updated in real time on web page without web page reloading

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







Demo IoT Application exploiting Snap4City Dashboard









Example of complex IOT Application

In this demo let's create an IoT Application that:

- send random values on Snap4city's Dashboard
- create complex widget based on MyKPI e SURI













Nodes for flow



Generates an input for the other nodes. It can be repeated at predefined intervals, entered manually and of various types (timestamp, string, number, boolean, JSONetc)



Each message that enters the debug node is shown in the "debug" tab on the right of nodered (you can choose which part of the message to show)



Generates a random number. You can configure the number generation interval and the type (integer or float).



Display values in different modes on a dashboard. The node called single content accepts strings, numbers and html. The others only accept numbers.





Observe



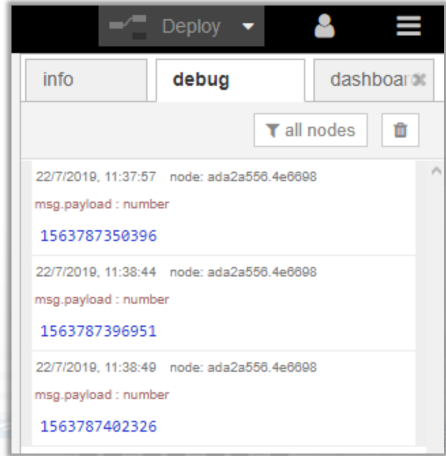
Step 1







Inject and Debug inject debug Payload timestamp Connect **Topic** C Repeat interval Configure minutes ✓ Inject once at start? **─**✓ Deploy Deploy dashboarok info debug timestamp (Click









Step 2



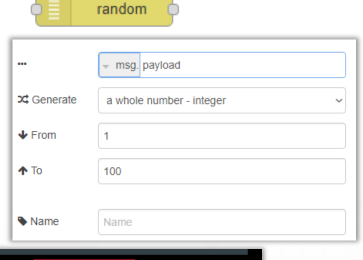




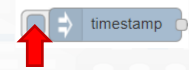


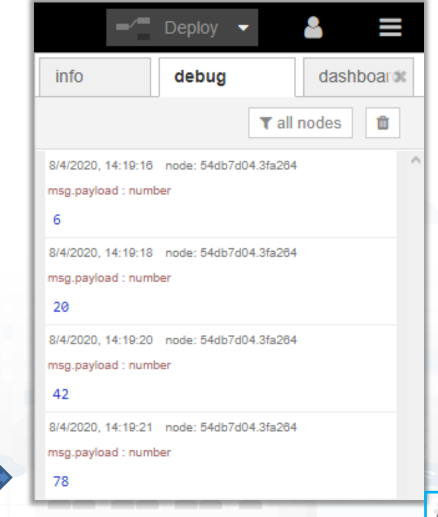
- Random
- Connect
- Configure

- Deploy
- Click
- Observe



	Deploy ▼	≛ ≡
info	debug	dashboarok







Observe

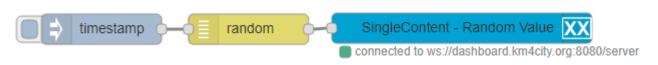












single content XX Single content Dashboard Name DemoTrainingCourse2020 Create New Connect Widget Name SingleContent - Random Value Configure **Edit Dashboard** View Dashboard **─**∕☐ Deploy Deploy debug dashboar% Click timestamp

SingleContent - Random Value

li li











Nodes configuration



inject	debug ■ Output
gauge chart Name DemoTrainingCourse2020 Create New Single content Midget	random with msg. payload a whole number - integer
Single Content Widget Name SingleContent - Random Value Edit Dashboard View Dashboard	◆ From 1 ↑ To 100
	Name Name





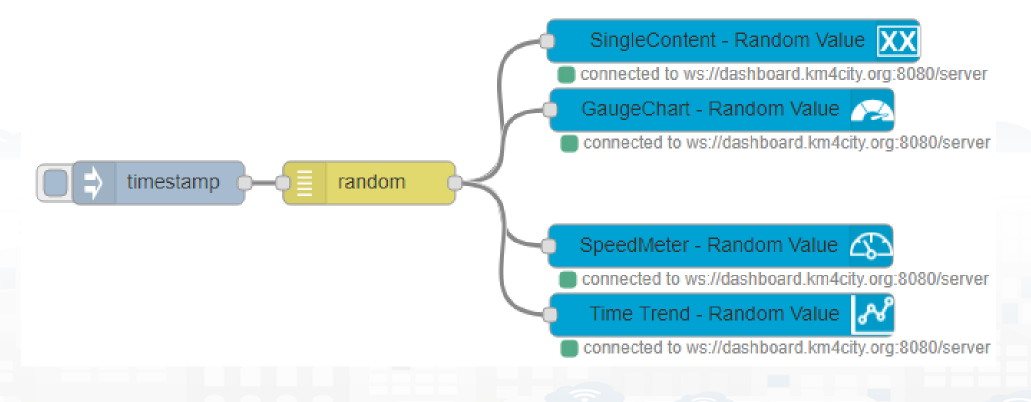


















Explaining: IOT Application Flow



- On Click or Every 15 minutes the *timestamp* node sends a message to the *random* node.
- When the message arrives, the *random* node generates a random number as output message.
- The Number can be sent to Different kinds of nodes to show it on NodeRed Dashboard.





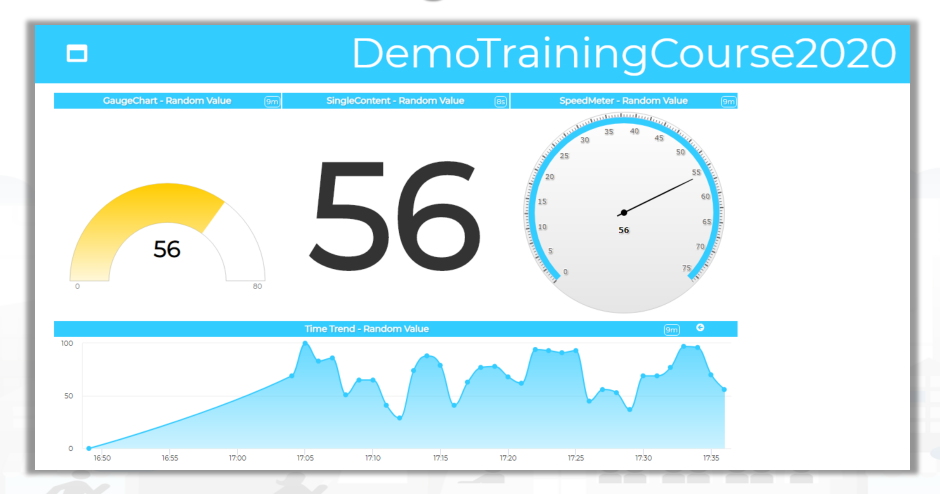








Resulting Dashboard















Generates an input for the other nodes. It can be repeated at predefined intervals, entered manually and of various types (timestamp, string, number, boolean, JSONetc)



Each message that enters the debug node is shown in the "debug" tab on the right of nodered (you can choose which part of the message to show)



Search in around a certain point of the indicated service. It returns:

- servicesUri of all the services found,
- a GeoJSON containing a minimum of information about the services found, including the coordinates and the name of the service.



Retrieve the information about My KPIData saved on the Snap4city platform



Display values in different modes on a dashboard. Check info of the node in the Node-RED tab.



Observe



Step 1







Inject and Debug inject debug Payload timestamp Connect **Topic** C Repeat interval Configure minutes ✓ Inject once at start? **─**✓ Deploy Deploy dashboarok info debug timestamp (Click

info debug dashboarok T all nodes 22/7/2019, 11:37:57 node: ada2a556,4e6698 msg.payload: number 1563787350396 22/7/2019, 11:38:44 node: ada2a556.4e6698 msg.payload: number 1563787396951 22/7/2019, 11:38:49 node: ada2a556.4e6698 msg.payload: number 1563787402326



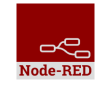




Step 2

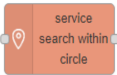




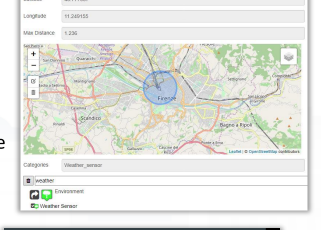




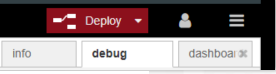
Service Search Within Circle



- Connect
- Configure



Deploy



Click



Observe





Observe



Step 1 Bis









Inject and Debug inject debug Payload timestamp Connect **Topic** C Repeat interval Configure minutes ✓ Inject once at start? **─**✓ Deploy Deploy dashboarok info debug timestamp (Click

info debug dashboar T all nodes 22/7/2019, 11:37:57 node: ada2a556,4e6698 msg.payload: number 1563787350396 22/7/2019, 11:38:44 node: ada2a556.4e6698 msg.payload: number 1563787396951 22/7/2019, 11:38:49 node: ada2a556.4e6698 msg.payload: number 1563787402326





Step 2 Bis









Get My KPIData



Connect



timestamp

Observe

```
id: 17057458
     description: ""
     healthiness: "false"
     highLevelType: "MyKPI"
     info: ""
     insertTime: 1586359858000
     valueName: "Room 1"
     lastDate: 1586359858000
     lastValue: "0.054644625420117166"
     latitude: ""
     longitude: ""
     valueType: "Temperature"
     valueUnit: "°C"
     nature: "Environment"
     organizations: "[ou=DISIT,dc=ldap,dc=disit,dc
     ownership: "private"
     subNature: "Weather_sensor"
     dataType: "float"
     username: "badii"
▼[40 ... 40]
  ₹40: object
     id: 17057459
     description: ""
     healthiness: "false"
     highLevelType: "MyKPI"
     info: ""
     insertTime: 1586359858000
     valueName: "Room 2"
     lastDate: 1586359858000
     lastValue: "1.3839476707239307"
```









Step 3







- Inject Node inject
- Configure with data of Weather Sensors and MyKPI retrieved at the previous steps

```
"metricId": "http://www.disit.org/km4city/resource/tusc weather sensor ow 3166540",
            "metricHighLevelType": "Sensor",
            "metricName": "tusc weather sensor ow 3166540",
             "metricType": "airTemperature"
            "metricId": "http://www.disit.org/km4city/resource/tusc weather sensor ow 3182522",
10
            "metricHighLevelType": "Sensor",
11
            "metricName": "tusc weather sensor ow 3182522",
12
            "metricType": "airTemperature"
14 -
15
            "metricId": "17057458",
            "metricHighLevelType": "MyKPI",
16
            "metricName": "Room 1",
17
            "metricType": "Temperature"
18
19 -
20 -
21
            "metricId": "17057459",
            "metricHighLevelType": "MyKPI",
22
23
            "metricName": "Room 2",
             "metricType": "Room Temperature"
24
25 ^
26 ^
```

















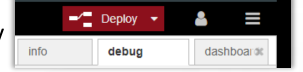
Bar Series



Connect

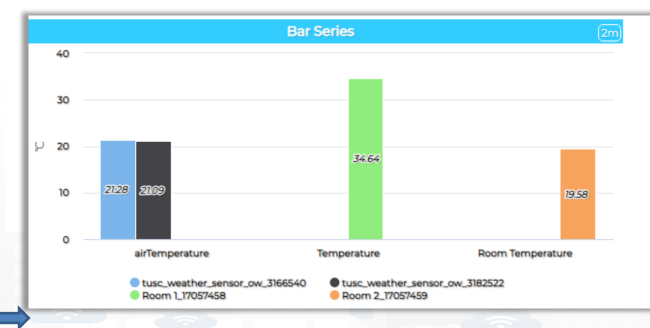
Dashboard Name DemoTrainingCourse2020 Create New Widget Name Bar Series Configure Edit Dashboard View Dashboard

Deploy



timestamp

Observe







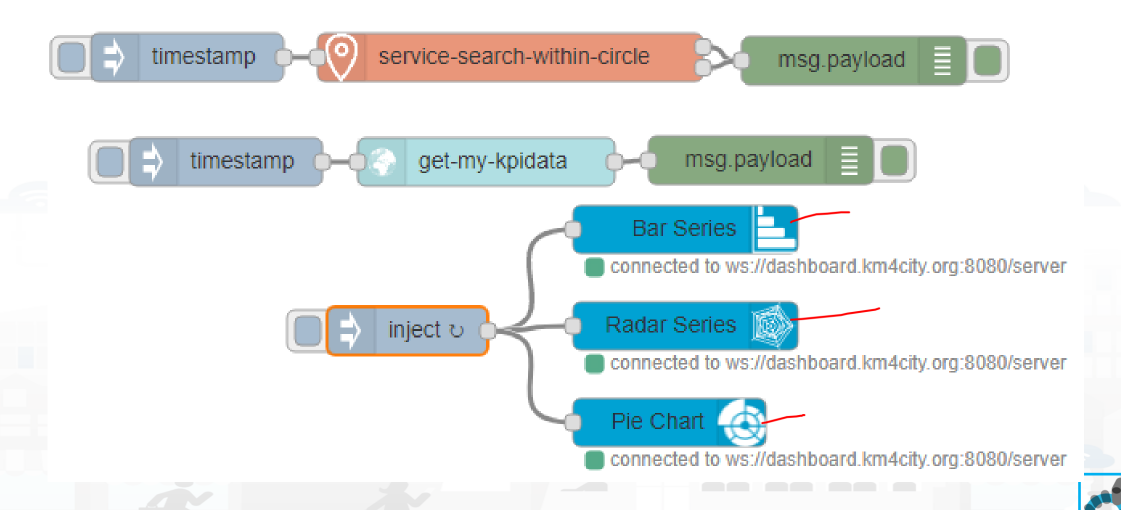






Nodes connections







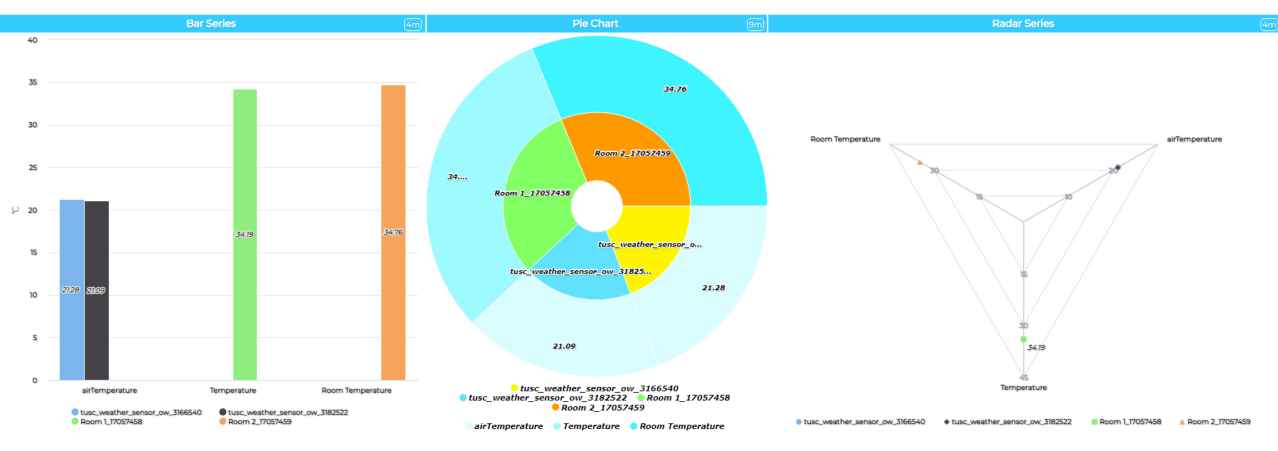








Resulting Dashboard



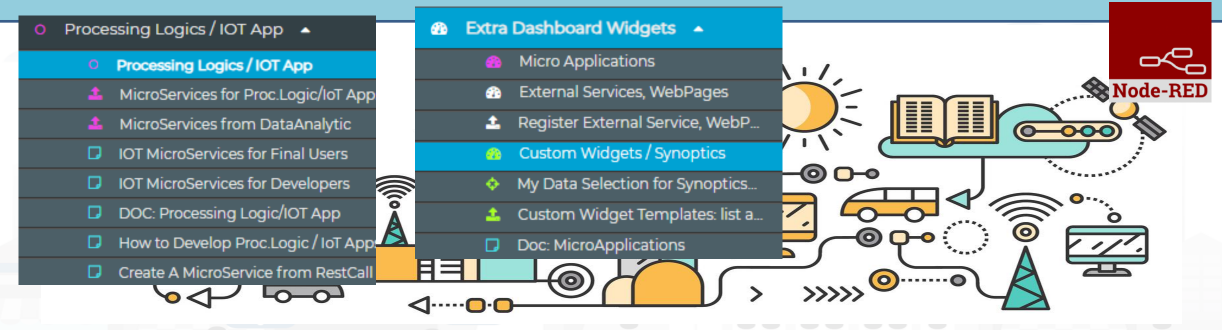








IoT Application Integration with Synoptics







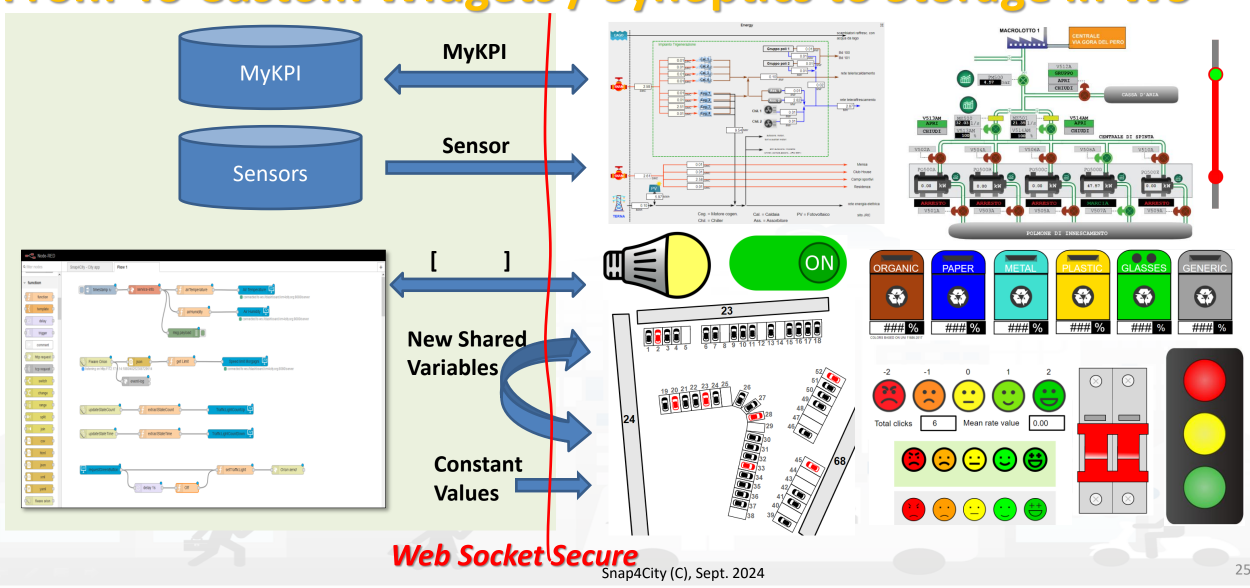








From-To Custom Widgets / Synoptics to Storage in WS





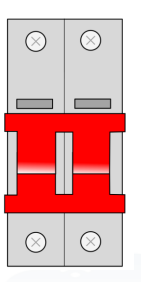












BEGIN

END

Virtual Actuators (sensor-actuator)

- From: Dashboard

- To: IOT App, MyKPI, other Synoptics

Virtual Sensors

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

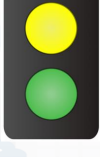
- To: Dashboards













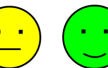


##:##

##:##

SET







https://www.snap4city.org/663



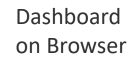






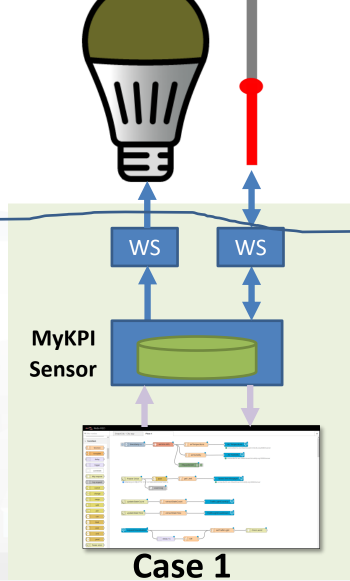


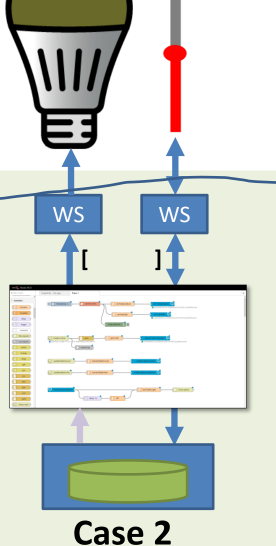


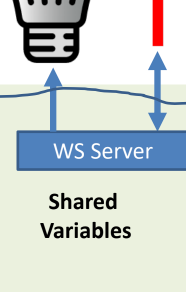


Internet

Storage and IOT App on cloud or on Premise







2500 Msg/s

Case 3

Case 4 **Client Side Business Logic: Part 8**

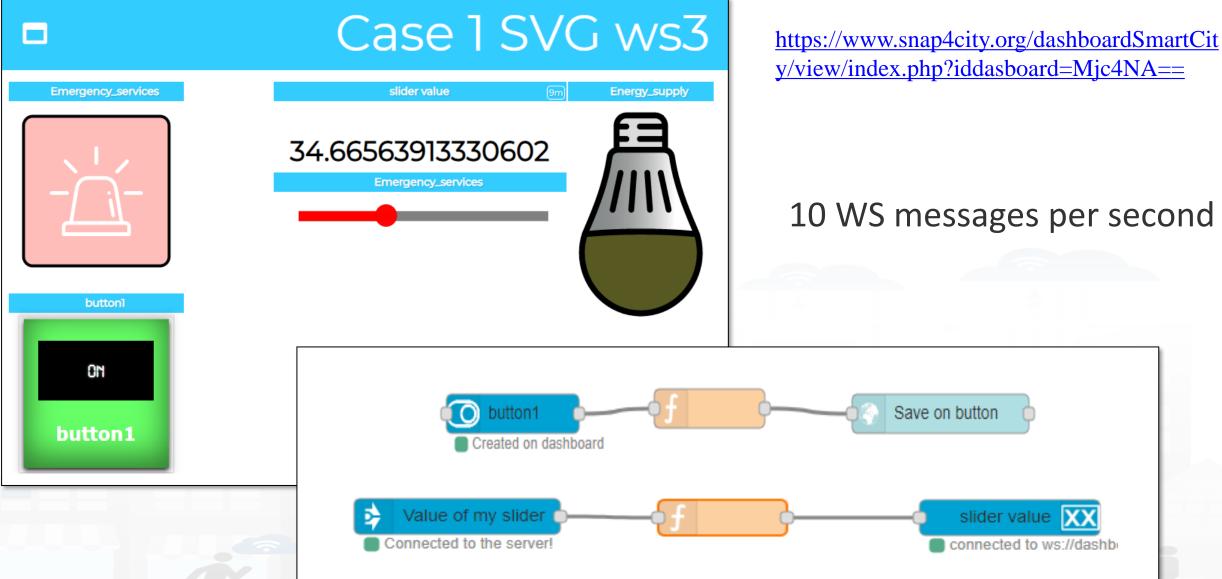






Case 1





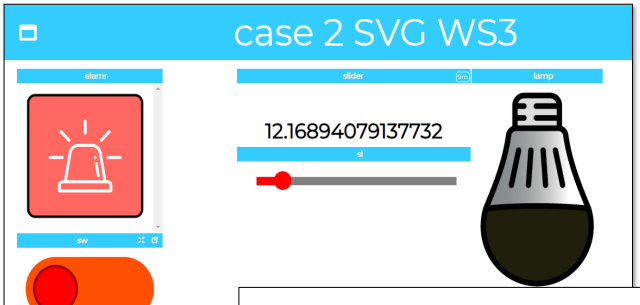






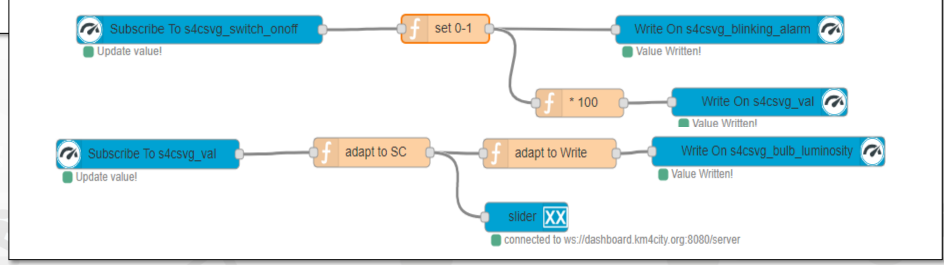


Case 2: Event Driven 100%



https://www.snap4city.org/dashboardSmartCity/vie
w/index.php?iddasboard=Mjc4NQ==

40 messages per second









Read more on

- TC9.19: Custom Widgets / Synoptics controlled by IOT Applications
- Custom Synoptics and Widgets for Dashboards
- Scenario: 5G Enabled Water Cleaning Control
- Snap4Industry: Snap4City for Industry 4.0
- TC1.22: Create and configure a Snap4City SVG Custom Widget for real-time interaction







HTML on Dashboards: the last choice if none of the solutions satisfy your needs













 You can send to the Web Content Widget an URL, a link to the web page to be loaded into an External Content Widget



- You can create an HTML page by using the IoT App HTTP nodes
 - and then also send of the WebContent the URL to ask at the dashboard to show the HTML you created ©







Business Logic

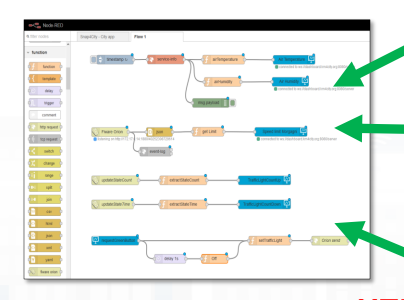




50

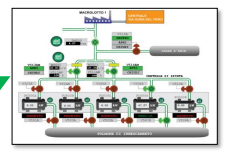
Advanced IOT Applications

- Synoptics can
 - do all ☺
- Widgets can
 - send/receive dynamic data,
 - change data sources, etc.
 - Provide interactive maps
- HTML pages can
 - be dynamically generated
 - provide forms to produce data for IOT Applications
 - Collect files on web and system
 - produce files on web ad system
 - have CSS and AJAX control



https://www.snap4city.org/394

Synoptics Custom Widgets



Widgets Maps **Buttons Keypads** Controls

HTML pages **HTML Forms**

HTML **Tables**

https://www.snap4city.org/596

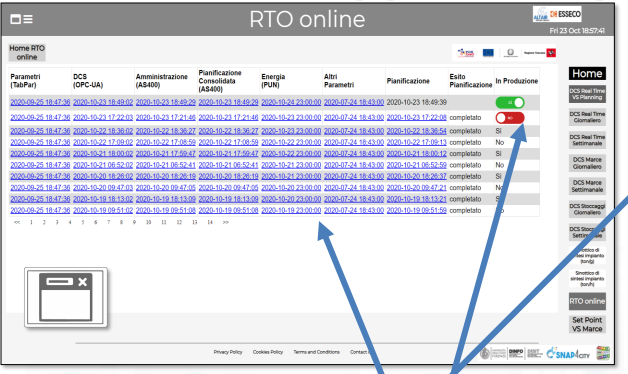


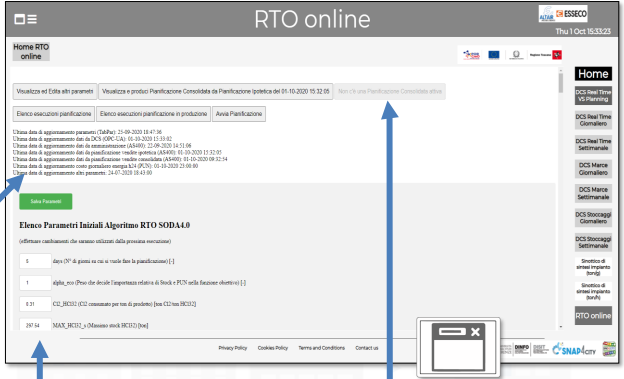






IOT App with Dynamic Web Pages





- HTML pages can
 - be dynamically generated from the IOT App
 - provide forms to produce data to the IOT App, also including interactive elements
 - collect file from users, and produce files to web and to the system
 - have CSS and AJAX controls



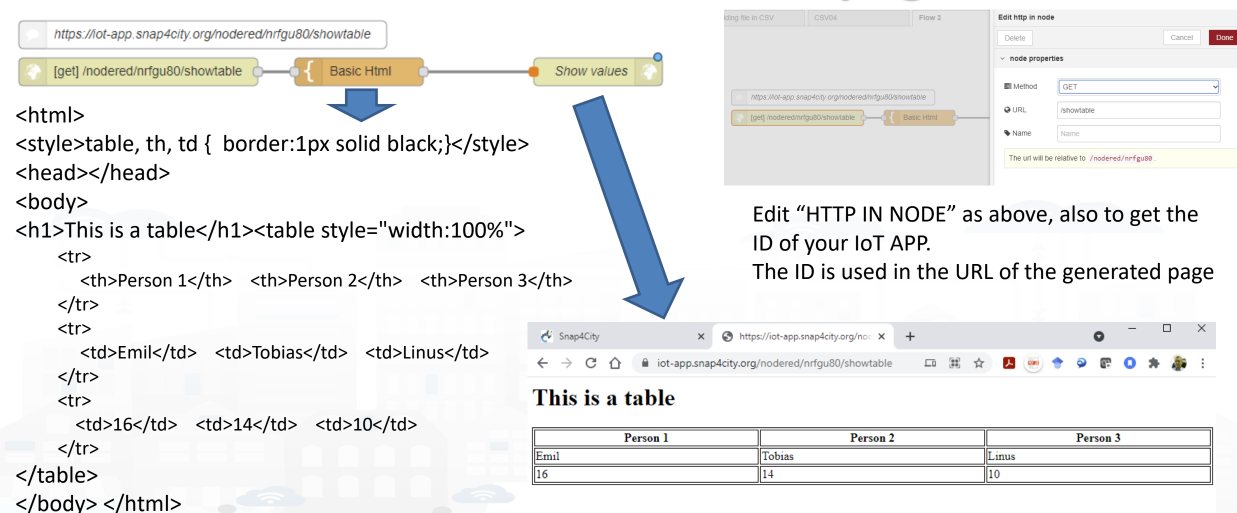






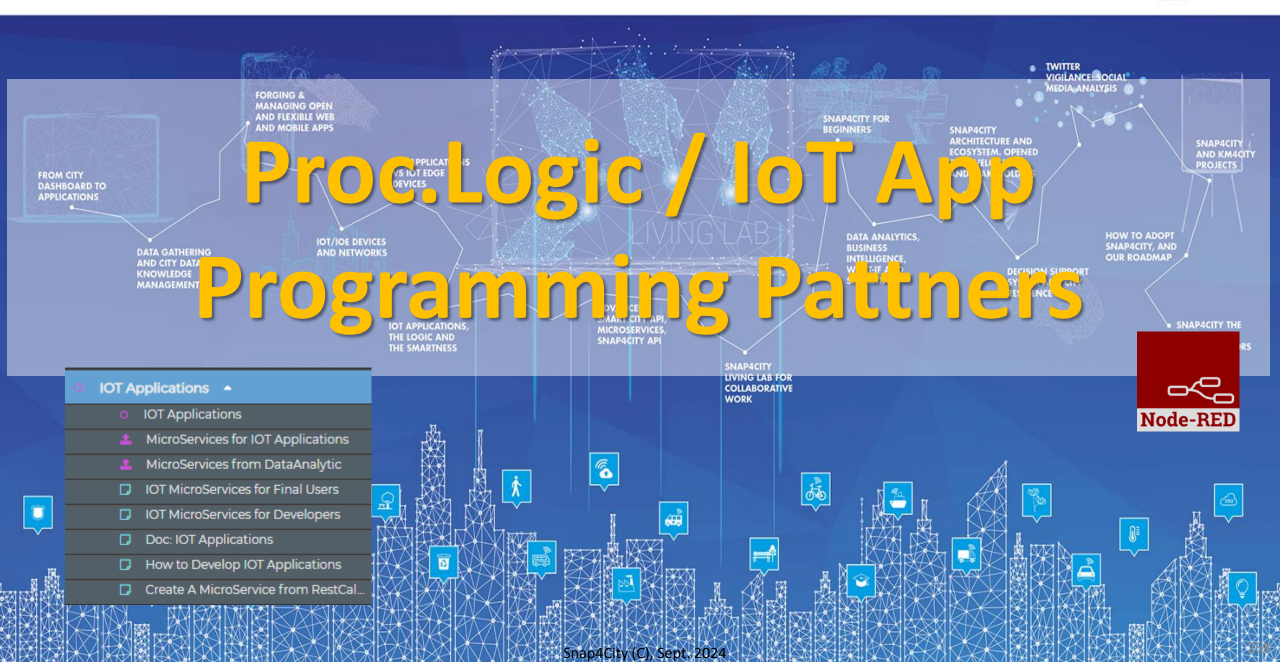


From IoT App to HTML pages



SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES















Development

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









Development Life-Cycle

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

From Snap4City:

- We suggest you to read the TECHNICAL OVERVIEW:
 - https://www.snap4city.org/download/video/Snap4City-
- https://www.snap4city.org
- https://www.snap4industrv.org
- https://twitter.com/snap4city
- https://www.facebook.com/snap4city
- https://www.youtube.com/channel/UC3tAO09EbNba8f2-u4vandg

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

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













examples



Node shape	Description	Snap4City or standard	
inject	To generate injection messages into a flow, scheduled or on manual demand by click it on left.	standard	
f function	A java script function, from a JSON input to one or more JSON outputs, which can be produced by setting it.	standard	
fiware orion out api v2	To send an Entity Message of an Entity Instance into the storage. The Entity Instance has to be registered on Entity Directory (IoT Directory) and you have to be the owner or to be delegated in READ-WRITE to send messages to it. The node represents the broker, so that the same node can be used to send any Entity Message you need.	Snap4city	Part 5
fiware orion subscribe api v2	To subscribe the Processing Logic (IoT App) to receive event-driven notifications related to Entity Instances changes. The node is substantially a listener connected to an Orion Broker. You can subscribe to many Entities and then to get all of them from the output of the listener. The new version will go to provide an input port to send at this listener multiple subscriptions.	Snap4city	Part 5
service info dev	Query call to Smart City API to get any information about a SURI, ServiceURI. There are many other Nodes which can be used to pose Smart City API queries in very simple manner and recover vectors of ServiceURIs.	Snap4city	
service - search	To perform queries on the storage to obtain a list of ServiceURI. The nodes of this family can allow you to perform searching queries by filtering for distance, area, subnature/category, values of attributes, time period, etc.	Snap4city	
email 🔻	Send email. With other nodes you can send Telegram, SMS, etc.	standard	
http request	To send a REST CALL (get, post, etc.). Please USE THIS NODE ONLY for the access at external API and not to access at the Snap4City API for which a lot of MicroServices are accessible as NODEs/Blocks in the Processing Logic and they are simplefy to the used and ready to use.	standard	J.F.







examples



, ,			
Node shape	Description	Snap4City	
		or	
		standard	
debug	A block which is printing on debug view the data JSON passed in its input. Please note that the node can be tuned to provide only msg.payload or the full JSON message.	standard	
iotdirectory new device from model	To create a Entity Instance (device instance) from a model prepared on Entity Directory (IoT Directory).	Snap4city	Part 5
change ownership my device	To change the ownership of an Entity Instance (IoT Device).	Snap4city	Part 5
delegate my device	To delegate a certain Entity Instance (IoT Device) to some other user for which you have to know the Nickname. Delegations can be: Read_access, Read_write, Modify (to modify the Entity Instance structure).	Snap4city	Part 5
single content XX	To show something on Snap4City dashboard with a simple widget. A large set of dashboard nodes to send and retrieve data to/from dashboards. This specific Nodes allows to send on dashboard HTML formatted messages with some limitations. Full HTTP widget is also accessible.	Snap4city	
mqtt in	MQTT broker listener, to receive messages from the Broker. Another similar node can be used to send MQTT messages to the MQTT broker. This node allows to perform a subscription to a topic of the MQTT broker.	standard	Part 5
python - data - analytic	Request performed on a Container including a Python data analytics, which is loaded into the node and the container is created at the first Deploy of the Processing Logic. Similar Approach is performed for RStudio Data Analytics. Snap4City (C), Sept. 2024	Snap4city	Part 4









Some patterns

1) Hello world of node-red, the inject may provide a string to the debug.



2) Hello world of node-red at two steps, the inject provides a push while a JSON is created into the function as $msg.payload = \{.....\}$ and sent/shown to/by the debug.



3) Event data reception from an MQTT broker, transformation and send it to the storage pushing data into the Orion Broker V2.



Part 5

4) request on inject of a SURI to the storage to see data on debug.











1) Preparation of data request on function, query to the storage and see data result on debug.



2) Event data reception from an MQTT broker, transformation to create an Entity Instance from a known Entity Model, debug to see eventual errors, for example if the device is already present (to avoid production of error, one may verify if the Entity Instance is already present by posing a query on the system):



3) Preparation of data parameters on function, request computing Data Analytic, see data result on debug.



SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT SNAP4INDUSTRY















In Part 5 and 6 we have

- Broker → Storage
- IoT App / Proc.Logic → Broker
- Broker → IoT App / Proc.Logic
- IOT Network Management and Control
- IOT Devices hardware-software integration
- Using Data Models:
 - FIWARE Smart Data Models, Snap4City IoT Device Models
- Data Exchange and Distributed,
 - computing on multiple Snap4City Domains
- IOT end-2-end Secure Stack, IOT ← → Dashboards

Any other

Request

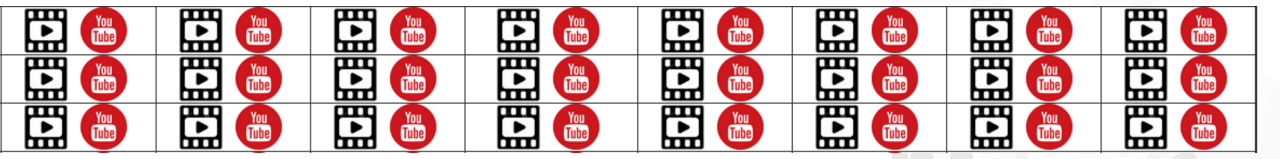
https://www.snap4city.org/944

On Line Training Material (free of charge)





1st part	2nd part	3rd part	4th part	5th part	6th part	7th part	8th
Overview	Dashboards	IOT App, IOT Network	Data Analytics	Data Ingestion processes	System and Deploy Install	Smart City API: Web & Mob. App	Design and Develo Smart Solutions
COMANATOR STATE OF ST	CENAMON STATES	CHARACTER STATE OF THE PARTY OF	CENANON Someon to a State of the Control of the Con	C SAMPAGE CONTRACTOR OF THE SAMPAGE CONTRACT	CENANDAM CONTROL STATE OF STAT	C SNAMON CONTROL OF THE PARTY O	CENASACRY CONTROL STATE CONTROL OF CONTROL STATE CONTROL OF CONTROL OF CONTROL STATE CONTROL OF
CSHAPAGY Stores to Store	C SNAEA or Street for board or Street for St	CENANACE STORY OF THE PROPERTY	CENANTON SOURCE DO SOURCE	COMANDAM STATE STA	SHAPAON STATE OF SHAPE STATE OF SHAPE STATE STAT	CEMANAGE STATE OF STA	CEMANATOR CONTROL OF SHARE CONTROL OF SH











Note on Training Material

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

Home How and Why To Use it ▼ Tools ▼

Tutorials and Videos ▼

HOW ARE YOU GOING TO BUILD THE FUTURE?

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



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

Snap4City: Smart aNalytic APp builder for sentient Cities and IOT

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







What People say Mobile Apps

"











Living Lab Smart City API

API



Smart City

Ontology



Work with Us





Username: paolo.disit

Search

Search

-Any-





Training on Tools

and Platform

Powered by

Organization Groups

DISIT

- Developer
- Operativo

I Indatas an



Dashboards (Public)

www.snap4solutions.org

Dashboards of My Organization

My Dashboards in My Organization

My Data Dashboard Dev Kibana

Extra Dashboard Widgets

Data Management, HLT

Knowledge and Maps

Processing Logics / IOT App

Entity Directory and Devices

Decision Support Systems









Dashboards



- TECHNICAL OVERVIEW: https://www.snap4city.org/download/video/Snap4City-PlatformOverview.pdf
- Development Life Cycle: https://www.snap4city.org/download/video/Snap4Tech-Development-Life-Cycle.pdf
- Client-Side Business Logic Widget Manual: https://www.snap4city.org/download/video/ClientSideBusinessLogic-WidgetManual.pdf

IOT Devices IOT Applications Data Analytics

- Realist Data Applytics Span (Salutions: https://www.span/city.org/download/video/DDL_SNAD/SOLLIndf

booklets

Smart City





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





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

Artificial Intelligence





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



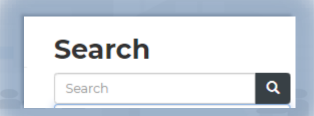






Free Registration on Snap4City.org

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























Technical Overview

From: DINFO dept of University of Florence, with its

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

Snap4City:

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

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

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



Tech Overview

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









Development

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









Development Life-Cycle

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

From Snap4City:

- We suggest you to read the TECHNICAL OVERVIEW:
 - https://www.snap4city.org/download/video/Snap4City-
- https://www.snap4city.org
- https://www.snap4industrv.org
- https://twitter.com/snap4city
- https://www.facebook.com/snap4city
- https://www.youtube.com/channel/UC3tAO09EbNba8f2-u4vandg

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

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















Client Side Business Logic











Client-Side Business Logic Widget Manual

From Snap4City:

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

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

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







https://www.snap4city.org/downl oad/video/ClientSideBusinessLogi c-WidgetManual.pdf









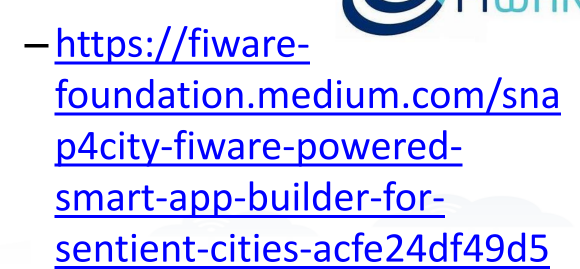




SMART CITIES AND SMART INDUSTRY

Snap4City: FIWARE powered smart app builder for sentient cities

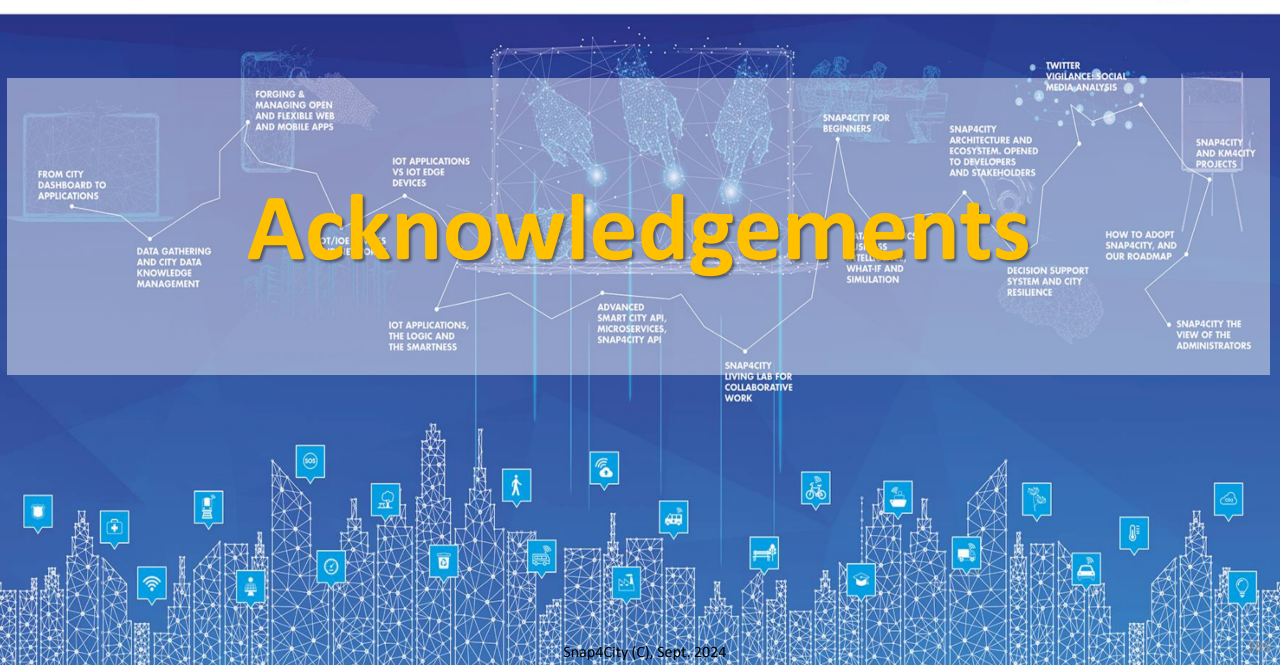


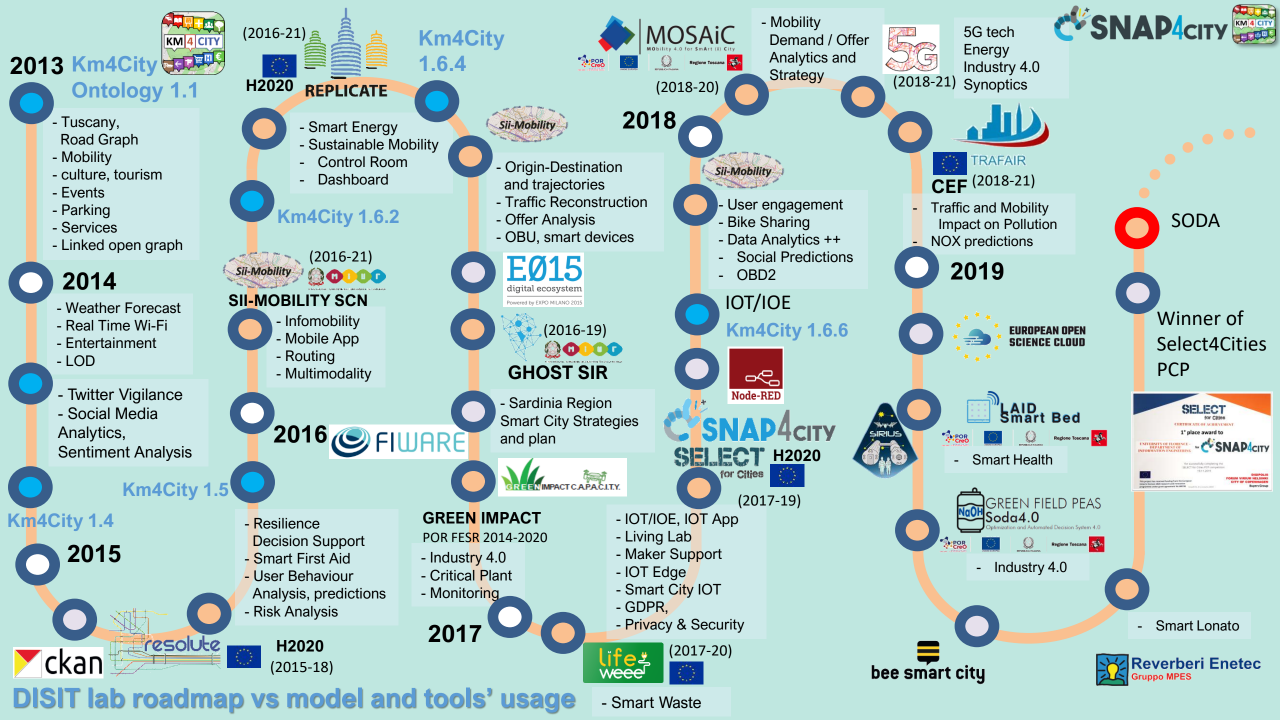


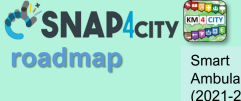
-https://www.snap4city.org/d rupal/sites/default/files/files /FF ImpactStories Snap4Cit y.pdf

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES









Ambulance (2021-22)





Contract, 2022-23

MD51 CN MOST, 2022-26







2020







Km4City

1.6.7



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



- Smart Mobility
- PISA, PUMS Living lab

smartGARDAlake













CAPELON

- Smart Light
- Sweden

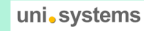




Almafluida

Industry 4.0 (2021-22)





SmartCity, 2021-23



AXIS collab SmartCity







2022-2023





Security and Risk





2024



TUSCANY 🗷

2023-26

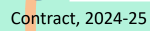


G. Agile, 2021-23

EDIM

dall'Unione europea

Merano, smart light



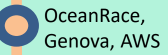


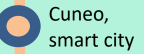




SASUAM







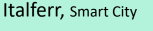








ASYMMETRICA





287

https://www.Snap4City.org













11 running installations in Europe

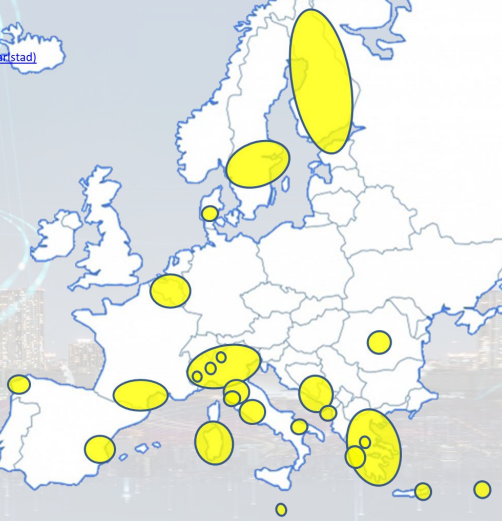
- Snap4.city.org, Greece, Merano, Cuneo, ...
- Toscana, Pisa, Sweden, ISPRA, Snap4.eu,
- Altair, Italmatic, Romania,
- 16 projects, 12 pilots on 10 Countries
 - >40 cities/area

Widest MULTI-tenant deploy has

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

Main Organizations/areas

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



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







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