

www.snap4city.org www.snap4solutions.org



www.km4city.org

IoT App. / Proc.Logic Server Side Business Logic

> January 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> <u>https://www.Km4City.org</u> <u>https://www.disit.org</u>









LIVING LAB

Be smart in a SNAP!



SMARTCITY

EXPO WORLD CONGRESS

7-9 November 2023, Barcelona, Spain

Visit Snap4City in Hall 1

IoT App. / Proc.Logic Server Side Business Logic

January 2024, Course, Part 3 <u>https://www.snap4city.org/944</u> <u>https://www.snap4city.org/577</u>

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES



















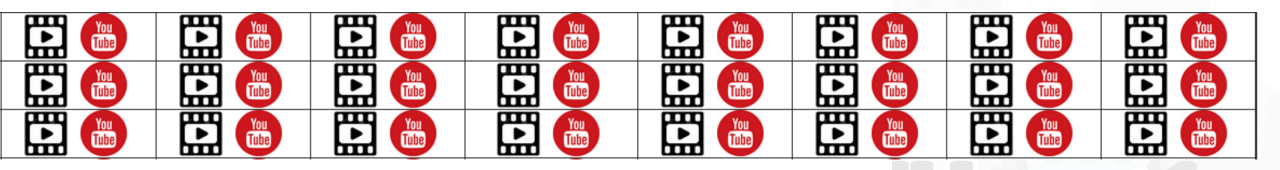
https://www.snap4city.org/944

On Line Training Material (free of charge)















Note on Training Material

- Course 2023: <u>https://www.snap4city.org/944</u>
 - 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:
 - <u>https://www.snap4city.org/drupal/sites/default/files/files/Snap4City-PlatformOverview.pdf</u>
 - 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:
 - <u>https://www.snap4city.org/108</u>
 - <u>https://www.snap4city.org/78</u>
 - <u>https://www.snap4city.org/426</u>





DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE

DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB



Tech Overview

<u>https://www.snap4city.o</u>

rg/drupal/sites/default/f

iles/files/Snap4City-

PlatformOverview.pdf



1

Technical Overview

Snap4City Platform

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

università degli studi FIRENZE

Snap4City:

UNIVERSITÀ DEGLI STUDI FIRENZE

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

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

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





DIPARTIMENTO DI







UNIVERSITÀ DIGUISTUN FIRENZE DINFO DISIT SNAP4city SNAP4Tech **Development Life-Cycle** https://www.snap4city.org/download/video/Snap4Tech-Development-Life-Cycle-v1-1.pdf From Snap4City: We suggest you to read the TECHNICAL OVERVIEW: https://www.snap4city.org/download/video/Snap4City-PlatformOverview.pdf https://www.snap4city.org https://www.snap4solutions.org https://www.snap4industry.org https://twitter.com/snap4city https://www.facebook.com/snap4city https://www.youtube.com/channel/UC3tAO09EbNba8f2-u4vandg Coordinator: Paolo Nesi, Paolo.nesi@unifi.it DISIT Lab, https://www.disit.org DINFO dept of University of Florence, Via S. Marta 3, 50139, Firenze, Italy Phone: +39-335-5668674



1

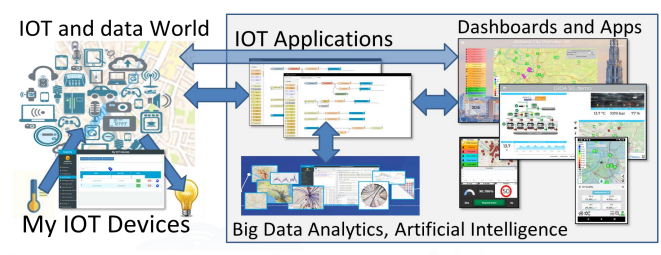
Development https://www.snap4city.org/d ownload/video/Snap4Tech-**Development-Life-Cycle.pdf**

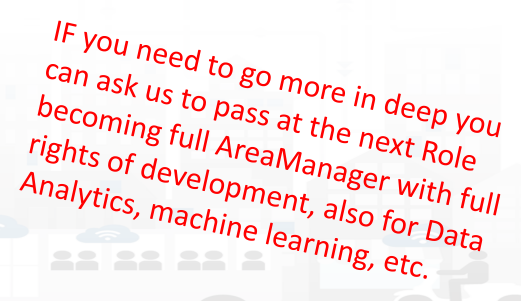






- Register on <u>WWW.snap4city.org</u>
 - Subscribe on **DISIT Organization**
- You can:
 - Access on basic Tools
 - Access to a large volume of Data
 - Create Dashboards
 - Create IOT Applications
 - Connect your IOT Devices
 - Exploit Tutorials and Demonstrations









Agenda of third part

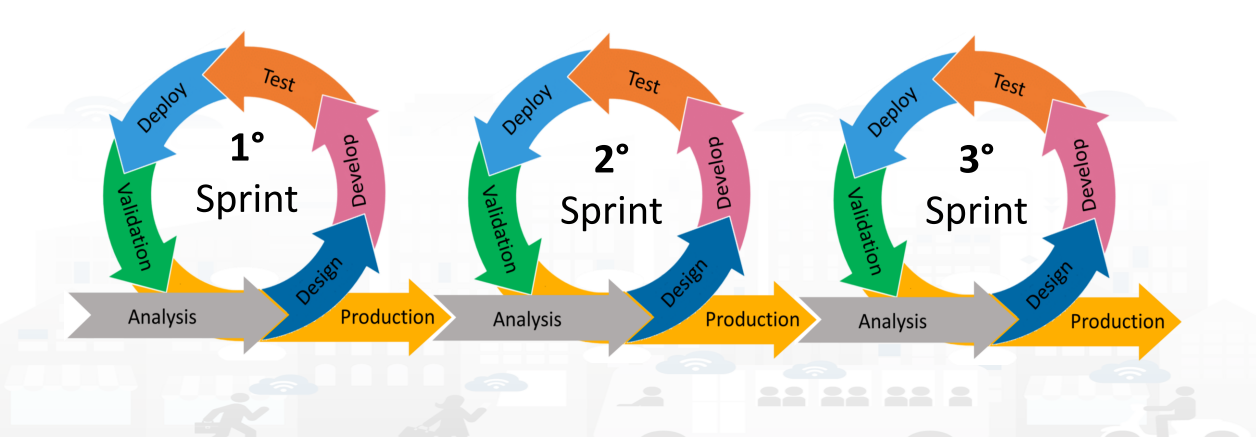
- Recall on Snap4City Architecture
- Node-RED
- IOT App = Node-RED + Snap4City
 - IoT App === Proc.Logic
- Examples of IOT App for Smartening Solutions
- Exploiting/Generating data by using: IoT App/Proc.Logic
- External Service $\leftarrow \rightarrow$ IoT App/Proc.Logic
- Dashboards $\leftarrow \rightarrow$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





Development Life Cycle Smart Solutions



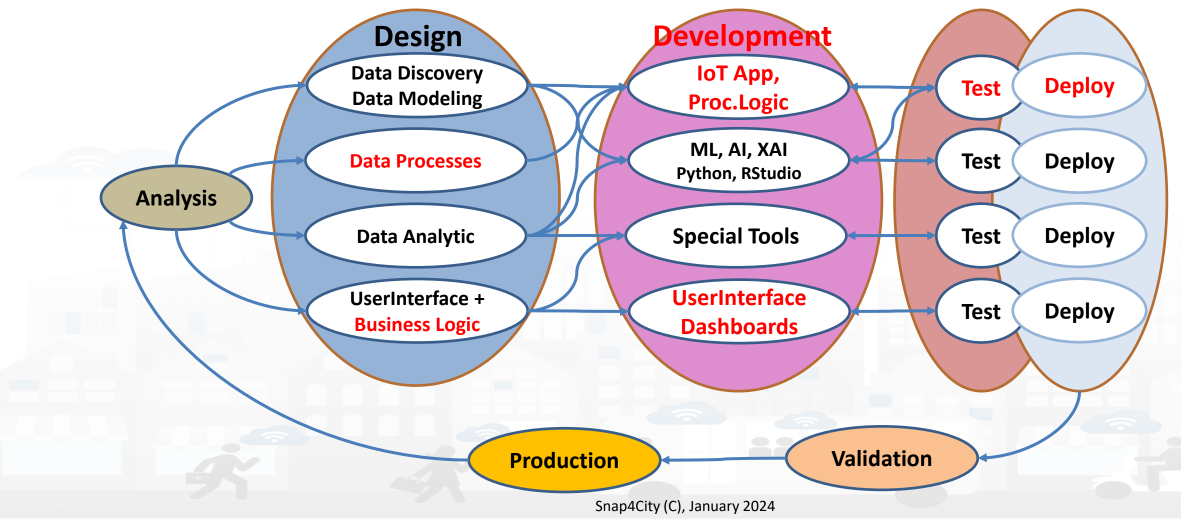






15

Development Life Cycle Smart Solutions



SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES

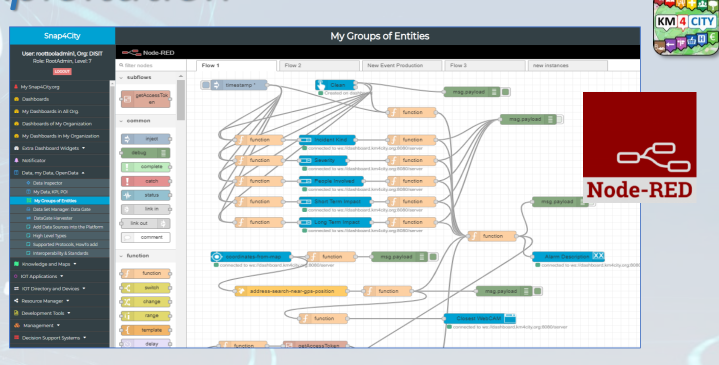




Ingestion, aggreg. \rightarrow exploitation

• 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



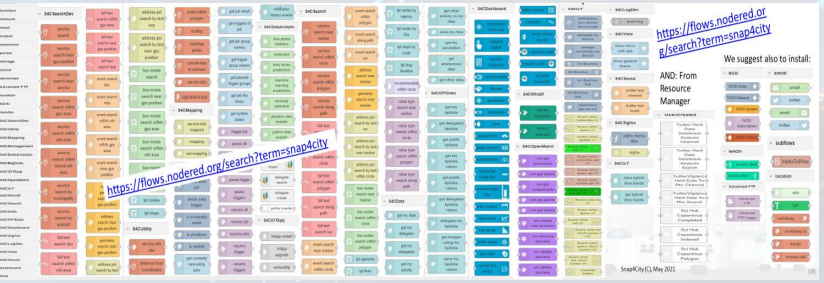
DEGLI STUDI

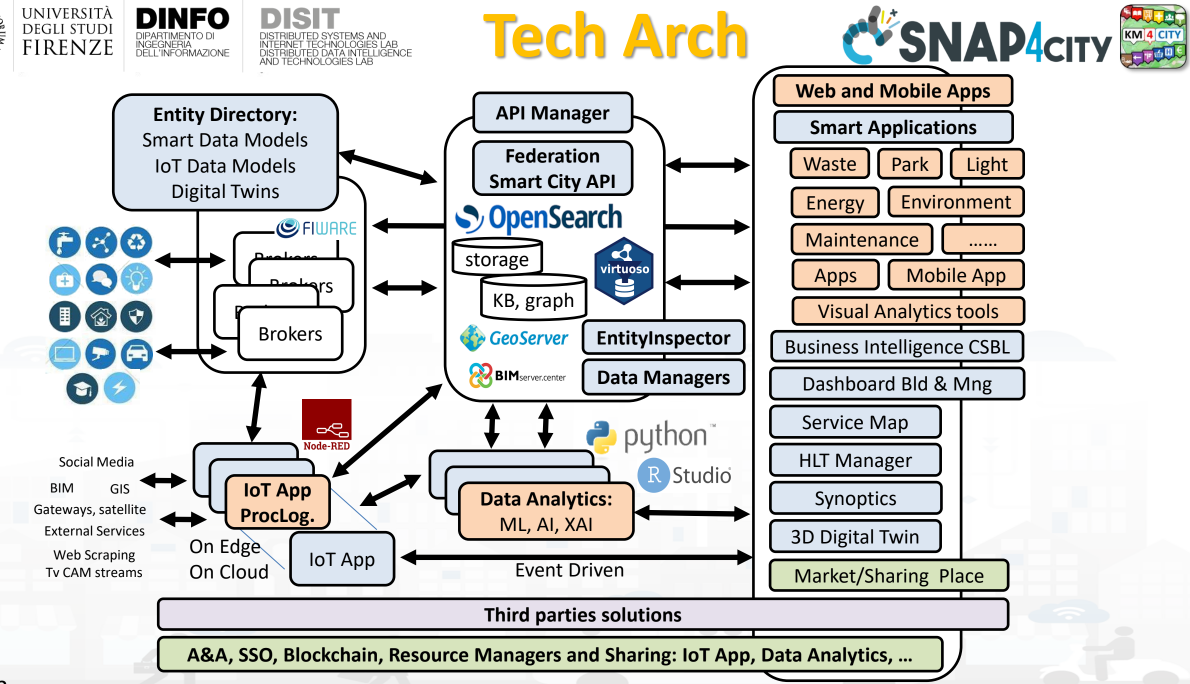
FIRENZE

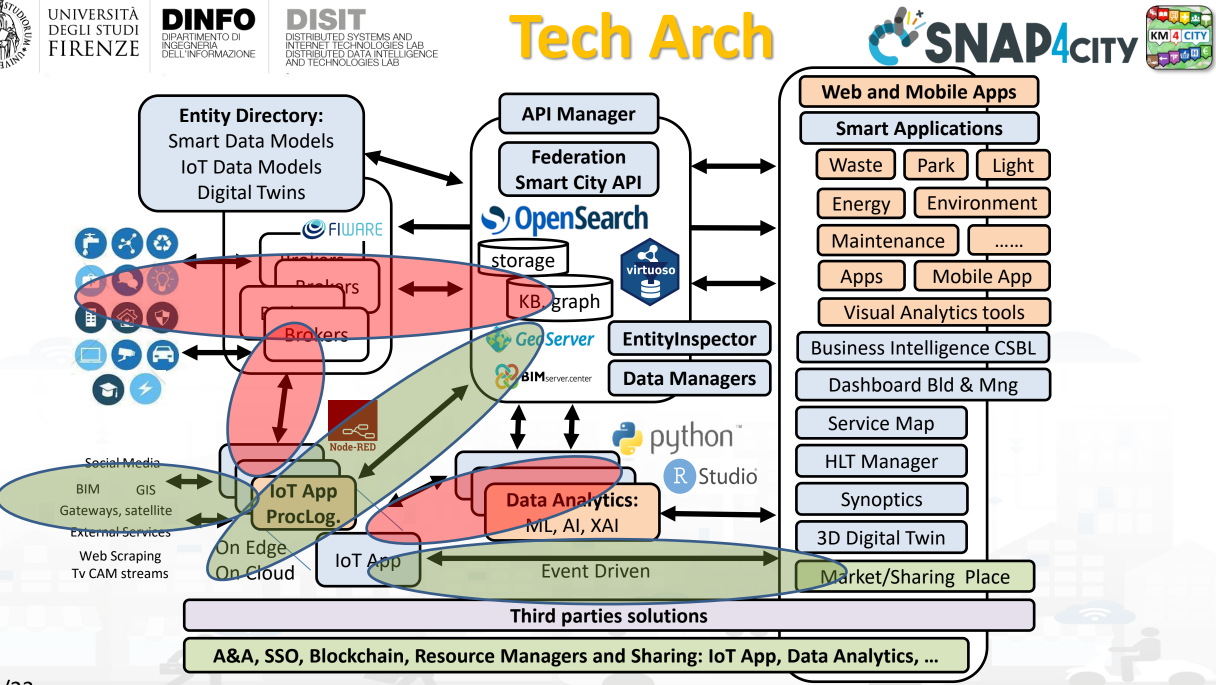
DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

DINFO

DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE







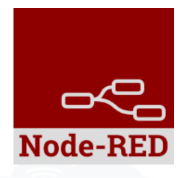






IoT App / Proc.Logic

- Storage → IoT App / Proc.Logic
- External Service $\leftarrow \rightarrow$ IoT App / Proc.Logic
- Dashboards $\leftarrow \rightarrow$ IoT App / Proc.Logic

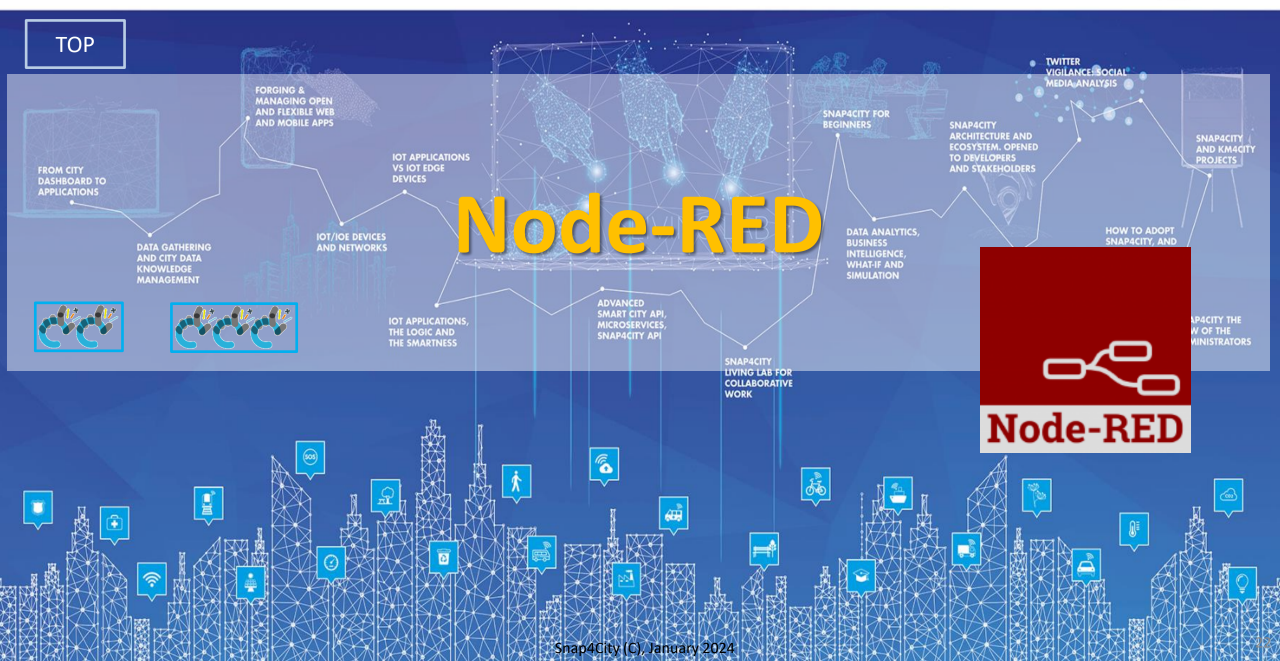


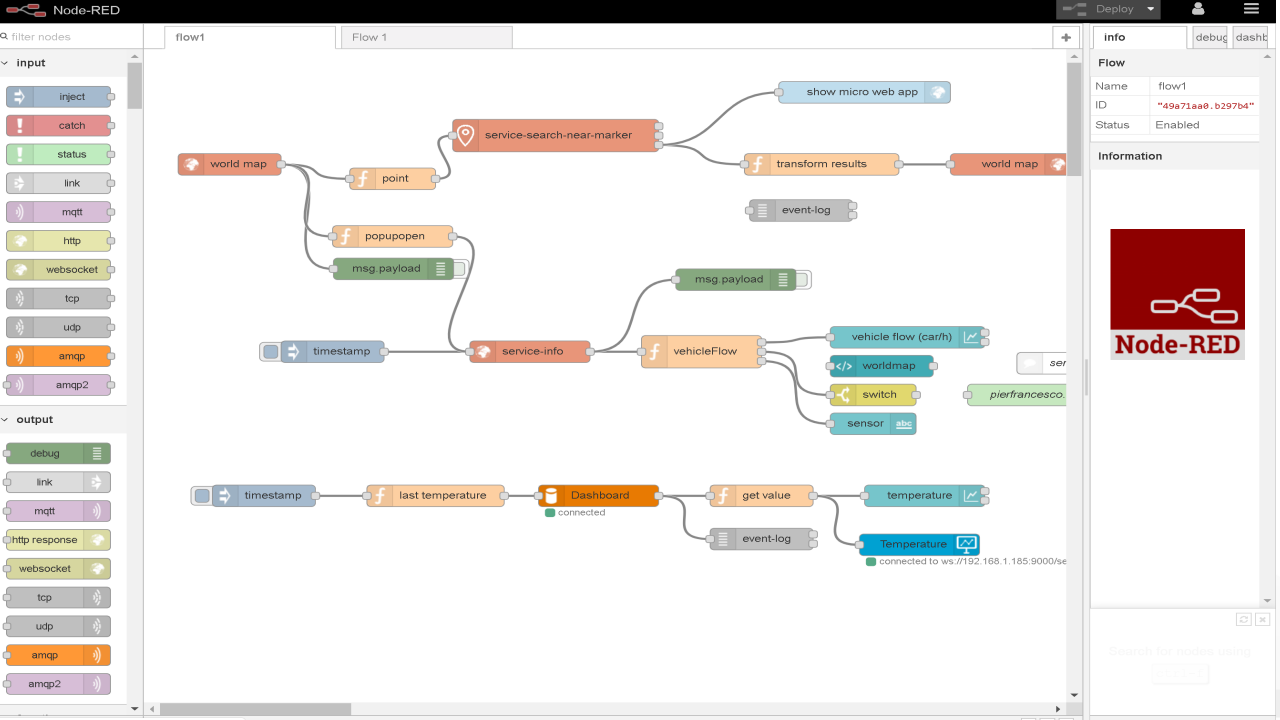
- Data Analytics $\leftarrow \rightarrow$ IoT App / Proc.Logic Part 4
- Broker \rightarrow Storage
- IoT App / Proc.Logic → Broker
- Broker → IoT App / Proc.Logic
- IoT App / Proc.Logic → Storage

Part 5

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES







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



+ on IOT Edge Raspberry

✓ social	 Raspberry Pi
e mail	rpi gpio
twitter	🗘 rpi gpio
# irc	rpi mouse
e mail	rpi keyboard
irc #	camerapi takephoto
8. google plus 9. 9.	rpi dht22
google calendar	imagecapture
✓ storage	Sense HAT
tail o	Sense HAT
file	~ network
mongodb	ping
ę file 🕒	
mongodb	

∽ common	~ network	v sequence	 ✓ social 	✓ dashboard
⇒ inject) mqtt in	Split split	email twitter in	button
debug	http in	join join	email M	dropdown
complete catch	http response	fl sort	twitter out	switch
	http request	o:⊪≣ batch o	~ advanced	slider
≥ link in 中	s websocket in	✓ parser	feedparser	123 numeric
link out	websocket out	1,2 csv	∨ NGSI	
comment	tcp in	html	NGSI Entity	text input
 function 	tcp out	json 🗘	NGSI v2ToLD	date picker
f function	tcp request	🔹 xml 🗖	∽ lwm2m	colour picker
switch)) udp in	Y yaml	in Iwm2m client	form
change change	udp out	base64	Iwm2m client	text abc
{ template	~ input	🕒 msgpack 🔾	 location 	gauge 🥥
delay			turf	33-
trigger)) amqp in	✓ storage		🖕 chart 🛛 🖉
exec	() amqp2 in	file 🕒	worldmap	o audio out
tt md5)) stomp in	file in 🗖	worldmap in tracks	notification
soap request	∽ output	Q watch	convex hull	
string	amqp out 🕠	ftp in	✓ time	ui control
xml converter	amqp2 out			
random		mysql p	sunrise	
f rbe	stomp out	🕒 tail 🖕	Snap4City	(C), January 2024



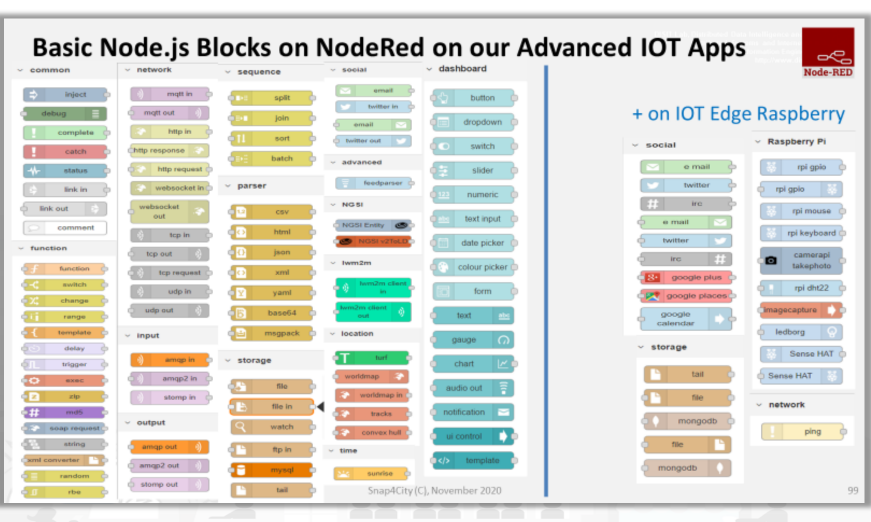


Node-RED Basic Blocks

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

<u>http://developer.opto22.com/nodered/general/getting-</u>
 <u>started/node-red-hello-world/</u>

Node-RED	×					8 - 0 >	3
← → Ċ 🕒 127.0.0.	1 :1880/#					☆ =	
Reference Node-RED					-⁄-	Deploy 👻	
Q filter nodes	Flow 1		+	info		debug	
✓ output ▲				Node			
debug 📄				Туре	debug		l
				ID	2d930	e35.482d92	l
 link mqtt http response websocket tcp udp tcp 	Her	llo, world!		output of any no the output of an debug tab of the display msg.p Each message msg.topic a to output.	ode. It ca y messa e sideba ayload will also und the t	display the timestamp, ype of property chosen	
 function 						essed under the e top right corner.	
	4		+			of the node will toggle you can de-clutter the	<u>•</u>
* *		- 0	+				

26





Node-RED is a **flowbased** development tool for visual programming proposed by **JS Foundation**

AND INTERNET TECHNOLOGIES LAB

- 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

node

- Based on Node.js
- 100% open source





Node-RED	×		_	_		_	8 – 0 X
							☆ =
						-⁄"	Deploy 👻 🗮
Q filter nodes	Flow 1			+	info		debug
✓ output [▲]				1	Node		^
debug					Туре	debug	
					ID	2d930e	35.482d92
	Hell	o, world!			Properties		
(mqtt))			The Debug nod	e can be	connected to the
http response					output of any no	de. It ca	n be used to display
websocket		msg.payload					ge property in the . The default is to
Websoeker					display msg.pa		
tcp					Each message	will also (display the timestamp,
udp 👌					msg.topic a to output.	nd the ty	pe of property chosen
 function 					The sidebar car		
							top right corner.
• f function	4			Ŧ		-	the node will toggle ou can de-clutter the 🔻
× ×			- 0	+	no ouput on an	α οπ 50 γ	



Node-RED







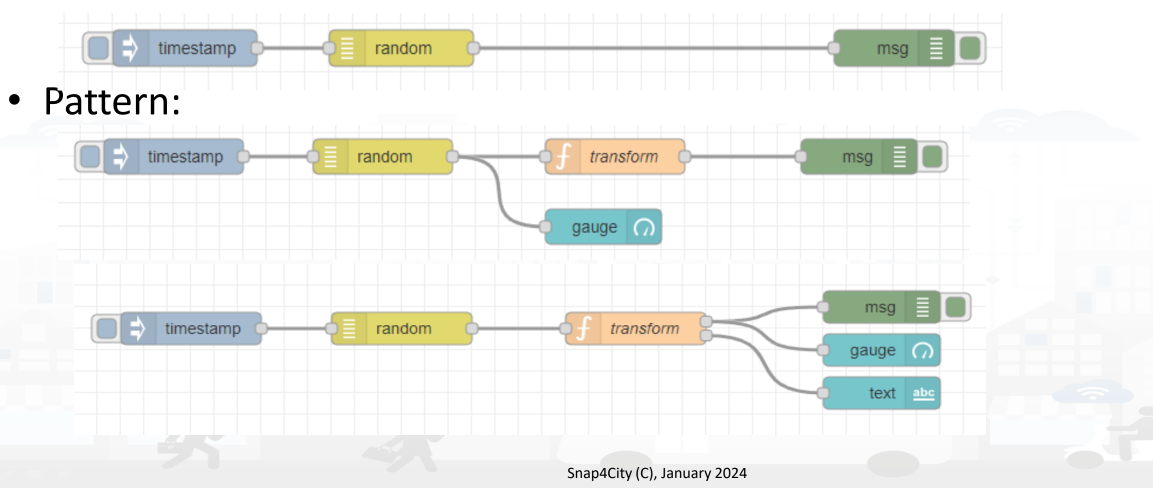




30

Course 2023 IoT App / Proc.Logic

• Pattern:









- 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.



Node-RED













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)



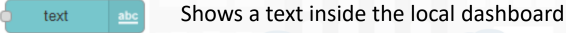
Generates a random number. You can configure the number generation interval and the type (integer or float).



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



Shows a number inside a gauge counter.





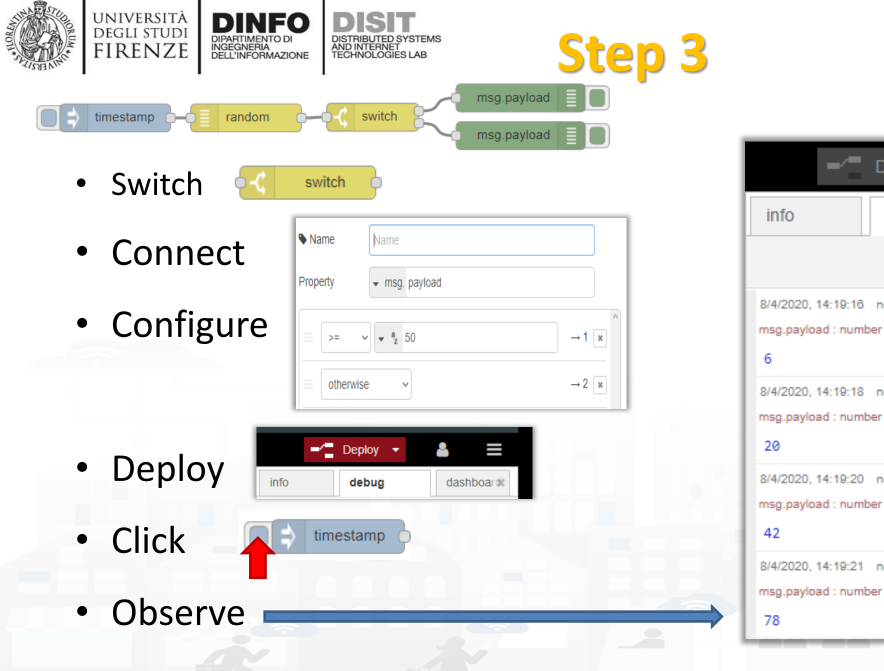


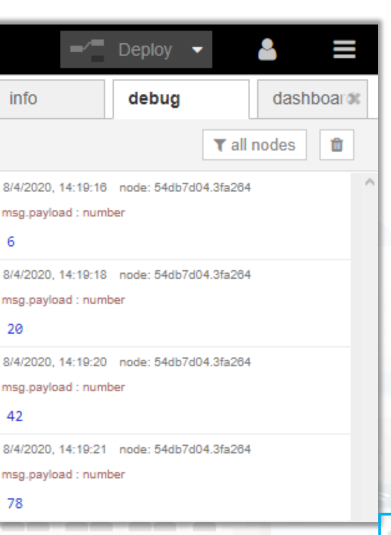


=/=	Deploy 🗣		8		
info	debug		dash	boarok	
		▼ all r	nodes	Û	
/4/2020, 14:19:16 sg.payload : numb		4.3fa264			^
/4/2020, 14:19:18 sg.payload : numb 20		4.3fa264			
/4/2020, 14:19:20 sg.payload : numb 1 <mark>2</mark>		4.3fa264			
/4/2020, 14:19:21 sg.payload : numb 78		4.3fa264			
		-	_	-	-



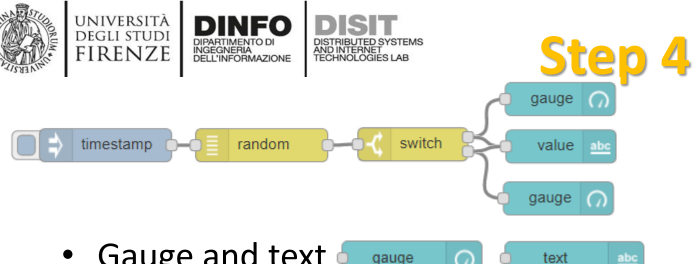
Node-RED







Node-RED



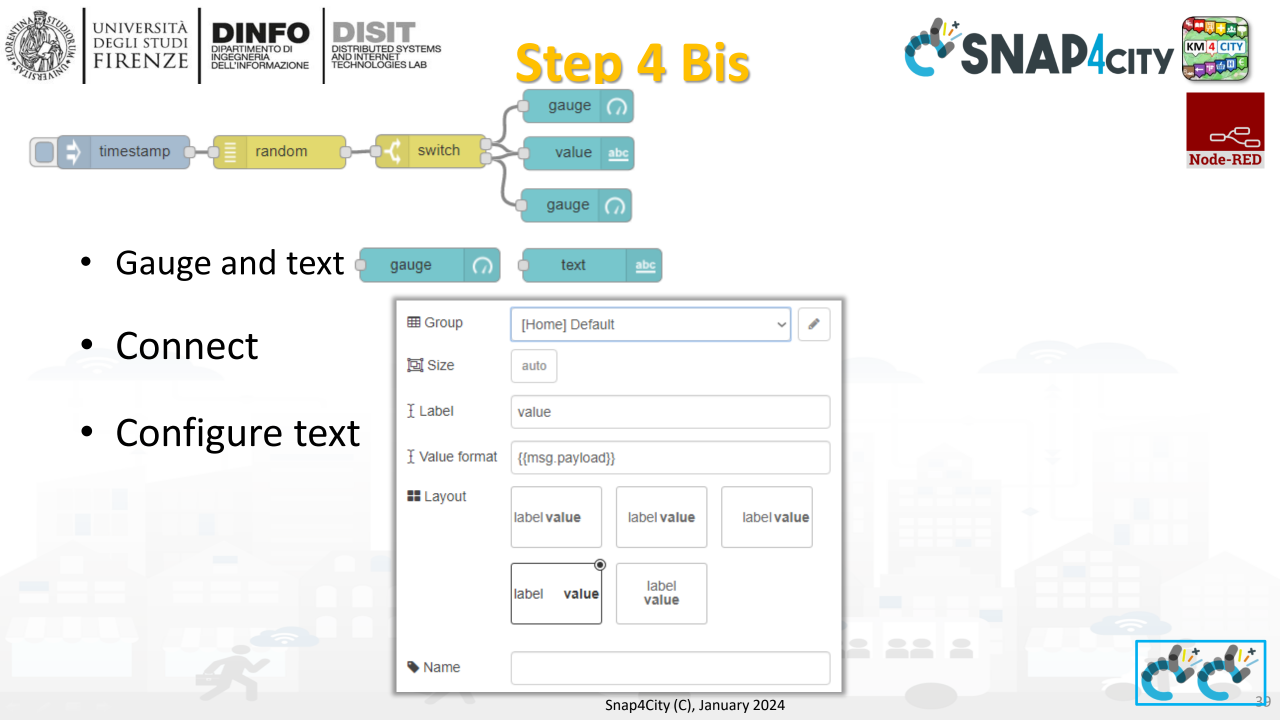
- Gauge and text 4 gauge
- Connect
- Configure gauge

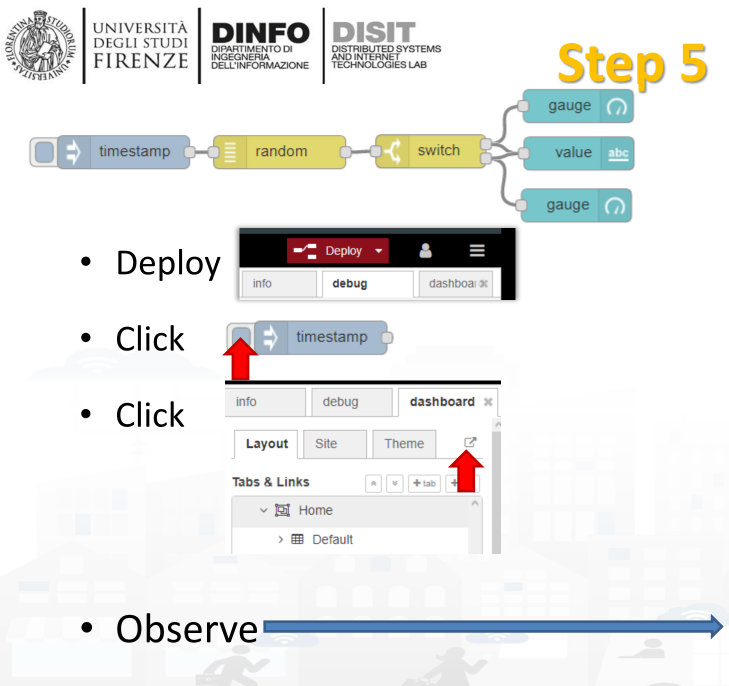
I Group	[Home] Default
ច្រាំ Size	auto
🔳 Туре	Gauge ~
£ Label	gauge
∃ Value format	{{value}}
£ Units	units
Range	min 0 max 100
Colour gradient	
Sectors	0 optional optional 100
Name	

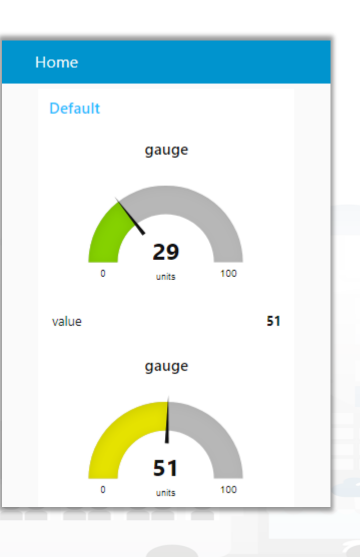


















Node-REI

Nodes configuration 1/2

università degli studi FIRENZE DINFO

DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE DISIT

DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

inject Payload ➡ Topic C Repeat interval every 15 ↓ Inject once at start?	debug Image: Output Image: with the second sec
Switch Name Property $msg. payload$ $= >= v + \frac{a}{2} 50$ $\rightarrow 1 \times a$ $= otherwise$ $\rightarrow 2 \times a$	random ✓ Generate a whole number - integer ✓ From 1 ↑ To 100 Name Name
	Snap4City (C), January 2024





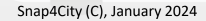
Nodes configuration 2/2

università degli studi FIRENZE

DINFO DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE

DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

gauge n m croup		text abc	I Group	[Home] Default
Group	[Home] Default ~		E Cloup	
回 Size	auto		ច្រ <mark>ាំ</mark> Size	auto
і≣ Туре	Gauge		£ Label	value
<u></u> ⊥Label	gauge			{{msg.payload}}
∃ Value for	mat {{value}}		E Layout	
1 Units	units			label value label value label value
Range	min 0 max 100			
Colour gra	dient			label value label value
Sectors	0 optional optional 100			
Name Name			Name	

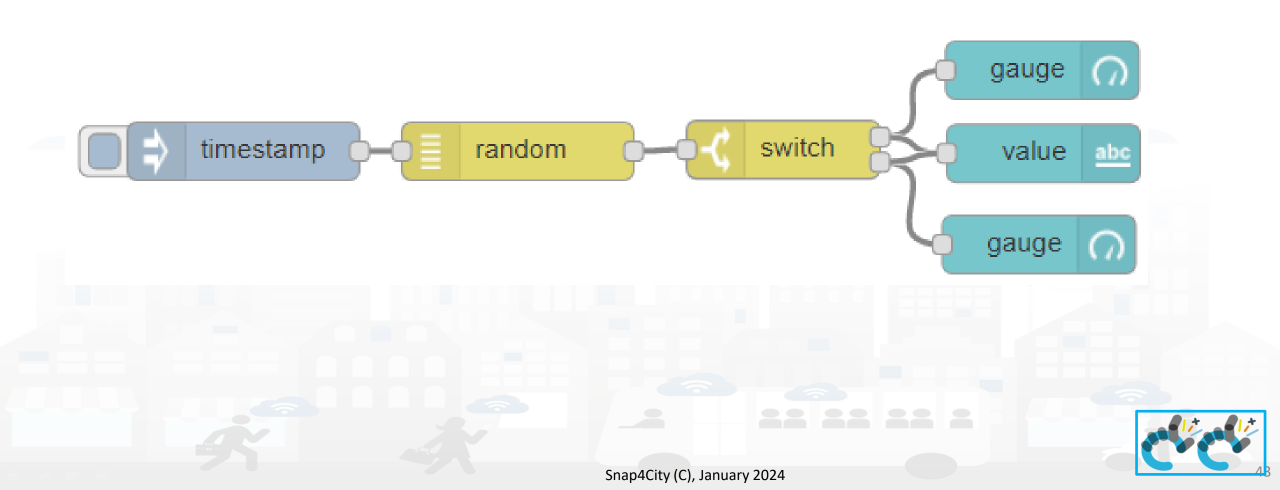






Node-RED

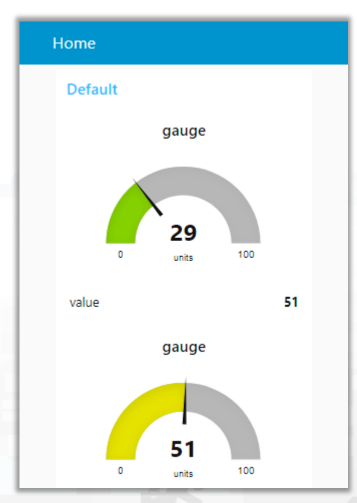
Nodes connections







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



Node-B



Node-RED

Node-RED Libraries

UNIVERSITÀ Degli studi

FIRENZE

TOP

DINFO

INGEGNERIA DELL'INFORMAZIONE AND INTERNET TECHNOLOGIES LAB

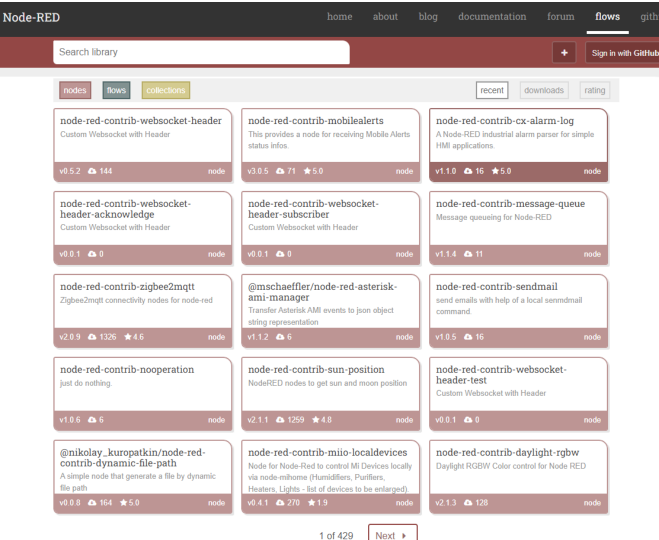




https://flows.nodered.org/search?term=

DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB







UNIVERSITÀ

DEGLI STUDI

FIRENZE

INGEGNERIA DELL'INFORMAZIONE

Snap4City (C), January 2024



home about blog documentation forum flows githuk



Node-RED

DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB Load Library from Palette

Snap4City			generasvg				
User: roottooladmin1, Org: DISIT	Node-RED				=/ Deploy 👻 🔒 🗮		
Role: RootAdmin, Level: 7	Q filter nodes	Flow 1	Flow 2		+ 😑 i Info 🖣 View		
LOCOUT	✓ common				- Import	https://flay	
My Snap4City.org	·	User Settings			 Flows Export 	https://flov	
Dashboards	⇒ inject 🔶						
My Dashboards in All Org.	debug			Close	> E Search flows	Node-RED	
Dashboards of My Organization	complete		Nodes		Configuration nodes		
My Dashboards in My Organization	catch	View	Nodes		Flows Subflows	Search library	
🐵 Extra Dashboard Widgets 🔻		Kenternet	Q filter nodes		ciulions		
A Notificator		Keyboard	node-red	A		J EL / Jok W	
Data, my Data, OpenData	👌 link in 🖕	Palette	♦ 1.1.3		Manage palette		
Knowledge and Maps	🗧 link out 🛛 ≽	Falette	> 46 nodes	in use		Find new nodes, share your flows and see what oth	
IOT Applications	comment				Keyboard shortcuts	Node-RED.	
IOT Applications			node-red-contrib-amqp		Node-RED website		
4 MicroServices for IOT Applications	✓ function		1.0.1 3 nodes	update to 1.0.2 disable all	v1.1.3	- 2 Ing - br	
MicroServices from DataAnalytic	f function		7 0 Hodes	update to 1.0.2 Utsable an		Recent nodes	
 IOT MicroServices for Final Users IOT MicroServices for Developers 			node-red-contrib-amqp2				
Doc: IOT Applications	-C switch		♥ 0.1.0			node-red-contrib-ui-time-scheduler node A ui time scheduler for the Node-RED A set of	
How to Develop IOT Applications	οχ change		> 3 nodes	disable all	Flow "e392435f.10d37"	Dashboard	
Create A MicroService from RestCall IOT Directory and Devices	oij range 🕞					v0.3.1 🗅 130 node v1.2	
 Resource Manager 	- { template		 node-red-contrib-fiware_official 1.0.2 				
-	delay		> 6 nodes	disable all		Recent flows	
Development Tools	trianar						
💩 Management ▼	trigger	1	node-red-contrib-ftp			You Like Big Cocks You Like Big Cocks You Like Big Cocks You	
Decision Support Systems •	exec o		• 0.0.6			Like Big Cocks bas	
¢\$ Settings ▼	Z zip		> 2 nodes	disable all		dela SalaBeer02 flow holo	
User Management and Auditing	📲 md5 🔶		node-red-contrib-lwm2m		Hold down 🕆 when you click on a		
🚿 Help and Contacts 🔻	soap request		2.10.1		node to also select all of its connected	Recent collections	
Documentation and Articles	string		> 3 nodes	update to 2.11.0 disable all	nodes	Recent collections	
💧 My Profile 🔻						rramizzle bla noo	
http://int-app.com/city.org/podered/orcovmi/?#	vml convertor		 node-red-contrib-md5 1.0.4 			MUAHHAAHAHHAH MINE ITS ALL MINE Dzia	
			> 1.0.4	disable all		mizbit collection zloty	
						mizbit collection 2105	
			node-red-contrib-snap4city-developer				
			• 0.3.3				
			> 85 nodes	in use			
			node-red-contrib-snap4city-user		Two views of t	he same libraries	
			 noue-reu-contrib-snap4city-user 0.5.7 		ine neme or e		
			> 110 nodes	in use			

DISIT

DINFO

DIPARTIMENTO DI

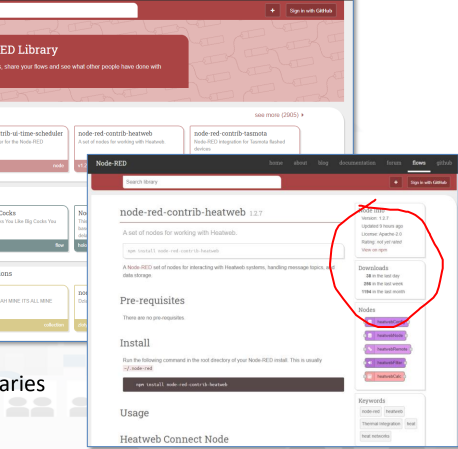
INGEGNERIA DELL'INFORMAZIONE

UNIVERSITÀ

DEGLI STUDI

FIRENZE

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)

Proc.Logic / IoT App Editor: NODE-RED

- 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

e-RED		home	about	blog documentation	n forum flows
snap4city					+ Sign in wit
nodes flows colle	ections			recent	downloads rating
node-red-contrib-snap milestone Node-Red integration to comm Milestone XProtect VMS		node-red-contrib-snap40 developer A description of the available no found [here](https://www.km4city	des can be	node-red-contrib-sr Nodes for Snap4city proje standard user (no develop	ect, targeted to
v0.0.3 🛆 34 ★ 5.0	node	v0.5.13 🕰 7 ★ 5.0	node	v0.9.45 🛆 21 ★ 4.0	node
node-red-contrib-snap dashboard-widgets Nodes for Snap4city project for Widgets		node-red-contrib-snap40 Nodes for Snap4city project, targ tunneling edge device	-	Snap4City module for Edge Snap4City module for tuin	-
v0.0.13 📣 5 ★ 5.0	node	v0.0.3 🙆 2	node	disit ★ NaN	collection

1 of 1

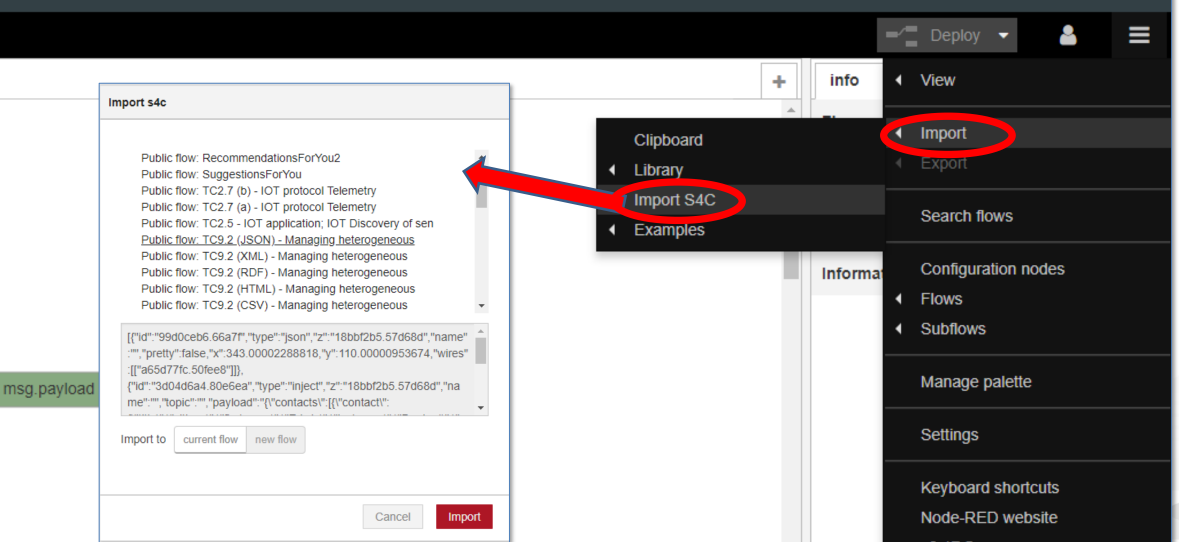
https://flows.nodered.org/search?term=snap4city



 \sim Node-RED

54

aaa





Snap4City Node-RED Debug extending Cauldron

UNIVERSITÀ

DEGLI STUDI

FIRENZE

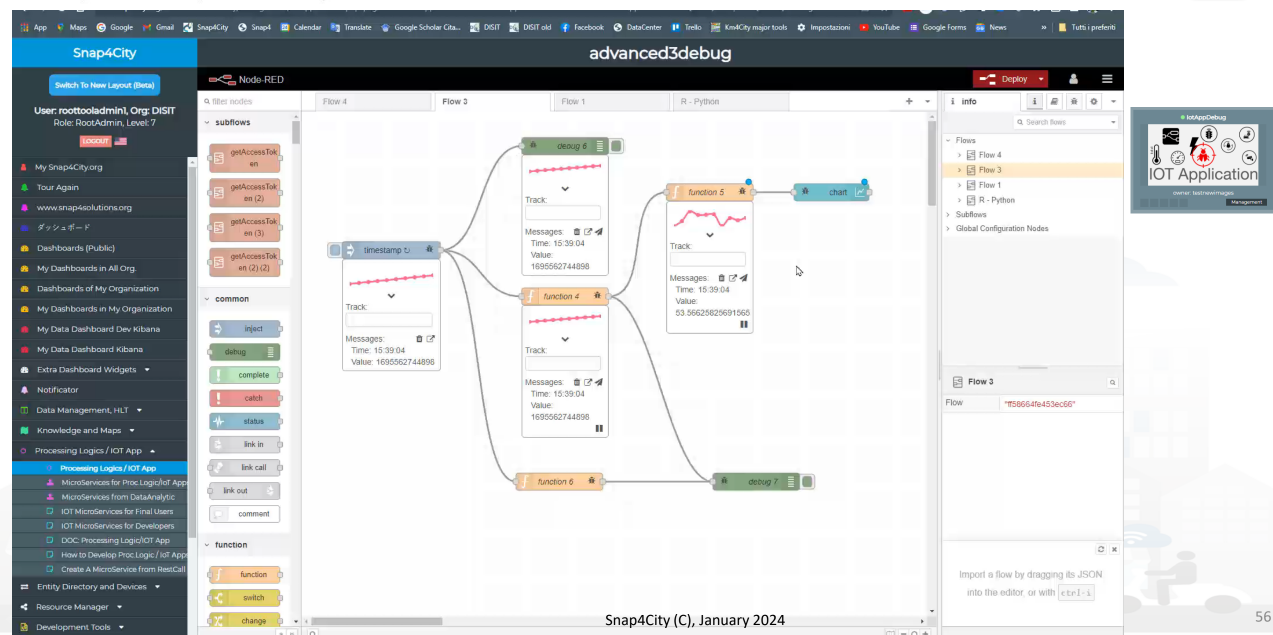
TOP

INGEGNERIA DELL'INFORMAZIONE DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB



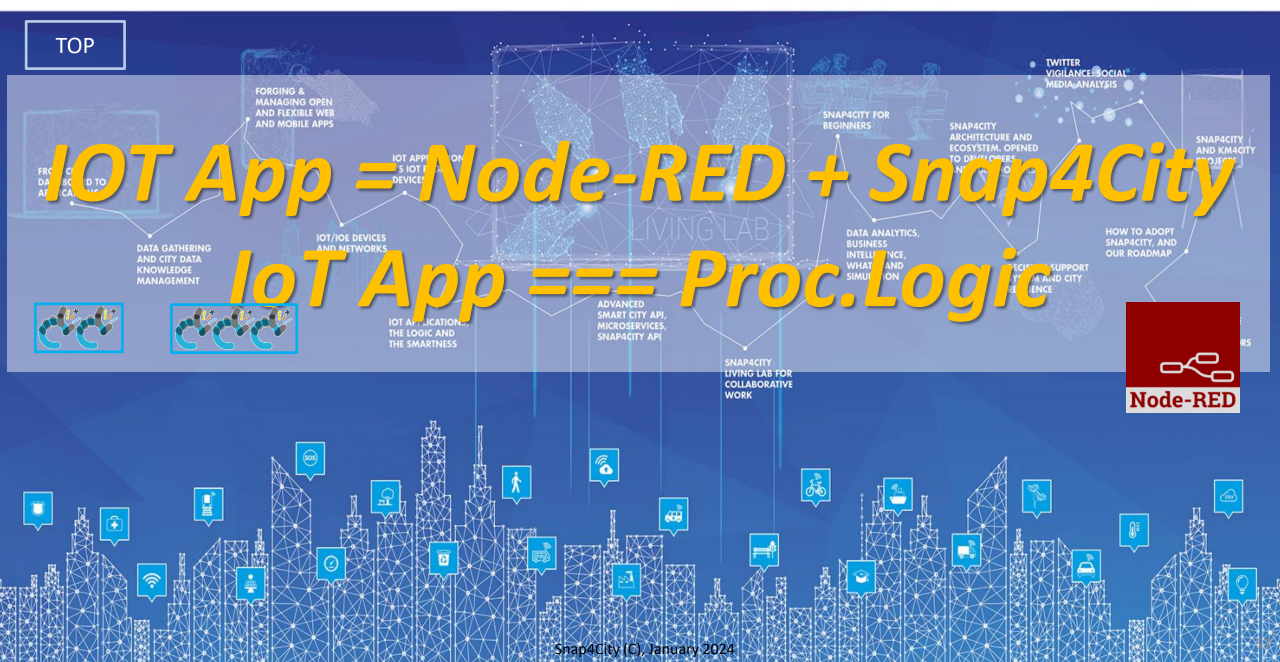






SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES







WoT: Cloud vs Fog/Edge Computing

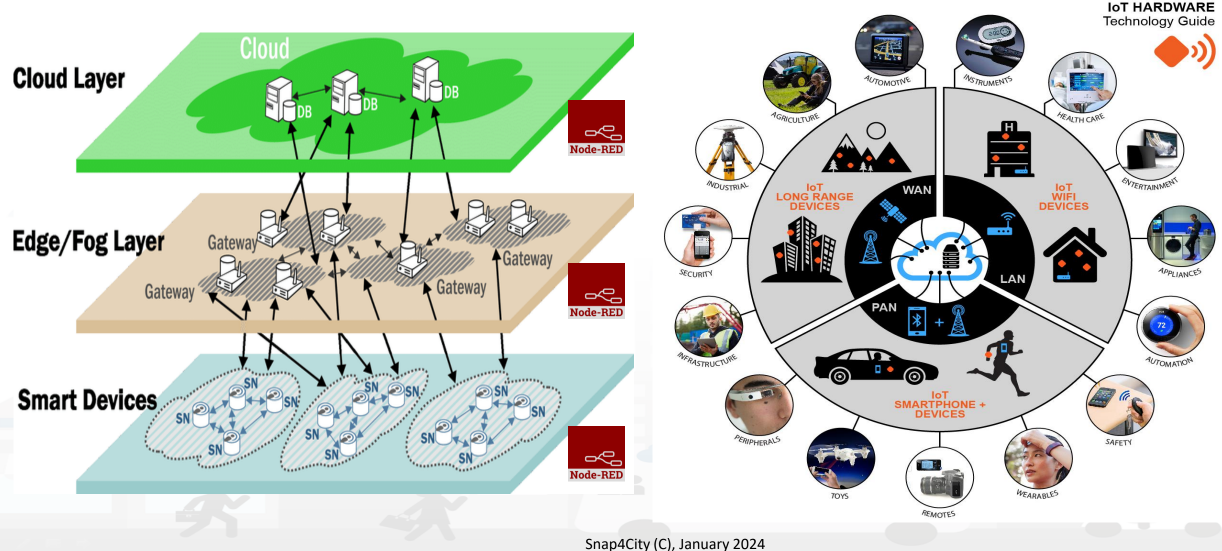
UNIVERSITÀ

DEGLI STUDI

FIRENZE

DINFO

INGEGNERIA DELL'INFORMAZIONE DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB



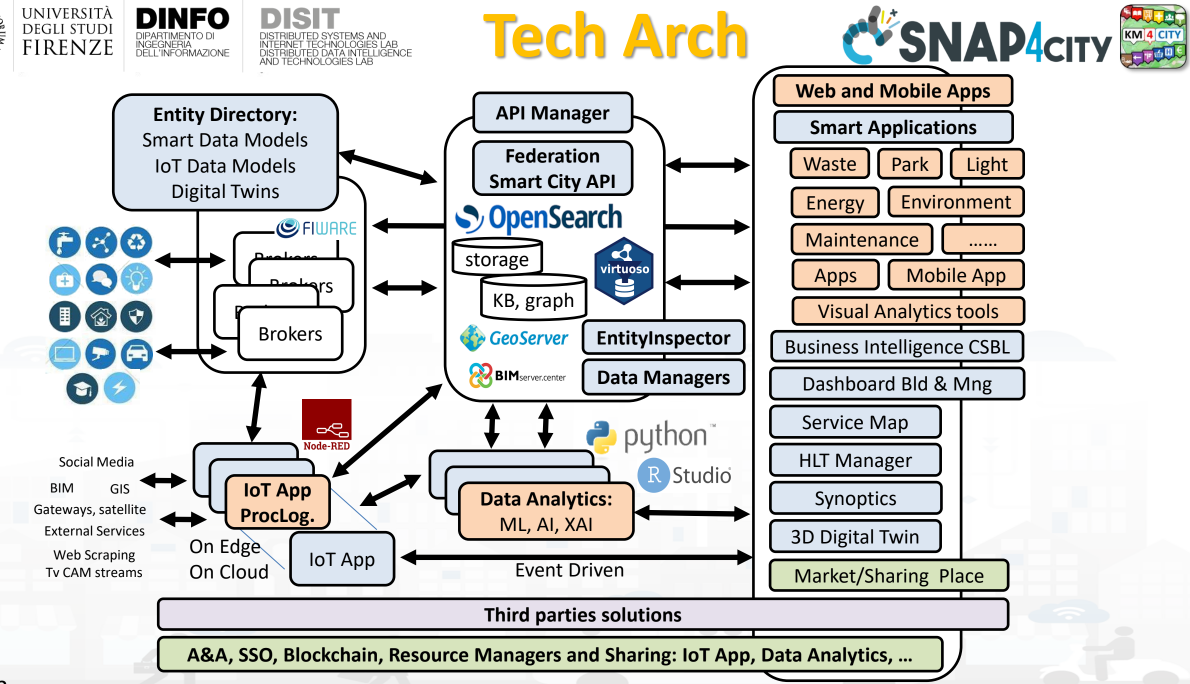




	AMQP	STOMP	JMS	COAP	NGSI	MQTT OASIS
RabbitMQ	X	X	X	X		X
Mosquitto						Х
ActiveMQ	X	Х	Х			Х
StormMQ	X					
HIVEMQ			X			X
ORION BROKER				X	X	X

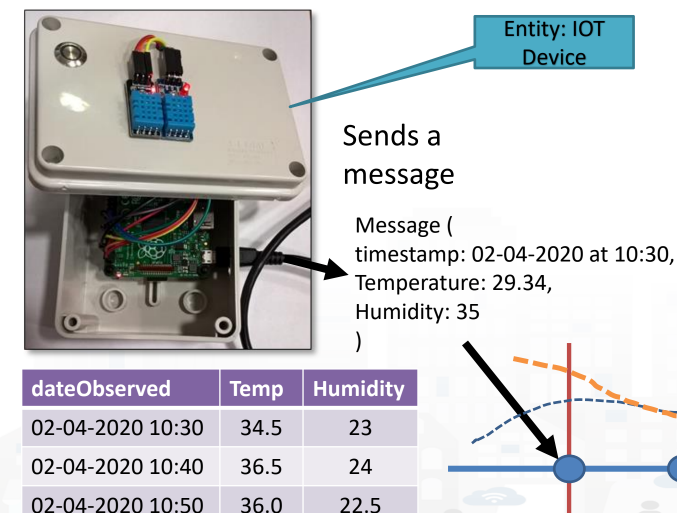
Brokers







IOT Device What About IoT Devices, Time Series



UNIVERSITÀ

degli studi FIRENZE

- 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 /

Snap4City (C), January 2024

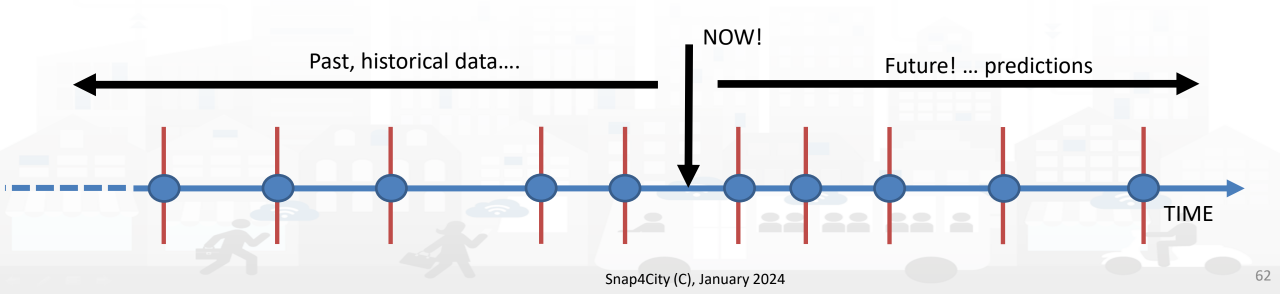
TIME

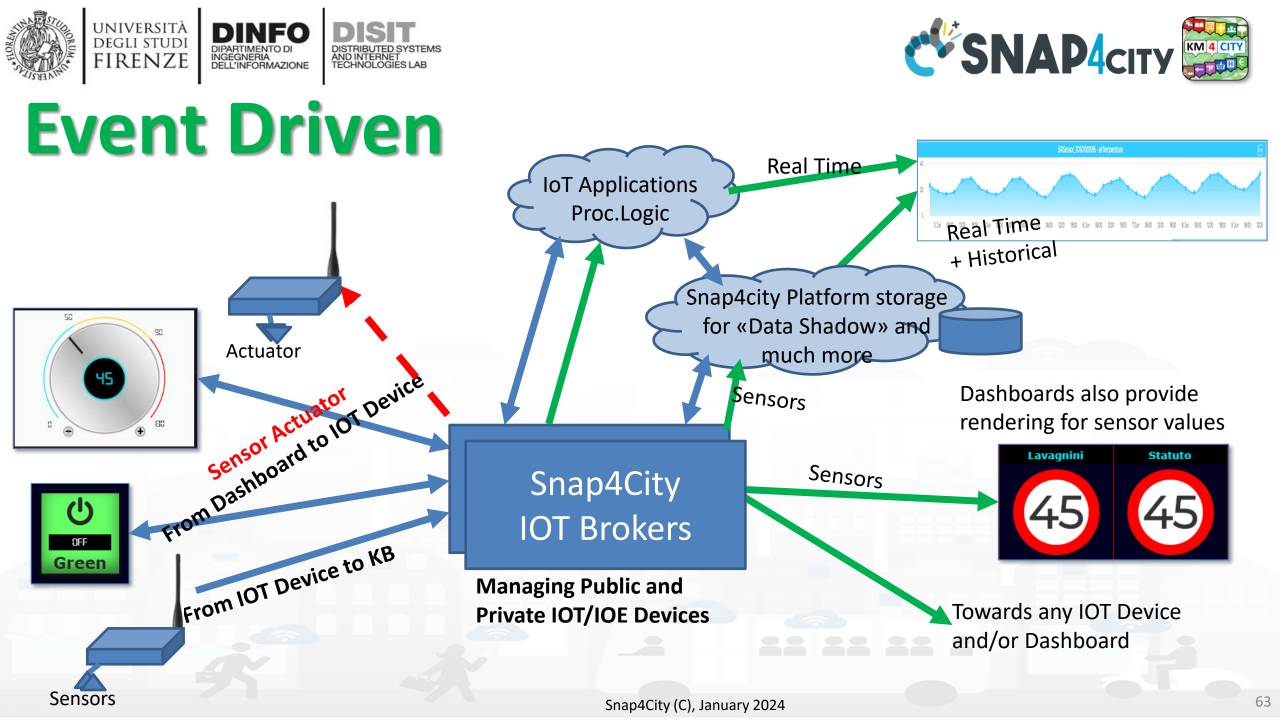




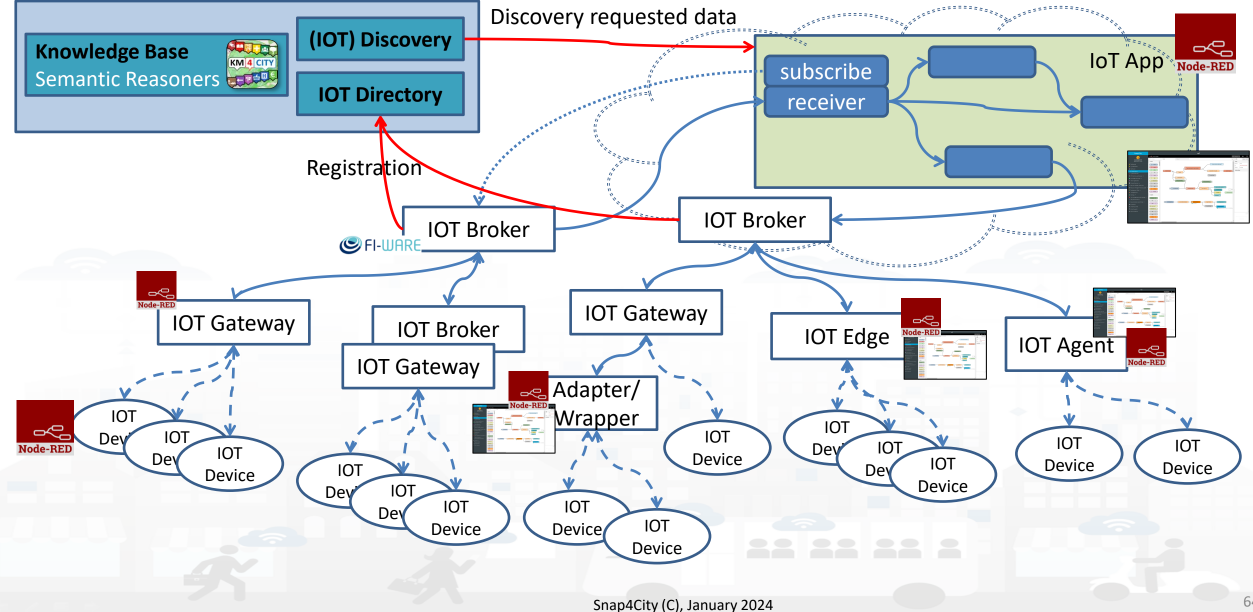
Time Series: they are data streams

- 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





UNIVERSITÀ Degli studi DINFO DISIT **IoT Network** DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB FIRENZE





Communication Patterns

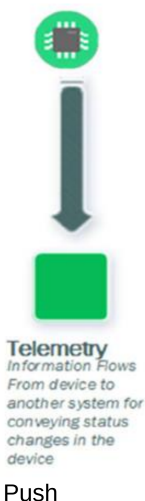


UNIVERSITÀ Degli studi

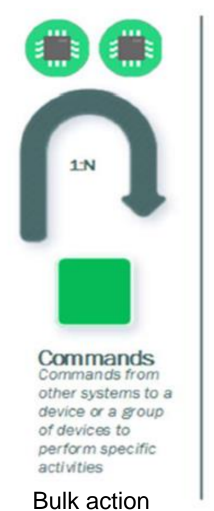
FIRENZE

DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE

Registration







Notifications Information flows from other systems to a device or a group for conveying status changes in the world

MQTTHTTP(s)

- AMQP
- COAP
- NGSI
- OneM2M
- WebSocket

Etc.

.

S

п

п

65



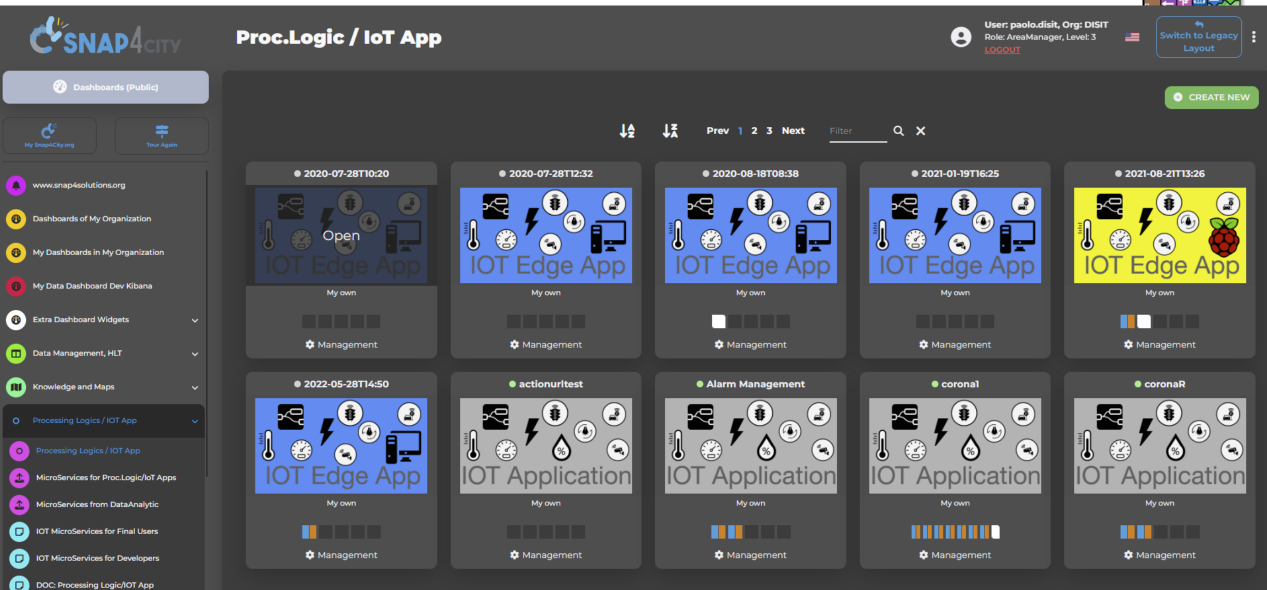


Note on Communication patterns

- 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 ← → IoT Gateway ← → 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

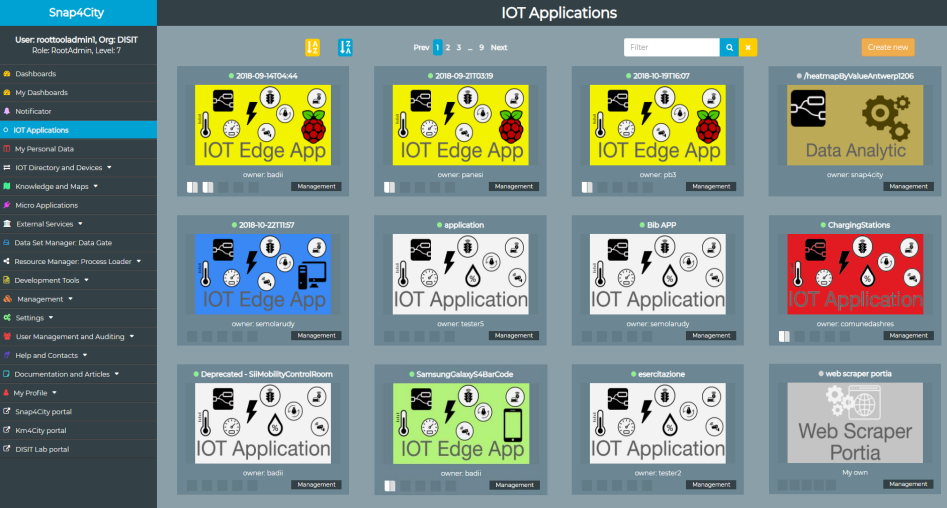
Snap4City		IOT App	olications	
User: roottooladmin1, Org: DISIT Role: RootAdmin, Level: 7		Prev 1 2 3 9 Next	Filter Q ×	
B Dashboards	2018-09-14T04:44	2018-09-21T03:19	● 2018-10-19T16:07	2018-10-19T17:17
🚳 My Dashboards				
Notificator				
• IOT Applications		U 🕹 谷 🏹 🚱 🛛	U 🕹 😧 🕤 🚱 🖌 🔂	U 🔁 🏵 💽 🚱
My Personal Data	IOT Edge App	IOT Edge App	IOT Edge App	IOT Edge App
➡ IOT Directory and Devices ▼	owner: badii	owner: panesi	owner: pb3	owner: pb3
📜 Knowledge and Maps 🔻	Management	Management	Management	Management
💉 Micro Applications				
Internal Services ▼	● 2018-10-22T11:57	application	Bib APP	ChargingStations
🖨 Data Set Manager: Data Gate				
Resource Manager: Process Loader 🔻				
🙆 Development Tools 🔻				U 😂 🚳 🕙
\delta Management 🔻	IOT Edge App	IOT Application	IOT Application	IOT Application
📽 Settings 🔻	owner: semolarudy	owner: tester5	owner: semolarudy	owner: comunedashres
👹 User Management and Auditing 🔻	Management	Management	Management	Management
🚿 Help and Contacts 🔻				
Documentation and Articles	Deprecated - SiiMobilityControlRoom	SamsungGalaxyS4BarCode	esercitazione	• lot-App
📥 My Profile 🔻				
C Snap4City portal				
C Km4City portal				
C DISIT Lab portal	IOT Application	IOT Edge App	IOT Application	IOT Application
	owner: badii	owner: badii	owner: tester2	owner: tester14
	Management	Management	Management	Management





IOT Application Listing, they can be

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









DINEO

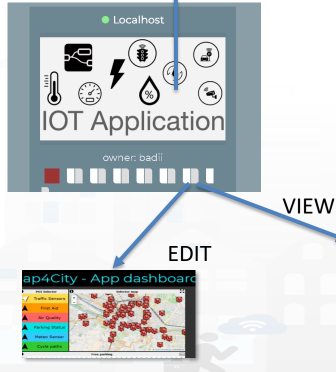
INGEGNERIA DELL'INFORMAZIONE

AND INTERNET TECHNOLOGIES LAB

UNIVERSITÀ

DEGLI STUDI FIRENZE

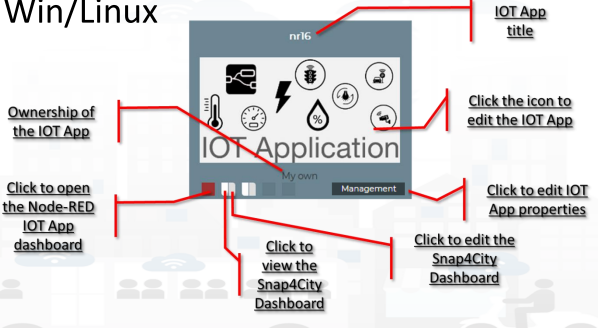
EDIT IOT APP



IOT Applications Listing

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









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

			Application name:
ate			Application type:
	lication Mana	gement	Created:
Properties	Control	Ownership	
Delete appl	ication Restart	application	
			Tol
			Properties
			New owner use

	lication Manage	
Properties		Ownership
lication name:	pl	
plication type:	Basic	۲
Created:	2/11/2019, 5:29:59 PM	
	Update	
		Close
IoT A	pplication Manag	gement
Properties	Control	Ownership
	Change ownership	
New owner userna	me	Confirm
New owner userna	me New owner username can't be em	

Automating restart and update

iotapp restart

iotapp

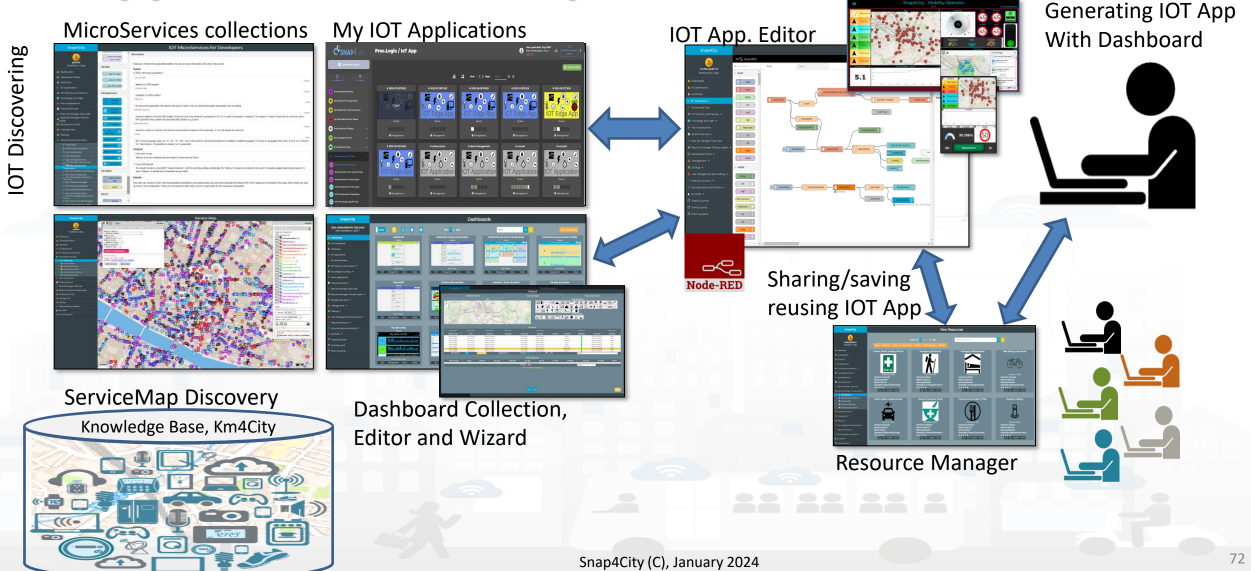
upgrade

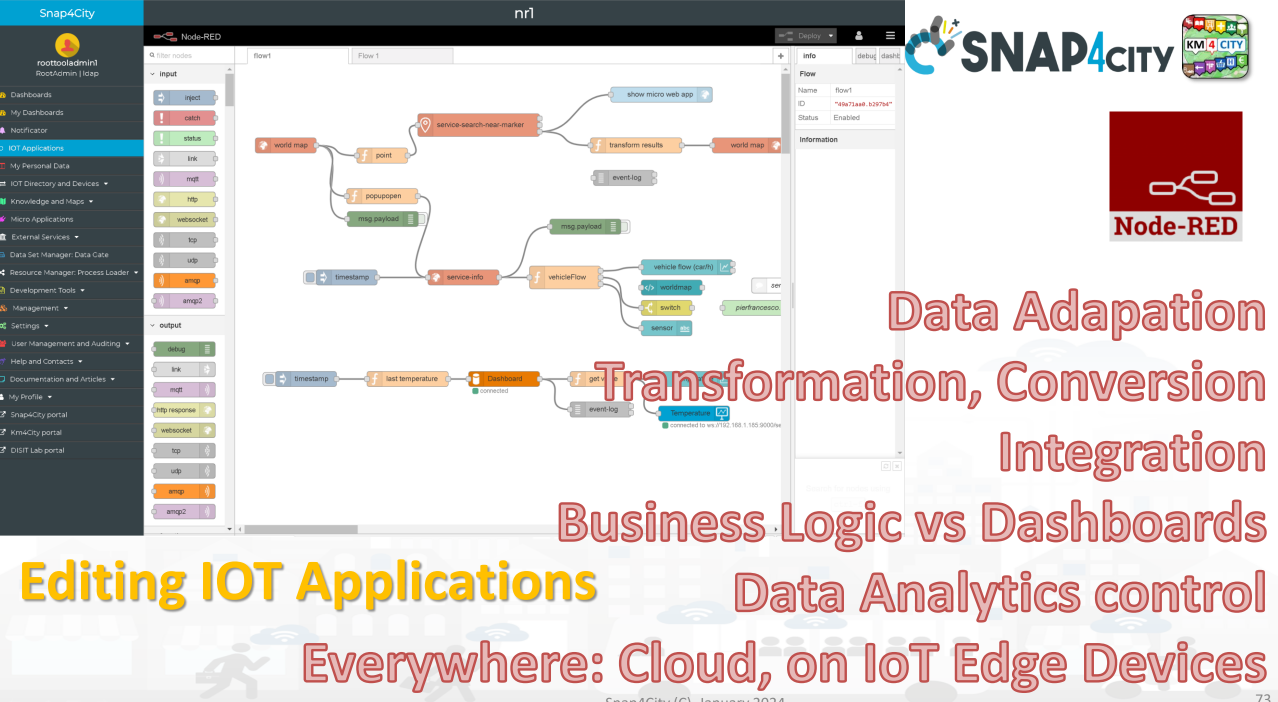
S4CIOTApp



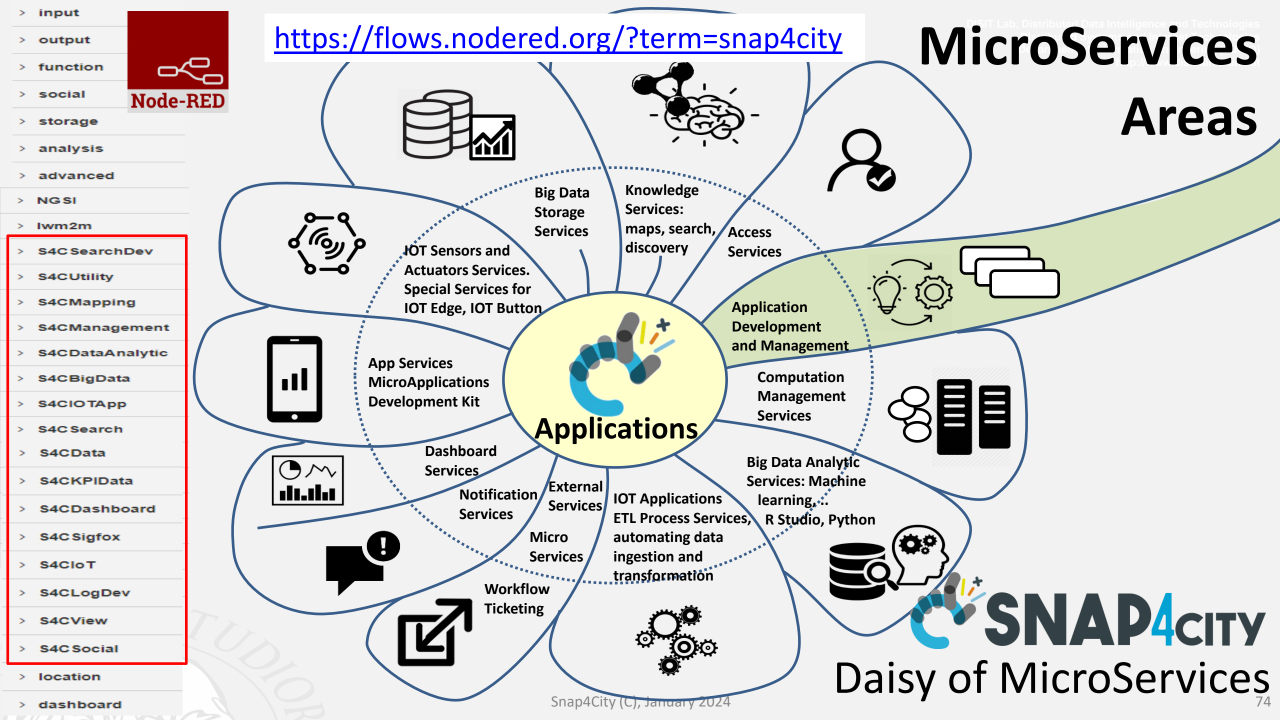


IOT Applications Development





Snap4City (C), January 2024



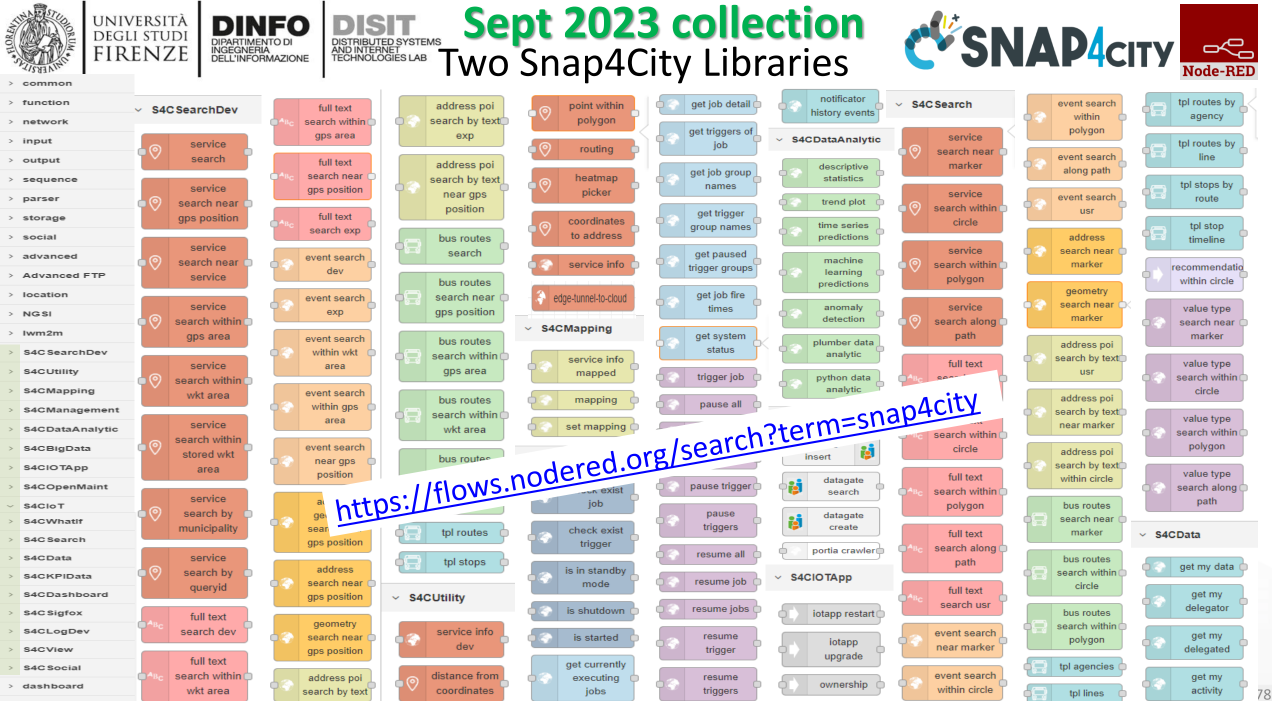




The Processing Logic (IoT App) microservices

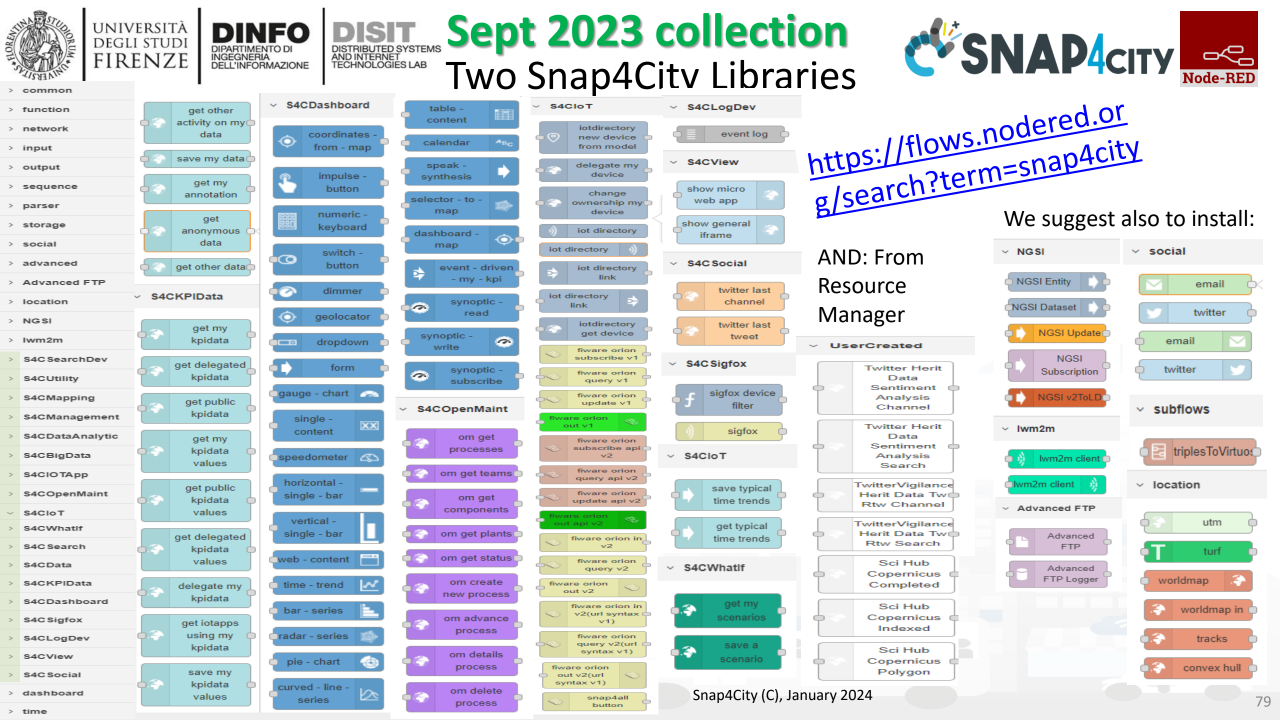
Actually, there are more than 180 nodes/blocks in the Snap4City libraries on Processing Logic (IoT App) which can really facilitate your life and save you time in producing Smart Applications for composition of the following microservices and using those that you can install from internet, thousands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



> time

/ (



Standards and Interoperability (6/2023)

Compliant with:

- IoT: NGSI V2/LD, LoRa, LoRaWan, MQTT, AMQP, COAP, OneM2M, TheThingsNetwork, SigFOX, Libelium, IBIMET/IBE, Enocean, Zigbee, DALI, ISEMC, Alexa, Sonoff, HUE Philips, Tplink, BACnet, TALQ, Protocol Buffer, KNX, OBD2, Proximus, ..
- IoT model: FIWARE Smart Data Model, Snap4City IoT Device Models
- General: HTTP, HTTPS, TLS, Rest Call, 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, gITF, GLB, DTM, GDAL, Satellite, D3 JSON, ...
- Database: Open Search, MySQL, Mongo, HBASE, SOLR, SPARQL, ODBC, JDBC, Elastic Search, Phoenix, PostGres, MS Azure, ..
- Industry: OPC/OPC-UA, OLAP, ModBUS, RS485, RS232,..
- Mobility: DATEX, GTFS, Transmodel, ETSI, NeTEx, ..
- Social:Twitter, FaceBook, Telegram, ..
- Events: SMS, EMAIL, CAP, RSS Feed, ..
- **OS**: Linux, Windows, Android, Raspberry Pi, Local File System, AXIS, ESP32, etc.







https://www.snap4city.org/65



Snap4All Mobile App Node-RED on Android

UNIVERSITÀ Degli studi

FIRENZE

TOP

AND INTERNET TECHNOLOGIES LAP





termux-download

termux-location

termux-tts-speak

termux-vibrate

termux-toast

termux-share

termux-sms-inbox

termux-sms-send

termux-notification

termux-wificonnectioninfo

termux-wifiscaninfo

Snap4All mobile app for Android

UNIVERSITÀ Degli studi

FIRENZE

DINFO

INGEGNERIA DELL'INFORMAZIONE DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

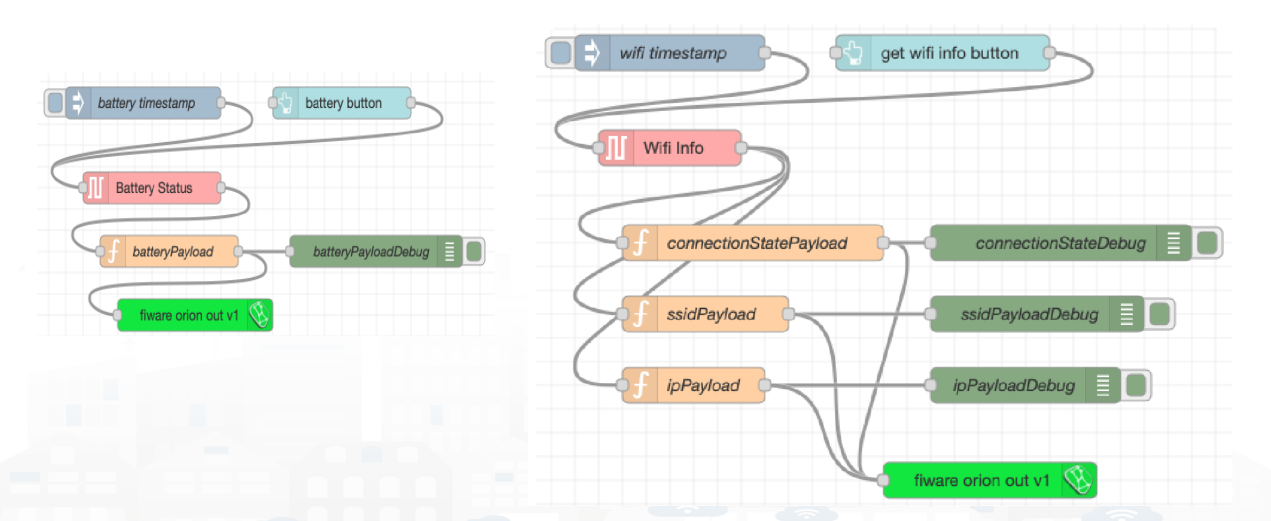
12:10 & 🕮	12:44 년 ⁴ 전 ¹⁰ :eiii) (교)	12:45 년 [:] 원 👬 🗐 💭	
	Structure	Console	termux-battery- status
	The opp consists of the following main sections:	termux/termux-main: o	
Snap4All	Termux console This is the Termux console of your device in	<pre>i/termux/apt/termux-ma i/termux/apt/termux-ma apt/termux-main: bad</pre>	termux-camera- info
A tool that configures a	which you can run any command, since you cannot install this app and the official Termux app at the same time). Do your own research and use at your own risk.	ix/main: ok mux/termux-main: ok p/termux-main: ok ermux-main: ok et/termux-main: ok in/termux-main: ok in/termux-main:	termux-clipboard- get
Node-RED installation with the Snap4City suite.	IoT app editor Opens the IoT app editor of your local Node- RED server where you can build your own IoT app using the preinstalled <u>utility packages</u> for Termux and Snap4All.	ror/termux.dev/termux x/main: ok rmux-main: ok /termux/termus.nain: rdue.edu/termux/termu	termux-contact-list
	IoT app dashboard Opens the IoT app dashboard of your local server where you can monitor your IoT app	n due edur termukrtermuk nux/termux-main: ok //apt/termux-main: ok //low.ca/termux/termux nux/termux-main: ok	termux-telephony- cellinfo
IOT APP EDITOR DASHBOARD	after having configured it properly following the <u>Node-RED documentation</u> . We recommend you to use this to display the contents of a <u>Node-RED dashboard</u> app	termux-main/: ok .termux/files/usr/etc ch.edu.cn n/termux/apt/termux-m n/termux/apt/termux-m	termux-telephony- deviceinfo
	since it's an included package. Installed Packages apt - Build utilities	66 kB] pt listupgradable'	termux-tts-engines
CONSOLE INFO	cmake, make, clang, git, openssh, coreutils, nodejs, nano	illed and upgrade is n remove and 21 not up	termux-camera- photo
	npm - Node-RED packages node-red, node-red-contrib-termux-api, node-red-dashboard, node-red-contrib- snap4city-user	ESC / - HOME 1 END PGUP CTRL ALT - I - PGDN	termux-clipboard- set
(a) Home	(b) Info	(c) Console	termux-dialog

https://www.snap4city.org/download/video/Snap4All-v1.0.5-large.apk

Snap4City (C), January 2024





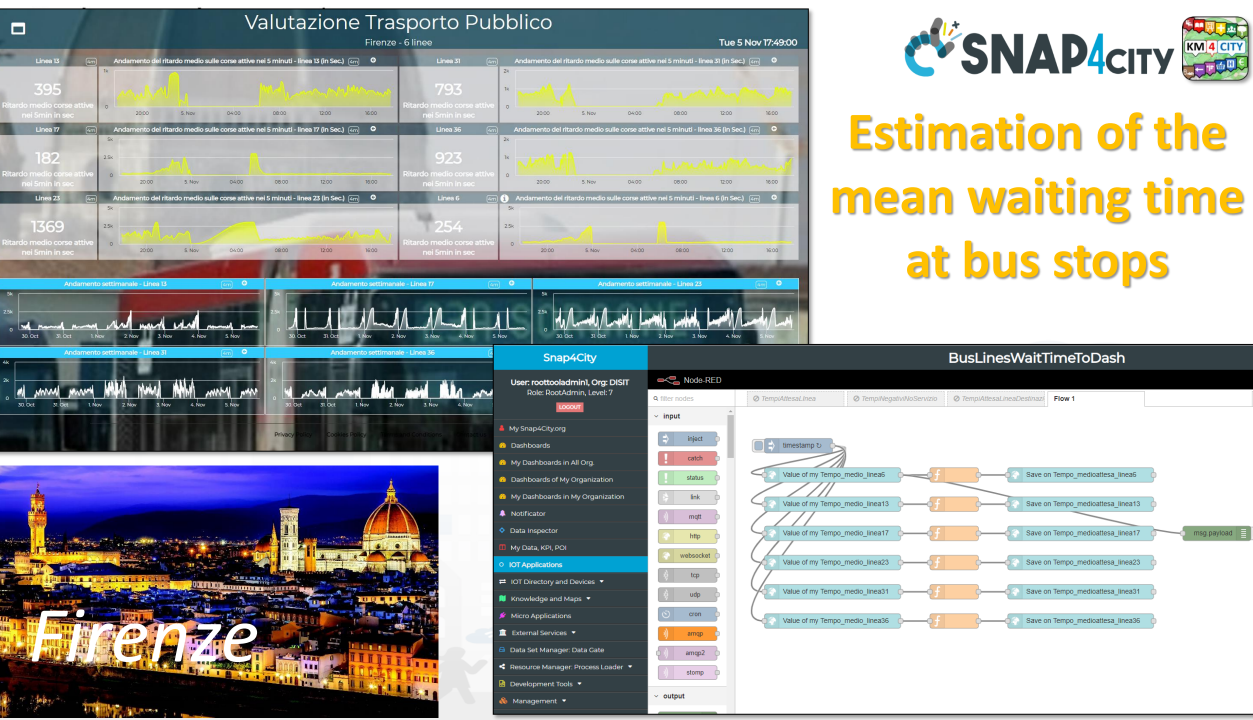


Technical Manual <u>https://www.snap4city.org/drupal/sites/default/files/files/Snap4All-</u> <u>TechnicalManual-2022.pdf</u>

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES









TOP



IoT App Smartening Devices and Dashboards





PAX:12



AND INTERNET



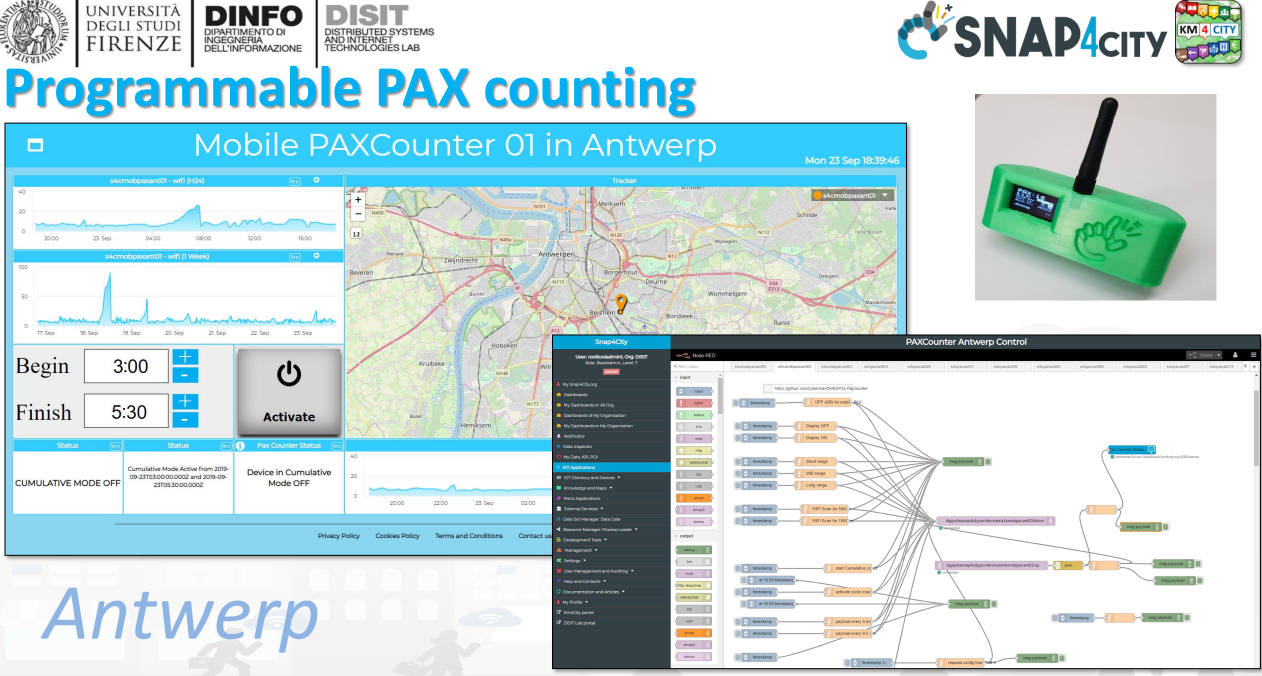
- Fix PaxCounter LoraWan
 - sniffing on: Wi-Fi, Bluetooth
 - Sending data via LoraWan
- Mobile PaxCounter LoraWan
 - sniffing on: Wi-Fi, Bluetooth
 - Sending data via LoraWan
- Fix PaxCounter, multiple out
 - Sending data via LoraWan and Wi-Fi
 - sniffing on: Wi-Fi, Bluetooth

Wi Fi





https://www.snap4city.org/456







IoT App Smart Parking

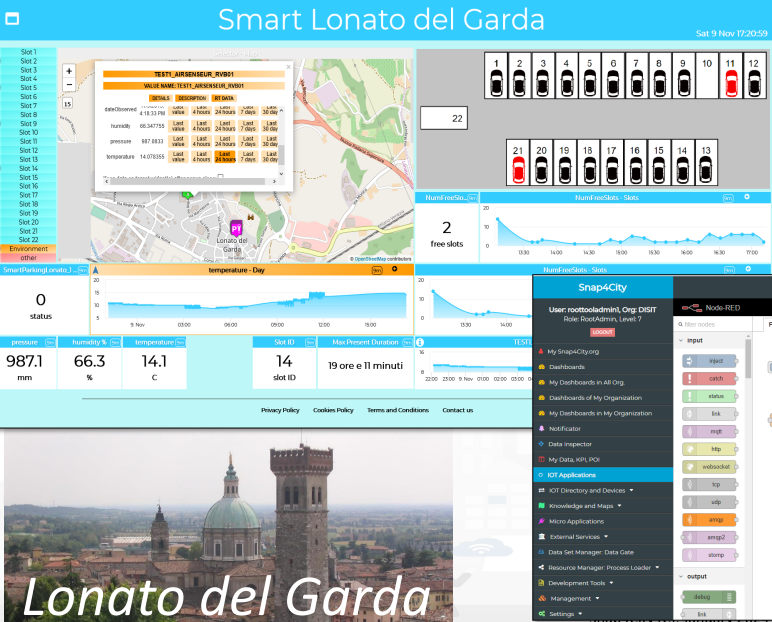


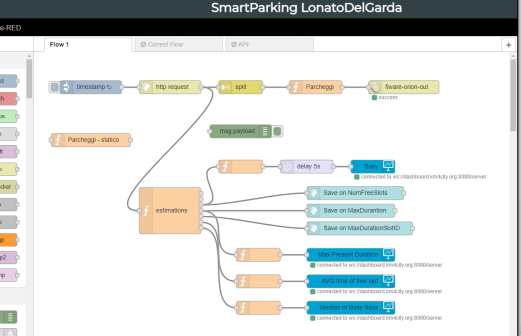






Smart Parking Monitoring (SVG, statistic, overparking)





debug

link

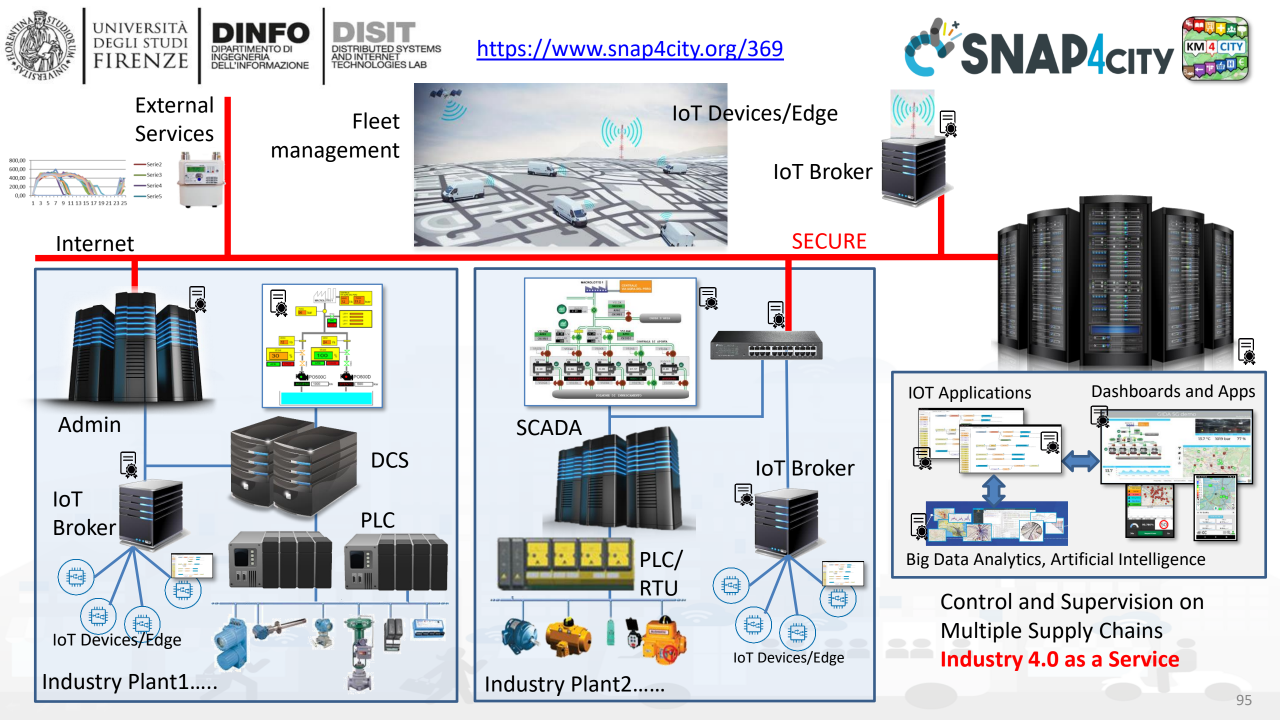
\delta Management 🤊 📽 Settinas 🔻





IoT App Smart Industry 4.0 Snap4Industry



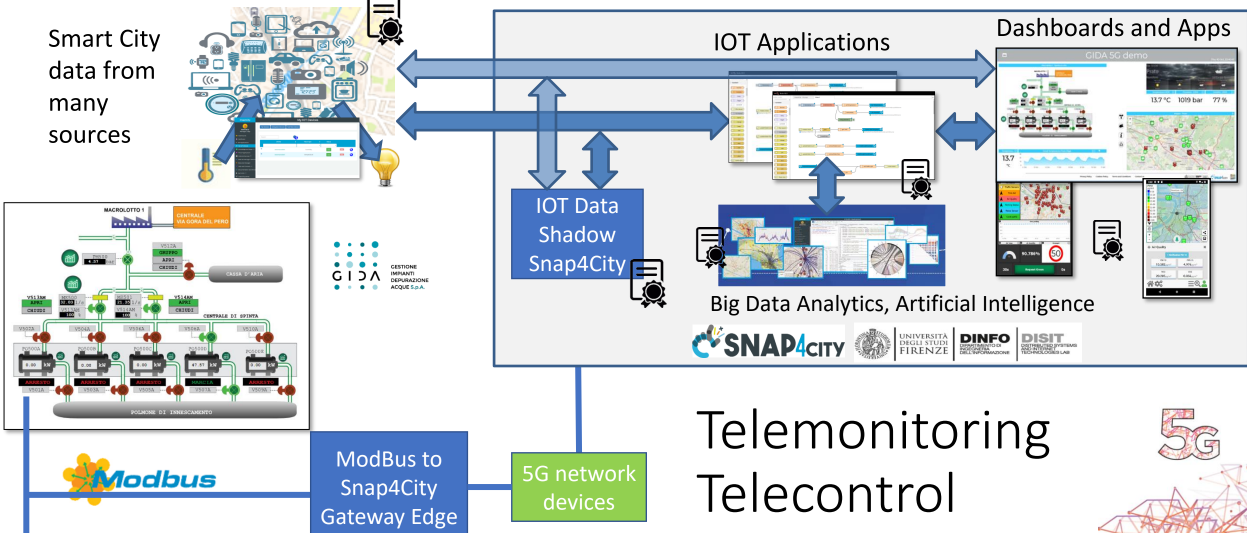




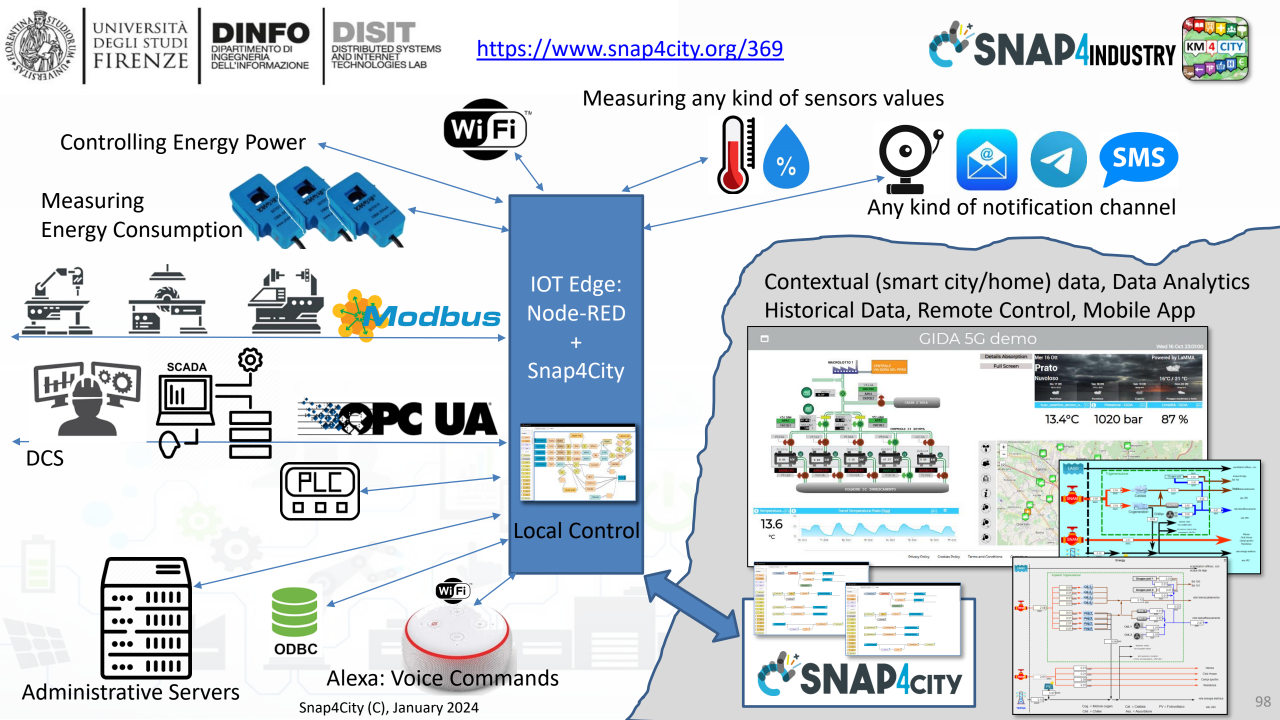


open fiber wind 3 ZTE





https://www.snap4city.org/369





Altair

Chemical (I)

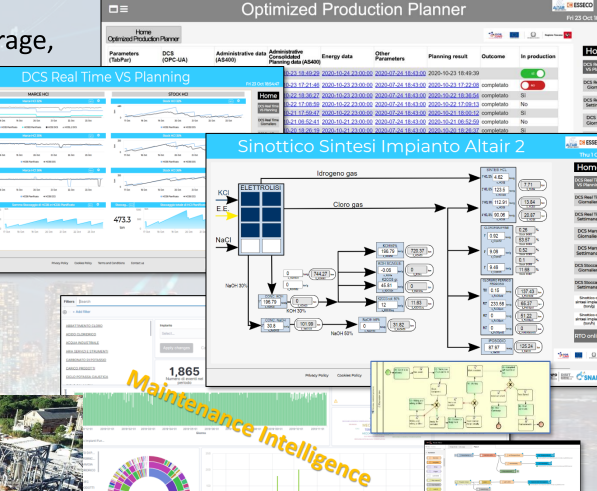
Snap4Altair Decision Support supervision and control, Industry 4.0

Multiple Domain Data

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

Multiple Levels & Decision Makers

- Optimized planning on chemical model
- Business Intelligence on Maintenance data
- Historical and Real Time data
 - Billions of Data
- Services Exploited on:
 - Multiple Levels, Mobile Apps, API
- Since 2020 Snap4City (C), January 2024





Industry Plant Supervision and Maintenance



Aims

0

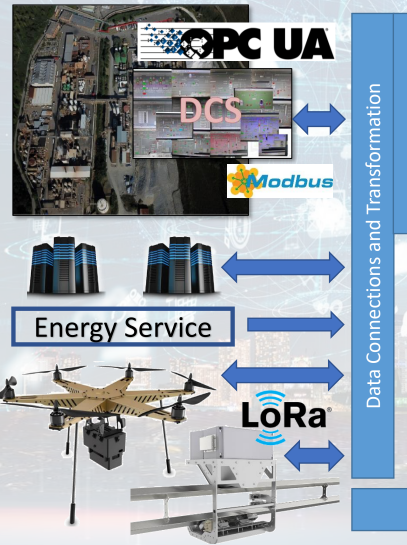
0

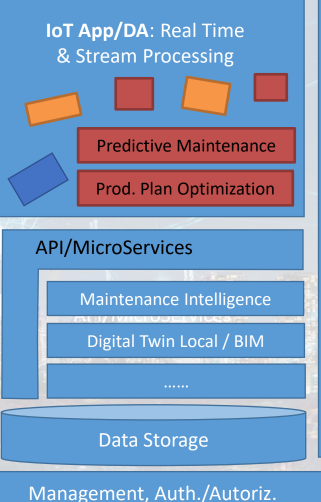
- **Control Room**: Higher level supervision and monitoring (since 2020)
 - Management of Production Plan Optimization
 - Control of Perimeter with drone and sensors
- Maintenance ticketing (since 2017)
 - predictive (in development)
 - 3D Digital Twin (in development)





MicroService Architecture

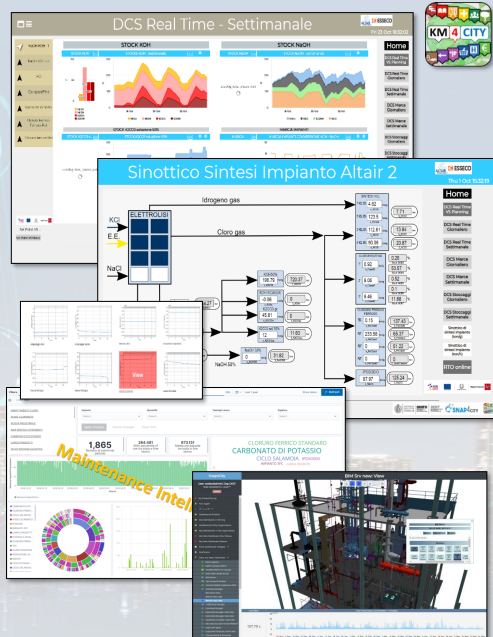




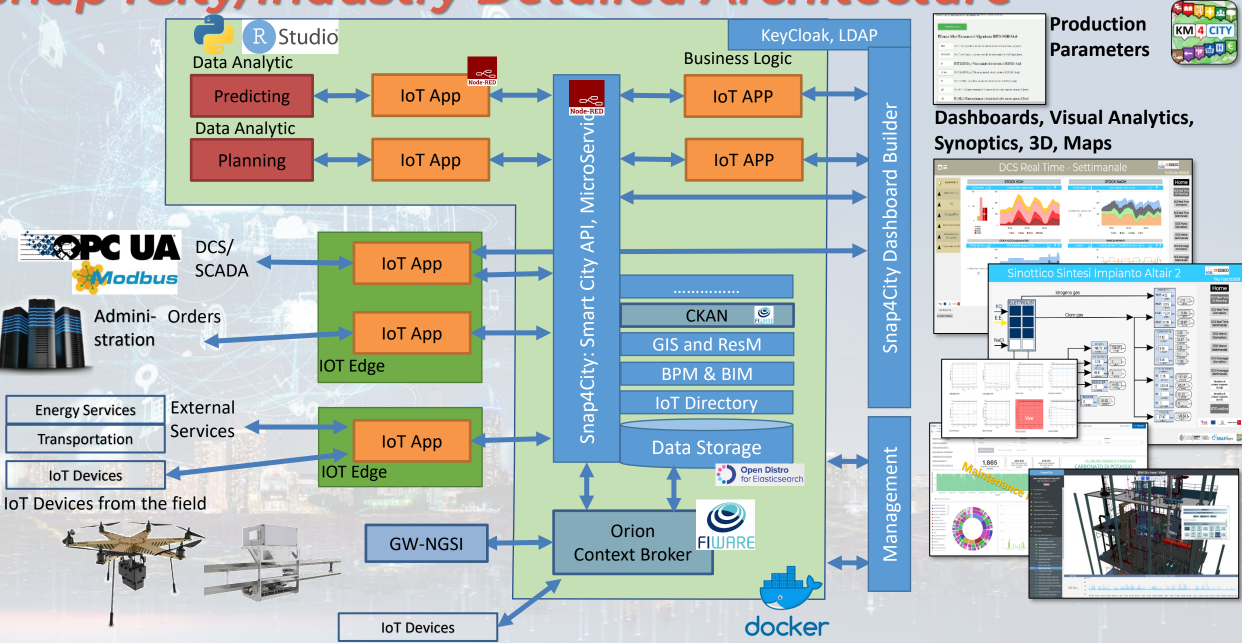
Builder

Dashboard

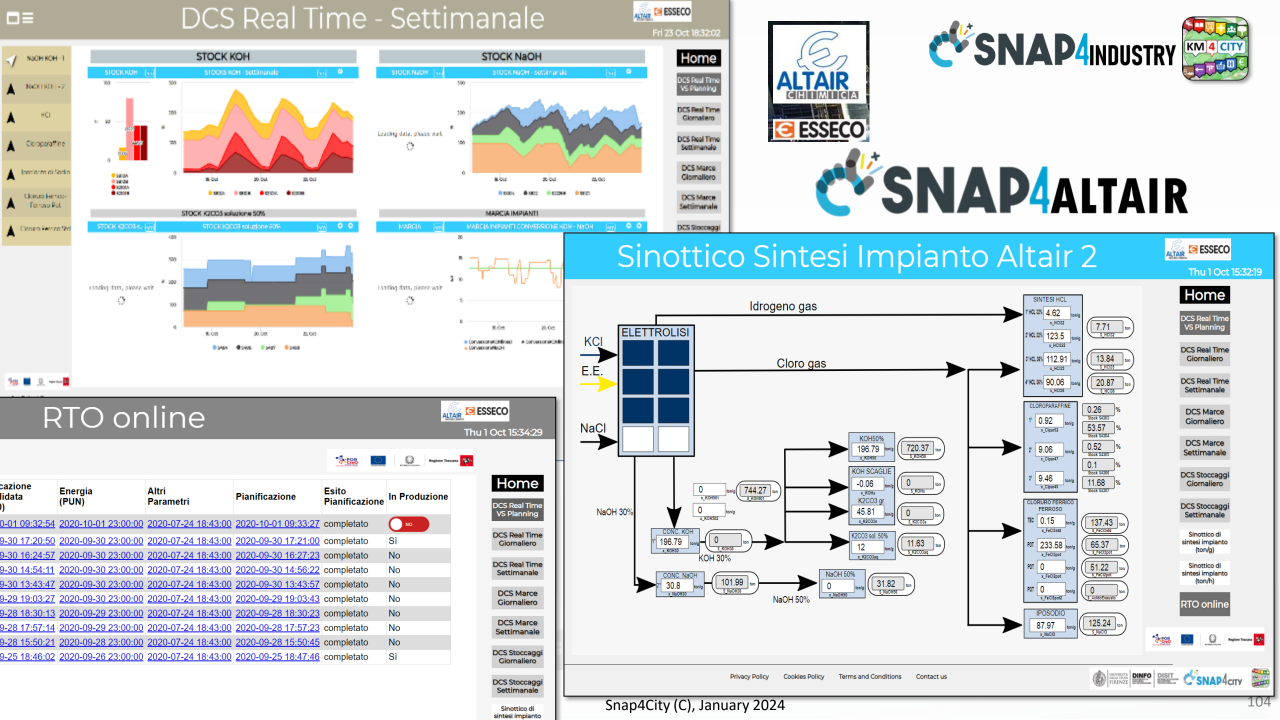
Snap4City

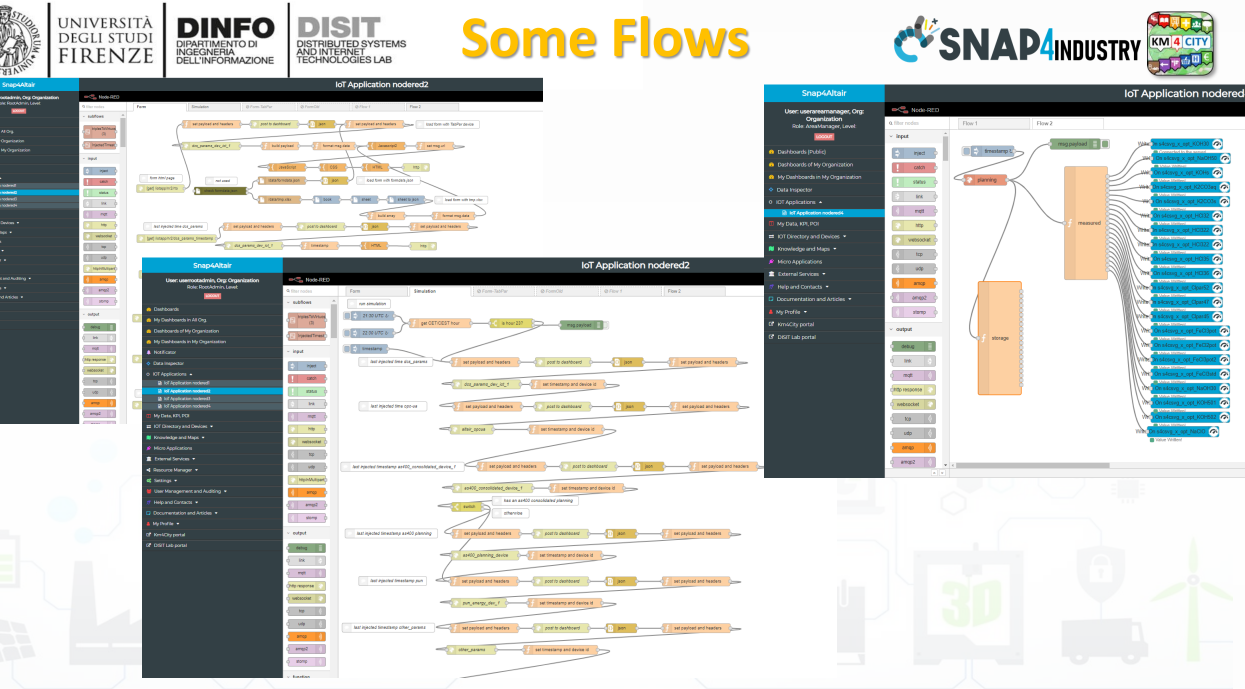


Snap4City/Industry Detailed Architecture



SNAP4city





LOCOUT

My Dashboards in All Org

IoT Application nodered

OT Apoli

IoT App

iettings 💌

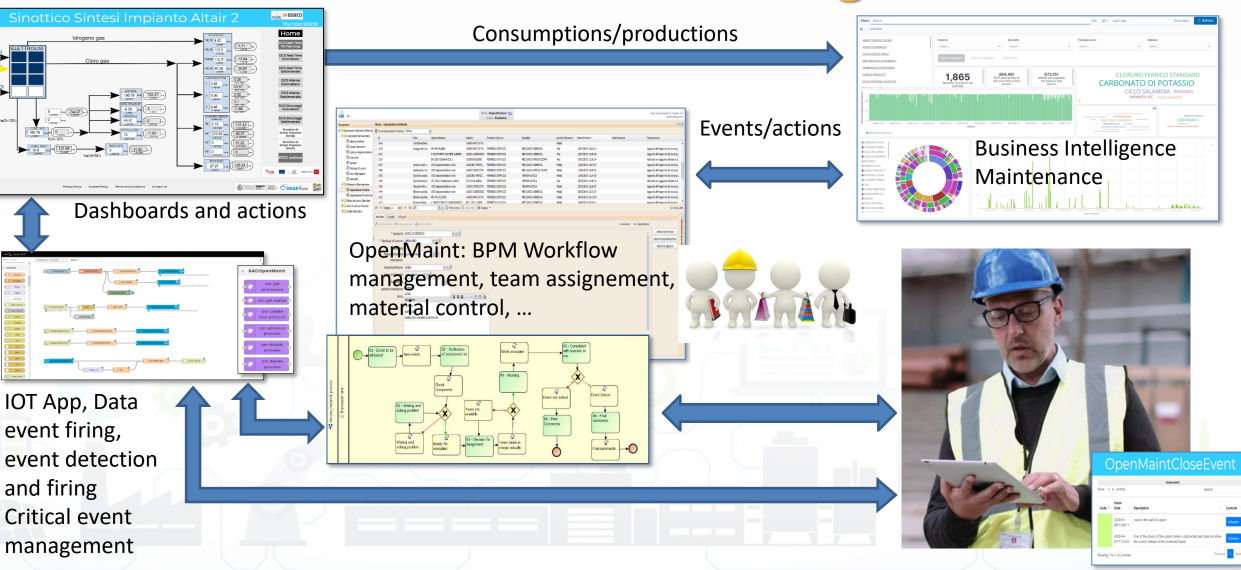
DISIT Lab porta

/v Data, KPI, POI



UNIVERSITÀ Degli studi

FIRENZE



CAPELON

Västerås, Sweden

Smart Light Control of CAPELON

Energy Domain

- Smart Light, MQTT,
- IoT Orion Broker FIWARE

Dashboards

- Map coverage on Sweden
- Monitoring and real time control

0.5

25. Apr

26. Apr

- Energy control, analytics
- Direct control
- Historical and Real Time data
- Services Exploited on:
 - Multiple Levels, API
 - Dashboards
- Since 2020

Capelon Test Lights - Cloned - Cloned2 **Light Control** 63 ሪ DOCF5EFFFE8A9010 ტ OCF5EFFFE8A8FA7 OCF5EFFFE8A8DB 00 ink . ttpm 27. Apr 28. Apr 29. Apr 30. Apr 1. May



D⁴CITV



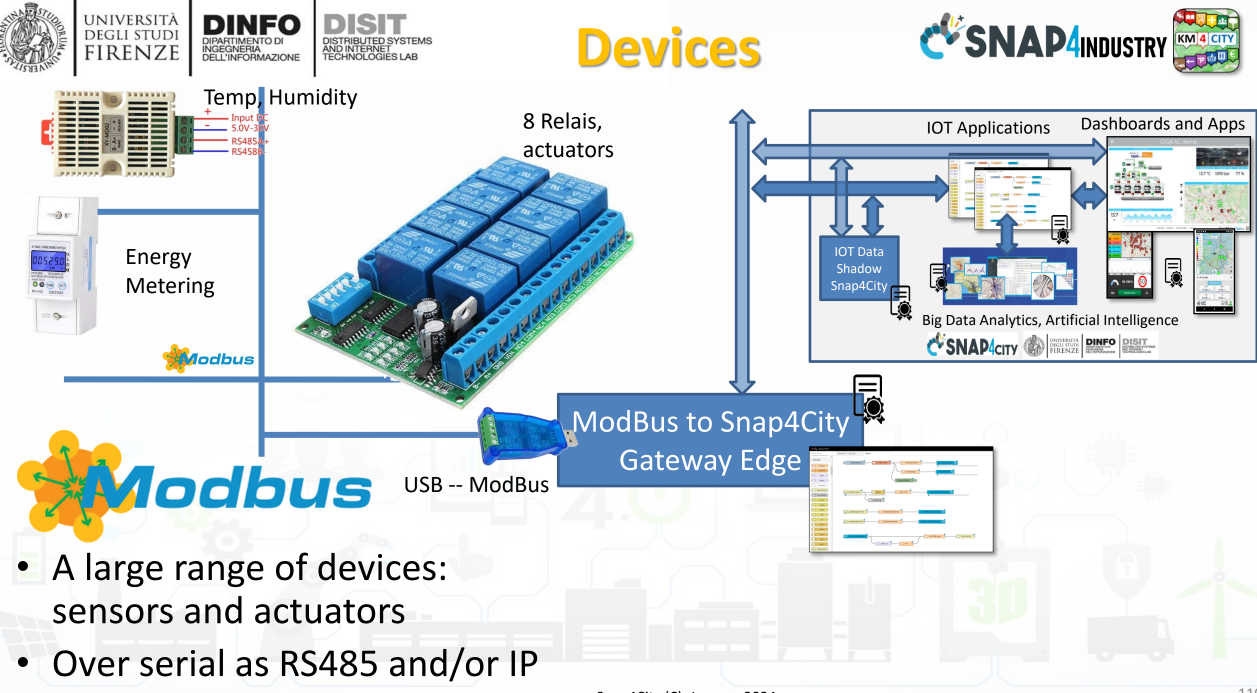






IoT App Smart Industry 4.0 ModBus Integration





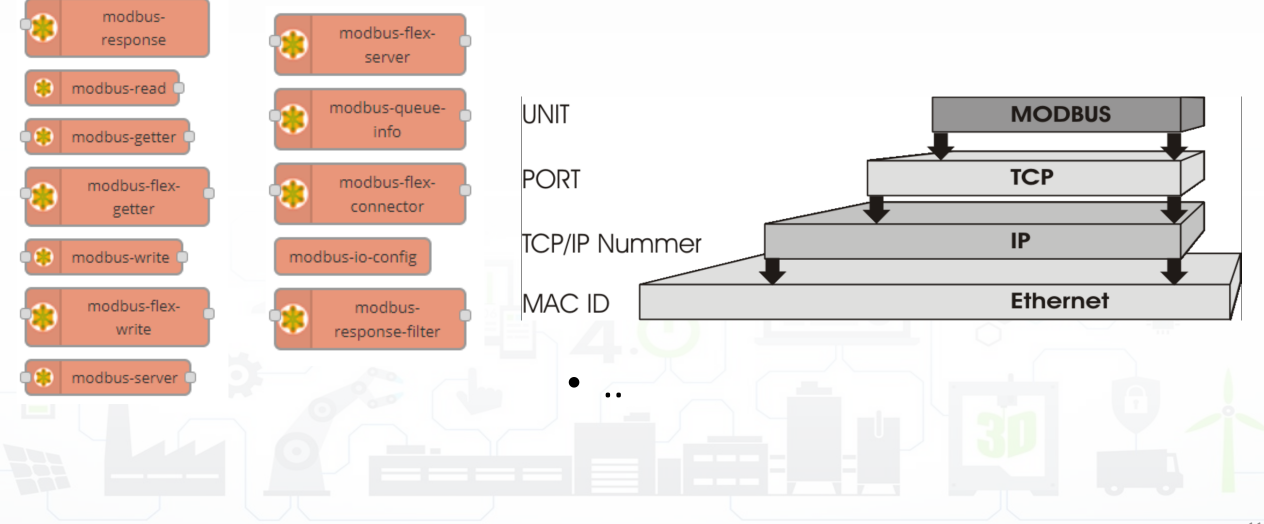


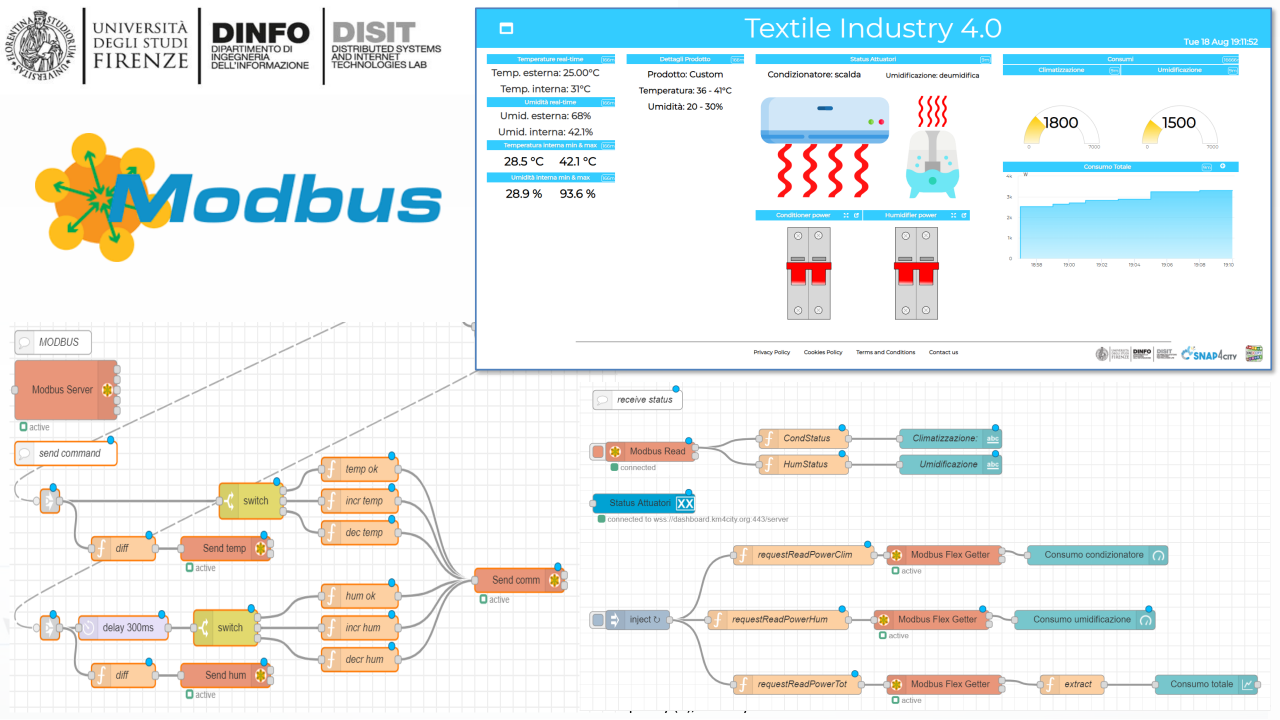












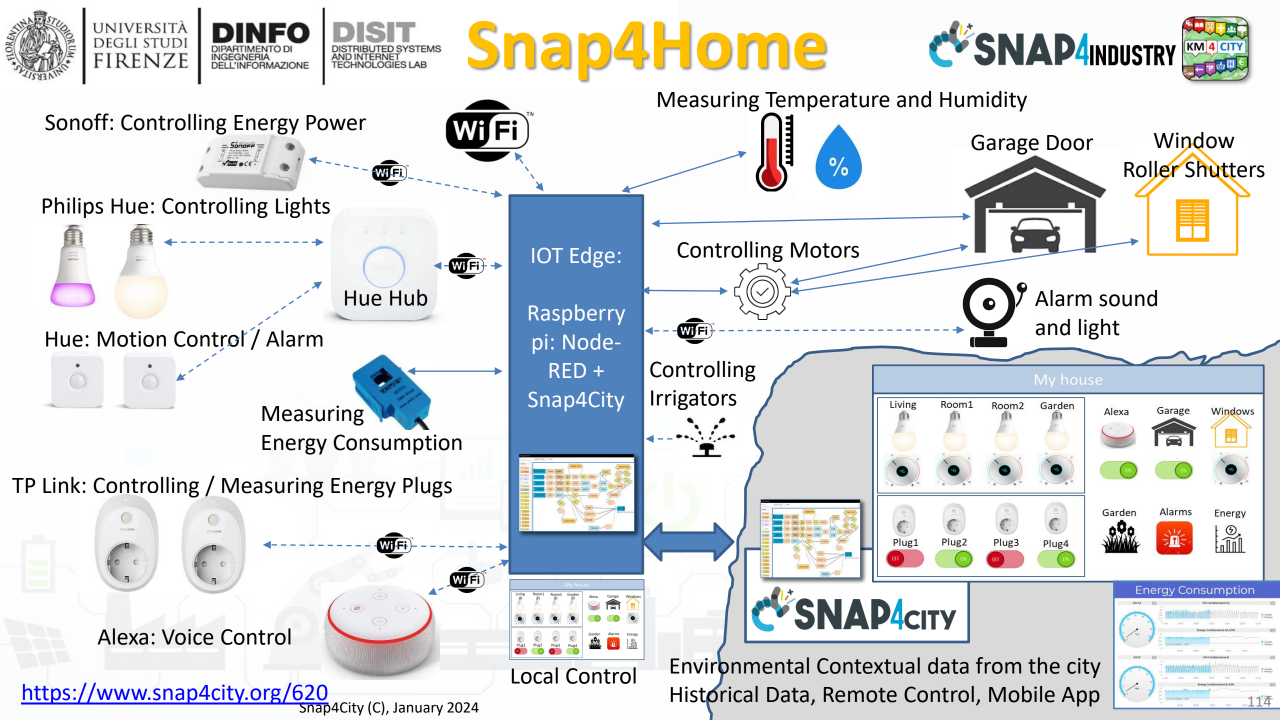


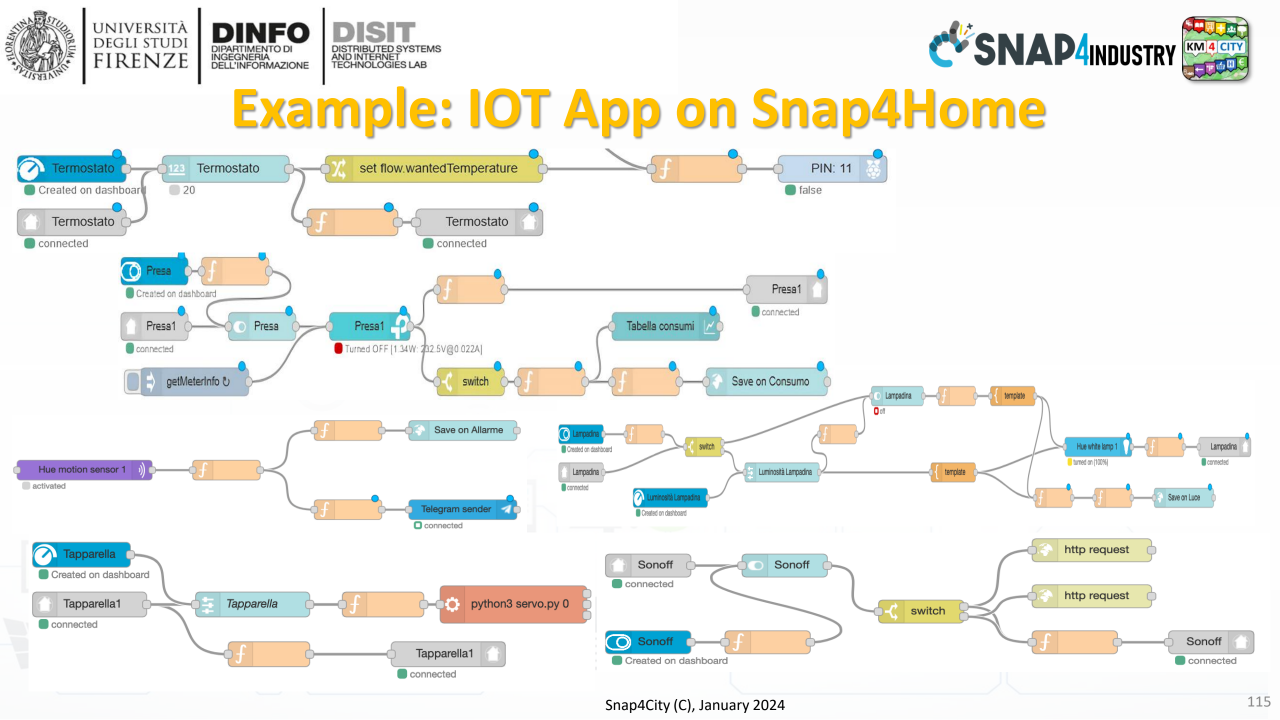




IoT App vs Smart Home Snap4Home















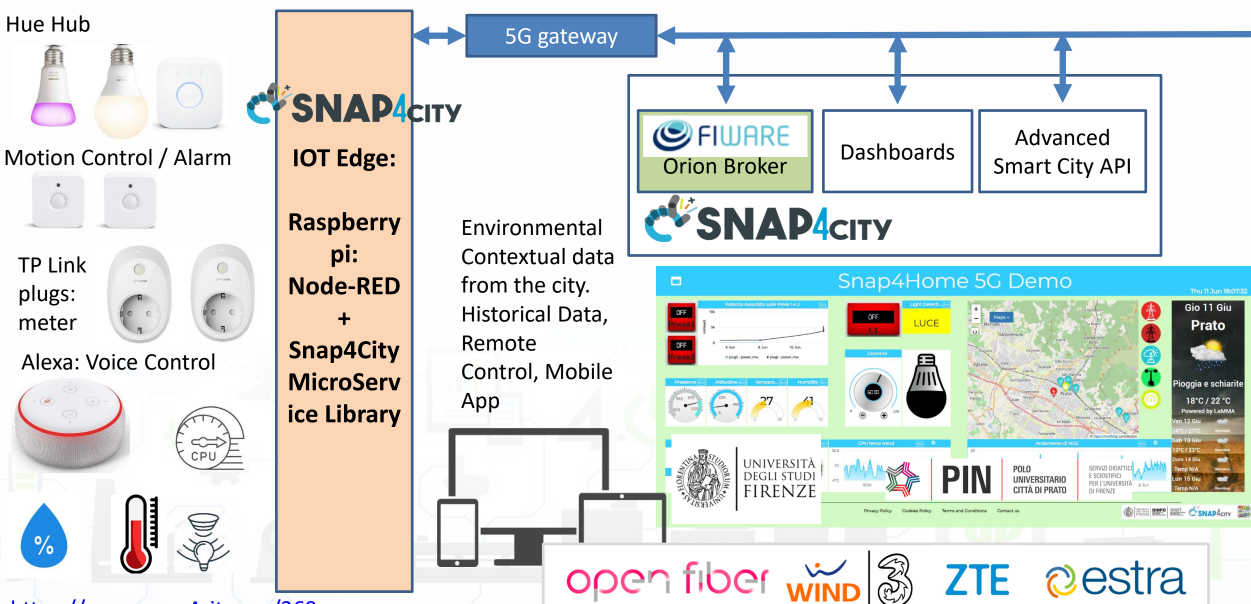
Hue Hub

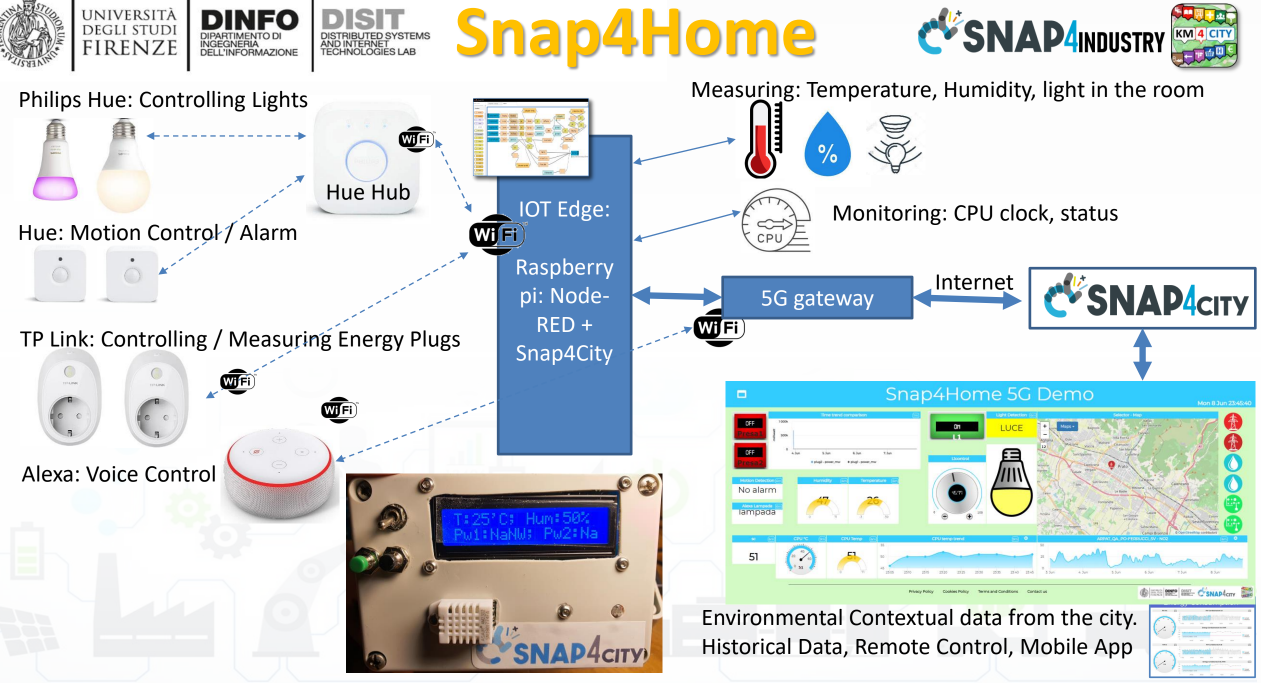
TP Link

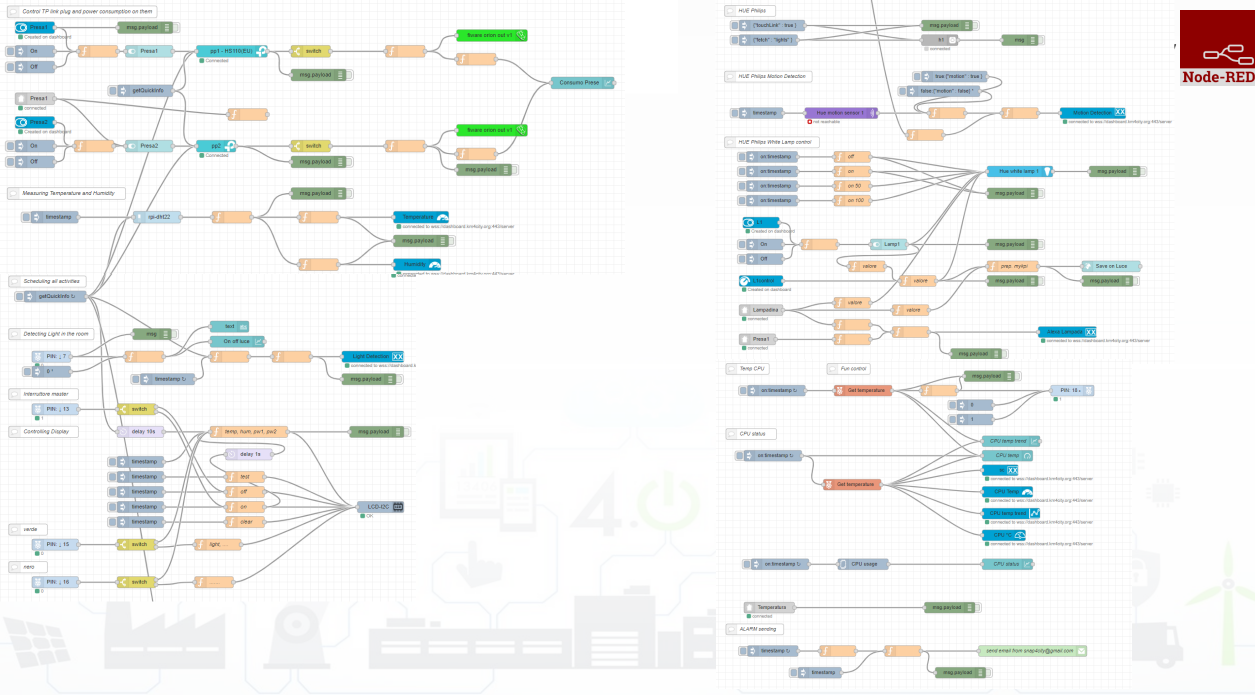
plugs:

meter

%











Moving IoT/WoT Entities, Tracking Devices





Working with Sensor Data from Moving Devices

• Moving data can be collected by using:

INGEGNERIA DELL'INFORMAZIONE

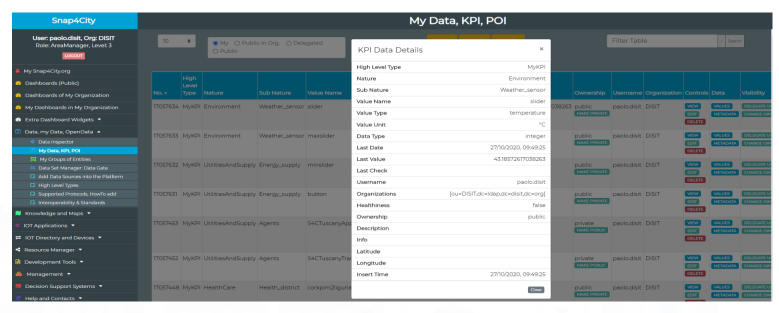
UNIVERSITÀ

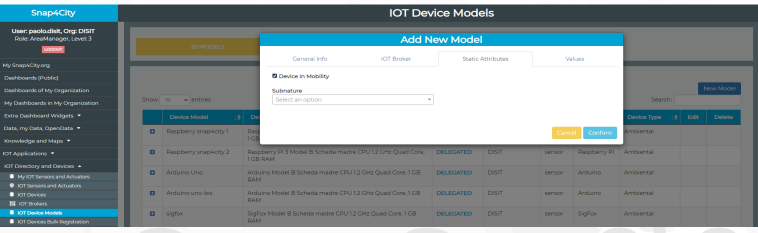
DEGLI STUDI

MyKPI: in which each
 MyKPI has a
 ValueName, Unit, Type,
 etc.. And also GPS
 location

AND INTERNET TECHNOLOGIES LAB

IOT Device in Mobility:
 which generates a new
 HLT SensorMobile









MyKPI: Tracking of Devices and Mobiles Real Time Trajectories for

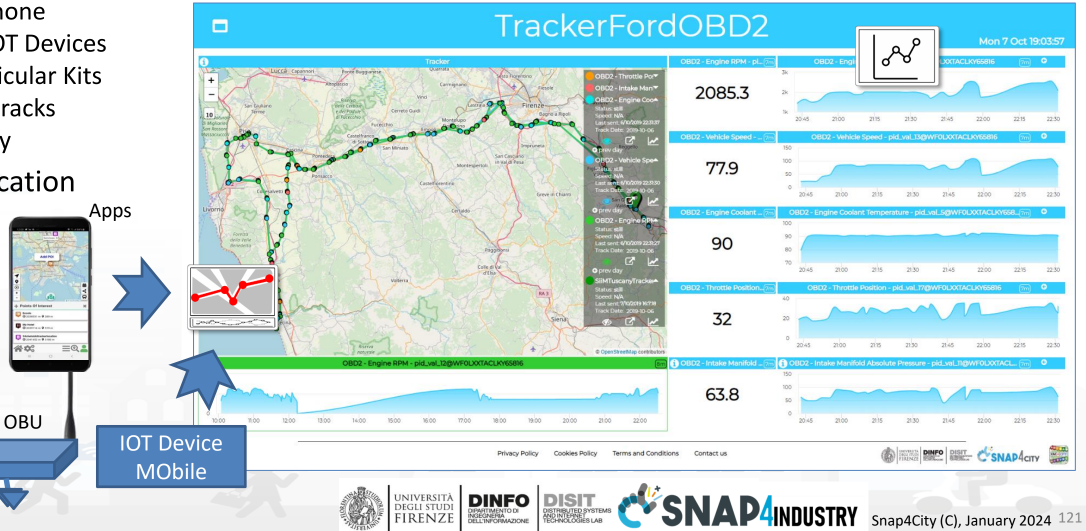
- - Mobile Phone
 - Moving IOT Devices •
 - **OBU**, Vehicular Kits ٠
 - Multiple tracks ٠
 - Day by day

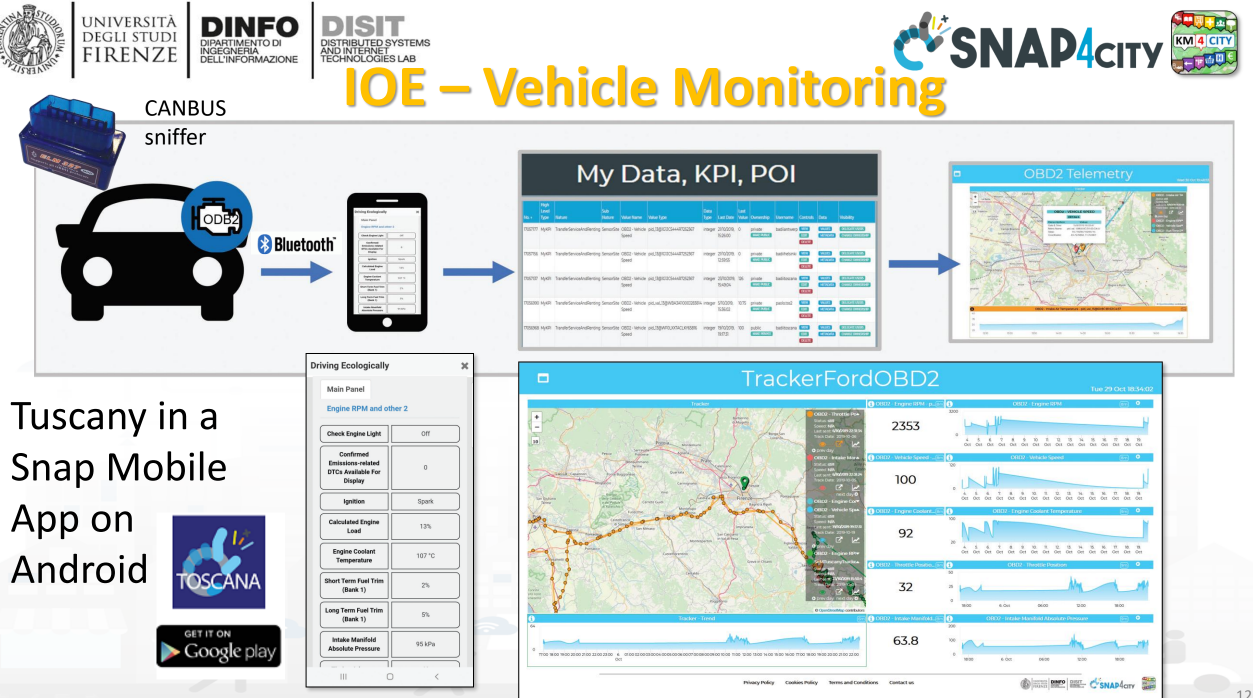
Mobile

OBD2

PAX Counter

Micro Application

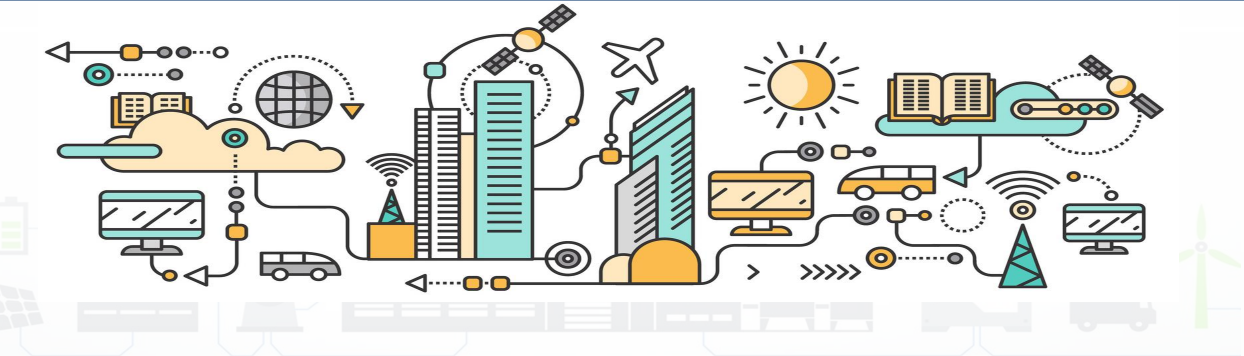








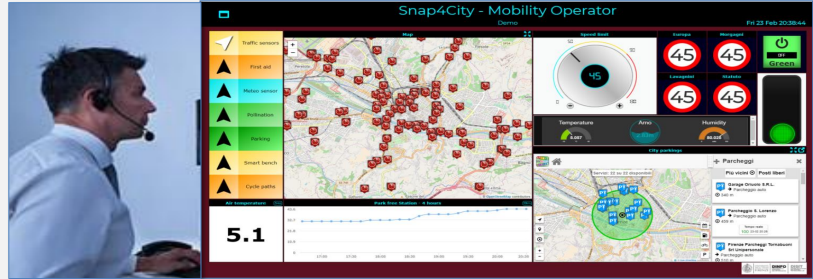
IOT App vs Smart City Solutions



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



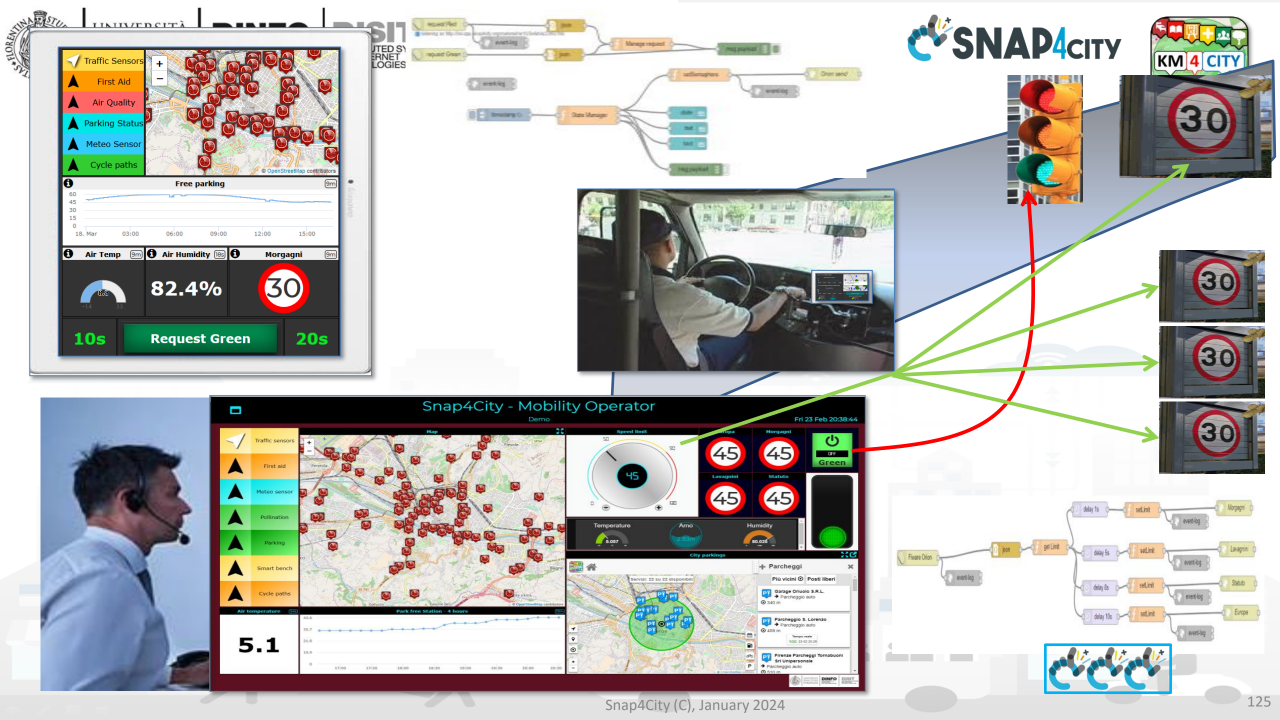
Driver, Policeman

Would like to:

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



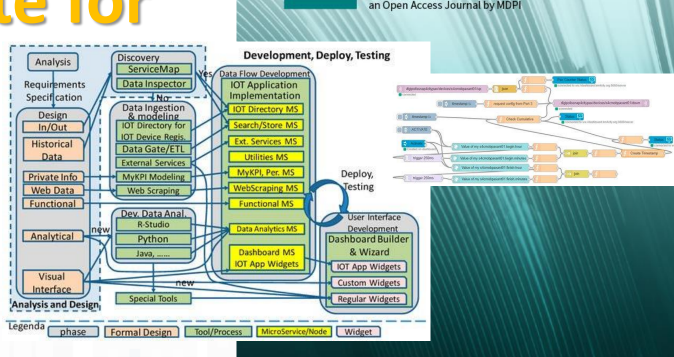






MicroServices Suite for Malysis Smart City

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

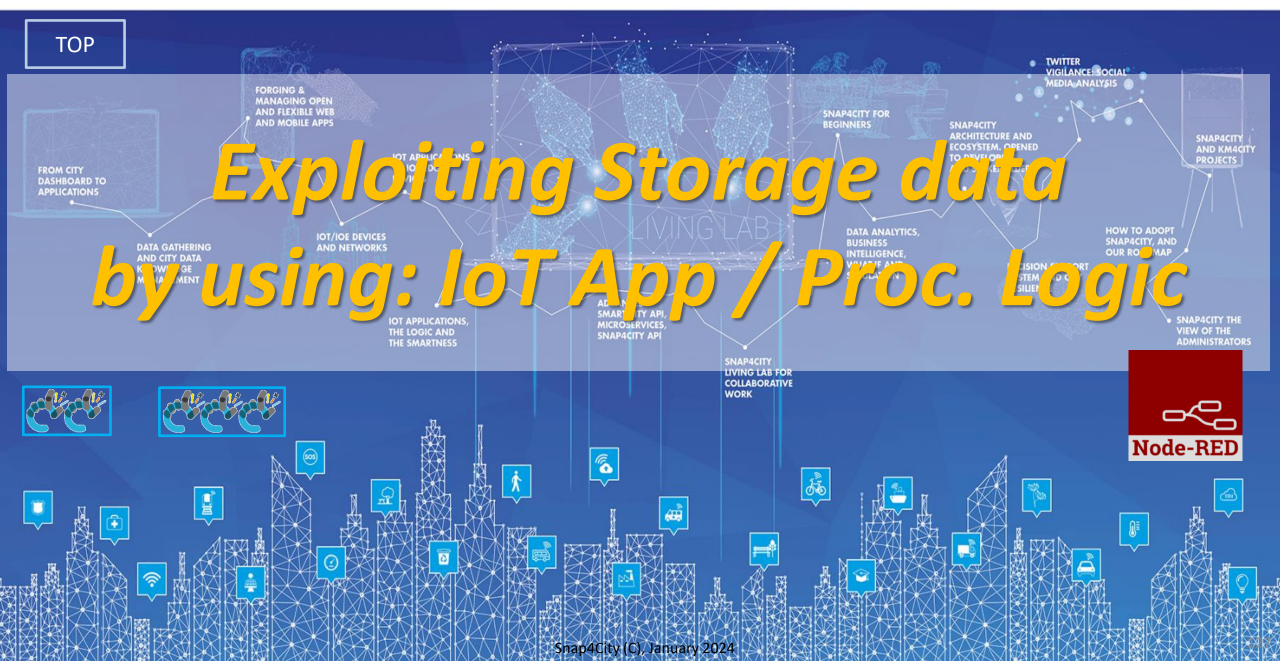


sensors

IMPACT FACTOR 3.031

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES



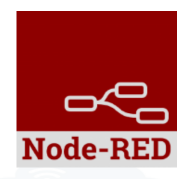






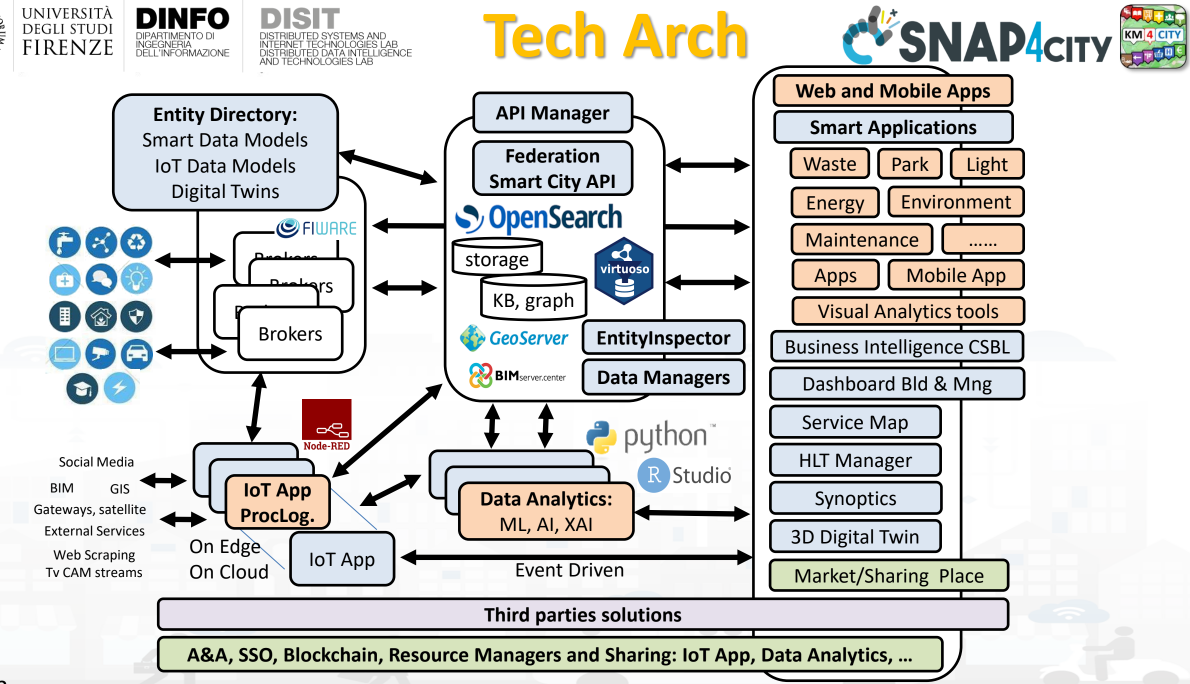
IoT App / Proc.Logic

- Storage → IoT App / Proc.Logic
- External Service $\leftarrow \rightarrow$ IoT App / Proc.Logic
- Dashboards ← → IoT App / Proc.Logic



- Data Analytics $\leftarrow \rightarrow$ IoT App / Proc.Logic Part 4
- Broker \rightarrow Storage
- IoT App / Proc.Logic → Broker
- Broker → IoT App / Proc.Logic
- IoT App / Proc.Logic → Storage

Part 5



High Level Types

Snap4City (C), January 2024

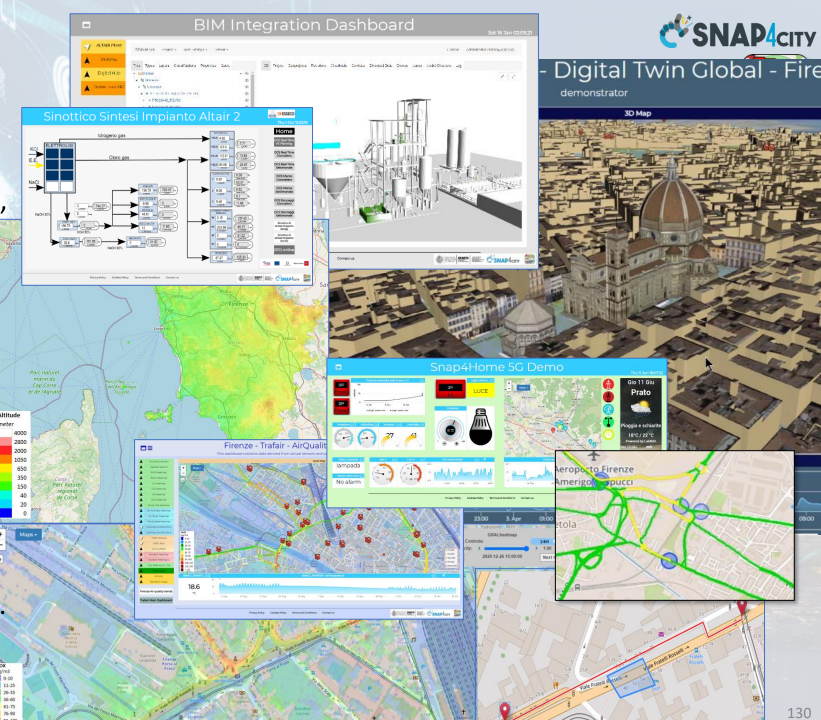
- POI, IOT Devices, shapes,..
 - FIWARE Smart Data Models,
 - IoT Device Models
- GIS, maps, orthomaps, WFS/WMS, GeoTiff, calibrated heatmaps, ...
- Satellite data, ..
- traffic flow, typical trends, ..
- trajectories, events, Workflow, ..
- 3D Models, BIM, Digital Twins, ..
- OD Matrices of several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

IRENZE

• decision scenarios,

etc.

10/22

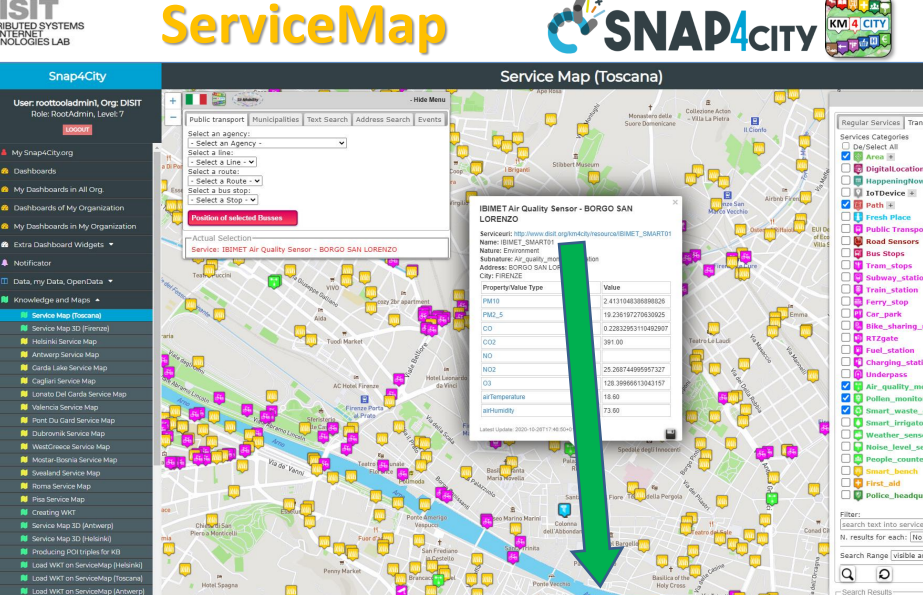








- IOT Devices,
 Sensors,
- Sensor mobile,
- Actuators,
- Virtual Sensors,
- POI, etc.
- See as
 - ServiceURI



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

Snap4City (C), January 2024



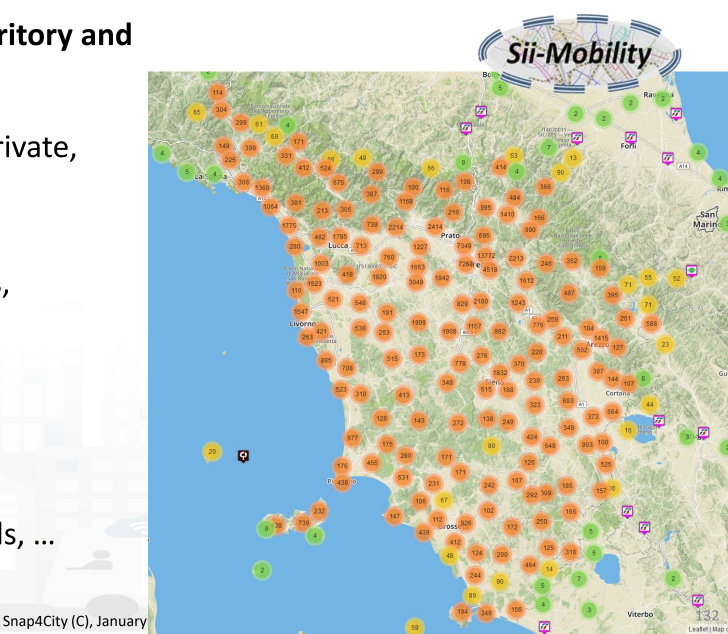
 Street and geoinformation of the territory and details for routing, navigation, ...

Data Domains

- 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

degli studi

- Health: hospital, pharmacies, status of the first aid triage in major hospitals, ...
- Alarms: civil protection alerts, hot areas, ...





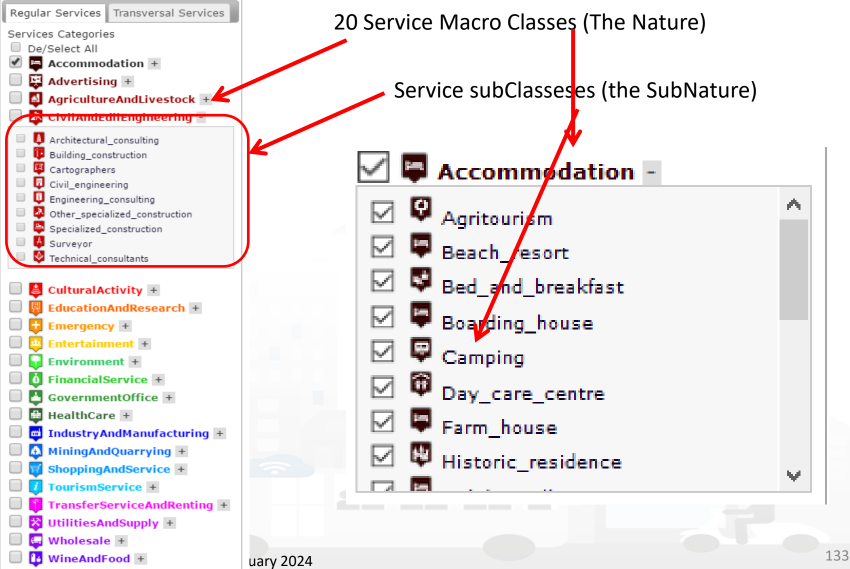
Concepts of Services: Macro and subcathegory

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

UNIVERSITÀ

degli studi FIRENZE

INGEGNERIA DELL'INFORMAZIONE AND INTERNET TECHNOLOGIES LAB







Access to Entities

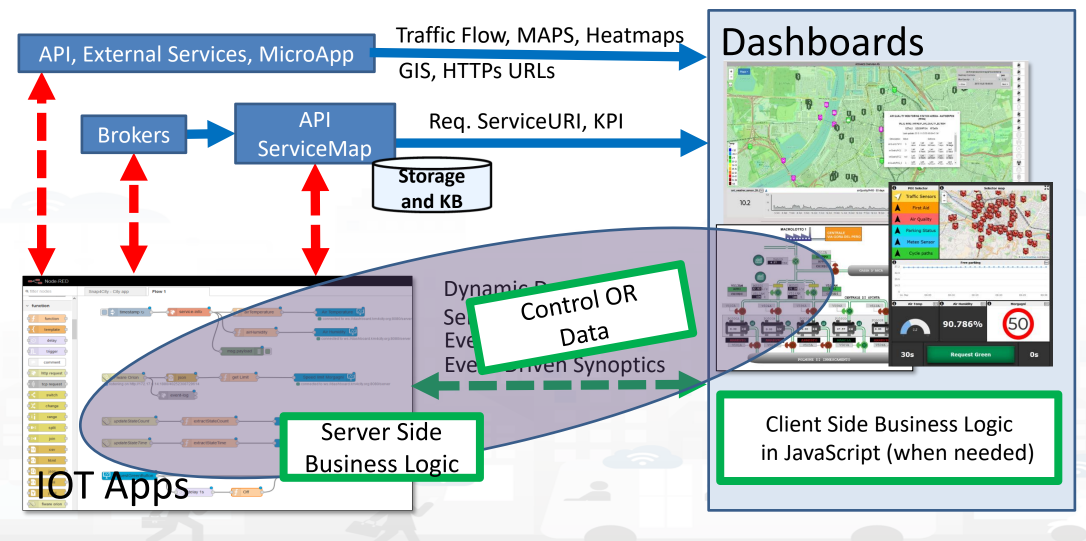
- IoT, POI, etc.
- Classif: macro (nature) and subcategories (subnature)
- **Position**: GPS, address, telephone, fax, email, URL, ...
- Description: textual, multilingual, with images, ...
- Link to dbPedia, Linked Open Data
- Links to other services
- ActionURL: links to actions on data (open, edit, 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







13-18-00 2017-03-20

Real-time data currently not available

Showing page 1 of 1

ELU

Piezzele Ve







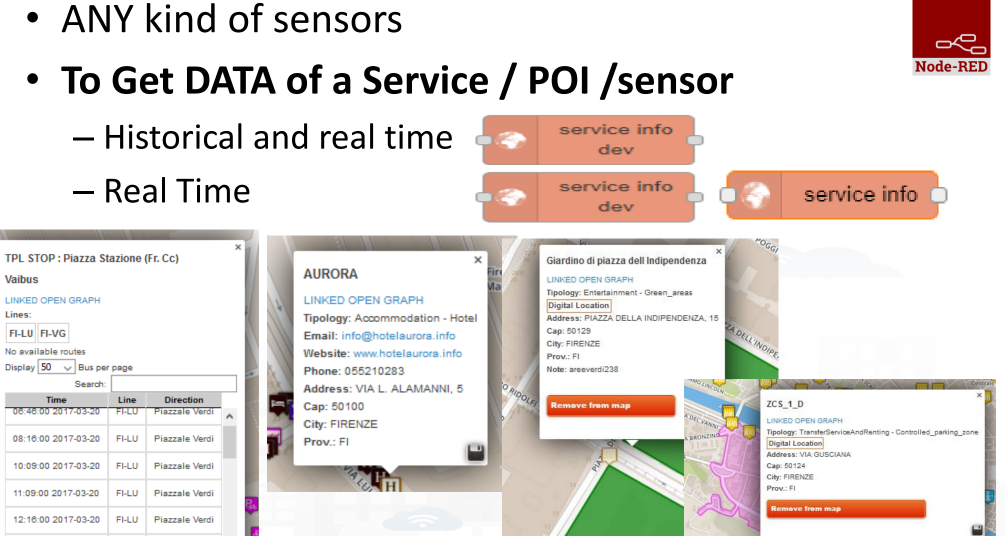
S4CUtility service info dev distance from coordinates point within polygon service info

Loggia San Paolo

- LINKED OPEN GRAPH
- Tipology: CulturalActivity Monument location Digital Location Address: VIA DELLA SCALA, 3 Cap: 50123 City: FIRENZE Prov.: FI Photos:



Description: The rounded arches, the stone skeleton and the glazed terracotta medallions recall the model of the Loggiato degli Innocenti. The medallions in glazed terracotta by Andrea della Robbia and his sons Marco and Luca contain seven polychrome figures of Santi Francescani and two works of mercy Cristo conforta un Giovane and Cristo conforta un Anziano. Beneath the portico can be admired the expressive embrace between San Domenico Guzman and San Francesco d Assisi by Andrea della Robbia















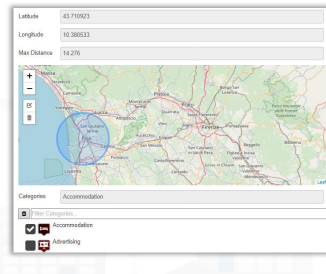
Smart City Entities Search

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



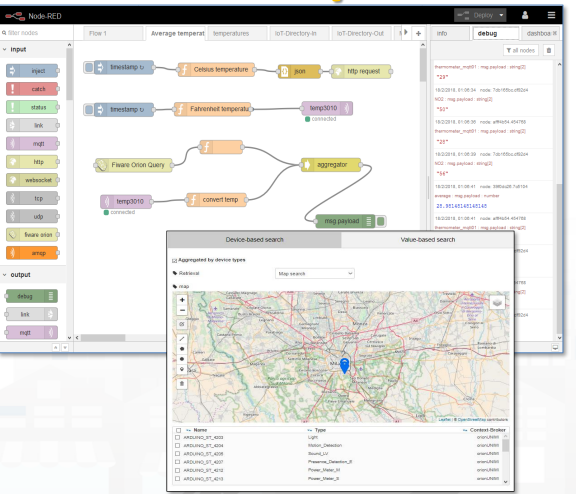
ANY kind of sensors

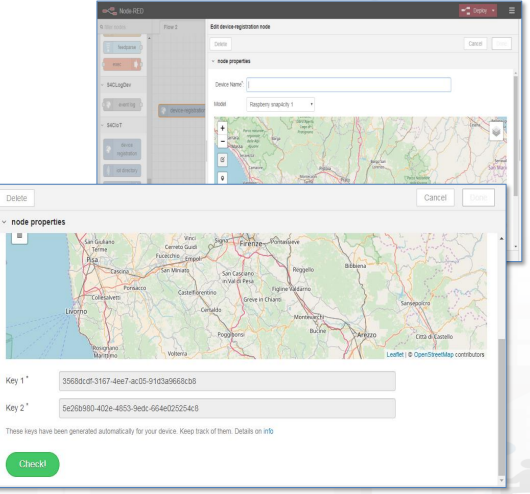






IOT Discovery on IOT Application Development





S4CSearch Adv **CSNAP4**city DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB DELL'INFORMAZIONE Smart City Entities Advanced Search Flexiblity



UNIVERSITÀ DEGLI STUDI

FIRENZE

INGEGNERIA

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	~

	~
service info	
dev	
	Ϊ

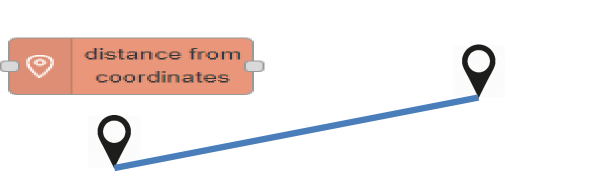
Node-REI



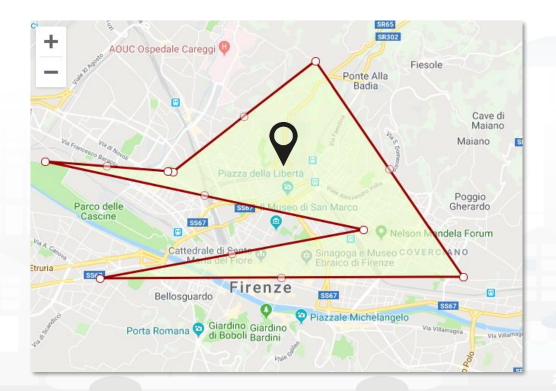


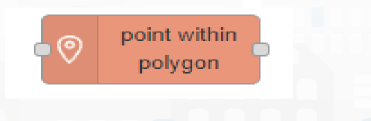


Distance from GPS point



- Point **V** is in Polygon ?
 - Polyline as WKT





₽¢-

Node-RED





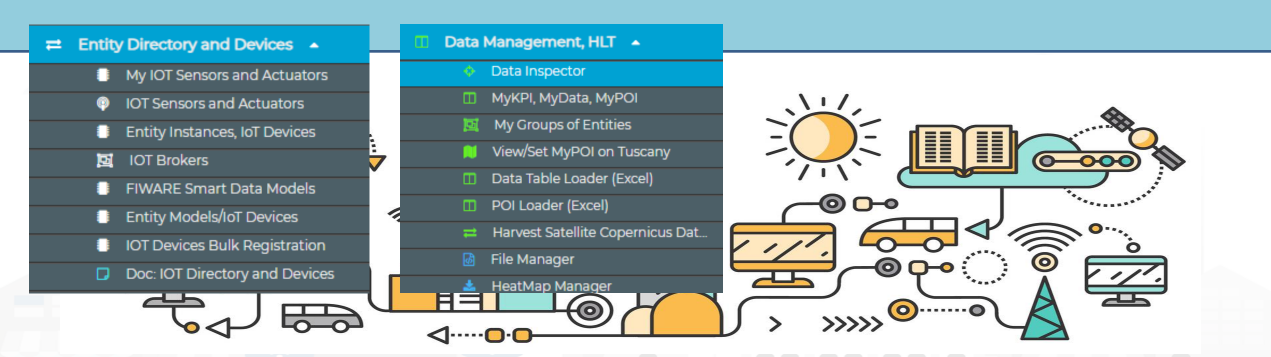
On video

- 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 \rightarrow function \rightarrow service info dev \rightarrow debug
 - Retrieve a data, retrieve a set of data in the last 24 hours





search vs services, the ServiceURI

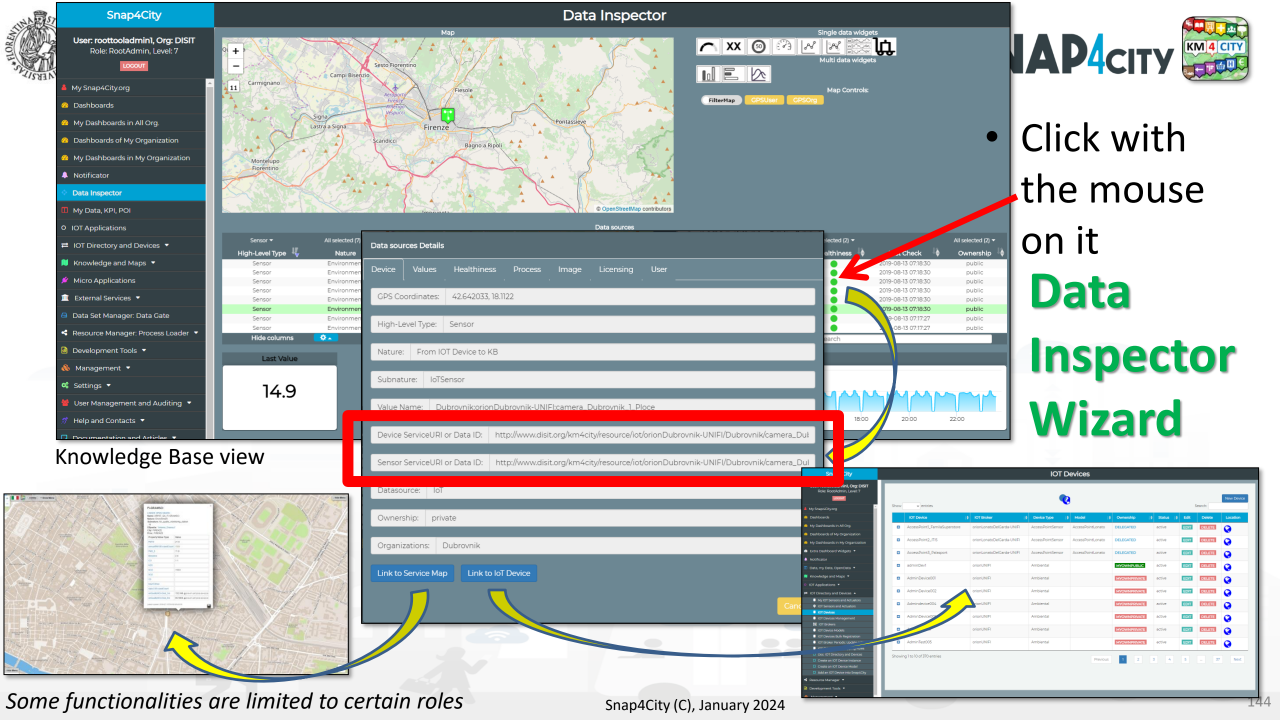






Understanding / Testing an Entity/ IoT Device

۰	AdminDevice001	orionUNIFI	Ambiental		MYOWNPRIVATE	active	EDIT	DELETE	(VIEW
Kin De Pro Mo Lor De Org RA K1:	oker URI: https://brokerl.snap4city.or nd: sensor vice Type: Ambiental otocol: ngsi odel: ngitude: 9.228193 vice Uri: <u>" http://www.disit.org/km4cit</u> ganization: DISIT vLOAD NGSI VI b7c4 115-f25c-4cb6-95eb-e4b363222 eated n: 2018-05-24 21:54:03	ty, source/iot/orionUNIFI/Admir	Device001	Broker Port: 80 Visibility: MyOv Format: json MAC: Producer: Rasp Latitude: 45.49	wnPrivate oberry Pl	5f5			VIEW IN SERV EW DATA IN Admin[
	See Payload NGSI V1 in JSON directly from the Broker, Last message of the broker	The Broker	V2 in JS from th Last mes	vload NGSI ON directly ne Broker, sage of the roker	See IoT Devic ServiceMa		C	be sent broker	Message at the lo regardin device.	от







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

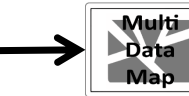
ServiceURI, SURI of a sensor device:

- <u>http://www.disit.org/km4city/resource/METRO759</u>
- <u>http://www.disit.org/km4city/resource/iot/orionCAPELON-UNIFI/CAPELON/Streetlight%3A90FD9FFFEBD5A7F</u> 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
 - <u>http://www.disit.org/km4city/resource/METRO759/vehicleFlow</u>











Dashboard Usage and recipe: Event map target

- Selector to Show on Map a
 - category of Map positioned elements
 - <u>https://servicemap.disit.org/WebAppGrafo/api/v1/?selection=43.08694333811321;8.791809082031252;44.93758500391093;14.065246582031252&categories=Traffic_sensor&maxResults=0&maxDists=0.1&text=&model=&value_type=&format=json
 </u>
 - https://servicemap.disit.org/WebAppGrafo/api/v1/?queryId=e5f39066cd68ffe259ed8877bcee222b&format=json
 - Entity by Model
 - <u>https://www.disit.org/superservicemap/api/v1?selection=59.36535064975547;13.457822799682619;59.39031474260852;13.566999435424806&model=</u> <u>SmartLightCapelon&format=json</u>
 - Single Entity
 - <u>https://servicemap.disit.org/WebAppGrafo/api/v1/?serviceUri=http://www.disit.org/km4city/resource/iot/orionFirenze2/Firenze/SHT20lab_new&format=json&fromTime=3-day</u>
 - 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
 - <u>https://firenzetraffic.km4city.org/trafficRTDetails/roads/read.php</u>
 - 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
 - <u>http://www.disit.org/km4city/resource/iot/orionUNIFI/DISIT/METRO632</u>





Snap4City User: roottooladmin1, Org: DISIT

Role: RootAdmin, Level: 7

My Snap4City.org Tour Again

Dashboards (Public)
My Dashboards in All Org.

Dashboards of My Organization My Dashboards in My Organization My Data Dashboard Dev Kibana

My Data Dashboard Kibana
 Extra Dashboard Widgets

Data, my Data, OpenData

 Knowledge and Maps

IOT Sensors and Actuators
 IOT Devices
 IOT Devices Management
 IOT Device Discovery.

IOT Orion Broker Mapping Rules
 Doc: IOT Directory and Devices
 Create an IOT Device Instance
 Create an IOT Device Model
 Add an IOT Device into Snap4Cit

tps://log.disit.org/service/?sparql=http://servicemap.dis

IOT Applications ▼
 IOT Directory and Devices ▲
 My IOT Sensors and Actuators

IOT Brokers
 IOT Device Models
 IOT Devices Bulk Registration
 IOT Broker Periodic Update settir

Resource Manager 🛛 🔻

Notificator





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

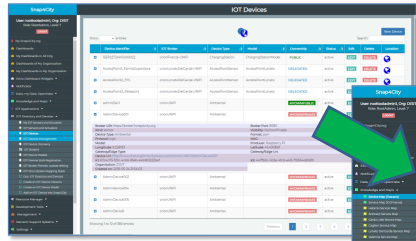
			IC	OT Devices						
Show	✓ entries			Q				Search		w Devic
	Device Identifier	OT Broker	🛊 Device Type 👃	♦ Model	Ownership	🔶 Status	l 🕴 Edit	Delete	Location	Vie
0	15EP22T2AA1S000022	orionFirenze-UNIFI	ChargingStation	ChargingStationModel	PUBLIC	active	EDIT	DELETE	0	VIEW
Ð	AccessPoint1_FamilaSuperstore	orionLonatoDelGarda-UNIFI	AccessPointSensor	AccessPointLonato	DELEGATED	active	EDIT	DELETE	8	VIEW
•	AccessPoint2_ITIS	orionLonatoDelGarda-UNIFI	AccessPointSensor	AccessPointLonato	DELEGATED	active	EDIT	DELETE	8	VIEW
•	AccessPoint3_Palasport	orionLonatoDelGarda-UNIFI	AccessPointSensor	AccessPointLonato	DELEGATED	active	EDIT	DELETE	8	VIEW
8	adminDevl	orionUNIFI	Ambiental		MYOWNPUBLIC	active	EDIT	DELETE	0	VIEW
•	AdminDevice001	orionUNIFI	Ambiental		MYOWNPRIVATE	active	EDIT	DELETE	8	VIEW
De Pro Mo Lor De Org	nd: sensor wice Type: Ambiental bodol: ngitude: 9.228193 wice Uri:" http://www.disit.org/km4c ganization: DISIT wiceDiscrit		nDevice001	Visibility: MyOwn Format: json MAC: Producer: Raspbe Latitude: 45.4993	erry Pl 69			M	VIEW IN SERV EW DATA IN AdminD	
	: b7c4c115-f25c-4cb6-95eb-e4b36322 eated on: 2018-05-24 21:54:03	22bef		K2: 441ffb6c-dc8a	a-4fc9-a415-7f6564d65	5f5				
•	AdminDevice002	orionUNIF	Ambiental		MYOWNPRIVATE	active	EDIT	DELETE	©	VIEW
Ð	Admindevice004	orionUNIFI	Ambiental		MYOWNPRIVATE	active	EDIT	DELETE	0	VIEW
0	AdminDevice005	orionUNIFI	Ambiental		MYOWNPRIVATE	active	EDIT	DELETE	()	VIEW
0	AdminDevicel	orionUNIFI	Ambiental		MYOWNPRIVATE	active	EDIT	DELETE	(VIEW
	ng 1 to 10 of 462 entries sparql&uri=http://www.disit.org/km4city/resour	rce/iot/orionUNIFI/As		Previo	us 1 2	3	4	5	47	Next

Device Uri: http://www.disit.org/km4city/resource/iot/orionUNIFI/AdminDevice001



Data Registration Flow at a Glance

Service Map (Toscar



DINFO

INGEGNERIA DELL'INFORMAZIONE DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

IOT Directory: Devices... Sensors.. Actuators...

UNIVERSITÀ Degli studi

FIRENZE

Knowledge Base, ServiceMap, SuperServiceMap SmartCity API, ASCAPI





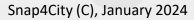
DataInspector Dashboard Wizard





MyKPI Nodes











Node-BED

- S4CKPIData
- get my kpidata get my kpidata • values get public kpidata values get delegated kpidata values save my kpidata

values

Access to MyKPI and to those that other user have delegated to Me

• Save and retrieve MyKPI into the safe personal data

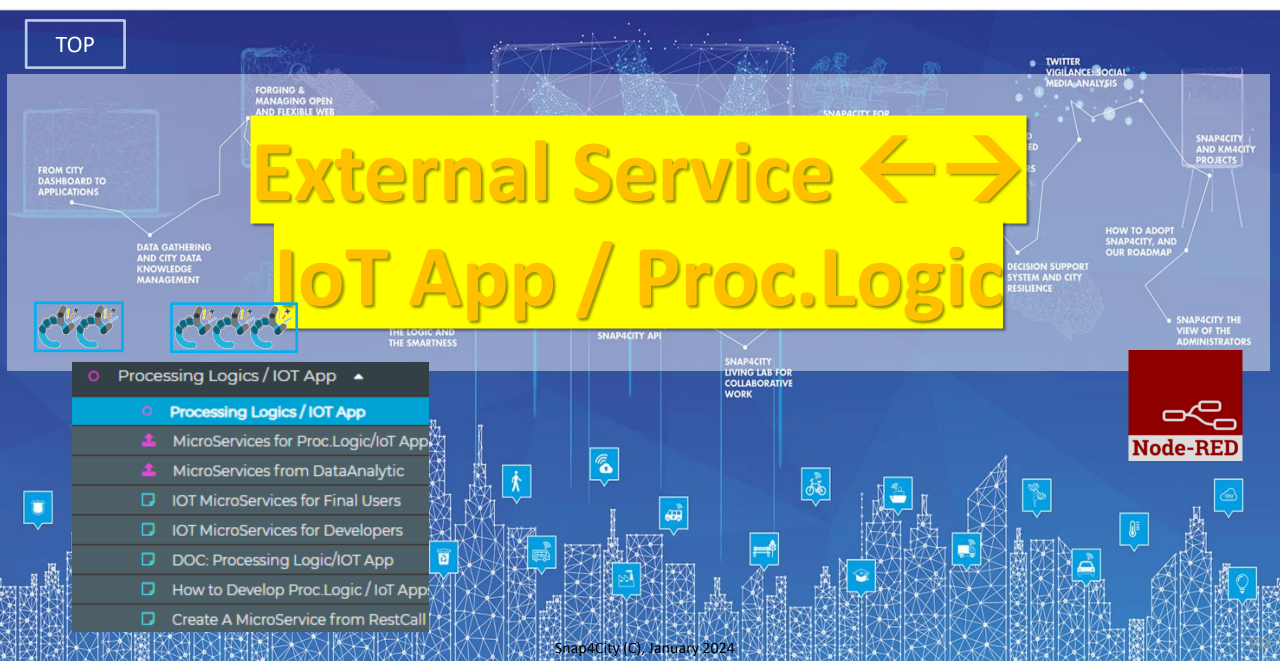
MyKPI are:

storage

- 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



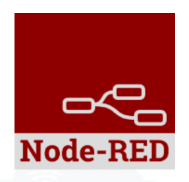






IoT App / Proc.Logic

- Storage → IoT App / Proc.Logic
- External Service $\leftarrow \rightarrow$ IoT App / Proc.Logic
- Dashboards ← → IoT App / Proc.Logic



- Data Analytics $\leftarrow \rightarrow$ IoT App / Proc.Logic Part 4
- Broker \rightarrow Storage
- IoT App / Proc.Logic → Broker
- Broker → IoT App / Proc.Logic
- IoT App / Proc.Logic → Storage

Part 5

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



+ on IOT Edge Raspberry

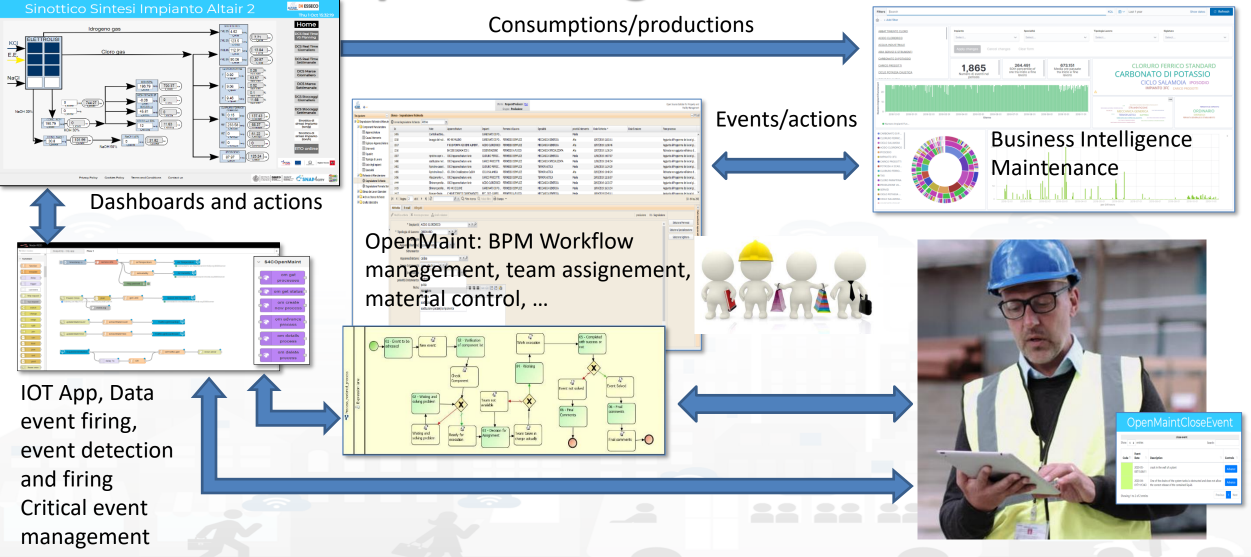
✓ social	 Raspberry Pi
e mail	👸 rpi gpio 🗖
twitter	🛛 rpi gpio
# irc •	rpi mouse
e mail M	rpi keyboard
irc #	camerapi takephoto
8+ google plus google places	rpi dht22
google calendar	imagecapture
✓ storage	Sense HAT
tail 💡	Sense HAT
file 🛉	v network
mongodb	ping 🔶
file	
mongodb	

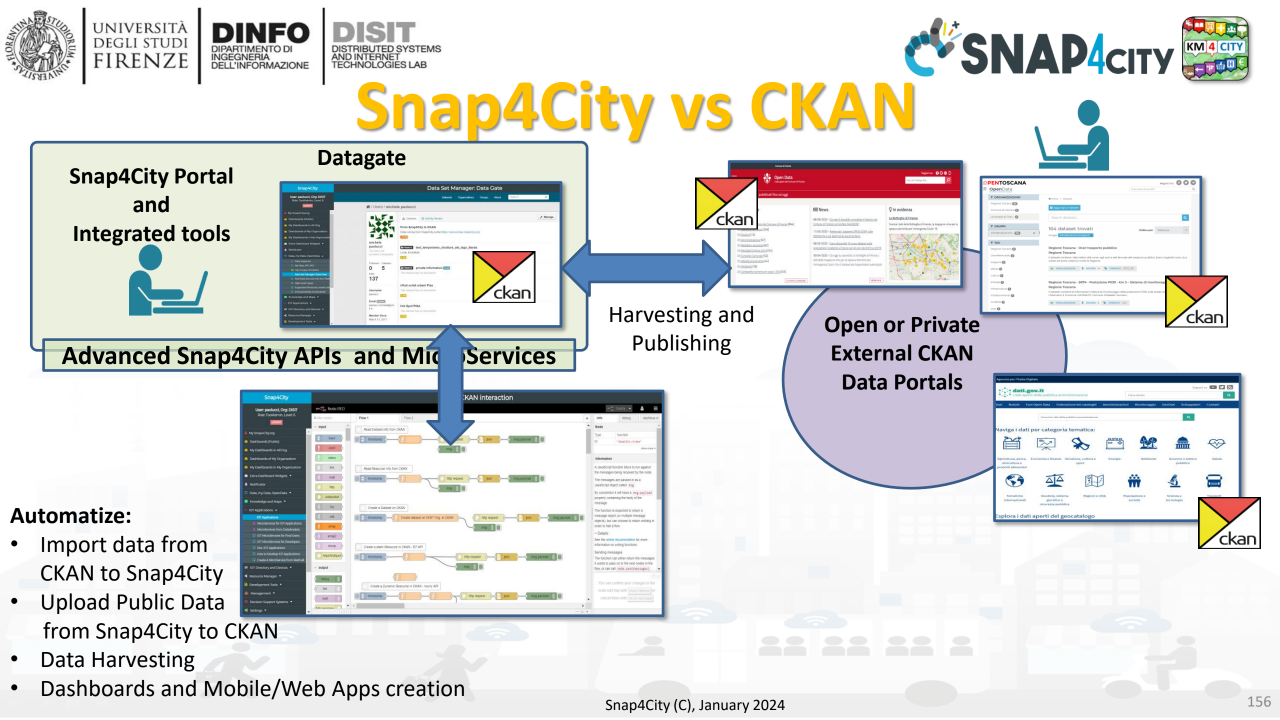
v common	v network	v sequence	v social	 dashboard
⇒ inject)) mqtt in	■# split	email twitter in	🔩 button
debug	(mqtt out)	join join	email	dropdown 🔶
complete	S http in	o î↓ sort o	twitter out	switch
catch	http response	o≣⊮∄ batch o	~ advanced	Switch
				slider 单
≥> link in	websocket in	✓ parser	feedparser	123 numeric
o link out 📀	websocket	1.2 CSV	∨ NGSI	
comment	out tcp in	thtml	NGSI Entity	text input
~ function	tcp out	ison	NGSI v2ToLD	date picker
function			 ✓ lwm2m 	colour picker
	() tcp request ()	🗘 🔨 xml 🖕	Jwm2m client	
switch	🔌 udp in 🔶	🛛 🍸 🛛 yaml 🗖	in in	form
o, X change o otj range o	udp out	base64	lwm2m client out	text abc
e { template	~ input	msgpack	 location 	gauge 🥥
စ္ delay စု				
trigger)) amqp in	✓ storage	turf 👂	o chart 🗹 🖻
exec	() amqp2 in	file	🗴 worldmap 🄝	audio out
z zip) stomp in		📀 worldmap in 🗅	
# md5		file in	💽 🛜 tracks 🛑	o notification
soap request	✓ output	Q watch	convex hull	ui control
string	🖕 amqp out 🌒	ftp in	~ time	
xml converter	amqp2 out	mysql	sunrise	
random	stomp cut		sumse u	
of rbe	(stomp out)	🕒 tail 🔶	Snap4City	(C), January 2024





Example of Integrated workflow







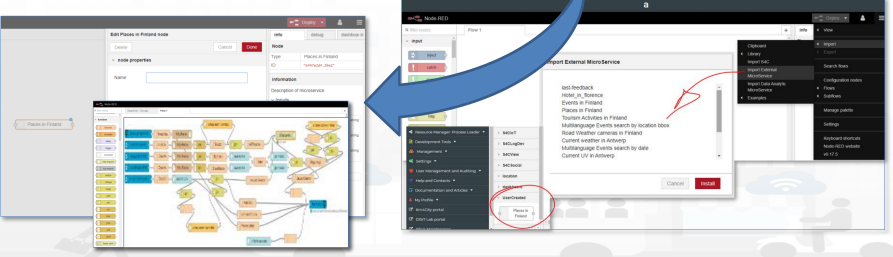


External REST Call API vs MicroServices

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

https://www.snap4city.org/129

Snap4City			MicroServices for IOT A	pplicat	ions				Edit MicroService: Antwerp cameras location.zip	
User: roottooladmin1, Org: DISIT Role: RootAdmin, Level: 7	Add MicroServic	*							Nature: Transfer service and renting	Help:
LOGOUT	Show 10 •					Searc			Nature: Transfer service and renting	
/y Snap4City.org	Show to -				-	Searc	n.		Sub Nature: Monitoring camera	50 De Source De
ashboards	File Name	Upload Date	Description	Control Status	View	Metadata	Publishe	d Delete		B I <u>U</u> S ×₂ × ^a I _x ≟≣ ∷≣ d≋ d≋ 99
Dashboards in All Org.	Air qualityzip	2018-05-	Air quality Microservice	OK - 2018-	VIEW	EDIT	NO	DEL	Licence: Public	Styles - Format - ?
boards of My Organization	and the second sec	25	And description over the	05-25		CONT	and a	U.C.		
ashboards in My Organization	Antwerp cameras		Antwerp cameras location from A Open Data	OK - 2019-	VIEW	EDIT	YES	DEL	Description: Antwerp cameras location from A Open Data	Description of microservice
cator	location.zip	13	Server's contrast sources in the open save	01-13 17:22:06	VIEW	COIL	165	DEL	Select Image:	The service gives the camera location (lat, lon)
nspector	Antwerp museum zip		Antwerp museum (data coming from the A Open Data API)	OK - 2019-		EDIT			Scegli file Nessun file selezionato	Inputs
ata, KPI, POI	Antwerp museum.zip	13	Antwerp museum (data coming from the A Open Data API)	01-13	VIEW	EDIT	NO	DEL		Microservice input description:
roups of Entities									Method: GET	No Parameter
pplications	Antwerp Velo stations.zip	ations.zip 13	Antwerp Velo stations ocation (data coming from A Open Data API)	OK - 2019- 01-13	ME				Do you want create a Microservice with Authentication?	Outputs
rectory and Devices 👻		17:32:17		17:32:17					bo you want create a microservice with Authentication? to	json
vledge and Maps 💌	Car Park Prediction.zip	21	Free Parking Lots Prediction	OK - 2018- 06-21	VIEW	EDIT	NO		Url: http://datasets.antwerpen.be/v4/public/gis/politie.json	Details
Applications		16:55:28		16:55:28						More details here: https://opendata.antwerpen.be/datasets/kaart
mal Services 💌	Current UV in Antwerp zip	2019-01- 13	Current UV in Antwerp (data coming ftĂfĂ~rom the openweather API)	OK - 2019- 01-13	VIEW	EDIT	YES	DEL	meter Add Parameter	were details nere. https://opendute.antwerpen.seroutesetariaant
at Manager: Data Gate		15:38:13		15:38:14						
ptics -	Current weather in Antwerp zip	2019-01-	Current weather in Antwerp (Openweather API)	OK - 2019- 01-13	VIEW	EDIT	YES	DEL		
	Antwerp.zip	15:25:55		15:25:55						
ource Manager: Process Loader	Events in Finland.zip			body						
Managing Resources		07 17:43:47	organizers including concerts, sports events, museum exhibitions and many more.), only in finnish	01-07 17:43:47						
MicroServices for IOT Applications	Firenze Getico zip		Statistiche	OK - 2019-	VIEW	EDIT	NO	DEL	Cancel Confirm	
Process Models Processes in Execution		13 12:33:31		02-13 12:33:31						
rocess execution Archive	firenze_getico_interni.zip	2019-02-	Ticket Getico Interni	OK - 2019-	VIEW	EDIT	NO	DEL		
HeatMap Manager		12 13:00:30		02-12 13:00:30				_		
ColorMap of HeatMap Manager										



Snap4City (C), January 2024

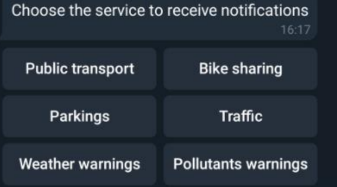




- provides real time smart city services to Telegram users, geolocalized, when you like, what you like
- active on Tuscany in all provinces and cities according to the data accessible on <u>Https://www.snap4city.org</u>
- Services on
 - Public Transport (more than 10 different operators),
 - bike sharing,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



Welcome, paolonesi. I am SnapBot, a telegram bot developed on the basis of Https://www.snap4city.org services. Send me your position to check all services available for you. You will be able to get instant answers or subscribe for event notifications Have a nice day! Subscriptions 16:17 J Choose the service to receive notifications







Giorgini

Vittorio Emanuele

Giorgini - FM0256

17:12 - [55] → Cappuccini

17:29 - [55] → Cappuccini 17:45 - [55] → Cappuccini 18:01 - [55] → Cappuccini 18:17 - [55] → Cappuccini 18:33 - [55] → Cappuccini



SnapBot

Tap on the hour you prefer to receive 3 notification everyday for the Bike Sharing service 01:00 02:00 03:00 04:00 00:00 05:00 06:00 07:00 08:00 09:00 10:00 11:00 13:00 14:00 15:00 16:00 17:00 12:00 18:00 19:00 20:00 21:00 22:00 23:00 Public transport 16:41 Choose a bus stop: 16:42

Giorgini

Montelatici

Qualità dell'aria 02:22 🛷

Qualità dell'aria rilevata dal sensore più vicino alla posizione:

- Temperatura: 8.10 °C - Umidità: 97.50% - CO: 0.3 µg/m3 - CO2: 499.0 µg/m3 - NO: NaN µg/m3 - NO2: 56.1 µg/m3 - 03: 20.9 µg/m3

- PM10: 13.8 µg/m3 - PM2.5: 12.2 µg/m3



Trasporti pubblici 14:53 🛷

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

Snap4City (C), January 2024



IOT App of SnapBot: OneShot Services

UNIVERSITÀ Degli studi

FIRENZE

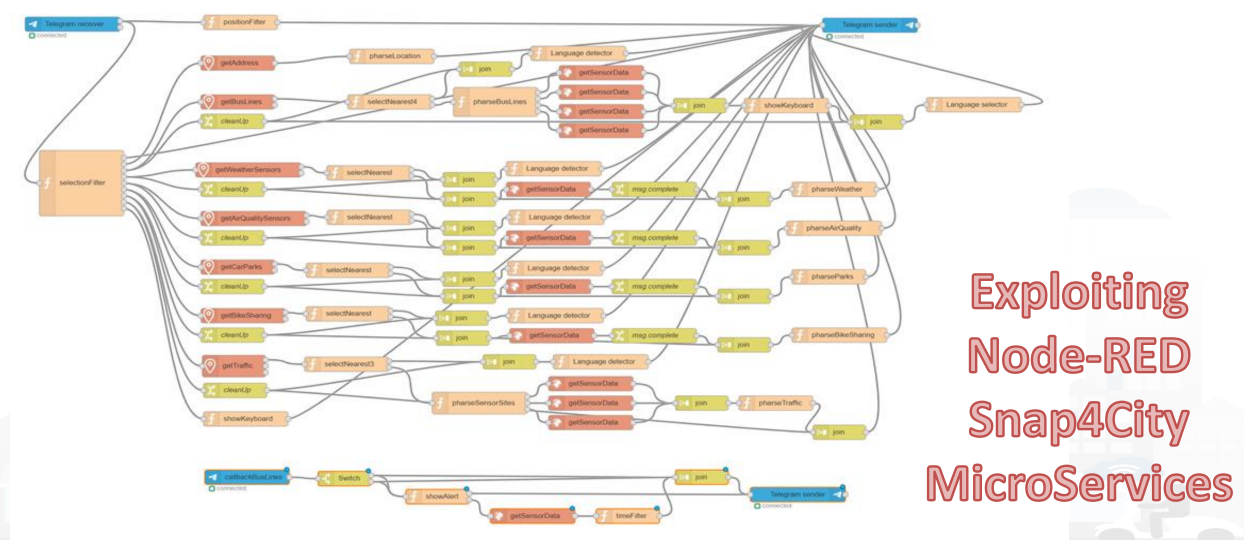
DINFO

INGEGNERIA DELL'INFORMAZIONE

DIPARTIMENTO D

DISIT

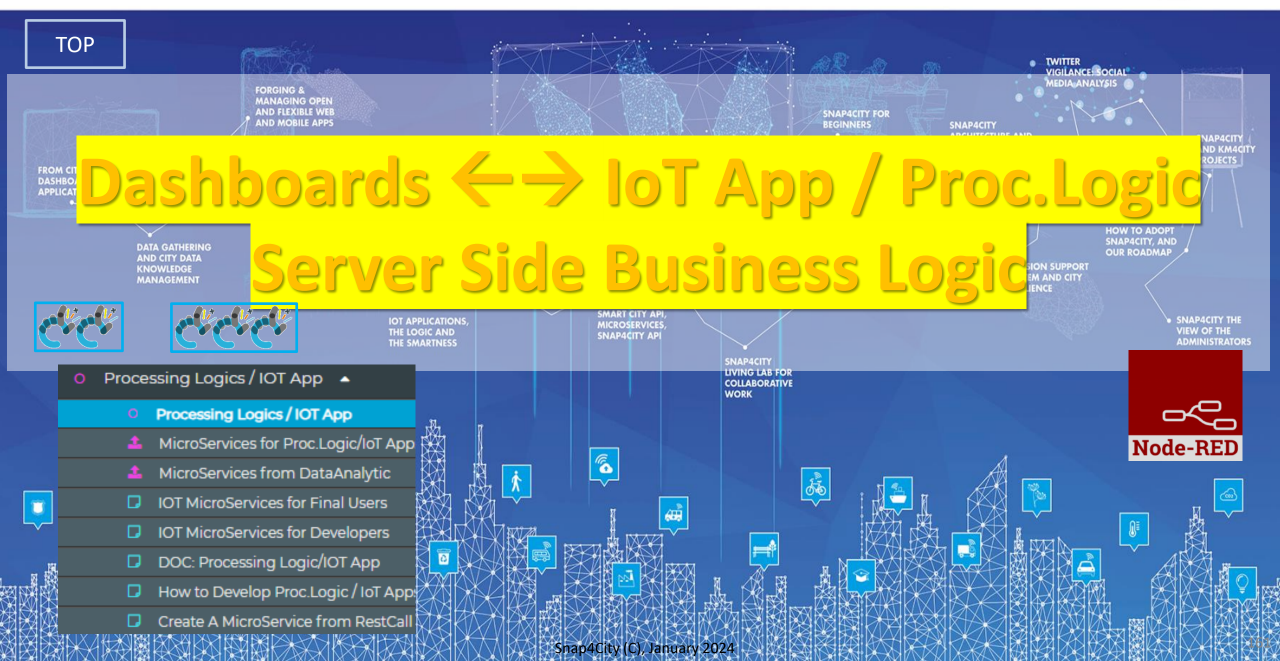
DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

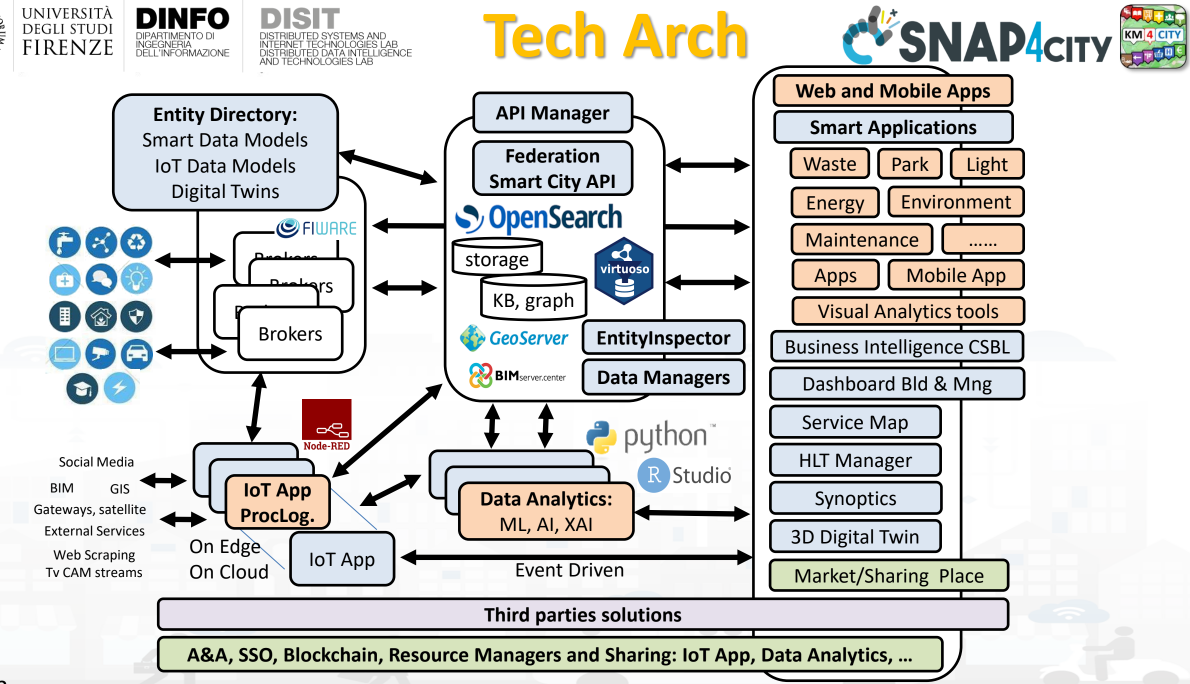


Snap4City (C), January 2024

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES





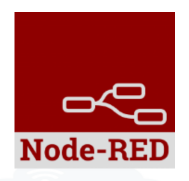






IoT App / Proc.Logic

- Storage → IoT App / Proc.Logic
- External Service $\leftarrow \rightarrow$ IoT App / Proc.Logic
- Dashboards ← → IoT App / Proc.Logic



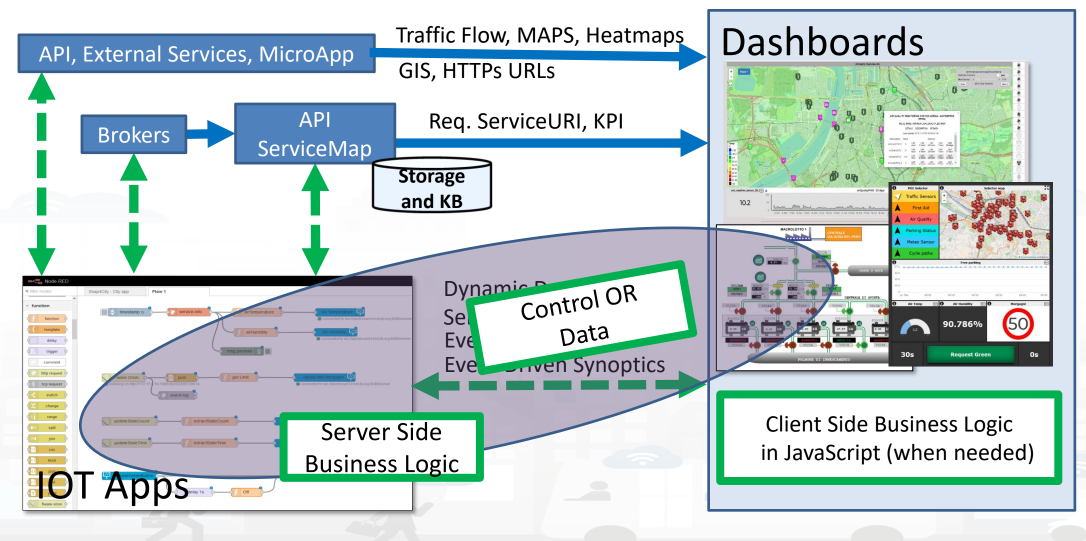
- Data Analytics $\leftarrow \rightarrow$ IoT App / Proc.Logic Part 4
- Broker → Storage
- IoT App / Proc.Logic → Broker
- Broker → IoT App / Proc.Logic
- IoT App / Proc.Logic → Storage

Part 5





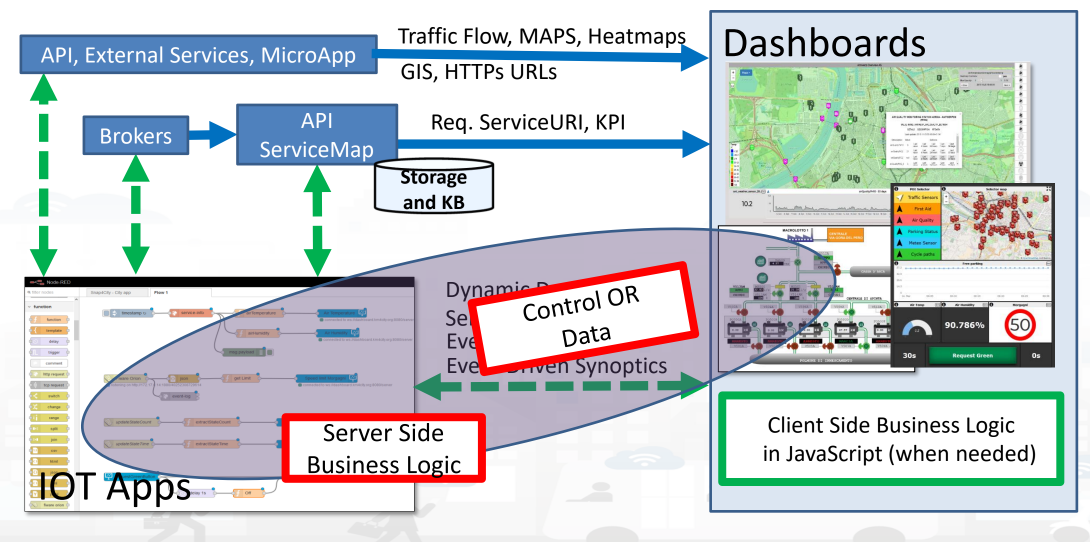
How the Dashboards exchange data

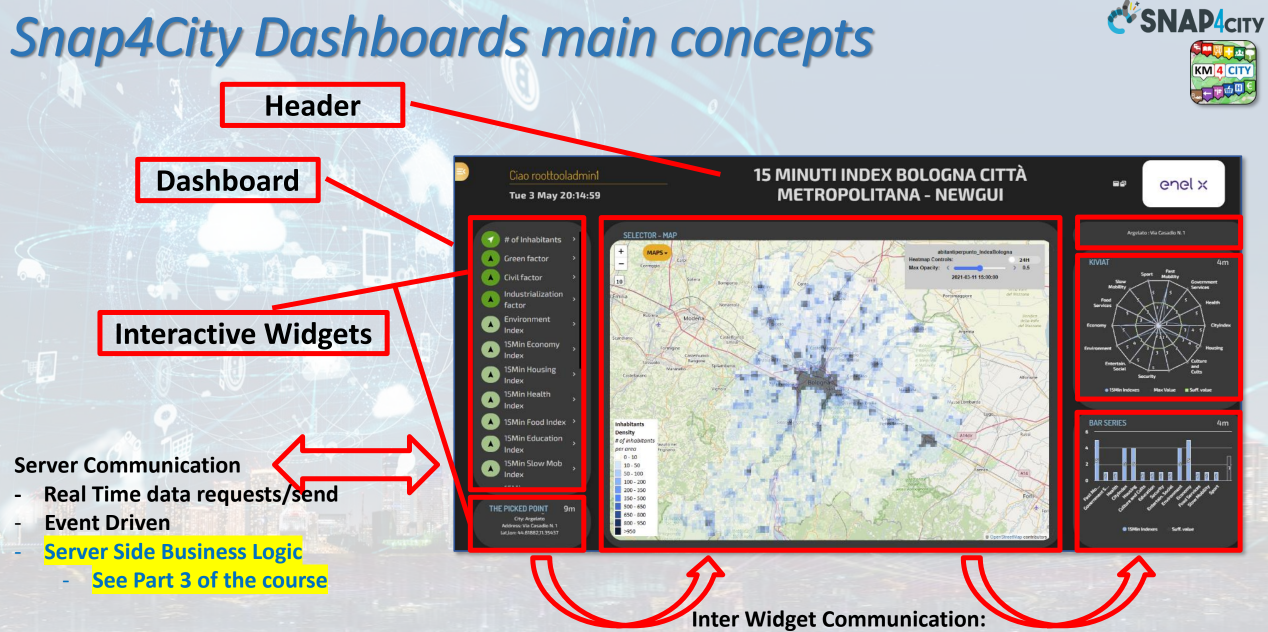






How the Dashboards exchange data





Inter Widget Communication Client Side Business Logic See part 8 of the Course



dashboard

button

dropdown

switch

slider

numeric

text input

date picker

colour picker

form

0

text

gauge

chart

audio out

notification

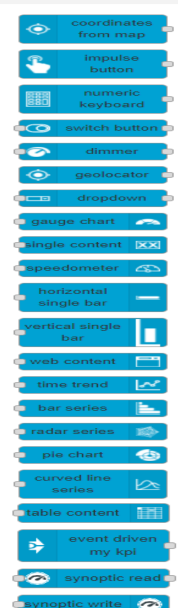
ui control

template









synoptic

0

S4CDashboard

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

0

- 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

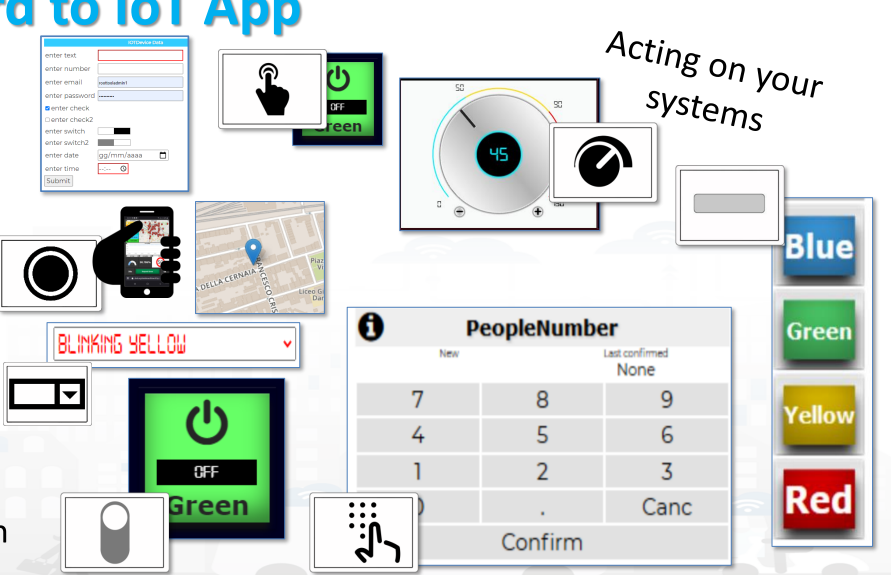
Snap4City (C), January 2024

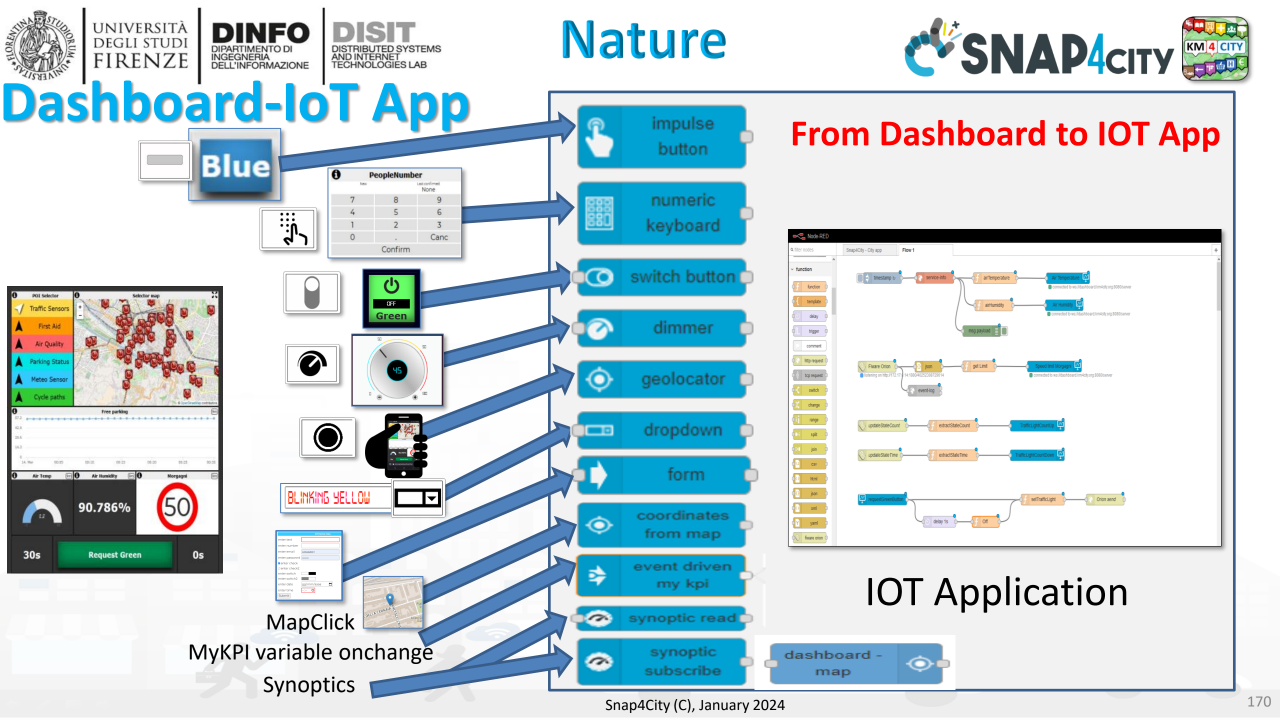




From Dashboard to IoT App

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



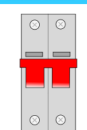




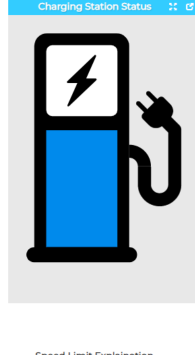


SVG Custom Widgets Examples 2

SVG shucko plug 22 12 Schuko switch 💠 🖸 ()70|kW



2 0	Dynamic Speed Limit Sign	iet	Speed Limit S	
A		t confirmed None		New
		9	8	7
	24	6	5	4
	Z 4	3	2	1
		Canc		0
		n	Confirn	C



Legenda **Charging Station Status** Set on the keypad one of the following values

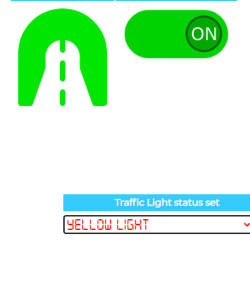
0 = ERROR (RED)

1 = AVAIBLE (GREEN) 2 = BOOKED (YELLOW)

3 = CHARGING

9999 = white icon

Charging Station status						
New		t confirmed None				
7	8	9				
4	5	6				
1	2	3				
0		Canc				
(Confirm	า				



Underpass 💥 🖸

Set tunnel st... 🚼 🖸 Traffic Light

Tue 17 Nov 18:46:47

X 0

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==

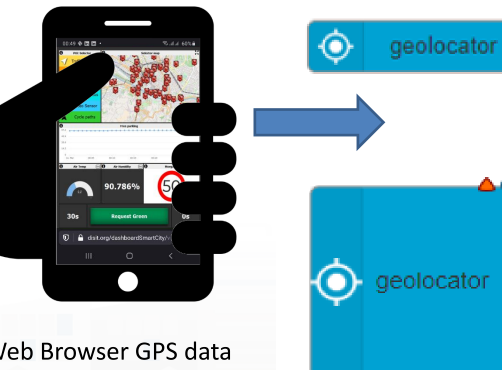








Geolocation of Mobile Device



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

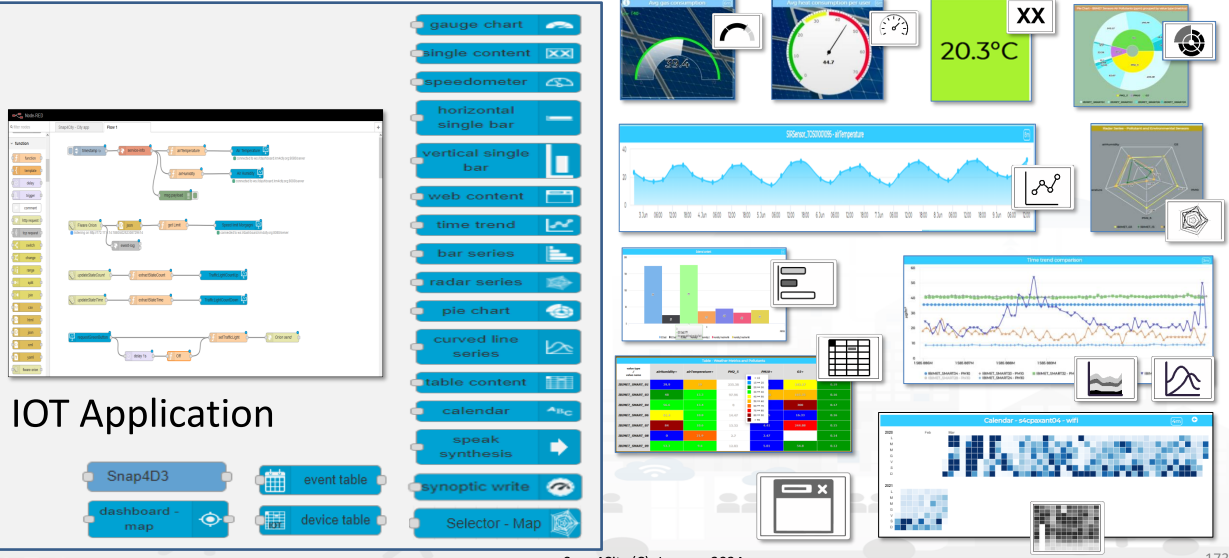
- Returns the longitude
- Accuracy
 - Returns the accuracy of latitude and longitude
- Altitude
 - Returns the altitude
- Altitude Accuracy
 - Returns the altitude accuracy
- Heading
 - Returns the heading
- Speed
 - Returns the speed



Nature



From IoT App to Dashboard







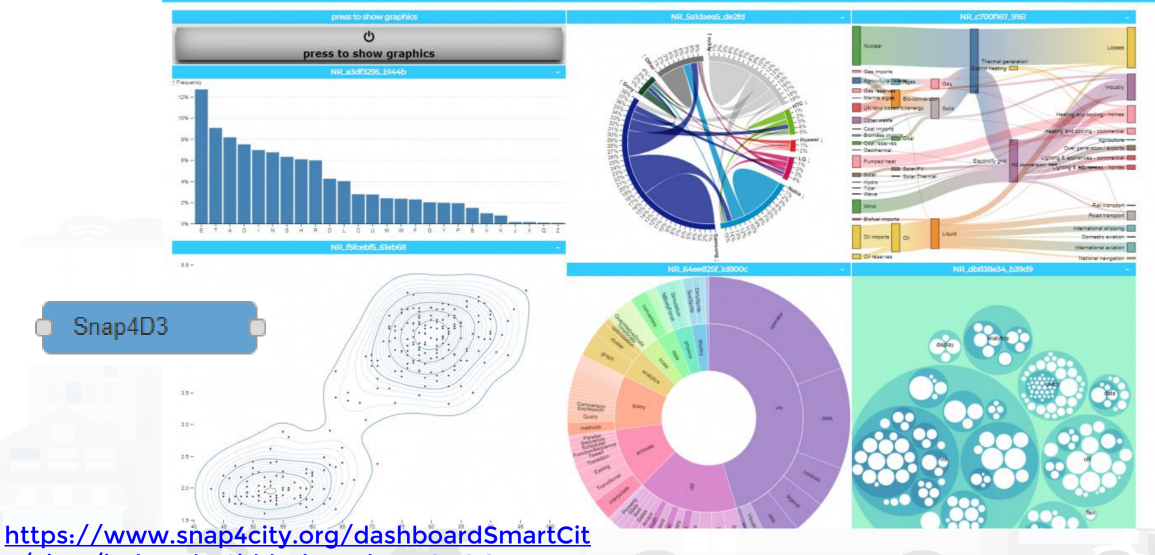






D3 library Example

Fri 10 Jun 19:46:06



y/view/index.php?iddasboard=MzQ4OQ==





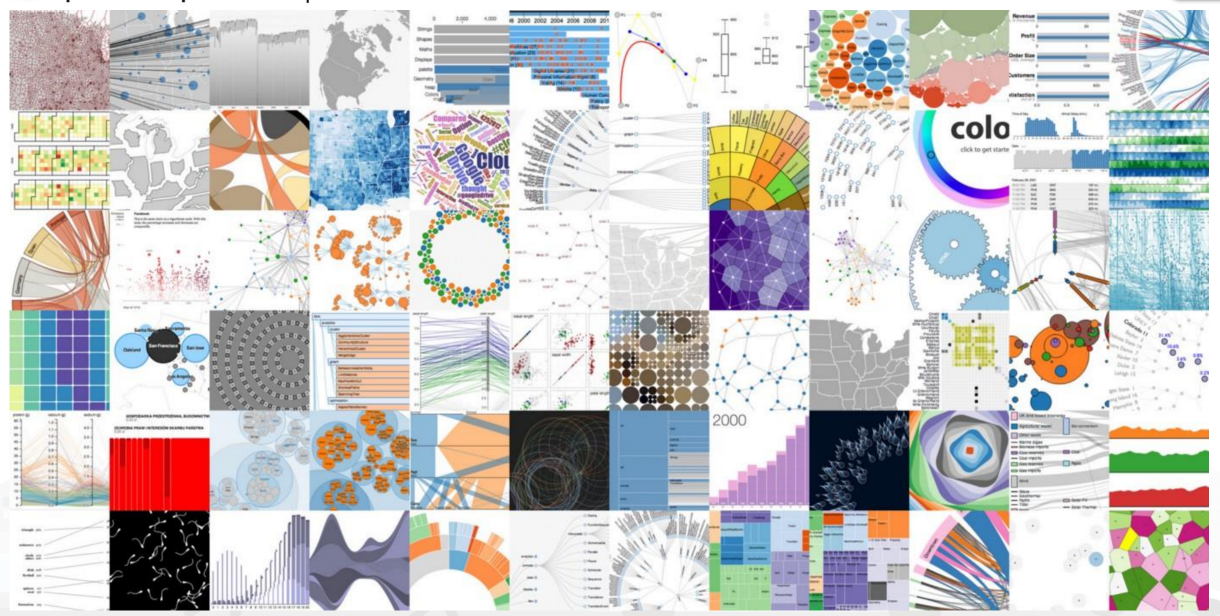
DISIT

DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

DINFO

DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE





Snap4City (C), January 2024





Single Content Widget (flexibility)

From Dashboard Editor and IOT Applications, accepts in input:

- Numbers
- String

XX

HTML code

https://www.snap4city.org/578



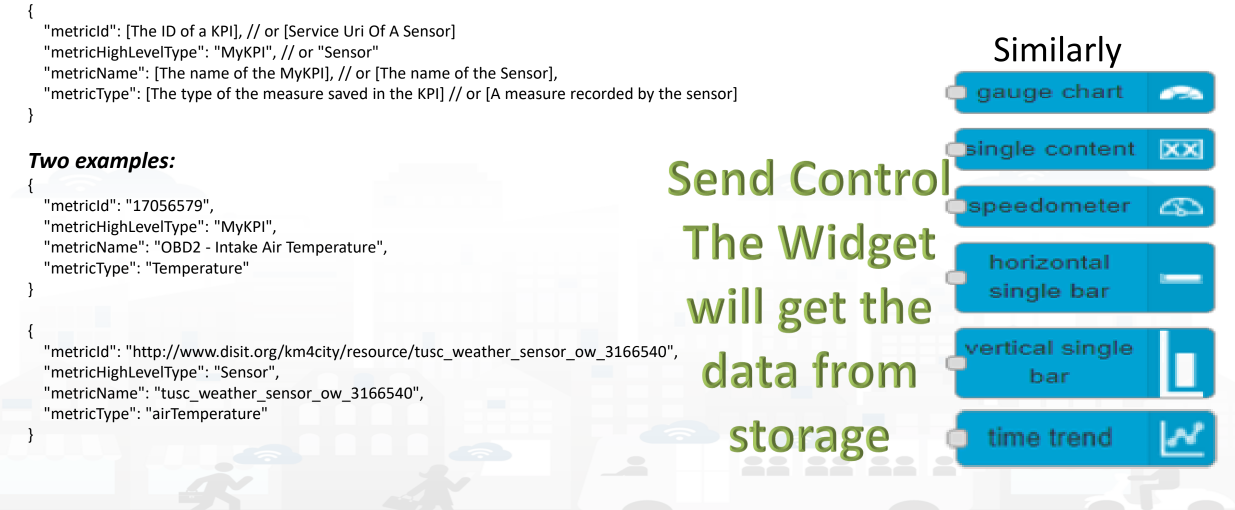


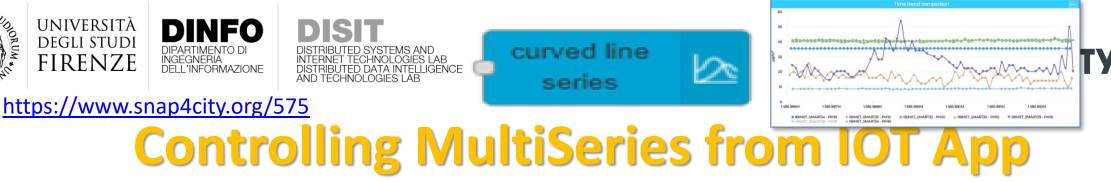






Controlling Single Content Wdgs from IoT App





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", "metricType": "airTemperature"

"metricId": "17057447", "metricHighLevelType": "MyKPI", "metricType": "Temperature"

"metricName": "OBD2 - Intake Air Temperature",

"metricName": "tusc_weather_sensor_ow_3182522",

"metricId": "17056579". "metricHighLevelType": "MyKPI", "metricType": "Temperature"

"metricName": "OBD2 - Intake Air Temperature",

"metricId": "", "metricHighLevelType": "Dynamic", "metricType": "Temperature", "measuredTime": "2019-11-21T14:51:00Z",

"metricld": "", "metricHighLevelType": "Dynamic", "metricType": "Space", "measuredTime": "2019-11-21T14:51:00Z",

"metricName": "BatteryGalaxyNote", "metricValueUnit": "°C", "value": 42

> "metricName": "Storage", "metricValueUnit": "Gb". "value": 12











Similarly

🗅 radar series

pie char

https://www.snap4city.org/575 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"]

	[
	{"metricId":"17056320",
	"metricHighLevelType":" <u>MyKPI</u> ",
	"metricName": "SiiMTuscanyTrackerLocation",
,	"metricType":"Velocity"},
	{"metricId":"http://www.disit.org/km4city/resource/tusc_weather_sensor_ow_3166540",
nsor],	"metricHighLevelType":"Sensor",
by the sensor]	"metricName":"tusc_weather_sensor_ow_3166540",
	"metricType":"airTemperature"},
	{"metricId":" <u>https://servicemap.disit.org/WebAppGrafo/api/v1/?serviceUri=http://www.d</u> ",
	"metricHighLevelType":"Sensor",
	"metricName":"tusc_weather_sensor_ow_3182522",
	"metricType":"airTemperature"},
/KPI],	{"metricId":"",
ure saved in the KPI]	"metricHighLevelType":"Dynamic", "metricName":"BatteryTemperatureGalaxyNote",
	"metricType":"Gradi Centigradi", "metricValueUnit":"°C",
	"measuredTime":"2019-11-21T14:51:00Z",
	"value":55.395468539280635},
	{"metricId":"",
namic data],	"metricHighLevelType":"Dynamic", "metricName":"BatteryTemperaturemia",
mic data],	"metricType":"Gradi Centigradi", "metricValueUnit":"°C",
dynamic data],	"measuredTime":"2019-11-21T14:51:00Z",
he measure of dynamic data],	"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/809

https://www.snap4city.org/795











device table

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/iotsearch/?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/METRO10;http://www.disit.org/km4city/resource/iot/orionUNIFI/DISIT/METRO10;http://www.disit.org/km4city/resource/iot/orionUNIFI/DISIT/METRO11;http://www.disit.org/km4city/resource/iot/orionUNIFI/DISIT/METRO13;http://www.disit.org/km4city/resource/iot/orionUNIFI/DISIT/METRO13;http://www.disit.org/km4city/resource/iot/orionUNIFI/DISIT/METRO16;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/METRO17;http://www.disit.org/km4city/resource/iot/orionUNIFI/DISIT/METRO19;http://www.disit.org/km4city/resource/iot/orionUNIFI/DISIT/METRO19;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/METRO22;http://www.disit.org/km4city/resource/iot/orionUNIFI/DISIT/METRO22;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 ",

https://www.snap4city.org/809













Device Table Testing double

Thu 1 Sep 13:44:38

	device	↓∯ capacity ↓	dateObserved	Actions	device	L ≣ capacity	dateObserved	J∯ A
€	CarParkStazioneFirenzeS.M.N.	877	2022-09-01T11:33:01.681Z	•	CarParkStazioneFortezzaFiera	530	2022-09-01T11:33:01.681Z	
•	CarParkStazioneFortezzaFiera	530	2022-09-01T11:33:01.681Z	•	freeParkingLots 277			
•	CarParkS.Ambrogio	379	2022-09-01T11:33:01.681Z	•	occupacy occupiedParkingLots 253			
•	CarParkAlberti	313	2022-09-01T11:33:01.681Z	•	CarParkStazioneFirenzeS.M.N.	877	2022-09-01T11:33:01.681Z	
€	CarParkPieracciniMeyer		2022-09-01T11:33:01.681Z	•	CarParkS.Ambrogio	379	2022-09-01T11:33:01.681Z	
					CarParkParterre	1006	2022-09-01T11:33:01.681Z	
					• CarParkCareggi	514	2022-09-01T11:33:01.681Z	

Snap4City (C), January 2024











- 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

https://www.snap4city.org/809

msg.payload = {

ordering: "status",

prefix: "http://www.disit.org/km4city/resource/iot/orionUNIFI/DISIT/", devices: ["Alarm001", "Car001", "Velox001",

"Earthquake001","Theater002", "Landslide001","Theater002", "Landslide001"],

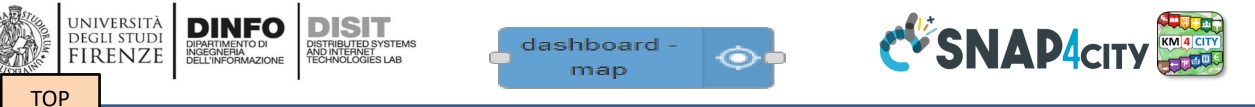
actions: ["pin", "Action1", "Action1", "https://www.aa.org/my.img",], columnsToShow:["device", "startDate", "endDate", "status"]

		Ľ	П			43
ow 5 ~					Search:	
First << Prev 1 2	3 Next >> La	st				
device	1 4	capacity	\downarrow_V^{\pm}	dateObserved	\downarrow_{W}^{\pm}	Actions
CarParkStazioneFo	ortezzaFiera	530		2022-09-01T11:33:01.681Z		0
freeParkingLots 277						
occupacy						
occupiedParkingLots 253						
status						
CarParkStazioneFi	irenzeS.M.N.	877		2022-09-01T11:33:01.681Z		•

{"device":"Car001",

"prefix":"http://www.disit.org/km4city/resource/iot/orionUNIFI/DISIT/", "ordering":"startDate", "action":"Pin"

device table 1



Widgets MAP with business intelligence on IoT Apps



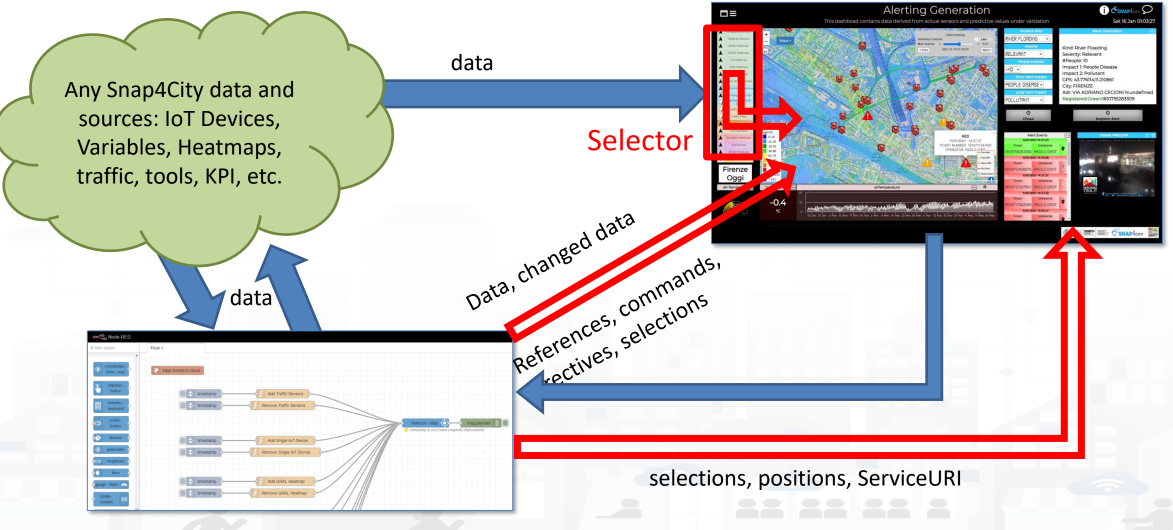








Maps Business Logic vs IOT Apps







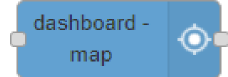
IoT App, Node-RED nodes: IoT App vs Dashbords

• Coordinates From Map:

- Get GPS click from Map
- Get Selected ServiceURI from Map
- SelectorMap:
 - Send commands, references, data to Maps

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

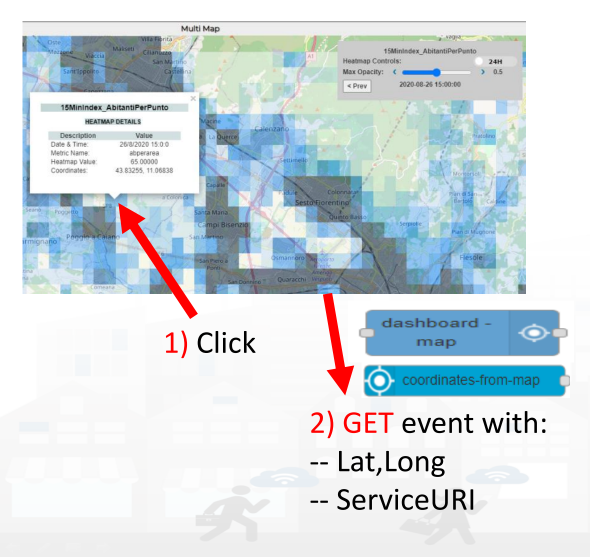
- Dashboard Map provides:
 - All Features of
 - Coordinate From Map:
 - SelectorMap:



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



Multi Data Map GPS Location Picking vs IOT App



UNIVERSITÀ Degli studi

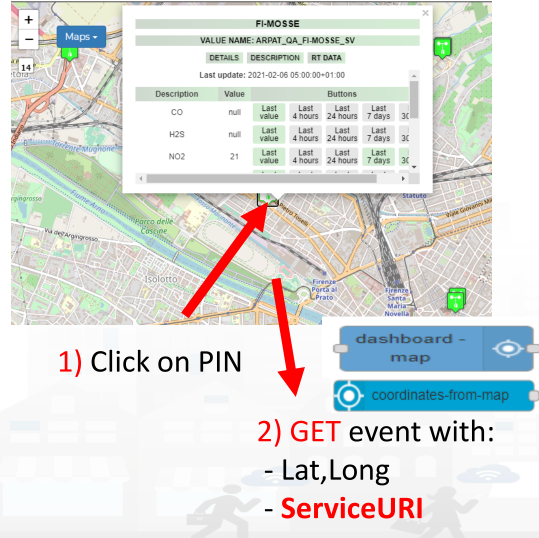
FIRENZE

- 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



- 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

Snap4City (C), January 2024

– Etc.

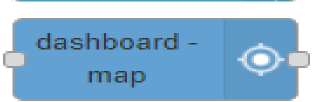
Selector Map

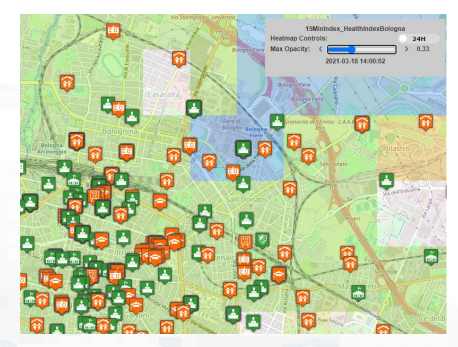
- **Controlling Maps from IOT Apps**
- User manual: https://www.snap4city.org/774
- To control Multi Data Map from IOT App
 - Add/remove a Category/SubCategory of Entities, via *more option query*
 - Add/remove a single Device/PIN, MyPOI, MyKPI,
 Dynamic Pins, moving devices, etc.....
 - Add/remove cycling paths
 - Add/remove OD Matrix

degli studi FIRENZE

- 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



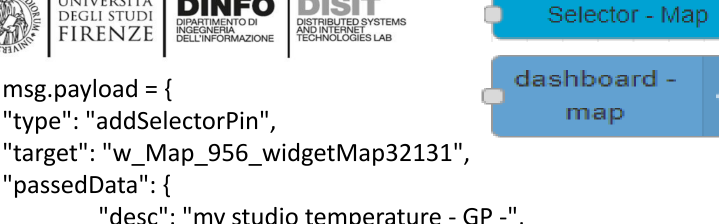






msg.payload = {

"type": "addSelectorPin",



"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": ""

Add MyKPI **Add MyPOI**

return msg;

};

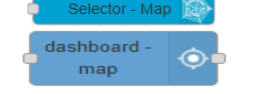




msg.payload = {

"type": "addHeatmap",

```
"target": "w_Map_956_widgetMap32131",
```





Add Heatmap

"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

Remove Heatmap

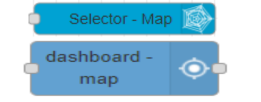




payload : {

"type": "addOD",

```
"target": "w_Map_956_widgetMap32131",
```





Add OD Matrix

"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



"target": "w_Map_956_widgetMap32131",





Add GeoInfoPin set of

"textHtml": "Title
Text Info2.
DISIT Lab",

```
"lat": " 43.76950",
"lng": "11.125835" }, ... ]
```

"eventType": "GeoInfoPin",

"id": "GeoInfoPin-01",

"type": "addGeoInfoPin",

```
}
```

payload : {

"passedData": [{

```
payload : {
    "type": "removeGeoInfoPin",
    "target": "w_Map_956_widgetMap32131",
    "passedData": [{
        "id": "GeoInfoPin-01",
        "eventType": "GeoInfoPin",
        "lat": " 43.76950",
        "lng": "11.125835"
        }, ...]
```

Remove GeoInfoPin







UNIVERSITÀ

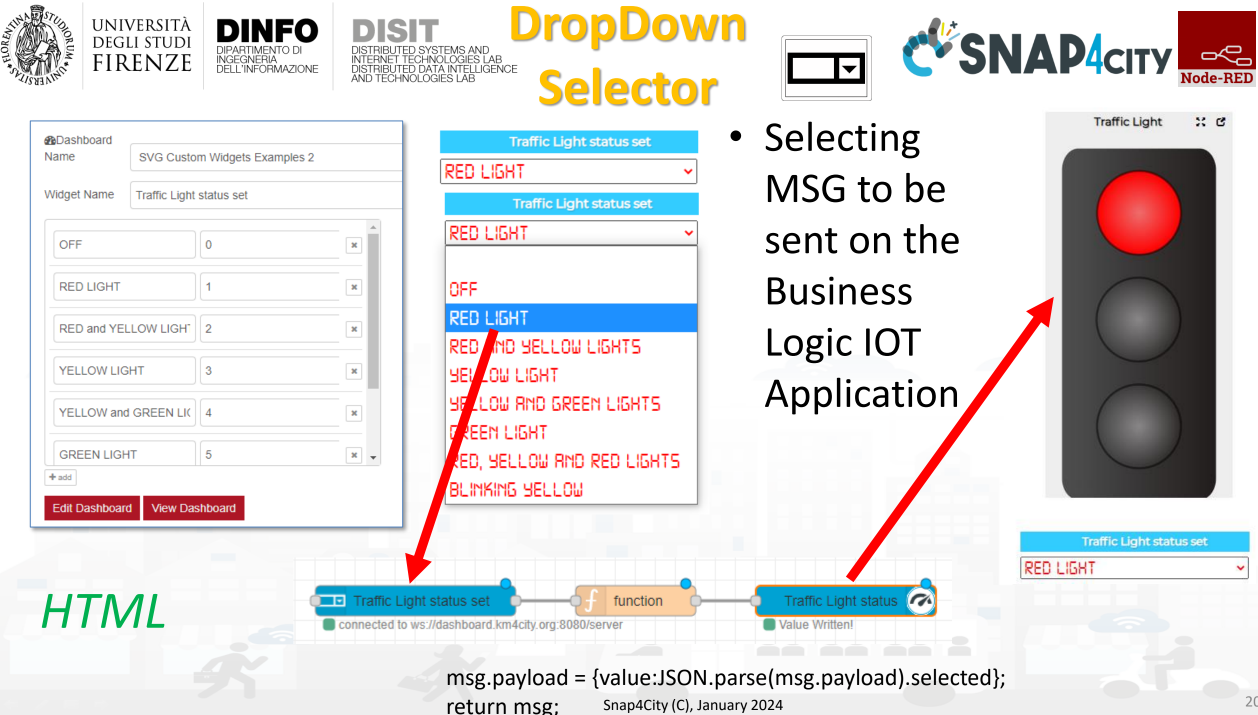
degli studi FIRENZE

TOP



Selector and Forms vs IOT App data Getting data from Dashboards







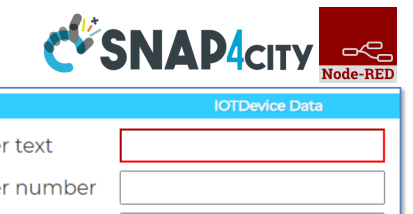
HTML



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;

	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	: 0
Submit	

form

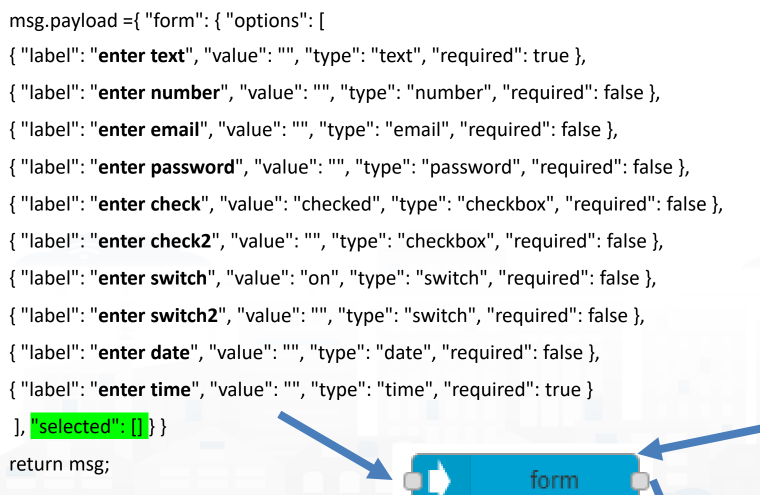


HTML









	SNAP4city
	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	

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



UNIVERSITÀ

degli studi FIRENZE

TOP



Talk to your users Producing voice on Dashboards







Connectable on all «String» Variables

INGEGNERIA

UNIVERSITÀ

DEGLI STUDI FIRENZE

speak synthesis

- Controllable from IoT Applications
- Play button on Dashboard
- **Configurable** as:
 - Voice Language and male, female, ...

Play

- rate, pitch

Edit speak-synth	esis node	le help
Delete	Cancel Done	C Search help
Properties		speak-synthesis
Authentication	Add new snap4city-authentication	With this node you can send a voice message to an existing dashboard or a new one created by the node.
rate	insert rate. 1 is the default	text string Text of the message to be sent string
pitch	insert pitch. 1 is the default	rate string Speed of execution. 1 is the default value
lang	~	pitch string Running tone. 1 is the default value
Dashboard Name	✓ New Dashboard	lang string String to select language and voice. The possible choices are:
Widget Name	Widget Name	'engF' for English woman engM' for English man
Edit Dashboar	d View Dashboard	'itF' for Italian woman 'itM' for Italian man 'frF' for French woman
You must have	e an account with Snap4city to use this node. You can register for one here.	'frM' for French man 'esE' for Spanish woman

esM' for Spanish ma





speak **Send Voice Messages on Dashboards** synthesis

- Connectable on all «String» Variables
- Controllable from IoT Applications
- Simple Play button on Dashboard Widget
- Configured as:

UNIVERSIT

DEGLI STUDI

- Voice Language
- Voice timbre: male, female, ...
- Voice Tone
- Voice Volume

Play	





synthesis 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

Play



TOP



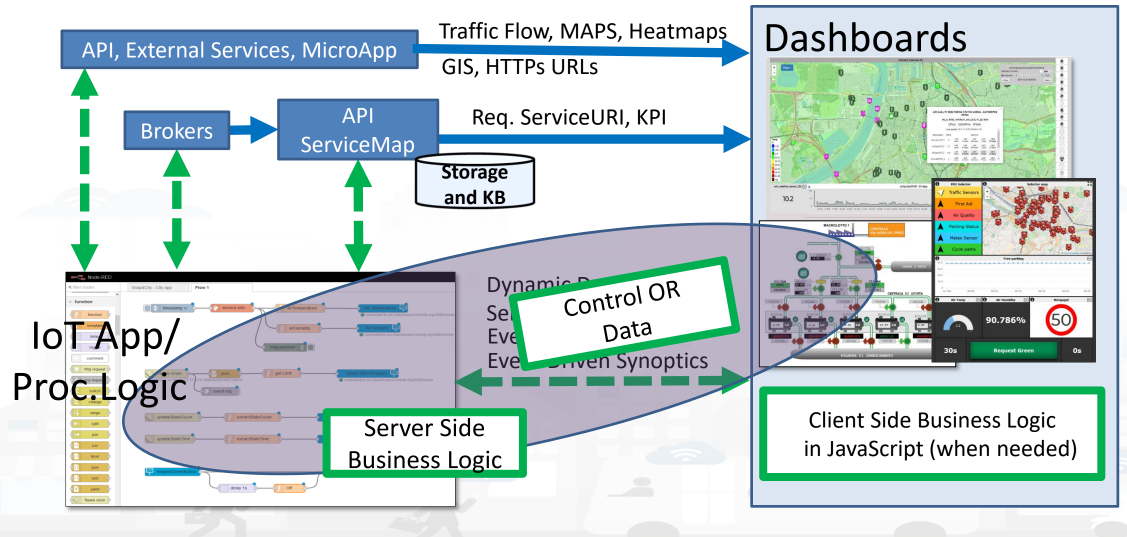
Dynamic Widgets data on Dashboard from IOT Applications







How the Dashboards exchange data





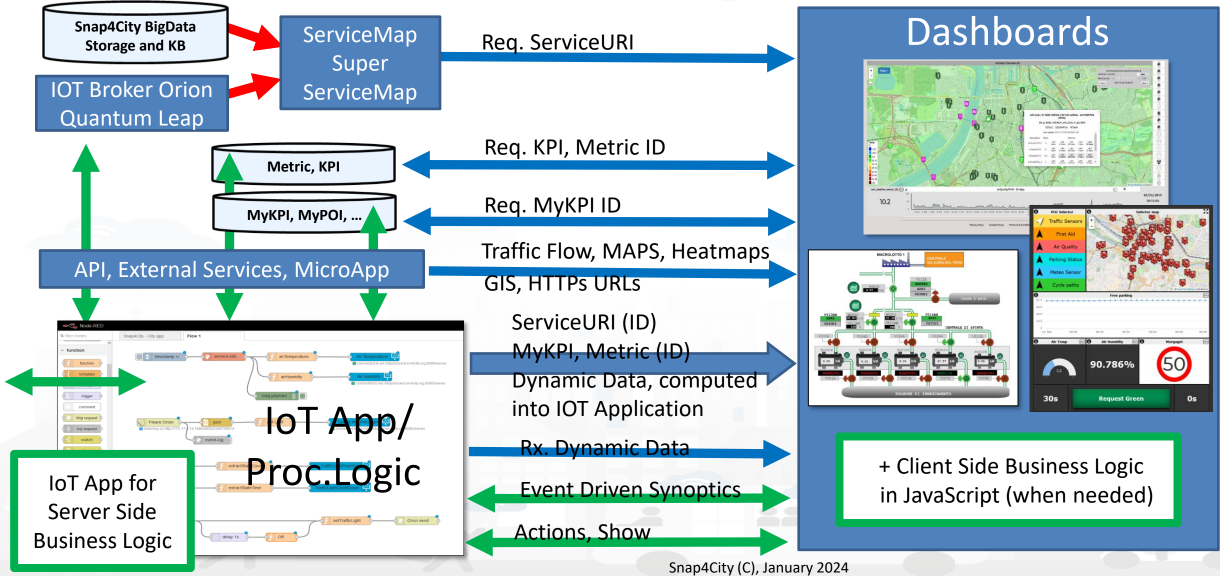
DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE How the Dashboards exchange data

UNIVERSITÀ

DEGLI STUDI

FIRENZE

DINFO



A DATA OF A DATA	universit degli stui FIRENZ	DI DIPARTIMENTO DI DISTRIBUTED SYSTEMS	Dyna	mi	C ((6	5/2	3) 🦿	SNA	P 4	СІТУ	Node-RED
Widgets	ICONS	Widget Name, Description		IOT App	Dashboard- App	-IOT	KPI (metric)	MyPersonalD ata	MyDa ta	My KPI	Sensor
XX		Single Content	single content	X (cs)	X (ED)		Х	Х	Х	Х	Х
	50	Custom widgets in SVG are dat	a driven	X (cs)	X (ED)					Х	х
$(\underline{\cdot}, \underline{\cdot}, \underline{\cdot})$		Speedometer, Gauge speedometer	gauge chart	X (cs)	X (ED)		Х	Х	Х	Х	Х
		Device Table	event table 👂	X (cs)	X (ED)	2				Х	Х
		Single Bar, V/H	vertical single bar	х	X (ED)	/en	Х				
		Single and Multiple Bars, stacked or not, ordered	Bar series	X (cs)	X (ED)	Driv	Х	Х	Х	Х	Х
		MultiSeries, shaded, staked and non staked, TTT	curved line series	X (cs)	X (ED)	ent	Х	Х	Х	Х	x
8		Time Trend (single)	🧧 time trend 🛛 🛃	Х	X (ED)	Ve	Х	Х	Х	Х	Х
<u></u>		Time Trend Compare				Ш ••	Х			Х	х
		SpiderNet, radar, Kiviat	🗖 radar series 🛛 🏠	X (cs)	X (ED)	0	Х	Х	Х	Х	Х
		Pie, Donut, 2 layers Donut	o pie chart 🛞	X (cs)	X (ED)		х	х	Х	Х	Х
		Table	device table 🗅	X (cs)	X (ED)		Х	Х	Х	Х	Х
	N. Martin	Calendar	calendar ABc	X (cs)	X (ED)					Х	Х
	A CONTRACT OF THE OF TH	Speak Synthesis	Speek Synthesis	X (cs)	X (ED)					string	string
		Maps dashboard - map	Selector - Map 🔯	X (cs)	X (ED)		Many High	n Level Types		Х	Х8







- 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

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





UNIVERSITÀ Degli studi

FIRENZE

TOP

INGEGNERIA DELL'INFORMAZIONE AND INTERNET









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













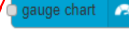
Generates an input for the other nodes. It can be repeated at predefined intervals, entered manually and of various types (timestamp, string, number, boolean, JSONetc)



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).



ingle content

peedometer

time trend

Displ

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







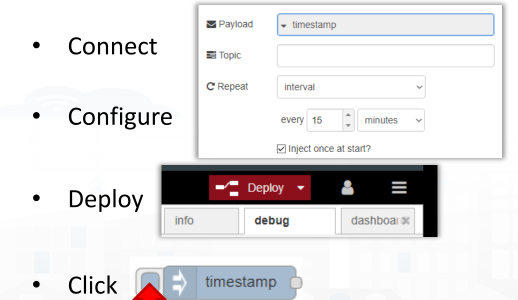




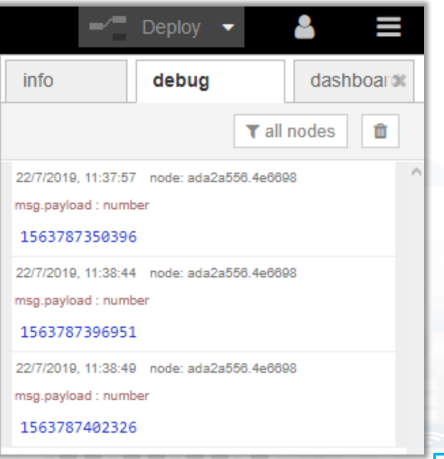


• Inject and Debug

inject debug



Observe







-⁄=	Deploy 🗣		2		
info	debug		dashl	boaros	
		▼ all n	odes	Û	
/4/2020, 14:19:16 hsg.payload : numb 6)4.3fa264			^
/4/2020, 14:19:18 hsg.payload : numb 20		4.3fa264			
/4/2020, 14:19:20 nsg.payload : numb 42)4.3fa264			
/4/2020, 14:19:21 isg.payload : numb 78)4.3fa264			
		_	_	-	-



Node-RED







Node-BED

221

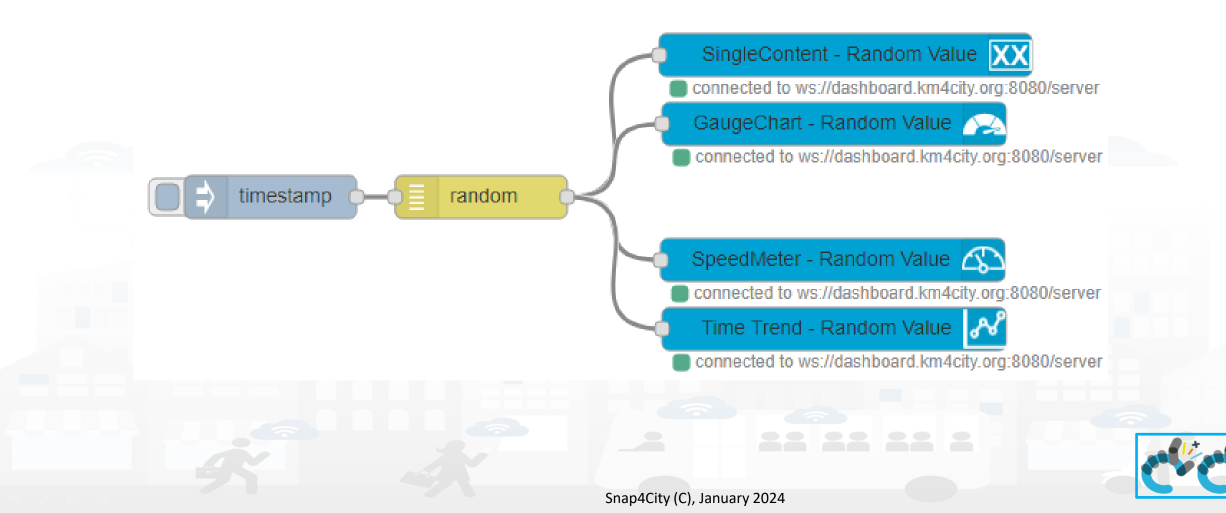
Nodes configuration

inject Payload Image: Topic Image: C Repeat Interval every 15 Inject once at start?	debug Image: Output Image: Control Image: msg. payload Image: Control Image: msg. payload
gauge chart Bashboard Name DemoTrainingCourse2020 Create New single content Widget Name SingleContent - Random Value time trend Edit Dashboard View Dashboard	random













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.

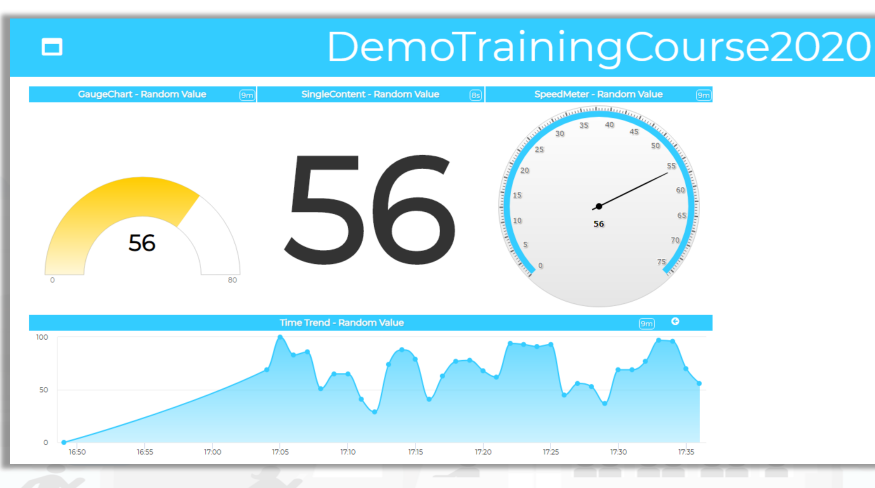








Resulting Dashboard







tab.





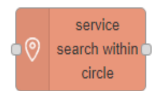




Generates an input for the other nodes. It can be repeated at predefined intervals, entered manually and of various types (timestamp, string, number, boolean, JSONetc)

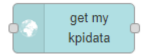


Each message that enters the debug node is shown in the "debug" tab on the right of nodered (you can choose which part of the message to show)



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







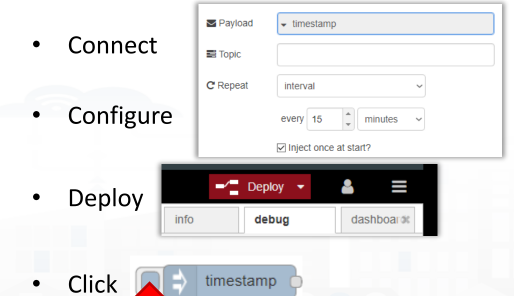




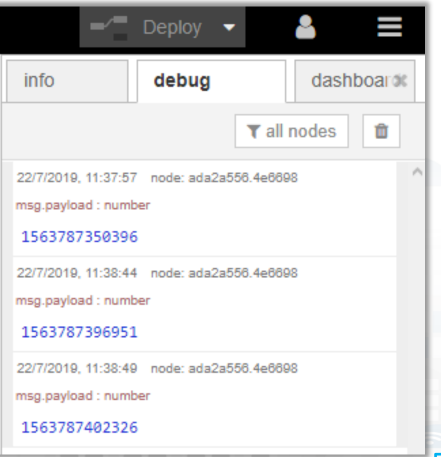


• Inject and Debug

inject debug



Observe









Step 1 Bis







Inject and Debug

inject debug

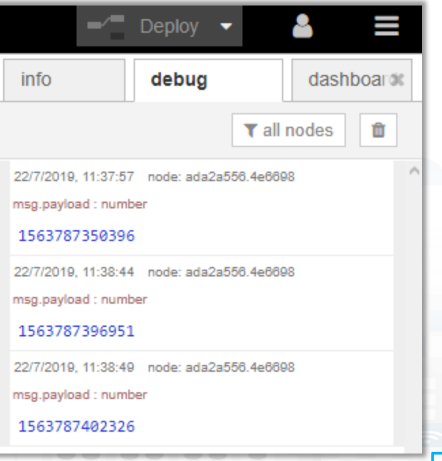
Payload timestamp Connect Topic C Repeat interval Configure ٠ minutes every 15 ✓ Inject once at start? -/ Deploy 2 Deploy • dashboar® info debug

timestamp

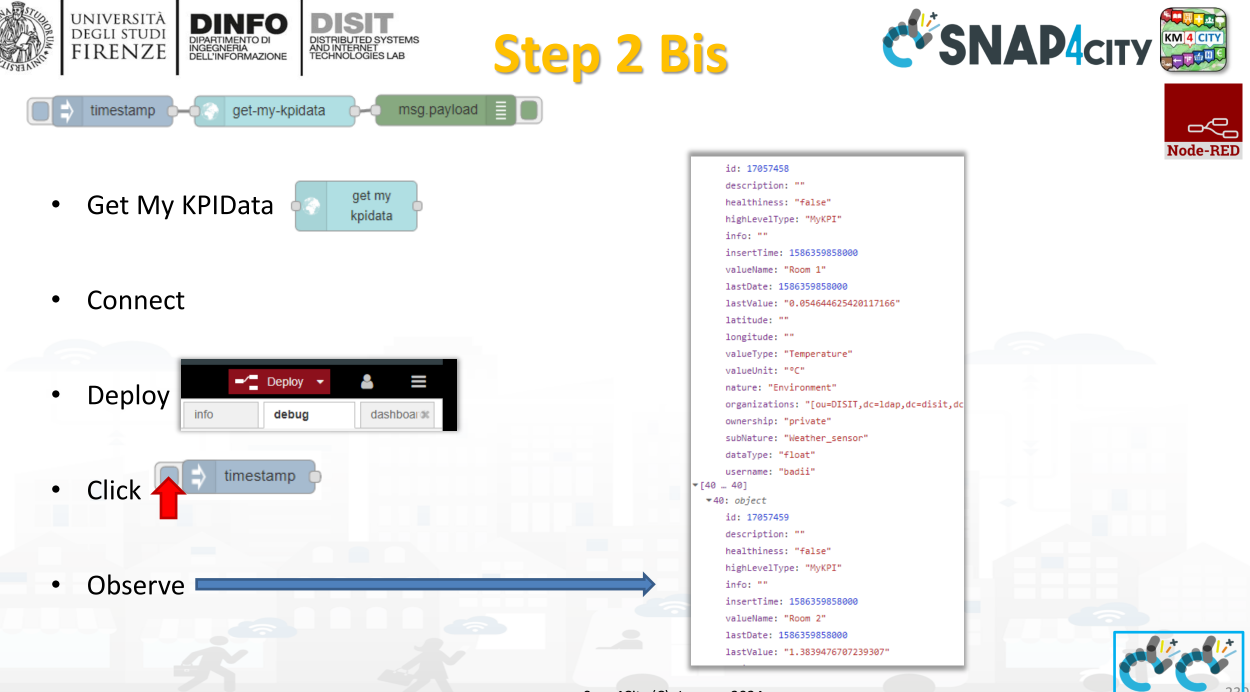
Observe

Click

•

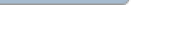








inject



Inject Node 🗈 👘

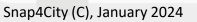
Configure with data of

Weather Sensors and

MyKPI retrieved at the

previous steps

{	"metnicId", "http://www.dicit.ong/km4citu/pecoupeo/tucc.upethon.concom.ou.2466540"
	<pre>"metricId": "http://www.disit.org/km4city/resource/tusc_weather_sensor_ow_3166540", "metricHighLevelType": "Sensor",</pre>
	"metricName": "tusc_weather_sensor_ow_3166540",
	"metricType": "airTemperature"
},	
{	
	<pre>"metricId": "http://www.disit.org/km4city/resource/tusc_weather_sensor_ow_3182522", "metricId": "http://www.disit.org/km4city/resource/tusc_weather_sensor_ow_3182522",</pre>
	"metricHighLevelType": "Sensor", "metricName": "tusc_weather_sensor_ow_3182522",
	"metricType": "airTemperature"
3.	meetictype to diffemperature
{	
1	"metricId": "17057458",
	"metricHighLevelType": "MyKPI",
	"metricName": "Room 1",
	"metricType": "Temperature"
دژ ۲	
l	"metricId": "17057459",
	"metricHighLevelType": "MyKPI",
	"metricName": "Room 2",
	"metricType": "Room Temperature"



Step 3

1 • 2 •







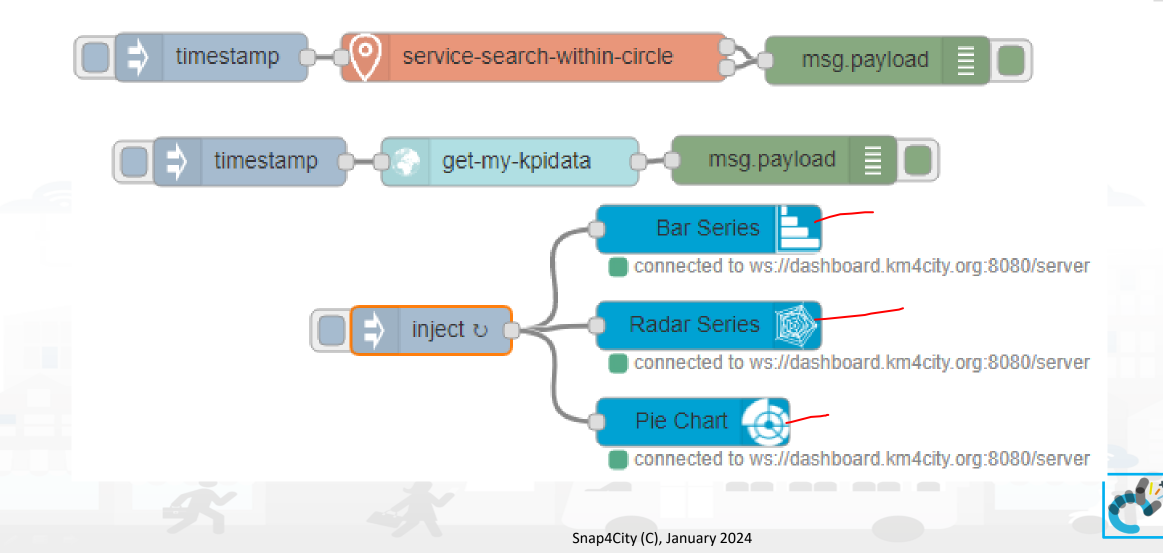






Node-RED

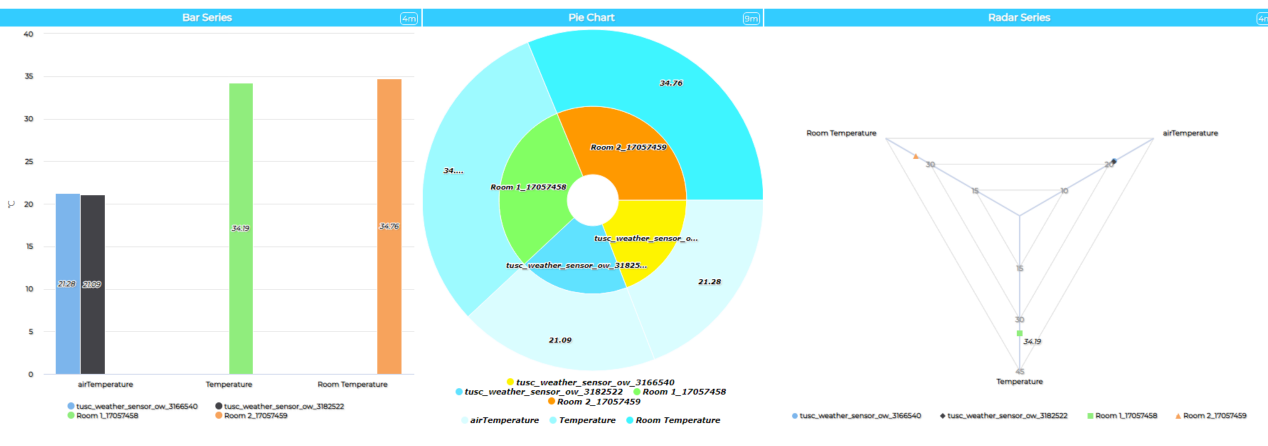
Nodes connections







Resulting Dashboard







IoT Application **Integration with Synoptics**

Processing Logics / IOT App

UNIVERSITÀ Degli studi

FIRENZE

TOP

- Processing Logics / IOT App
- MicroServices for Proc.Logic/IoT App

INGEGNERIA DELL'INFORMAZIONE

AND INTERNET

- MicroServices from DataAnalytic
- IOT MicroServices for Final Users
- IOT MicroServices for Developers
- DOC: Processing Logic/IOT App
- How to Develop Proc.Logic / IoT App
- Create A MicroService from RestCall

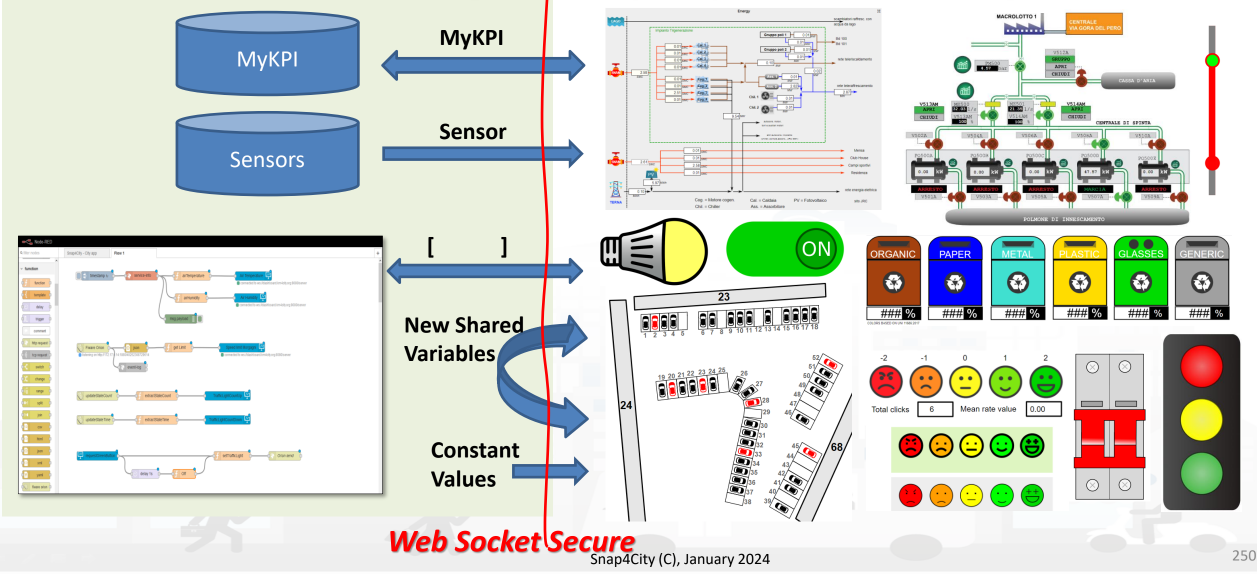
- Extra Dashboard Widgets
 - Micro Applications
 - External Services, WebPages
 - Register External Service, WebP..
 - Custom Widgets / Synoptics
 - My Data Selection for Synoptics...
 - Custom Widget Templates: list a...
 - Doc: MicroApplications







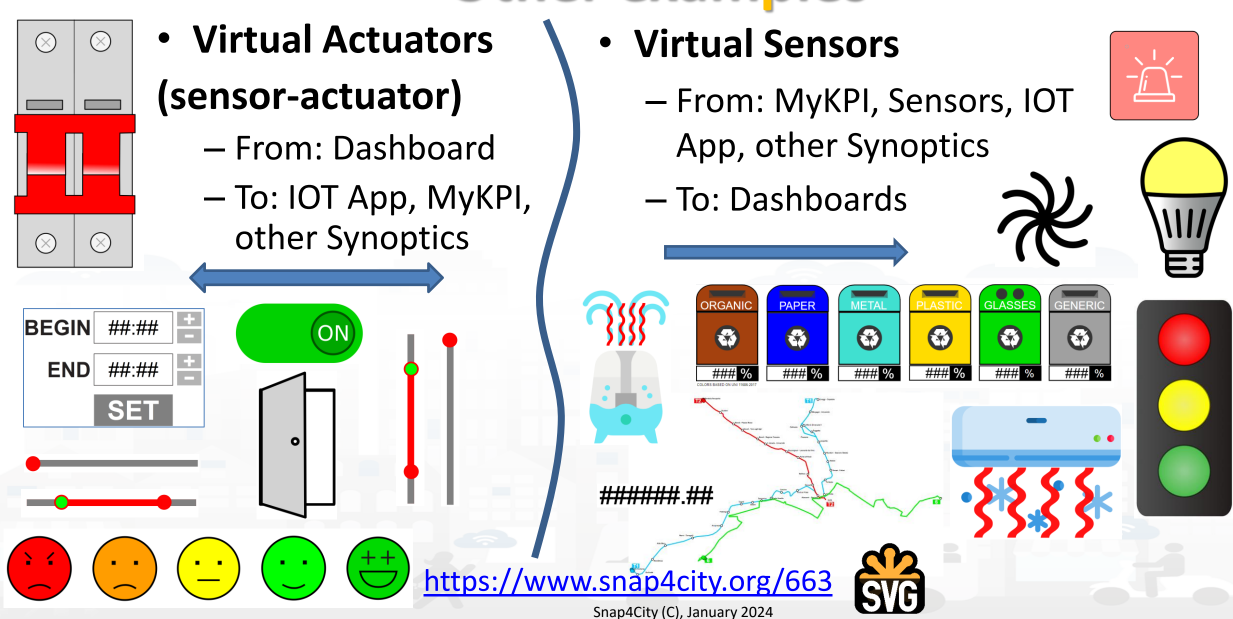
From-To Custom Widgets / Synoptics to Storage in WS

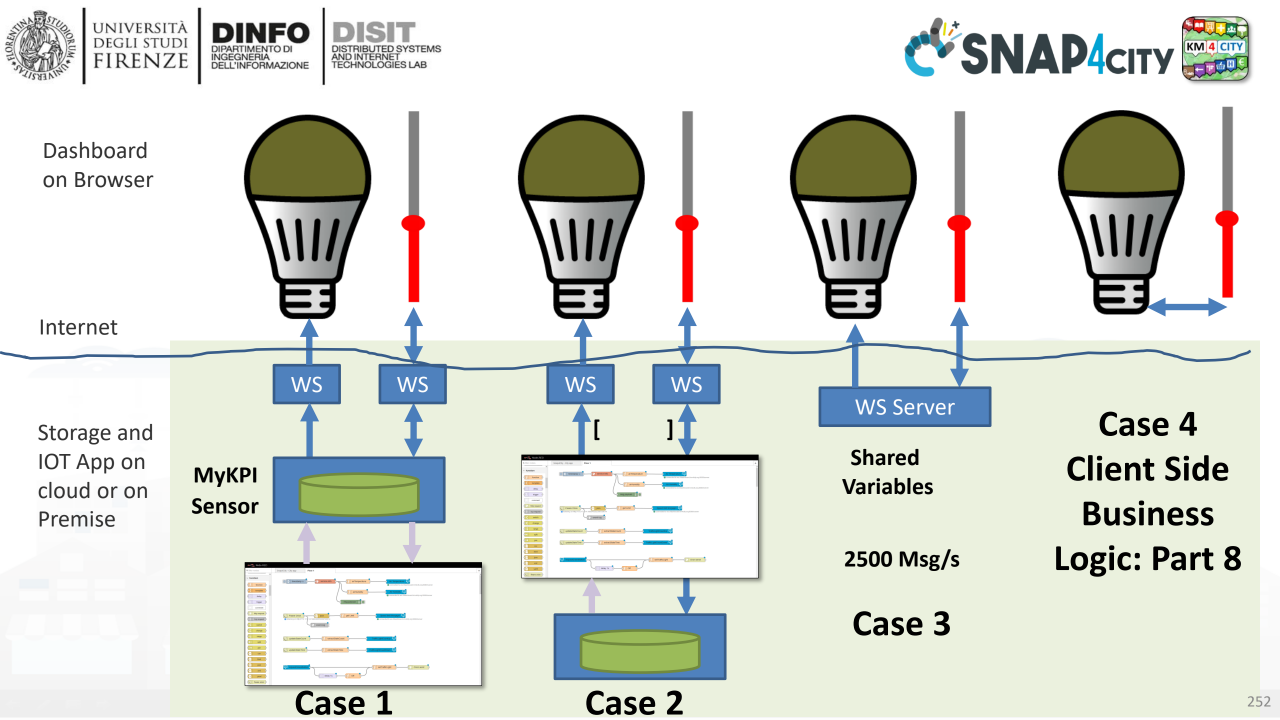


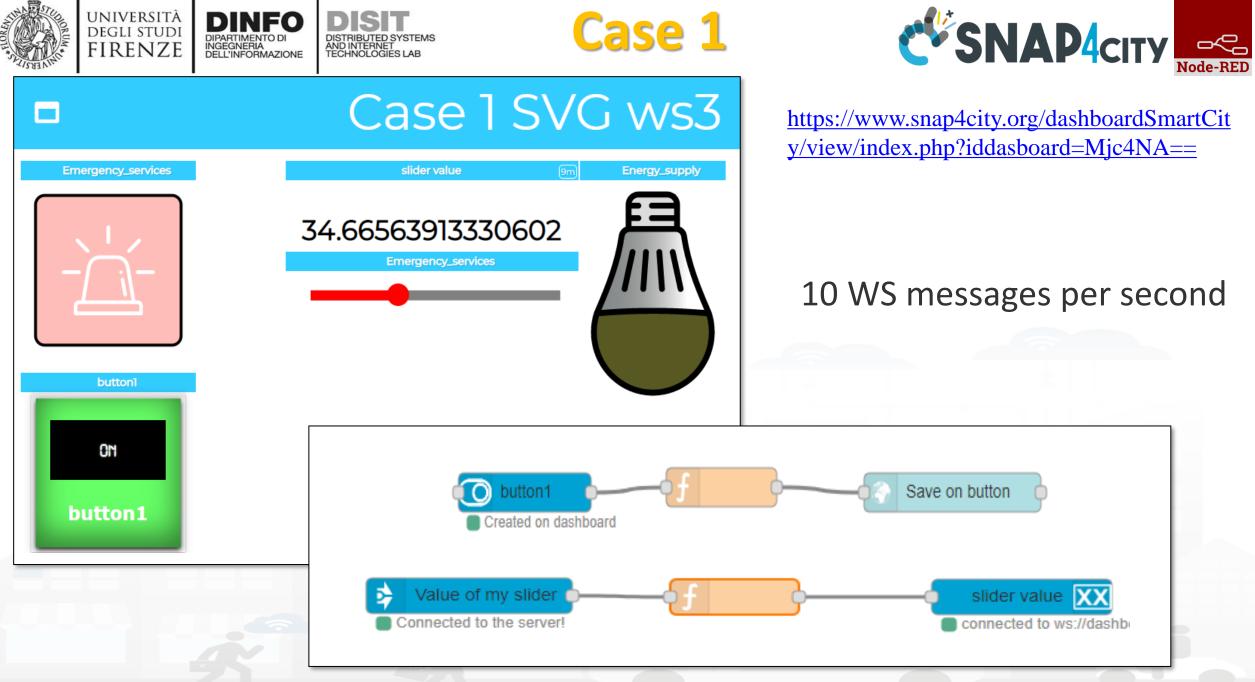






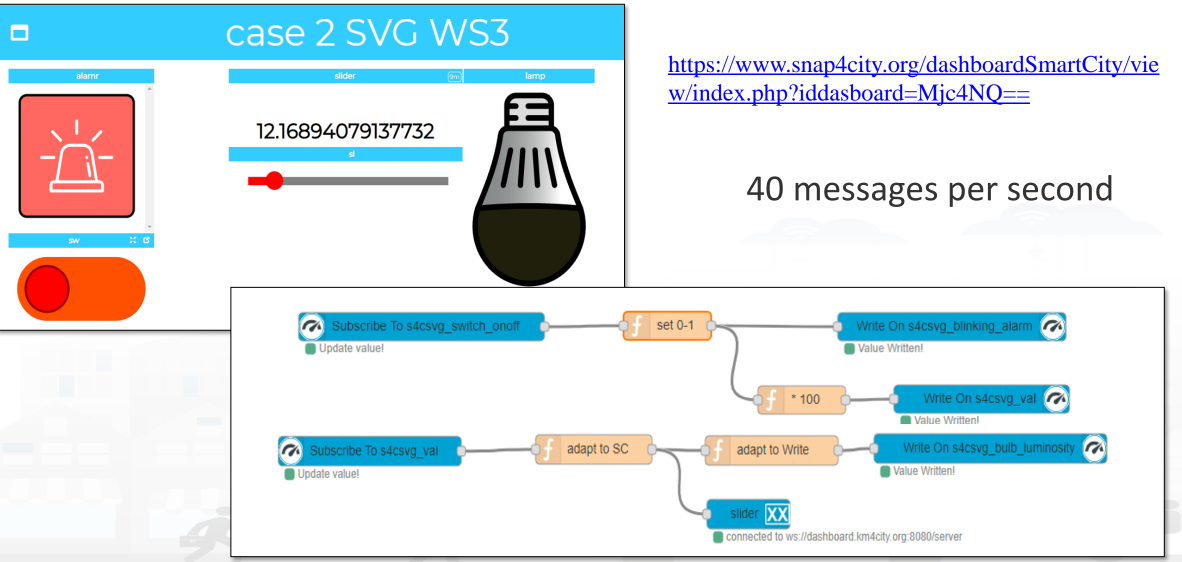






Snap4City (C), January 2024









Read more on

- <u>TC9.19: Custom Widgets / Synoptics controlled by IOT</u> <u>Applications</u>
- Custom Synoptics and Widgets for Dashboards
- Scenario: 5G Enabled Water Cleaning Control
- <u>Snap4Industry: Snap4City for Industry 4.0</u>
- <u>TC1.22: Create and configure a Snap4City SVG Custom Widget for</u> 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 ⁽³⁾



Advanced IOT Applications

DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

- Synoptics can
 - do all 😊

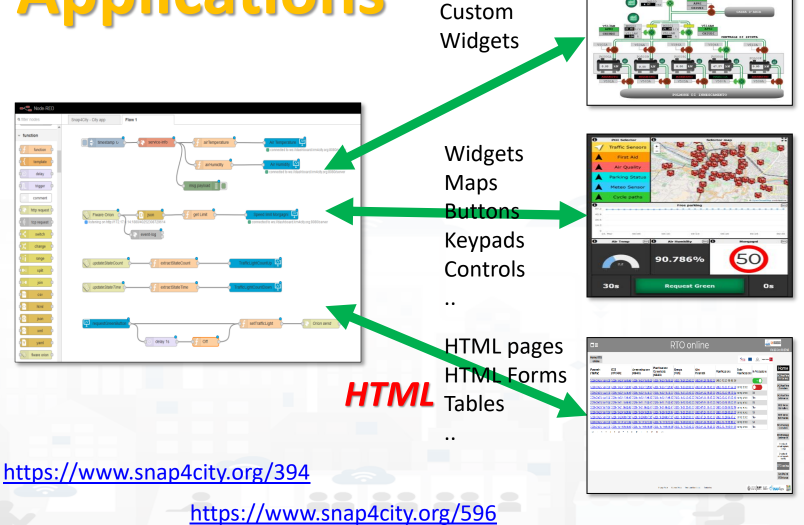
UNIVERSITÀ Degli studi

FIRENZE

- Widgets can
 - send/receive dynamic data,

INGEGNERIA DELL'INFORMAZIONE

- 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



Synoptics

Business Logic



HTML

□≡			F	RTO or	nline			ALTAIK	ESSECO i 23 Oct 18:57:41
Home RTO online							****	Q Regione Toscana	
Parametri (TabPar)	DCS (OPC-UA)	Amministrazione (AS400)	Pianificazione Consolidata (AS400)	Energia (PUN)	Altri Parametri	Pianificazione	Esito Pianificazione	In Produzione	Home DCS Real Time
	2020-10-23 18:49:02								VS Planning DCS Real Time
	2020-10-23 17:22:03 2020-10-22 18:36:02							Sì	Giornaliero
	2020-10-22 17:09:02 2020-10-21 18:00:02				1			No Si	DCS Real Time Settimanale
2020-09-25 18:47:36	2020-10-21 06:52:02 2020-10-20 18:26:02	2020-10-21 06:52:41	2020-10-21 06:52:41	2020-10-21 23:00:00	2020-07-24 18:43:00	2020-10-21 06:52:59	completato	No	DCS Marce Giornaliero
2020-09-25 18:47:36	2020-10-20 09:47:03	2020-10-20 09:47:05	2020-10-20 09:47:05	2020-10-20 23:00:00	2020-07-24 18:43:00	2020-10-20 09:47:21	completato	N¢	DCS Marce Settimanale
	2020-10-19 18:13:02 2020-10-19 09:51:02							S	DCS Stoccaggi Giornaliero
< <p><< 1 2 3 4</p>		9 10 11 12 13	14 >>	l					DCS Stoorn gil Settim ale Instituc di Itasi impianto (ton/g) Sinottico di sintesi impianto (ton/h) RTO online
									Set Point VS Marce
			Privacy Policy Co	okies Policy Terms and Co	onditions Contact u			NAMERATA REGISTRO	SNAP 4сіту

∎≡	RTO online		ALTAR C ESSECO Thu 1 Oct 15:33:23
Home RTO online		<u>****</u> 0	Regisse Toscana
Visualizza ed Edita altri Elenco esecuzioni pian			DCS Real Time VS Planning
Ultima data di aggiornamen Ultima data di aggiornamen	parametri (TabPar). 25-09-2020 18:47:36 and a DCS (09C-1A): 01-10-2020 15:33:02 and a paintificazione vendite: potencia (AS400): 01-10-2020 15:32:05 and a paintificazione vendite: concidiana (AS400): 01-10-2020 05:32:54 costo giornaliero energia h24 (PCN): 01-10-2020 05:32:54 costo giornaliero energia h24 (PCN): 01-10-2020 05:32:54 costo giornaliero energia h24 (PCN): 01-10-2020 05:32:54		DCS Real Time Giornaliero DCS Real Time Settimanale DCS Marce Giornaliero
	i Iniziali Algoritmo RTO SODA4.0		DCS Marce Settimanale DCS Stoccaggi Giomaliero DCS Stoccaggi
	saranno utilizzati dalla prossima esecuzione) giorni su cui si vuole fare la pianificazione) [-]		Settimanale Sinottico di sintesi impianto (ton(g)
	Peso che decide l'importanza relativa di Stock e PUN nella funzione obiettivo) [-] (Cl2 consumato per ton di prodotto) [ton Cl2 ton HCl32]		Sinottico di sintesi impianto (torv/h)
297.54 MAX_F	32_s (Massimo stock HCI32) [ton] Privacy Policy Cookies Policy Terms and Conditions Contact us		
T			

HTML pages can

UNIVERSITÀ Degli studi

FIRENZE

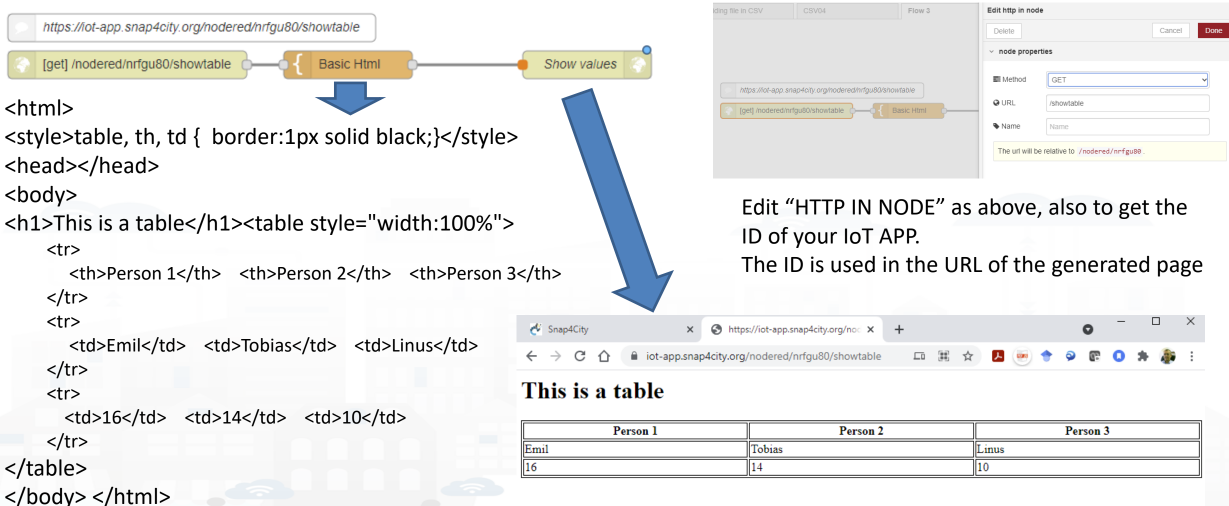
- be dynamically generated from the IOT App
- provide forms to produce data to the IOT App, also including interactive elements ____
- collect file from users, and produce files to web and to the system
- have CSS and AJAX controls



UNIVERSITÀ

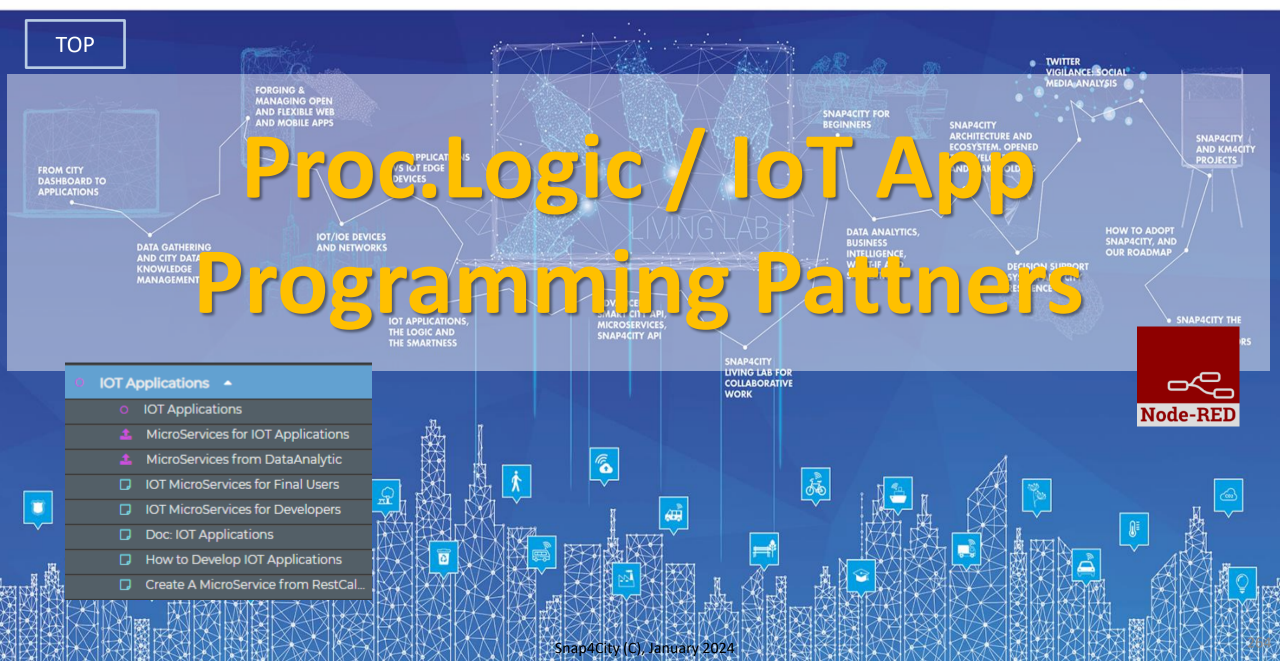
DEGLI STUDI

FIRENZE



SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES













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.		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 simple, to use.	standard		









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	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), January 2024	Snap4city	Part 4



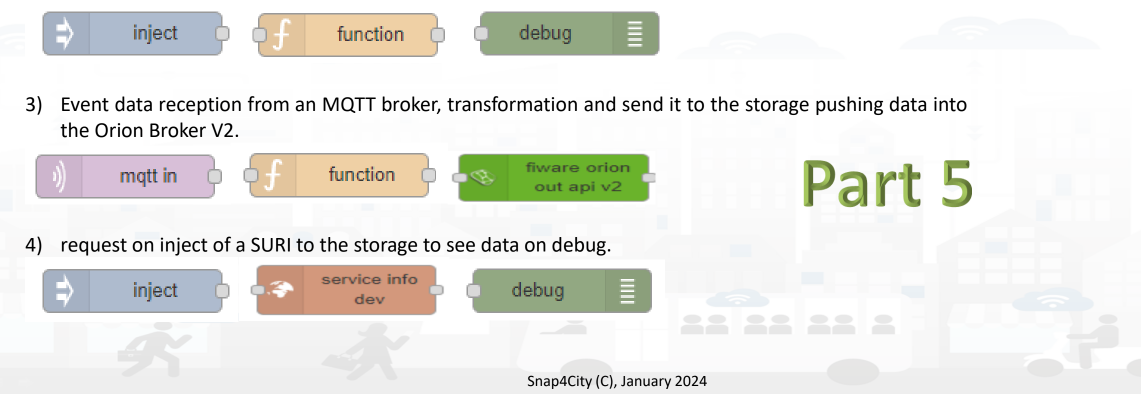




1) Hello world of node-red, the inject may provide a string to the debug.



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.







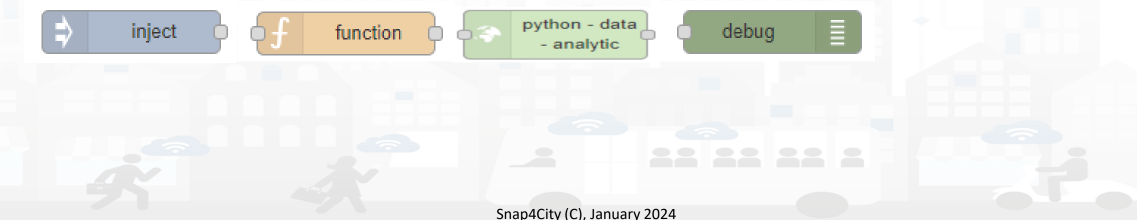
1) Preparation of data request on function, query to the storage and see data result on debug.



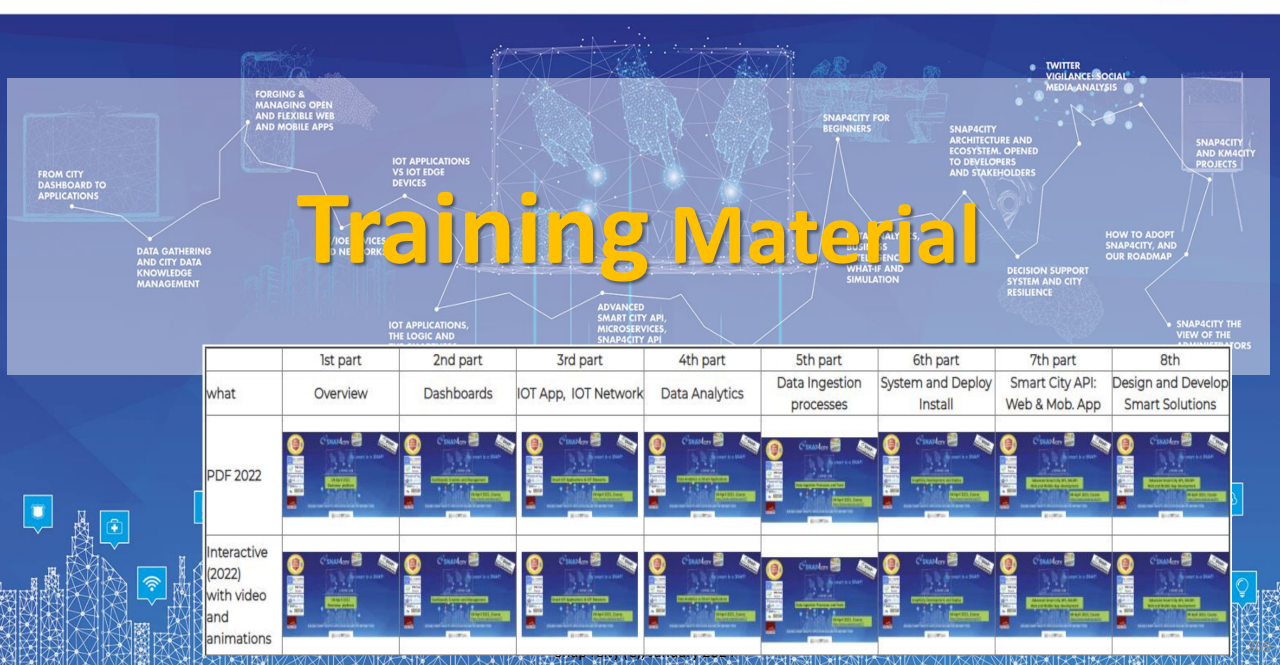
2) Event data reception from an MQTT broker, transformation to create an Entity Instance from a known Entity Model, debug to see eventual errors, for example if the device is already present (to avoid production of error, one may verify if the Entity Instance is already present by posing a query on the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



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



SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CSNAP4INDUSTRY









Any other

Request

In Part 5 and 6 we have

- Broker → Storage
- IoT App / Proc.Logic → Broker
- Broker \rightarrow 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

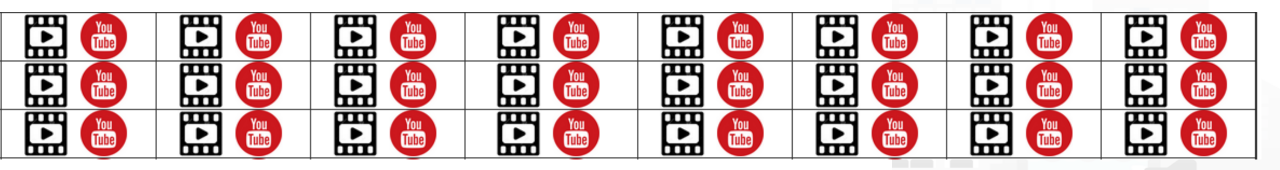
https://www.snap4city.org/944

On Line Training Material (free of charge)









Snap4City (C), January 2024







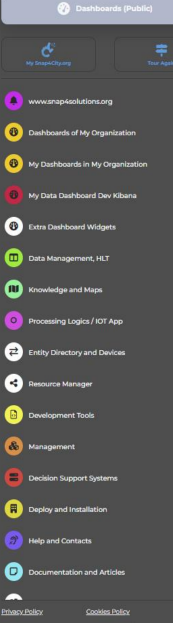
Note on Training Material

- Course 2023: <u>https://www.snap4city.org/944</u>
 - 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:
 - <u>https://www.snap4city.org/drupal/sites/default/files/files/Snap4City-PlatformOverview.pdf</u>
 - 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:
 - <u>https://www.snap4city.org/108</u>
 - <u>https://www.snap4city.org/78</u>
 - <u>https://www.snap4city.org/426</u>





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.

Username: paolo.disit

Search

Search

-Any-

Q

×

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.

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

Entity Directory and Devices	~	WHAT IS Snap4City Snap4City Snap4City Training on Tools and Platform Training on Tools Scenarious	Training on Tools
Resource Manager	~	Snap4City SNAP4city Training on Tools and Platform Tutorials Scenarious	and Platform
Development Tools	~	SMARTCITY EXPO WORLD CONGRESS 15 - 17 NOVEMBER 2022 GET YOUR PASS	Powered by
Management	~		
		BARCELONA & ONLINE	FIWARE 🧠
Decision Support Systems	~		Node-RED
Deploy and Installation	~	What People say Mobile Apps IOT Devices IOT Applications Data Analytics Dashboards Living Lab Smart City API Ontology Work with Us	Sii-Mobility
Help and Contacts	~		Organization
			-
Documentation and Articles	~		Groups
		Articles ****** MARKETPLACE /// NOLD TOOL TO A LOGINECTED GIT Snap4Industry Snap4Home	DISIT
<u>/ Policy Cookies Policy</u>	\$ (TECHNICAL OVERVIEW: https://www.snap4city.org/download/video/Snap4City-PlatformOverview.pdf 	DeveloperOperativo
		Development Life Cycle: https://www.snap4city.org/download/video/Snap4Tech-Development-Life-Cycle.pdf	- opciacióo
	DISIT	Client-Side Business Logic Widget Manual: https://www.snap4city.org/download/video/ClientSideBusinessLogic-WidgetManual.pdf Booklet Data Analytics Snap4Solutions: https://www.snap4city.org/download/video/DEL_SNAP4SOLULpdf	Undates on

2023 booklets

• Smart City





https://www.snap4city.org /download/video/DPL_SN AP4CITY.pdf Snap4City (C), January 2024

https://www.snap4city.org/d ownload/video/DPL_SNAP4I NDUSTRY.pdf

Industry

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



Artificial Intelligence







- 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 \bigcirc
- Training: https://www.snap4city.org/577
- Scenarious: <u>https://www.snap4city.org/4</u>
- Publications: https://www.snap4city.org/426
- WEB pages: https://www.snap4city.org/78
- SEARCH on the right side

Search	
Search	۹



UNIVERSITÀ DEGLI STUDI FIRENZE



DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE

Snap4City Platform

Technical Overview

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

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

o Linkedin: https://www.linkedin.com/in/paolo-nesi-849ba51/

università degli studi FIRENZE

From: DINFO dept of University of Florence, with its

Contact Person: Paolo Nesi, Paolo.nesi@unifi.it o Phone: +39-335-5668674

Twitter: <u>https://twitter.com/paolonesi</u>
 FaceBook: <u>https://www.facebook.com/paolo.nesi</u>2

Snap4City:

DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

1



Tech Overview

<u>https://www.snap4city.o</u>

rg/drupal/sites/default/f

iles/files/Snap4City-

PlatformOverview.pdf







DIPARTIMENTO DI







UNIVERSITÀ DINFO FIRENZE DINFO DISIT SNAP4city SNAP4Tech **Development Life-Cycle** https://www.snap4city.org/download/video/Snap4Tech-Development-Life-Cycle-v1-1.pdf From Snap4City: We suggest you to read the TECHNICAL OVERVIEW: https://www.snap4city.org/download/video/Snap4City-PlatformOverview.pdf https://www.snap4city.org https://www.snap4solutions.org https://www.snap4industry.org https://twitter.com/snap4city https://www.facebook.com/snap4city https://www.youtube.com/channel/UC3tAO09EbNba8f2-u4vandg Coordinator: Paolo Nesi, Paolo.nesi@unifi.it DISIT Lab, https://www.disit.org DINFO dept of University of Florence, Via S. Marta 3, 50139, Firenze, Italy Phone: +39-335-5668674



1

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













Client Side Business Logic

UNIVERSITÀ DICUI STUDI FIRENZE DISCON DISIT



INGEGNERIA



Client-Side Business Logic Widget Manual

From Snap4City:

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



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





SMART CITIES AND SMART INDUSTRY

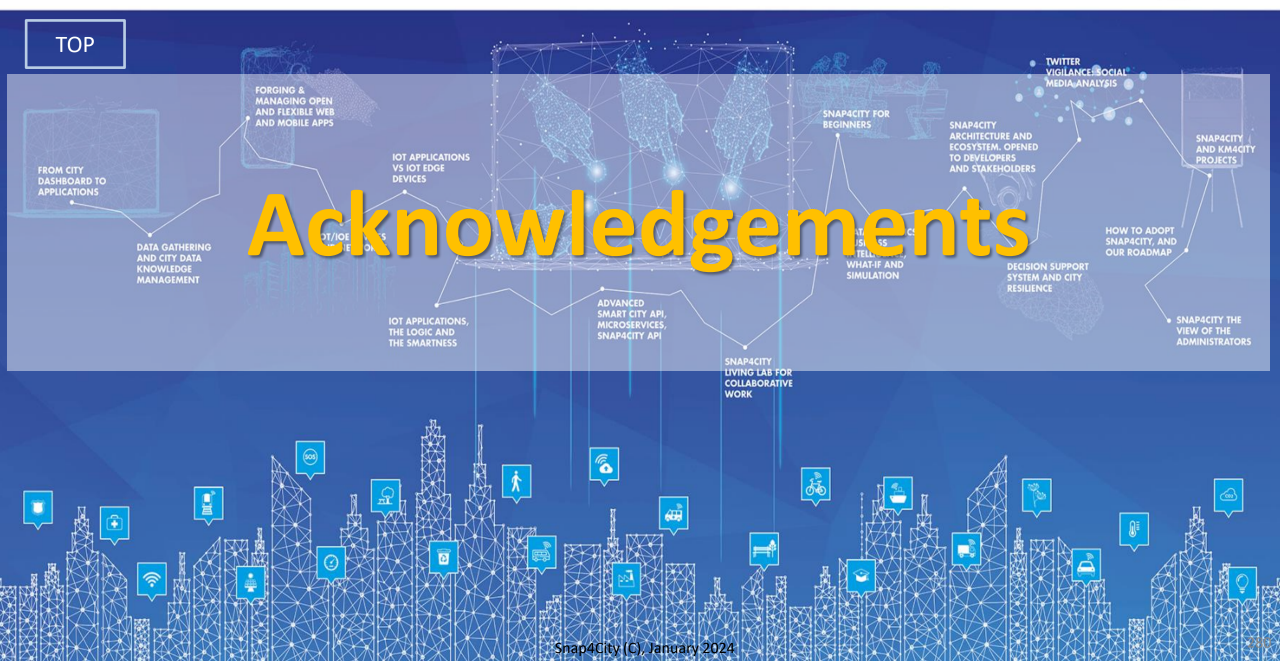
Snap4City: FIWARE powered smart app builder for sentient cities

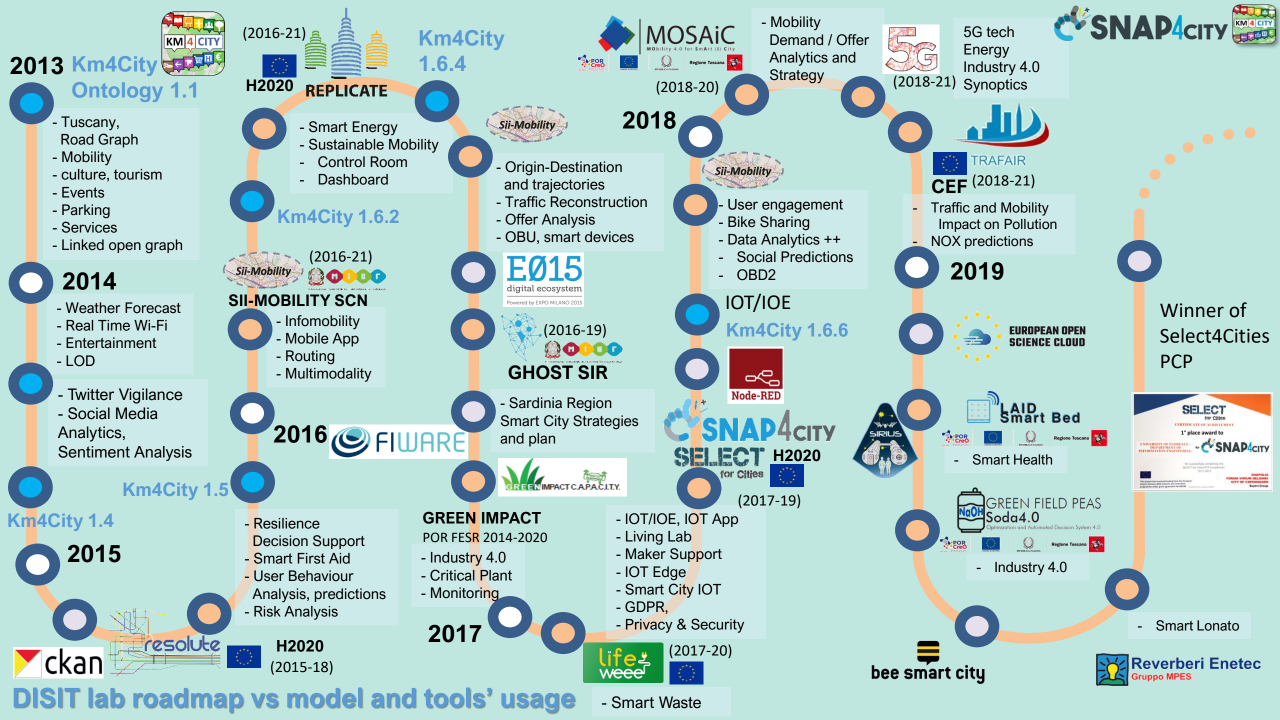


FIWARE -https://fiwarefoundation.medium.com/sna p4city-fiware-poweredsmart-app-builder-forsentient-cities-acfe24df49d5 -https://www.snap4city.org/d rupal/sites/default/files/files /FF ImpactStories Snap4Cit y.pdf

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES















Be smart in a SNAP!



7-9 November 2023, Barcelona, Spain

SMARTCITY EXPO WORLD CONGRESS

Visit Snap4City in Hall 1



CONTACT

TOP

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