



UNIVERSITÀ
DEGLI STUDI
FIRENZE

DINFO
DIPARTIMENTO DI
INGEGNERIA
DELL'INFORMAZIONE

DISIT
DISTRIBUTED SYSTEMS
AND INTERNET
TECHNOLOGIES LAB



SNAP4city



Powered by

Introduzione all'IOT

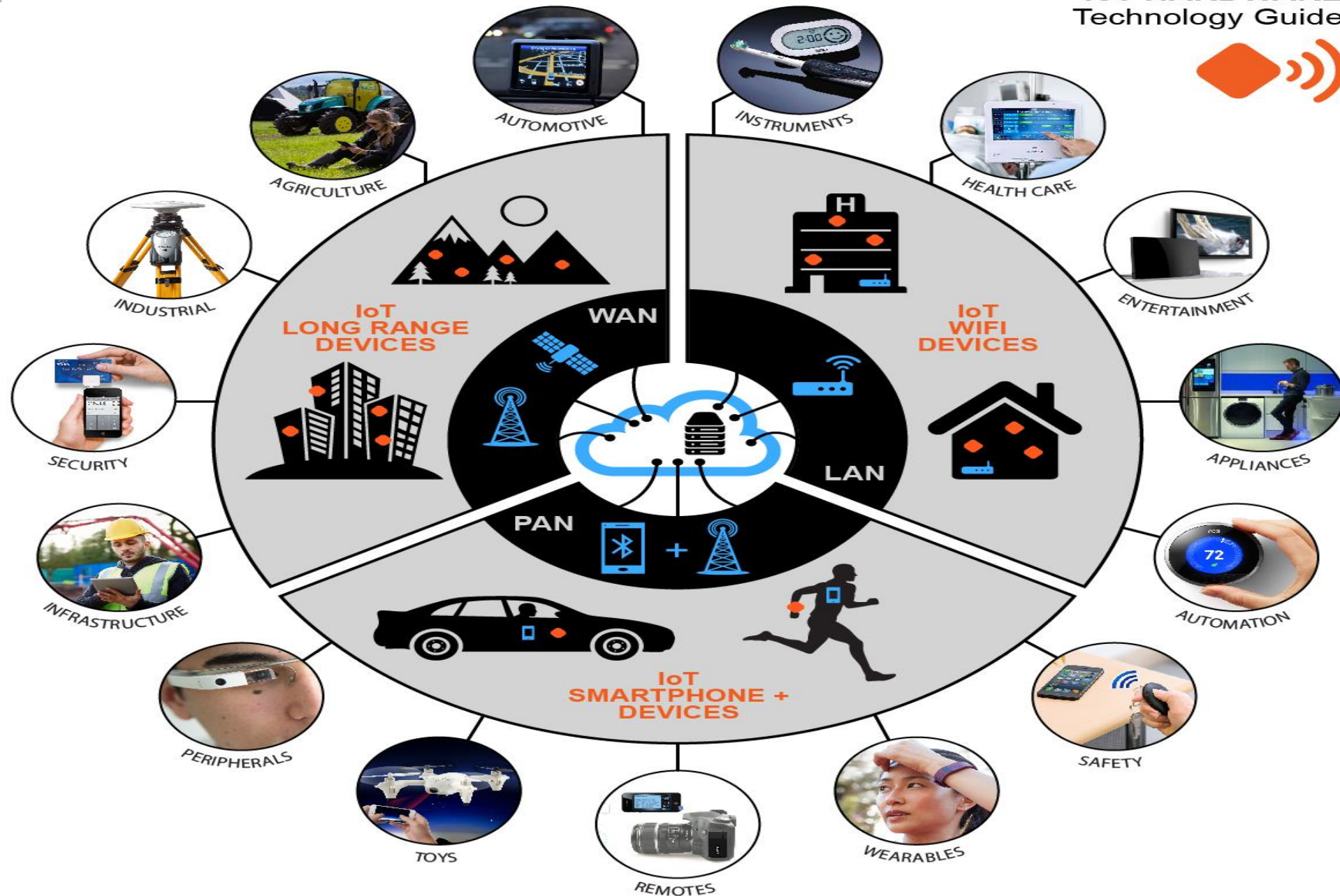
<https://www.snap4City.org>

<https://www.Km4City.org>

<https://www.disit.org/>

Paolo Nesi, paolo.nesi@unifi.it





**Present data on
Tuscany Region
January 2018**

Road Graph (Tuscany region)

132,923 Roads , 389,711 Road Elements
318,160 Road Nodes, 1,508,207 Street Numbers

Info on: points, paths, areas, etc.

Services (20 cat, 512 cat.)

16 Public Transport Operators

21.280 Bus stops & 1081 bus lines

Dynamic/real-time in Tuscany Region

- Real time bus lines: 144 updates X day X line
- 1081 Transport Pub Lines: 1-2 up per day, time-path
- >210 parking lots status: 76 updates X day X sensor
- >796 traffic Sensors: 288 updates X day X sensor
- 285 weather area: 2 updates X day X area
- >12 hospital Triage status: 96 updates X day X FA
- 22 Environmental data: 20 updates X day X sensor
- 39 Bike Sharing data: Pisa and Siena
- 12 Pollination data
- 140 recharging stations
- Smart benches, waste mng, irrigators, lighting,...
- Florence ent.events: about 60 new events X day
- Different kinds of Florence traffic events,
[1600 Fuel stations: 1 update X day X station]
- Wi-Fi: > 400.000 measures X day
- App mobiles: >50.000 measures X day
- more than 40.000 distinct users X day
- From 600.000 to 4.5 M Tweets X day
- many IOT sensors



- Nascondi Menu

Previs
Giovedi
Venerdi
Sabato
poco nuvoloso
23°C / 27°C
poco nuvoloso
20°C / 33°C
poco nuvoloso
/

Servizi Regolari Servizi Trasversali

search text into service

Categorie Servizi

- ☒ De/Select All
- ☒ Accommodation +
- ☒ Advertising +
- ☒ AgricultureAndLivestock +
- ☒ CivilAndEdilEngineering +
- ☒ CulturalActivity +
- ☒ EducationAndResearch +
- ☒ Emergency +
- ☒ Entertainment +
- ☒ Environment +
- ☒ FinancialService +
- ☒ GovernmentOffice +
- ☒ HealthCare +
- ☒ IndustryAndManufacturing +
- ☒ MiningAndQuarrying +
- ☒ ShoppingAndService +
- ☒ TourismService +
- ☒ TransferServiceAndRenting +
- ☒ UtilitiesAndSupply +
- ☒ Wholesale +
- ☒ WineAndFood +

N. risultati: Nessun Limite

Raggio ricerca 100 metri



Risultati della ricerca

più di 4000 risultati, attivato clustering

Services 16858

IOT Solutions

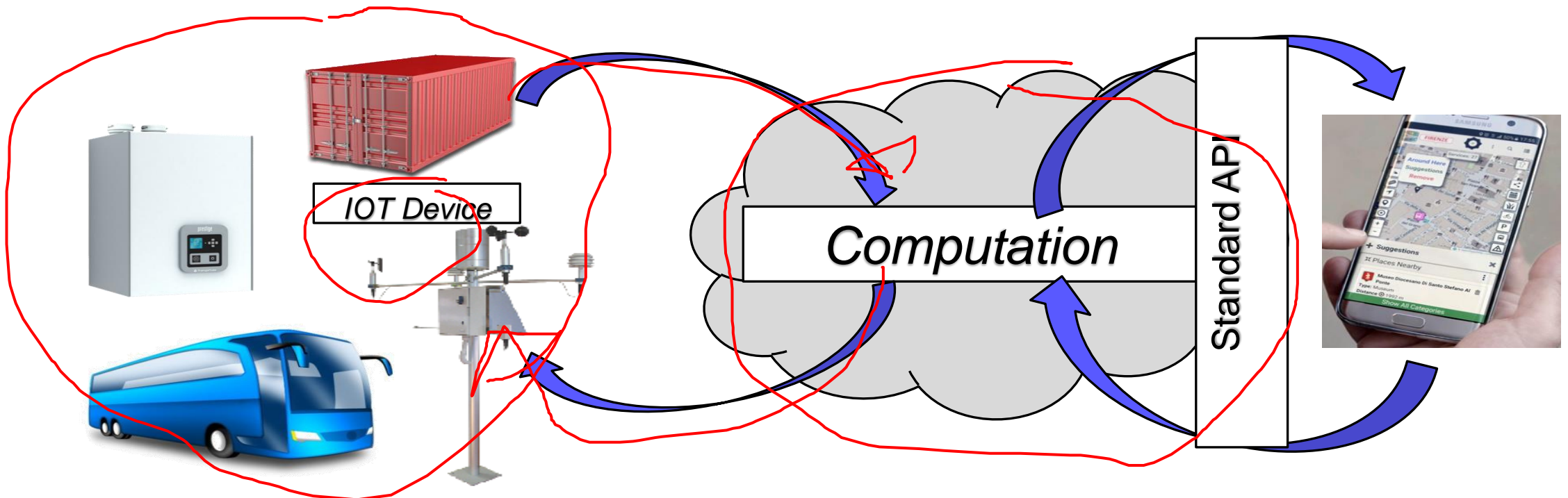


IOT Main Concept



The implementation of smart services may implies the:

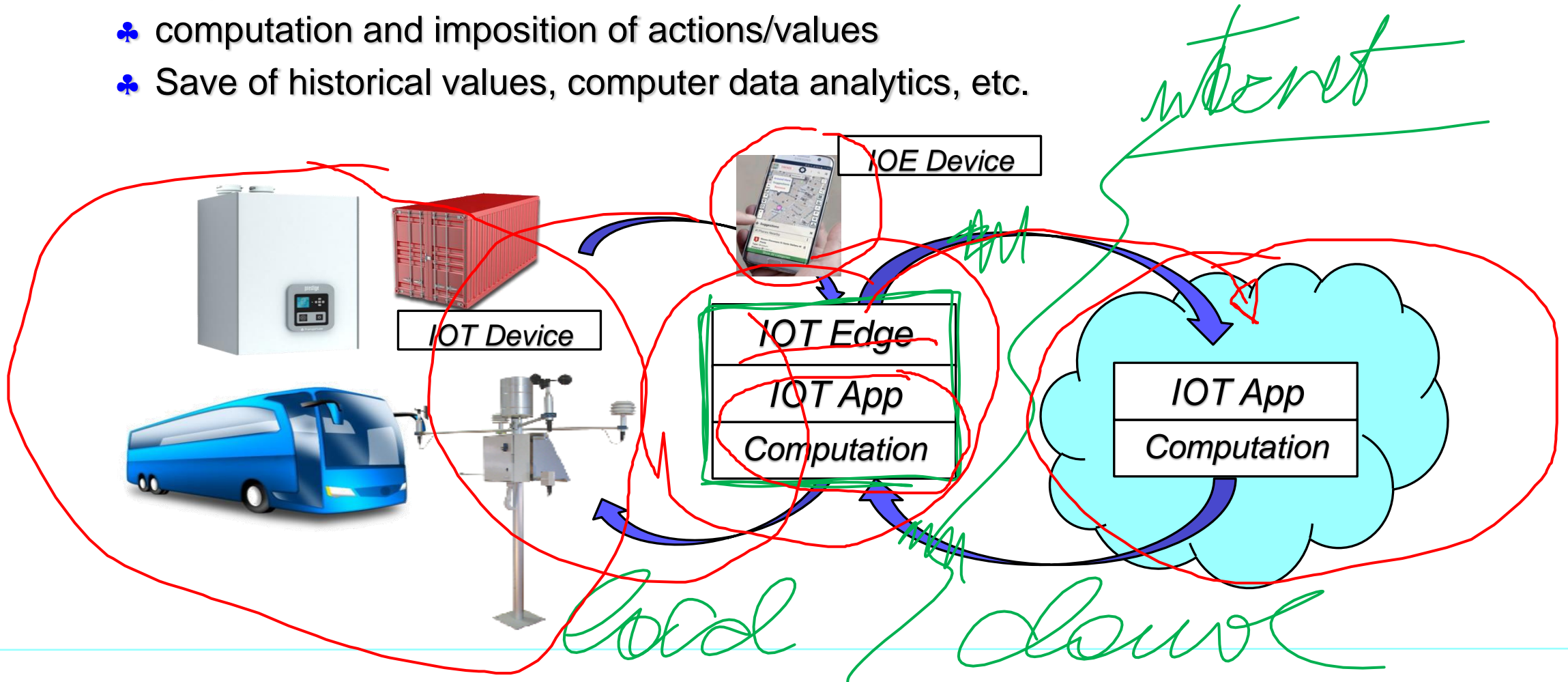
- ♣ acquisition of data from the field
- ♣ computation and imposition of actions/values
- ♣ Save of historical values, computer data analytics, etc.



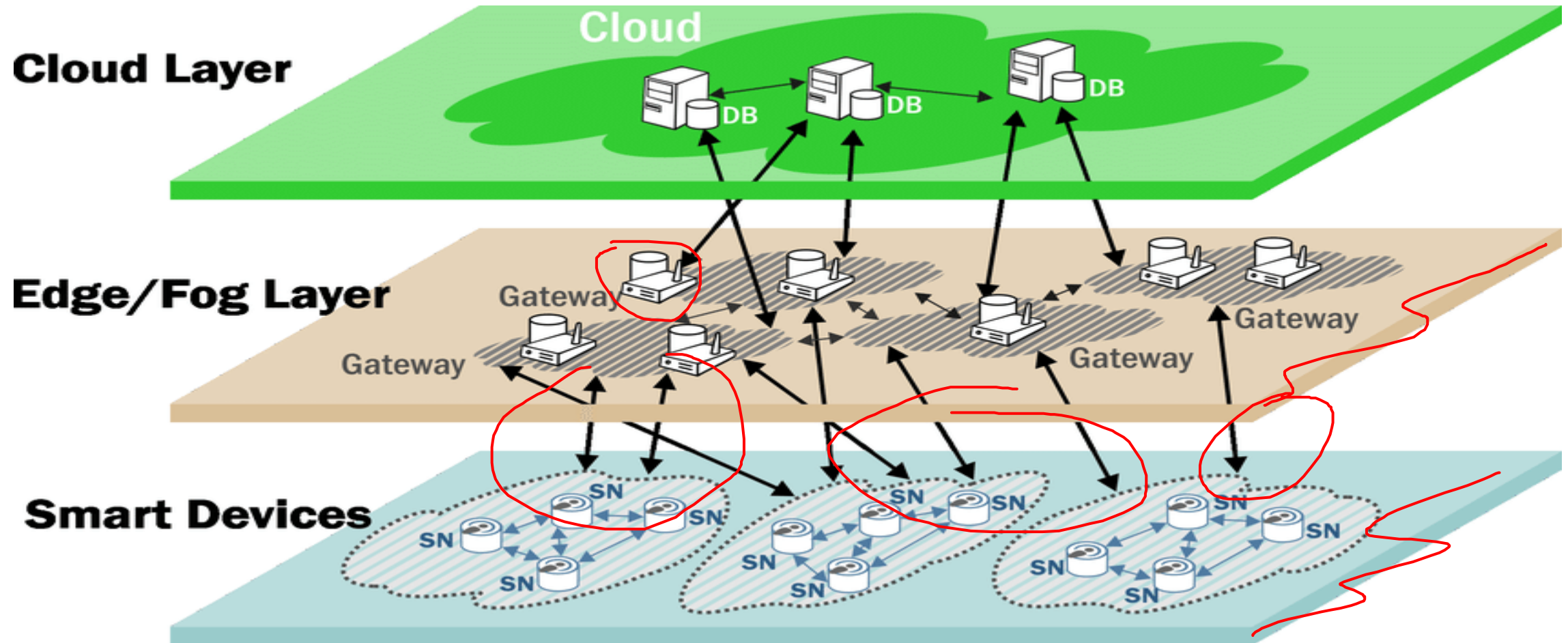
IOT Main Concepts

The implementation of smart services may implies the:

- ♣ acquisition of data from the field
- ♣ computation and imposition of actions/values
- ♣ Save of historical values, computer data analytics, etc.



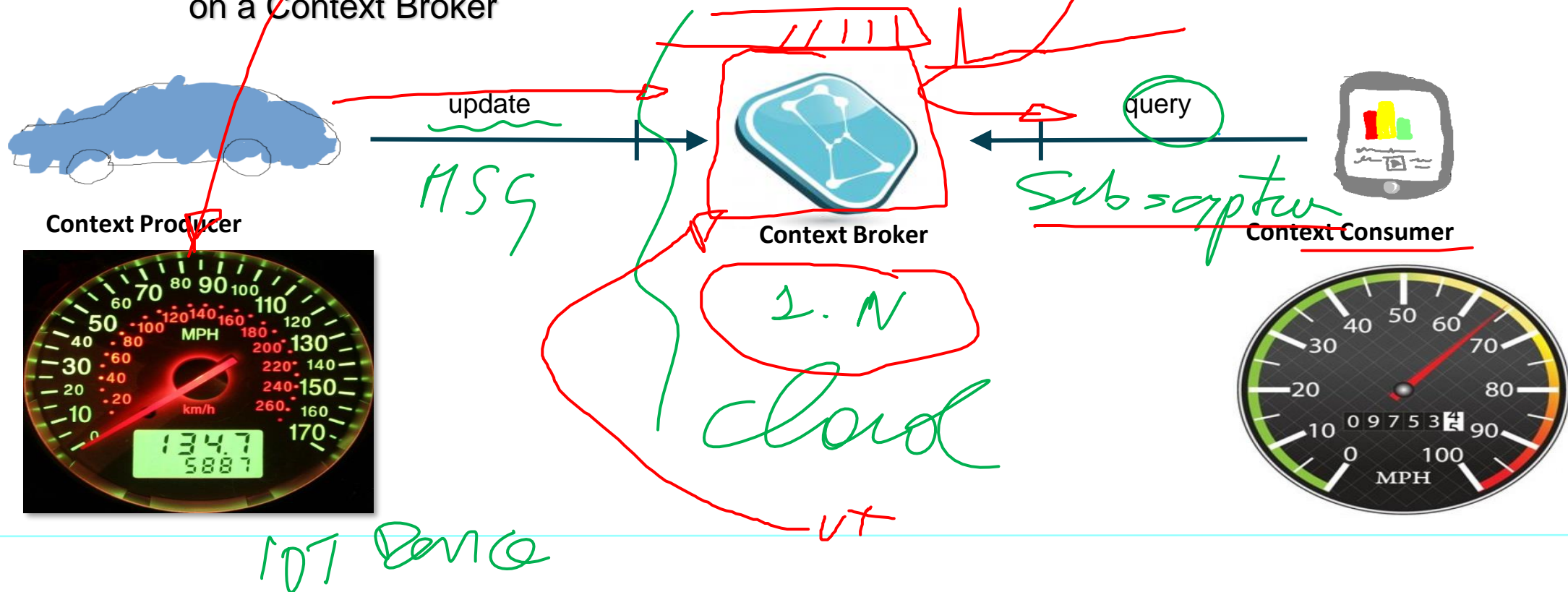
Cloud vs Fog/Edge Computing



IOT Context Broker

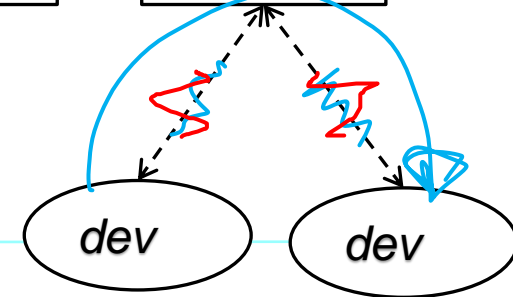
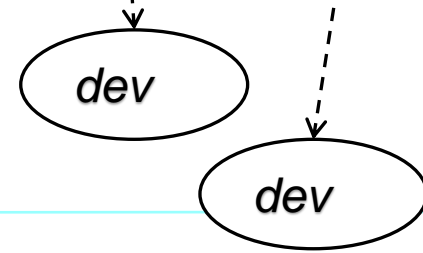
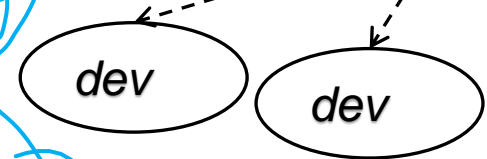
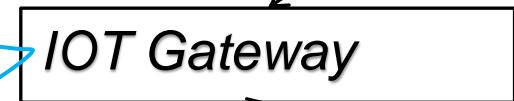
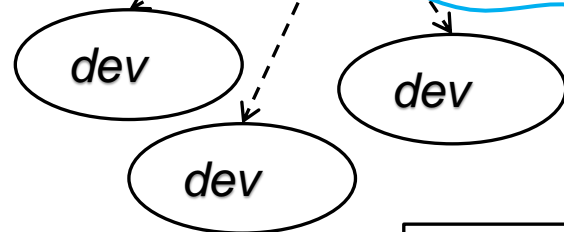
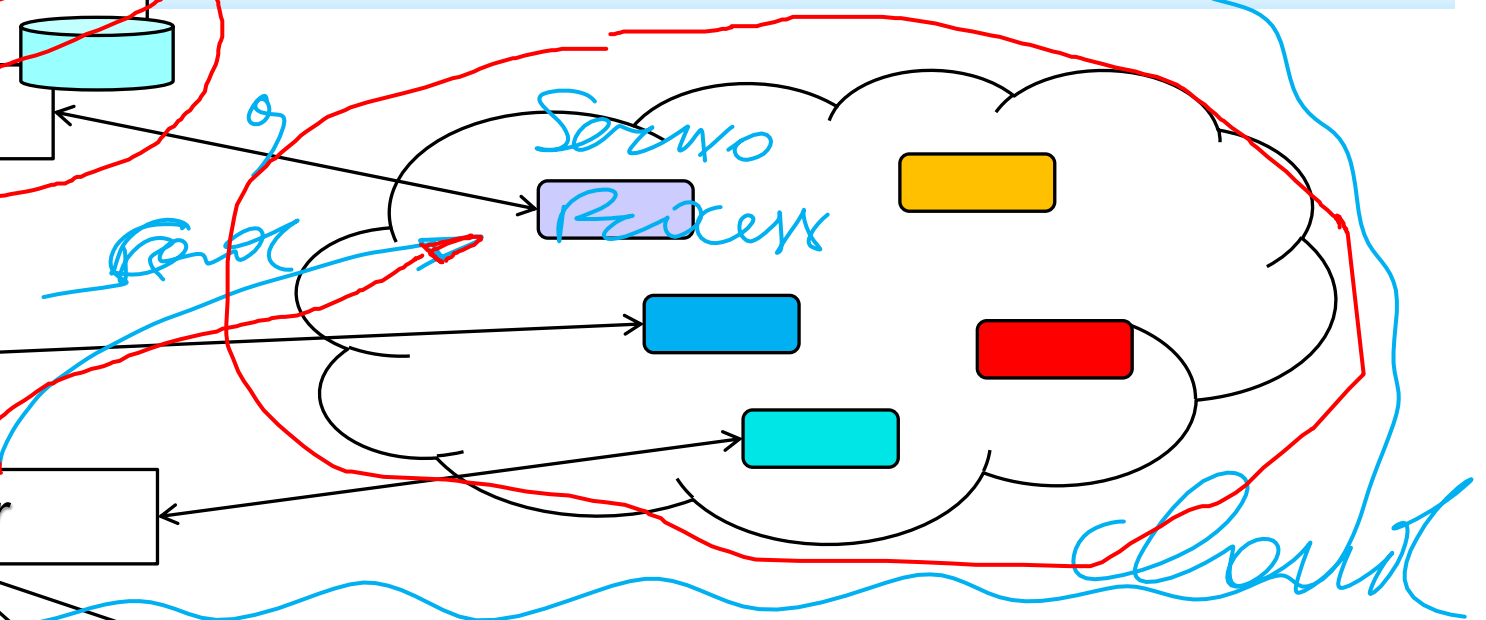
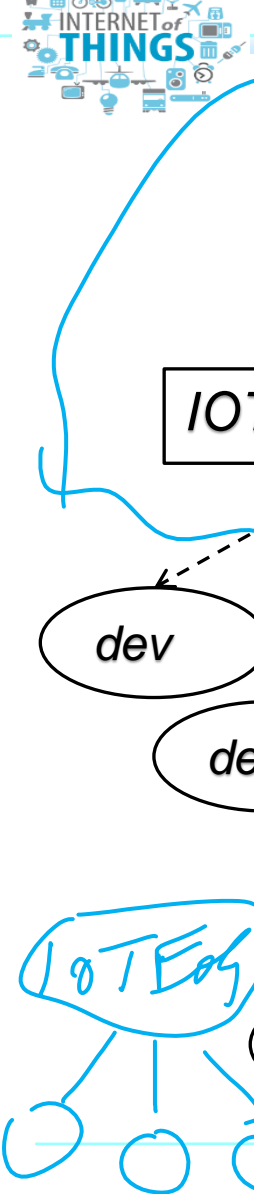
Context Broker operations: create & pull data

- Context Producers publish data/context elements by invoking the **update** operations on a Context Broker.
- Context Consumers can retrieve data/context elements by invoking the **query** operations on a Context Broker.



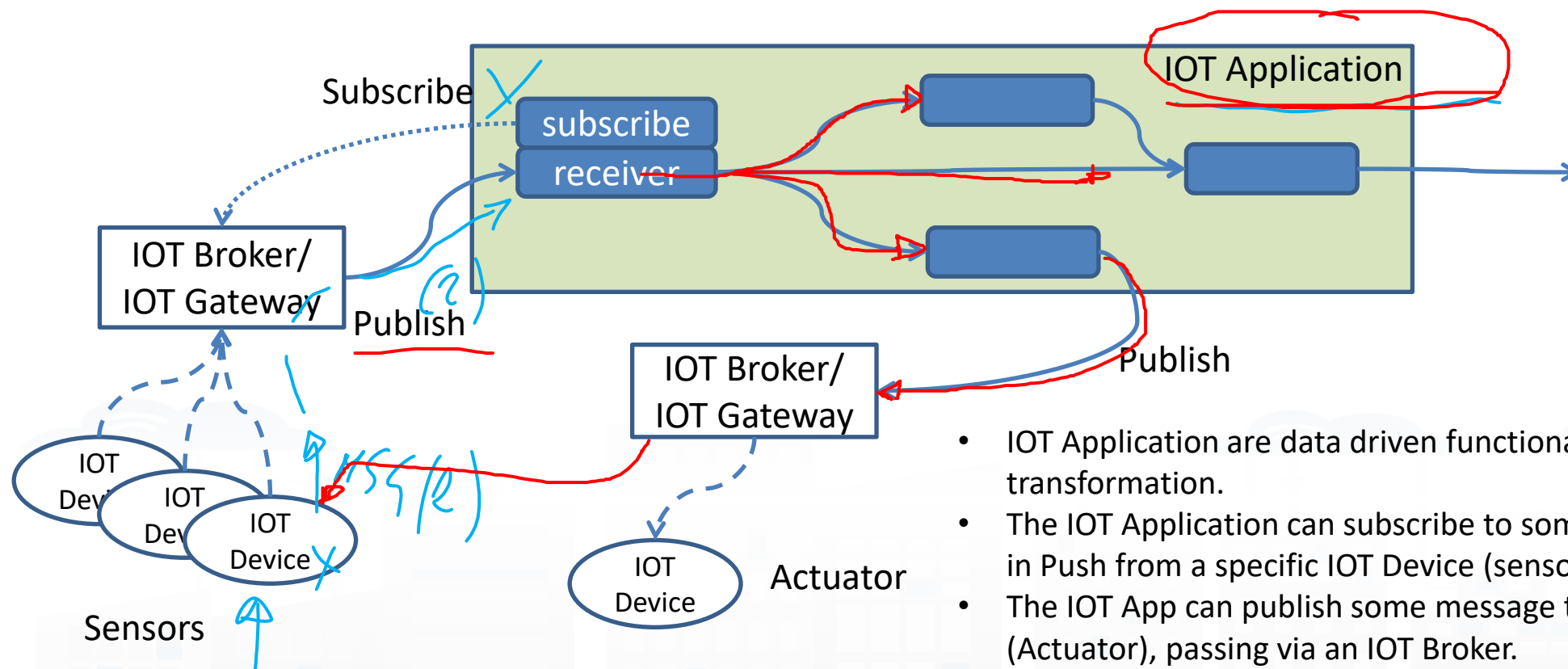
architettura

IoT



IoT Dev

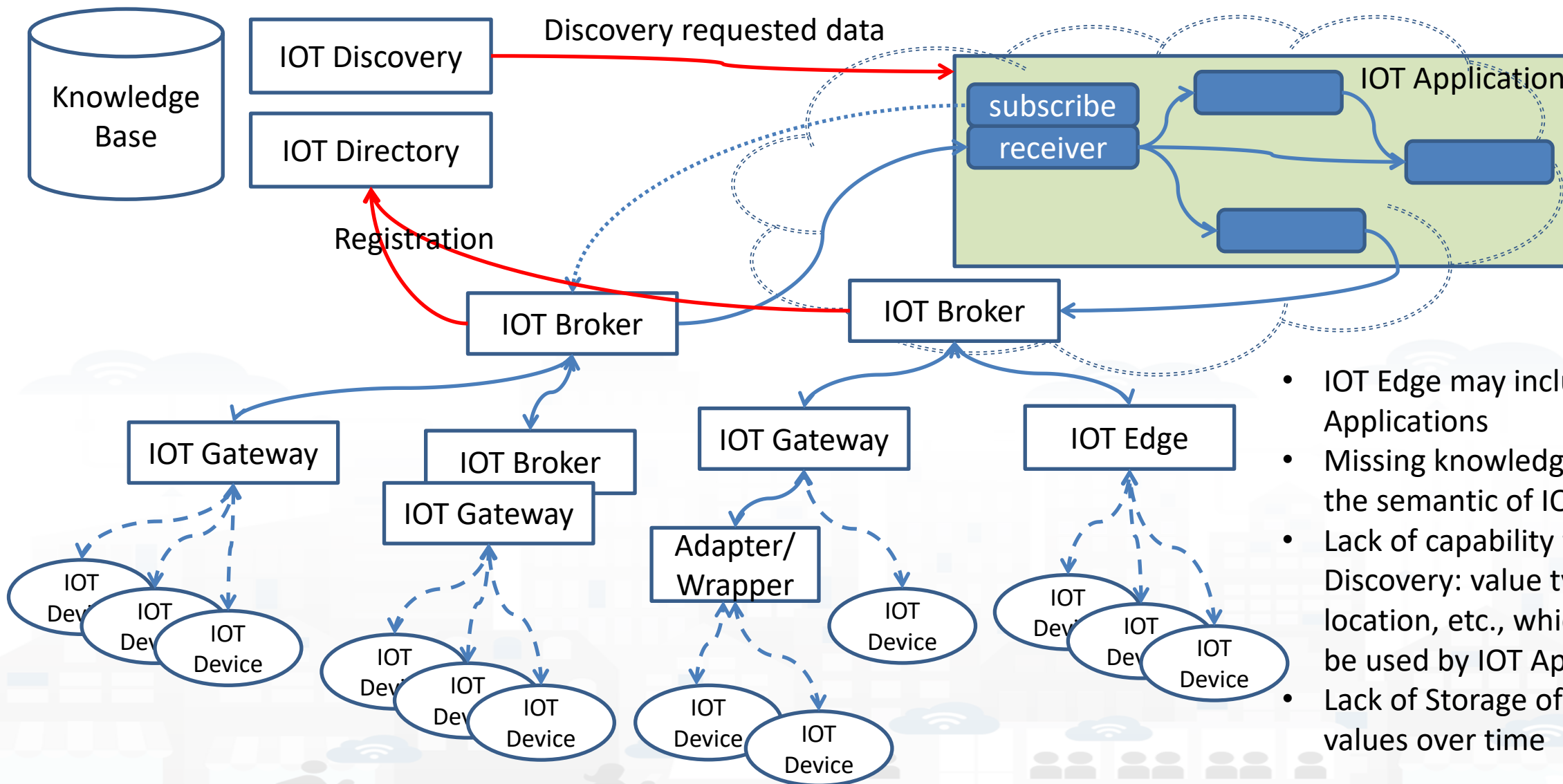
IOT Basic



- Sensors are programmed to send data (i) periodically, or (ii) when a relevant change occurs in the sensor value, or (iii) when events occur (for example a change of status of something), etc.
- Actuator perform some action on the field: change of status, reset, turn on something, change setting value, etc.

- IOT Application are data driven functional programs for data transformation.
- The IOT Application can subscribe to some IOT Brokers to receive data in Push from a specific IOT Device (sensor)
- The IOT App can publish some message toward some IOT Device (Actuator), passing via an IOT Broker.
- Continuous lines are messages via TCP/IP
- Dashed lines are message via some radio channel (Lora, BT, Wi-Fi, ...)
- IOT Brokers and IOT Gateway can be distinct servers
- IOT Brokers can be on cloud
- IOT Gateway performs the SW update, the business management, access in Push and Pull

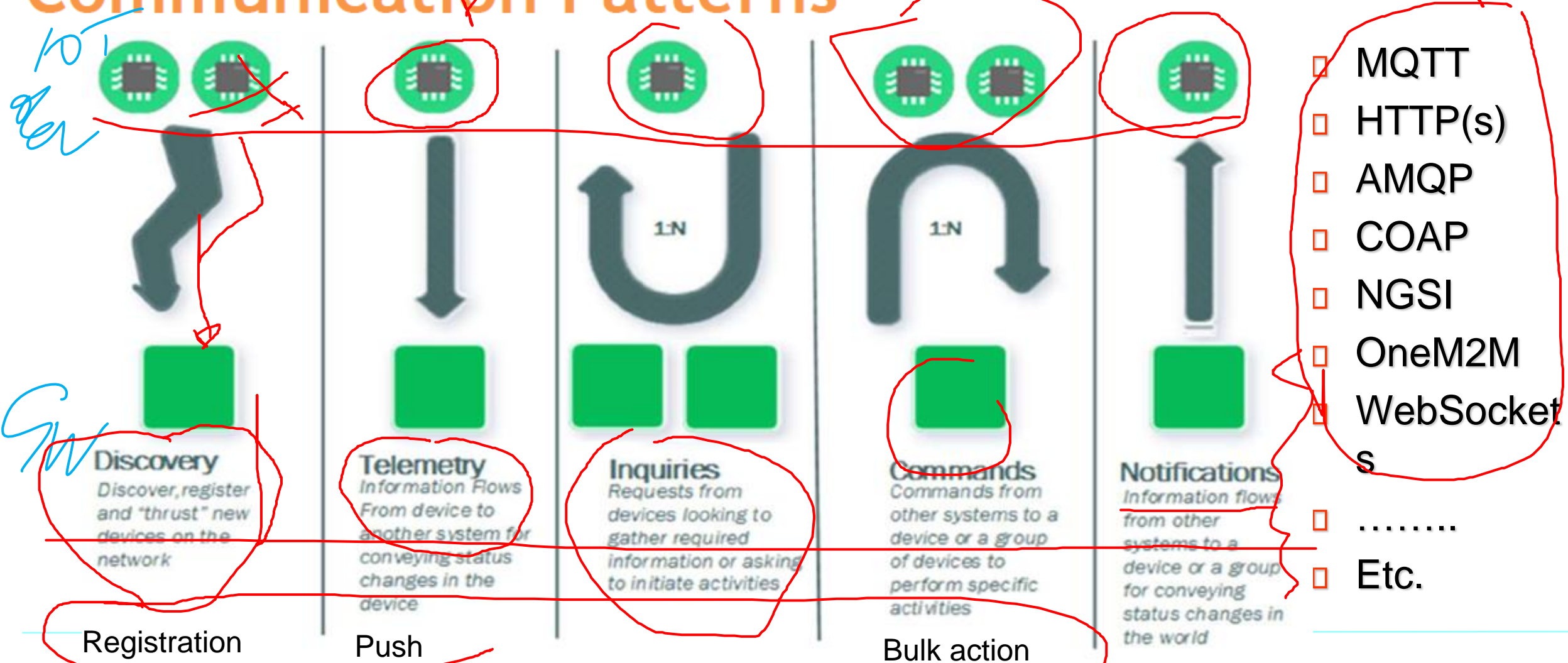
Definitions



- IOT Edge may include IOT Applications
- Missing knowledge about the semantic of IOT devices
- Lack of capability for IOT Discovery: value type, location, etc., which could be used by IOT App
- Lack of Storage of data values over time

IOT/IOE Protocols

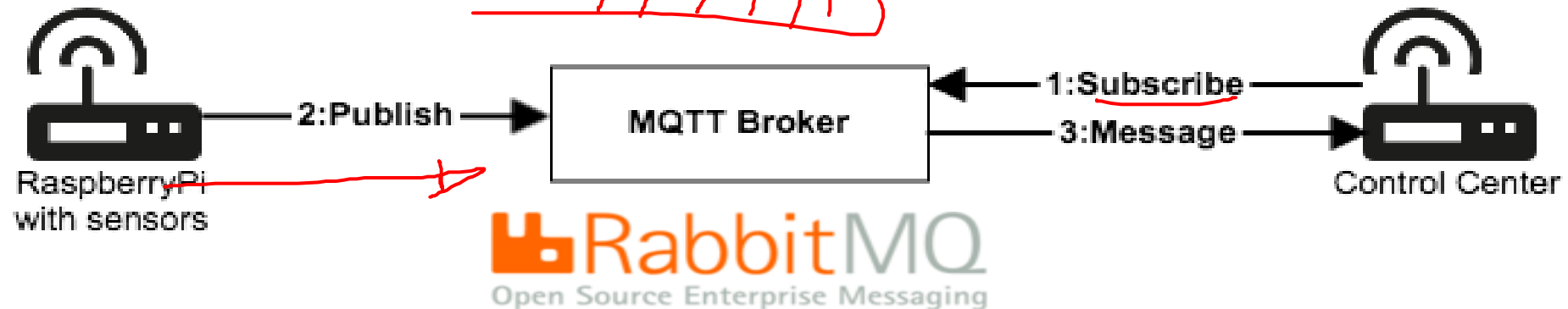
Communication Patterns





IOT Brokers

	<u>AMQP</u>	<u>STOMP</u>	<u>JMS</u>	<u>COAP</u>	<u>NGSI</u>	<u>MQTT OASIS</u>
RabbitMQ	X	X	X	X		X
Mosquitto						X
ActiveMQ	X	X	X			X
StormMQ	X					
HIVEMQ			X			X
ORION BROKER				X	X	X





IOT stack protocols

Session		MQTT, SMQTT, CoRE, DDS, AMQP, XMPP, CoAP, ...	Security TCG, Oath 2.0, SMACK, SASL, ISASecure, ace, DTLS, Dice, ...	Management IEEE 1905, IEEE 1451, ...
Network	Encapsulation	6LoWPAN, 6TiSCH, 6Lo, Thread, ...		
	Routing	RPL, CORPL, CARP, ...		
Datalink		WiFi, Bluetooth Low Energy, Z-Wave, ZigBee Smart, DECT/ULE, 3G/LTE, NFC, Weightless, HomePlug GP, 802.11ah, 802.15.4e, G.9959, WirelessHART, DASH7, ANT+, LTE-A, LoRaWAN, ...		

https://www.cse.wustl.edu/~jain/cse570-15/ftp/iot_prot/



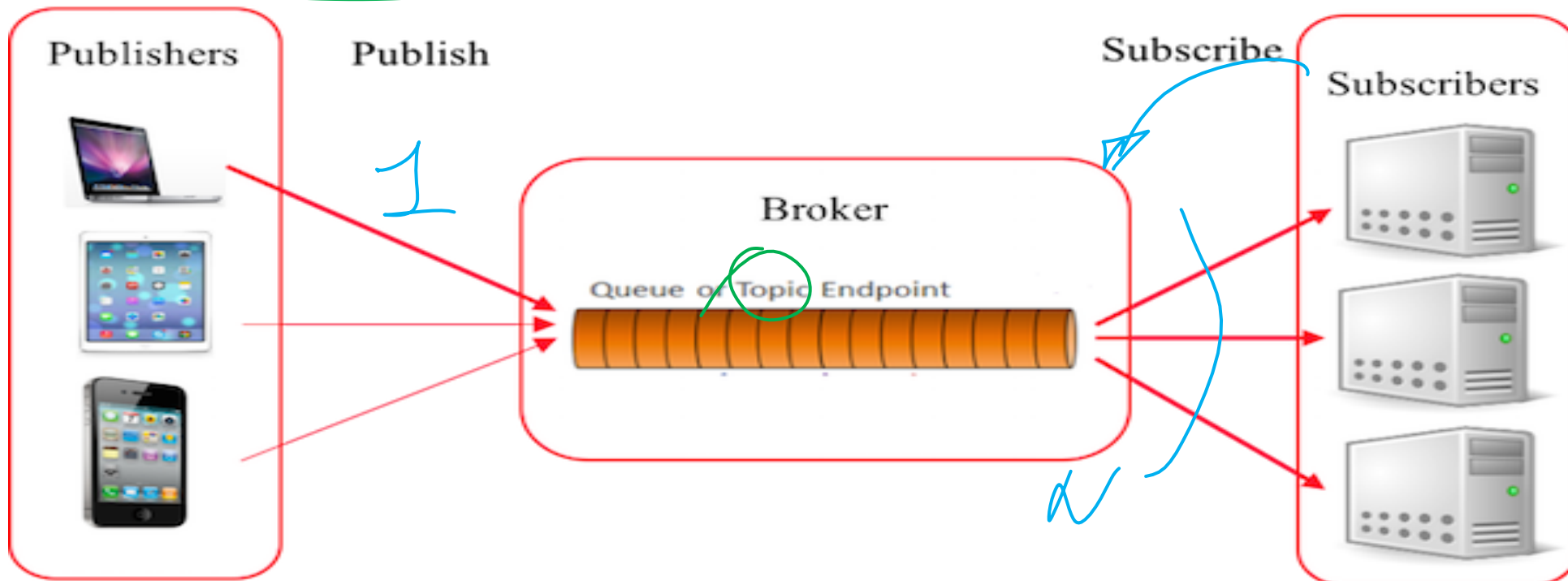
Comparison high level IOT protocols

Protocols	UDP/TCP	Architecture	Security and QoS	Header Size (bytes)	Max Length(bytes)
MQTT	TCP	Pub/Sub	Both	2	5
AMQP	TCP	Pub/Sub	Both	8	-
CoAP	UDP	Req/Res	Both	4	20 (typical)
XMPP	TCP	Both	Security	-	-
DDS	TCP/UDP	Pub/Sub	QoS	-	-
NGSI	TCP/IP				

MQTT: Message Queue Telemetry Transport



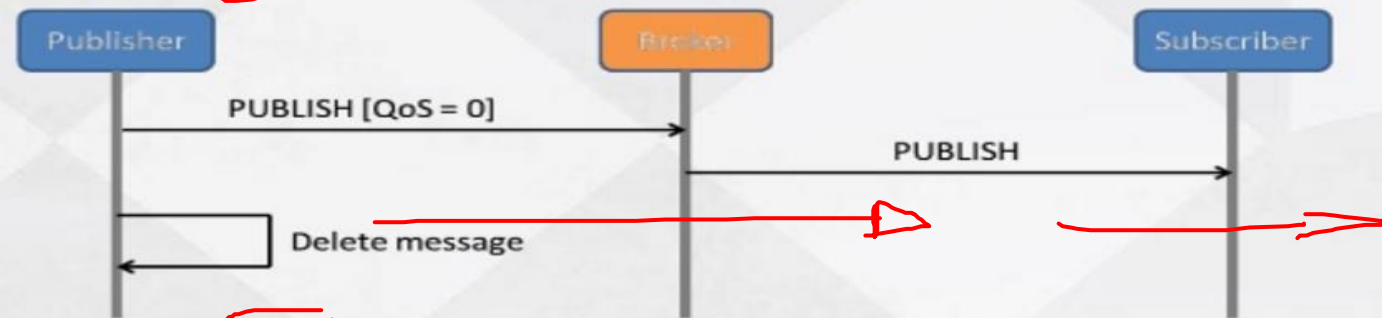
- ❑ security obtained with SSL/TLS since it is over TCP
- ❑ ISO/IEC PRF 20922
- ❑ Over TCP/IP, Async, pub/subscribe,
- ❑ payload agnostic (can be encrypted)



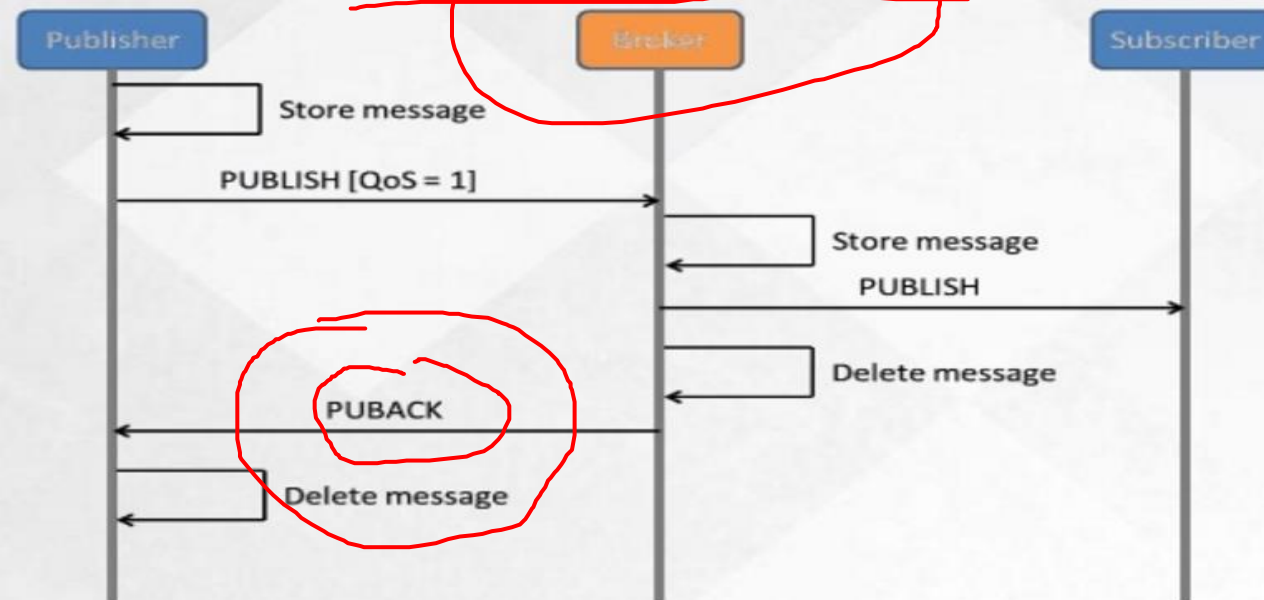
MQTT QoS



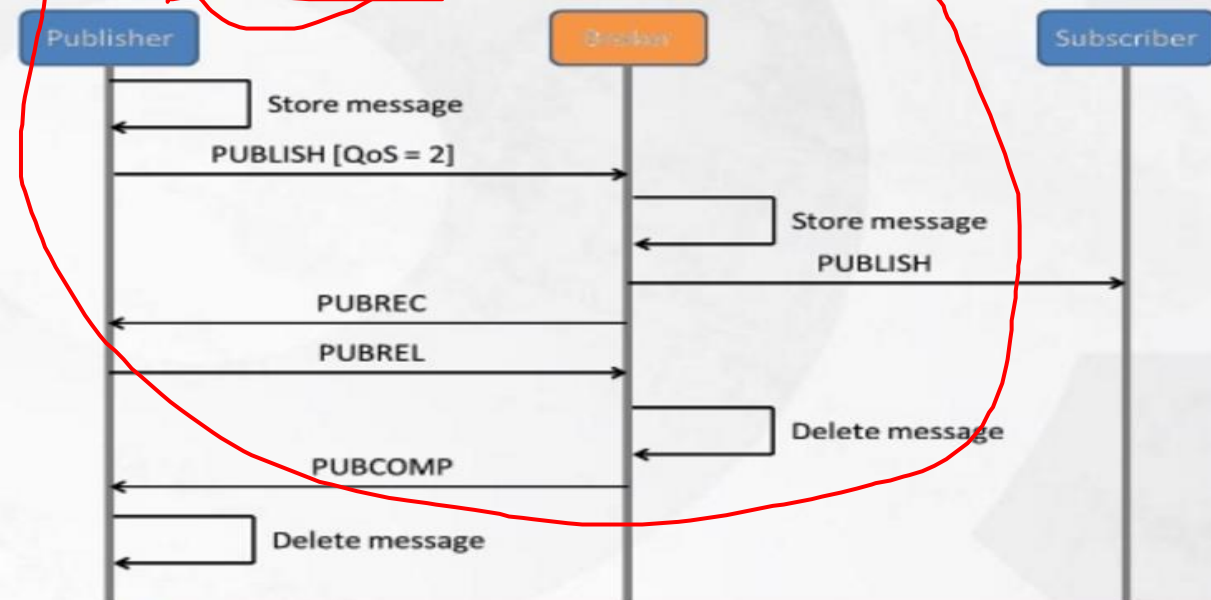
QoS 0: At most once (fire and forget)



QoS 1: At least once



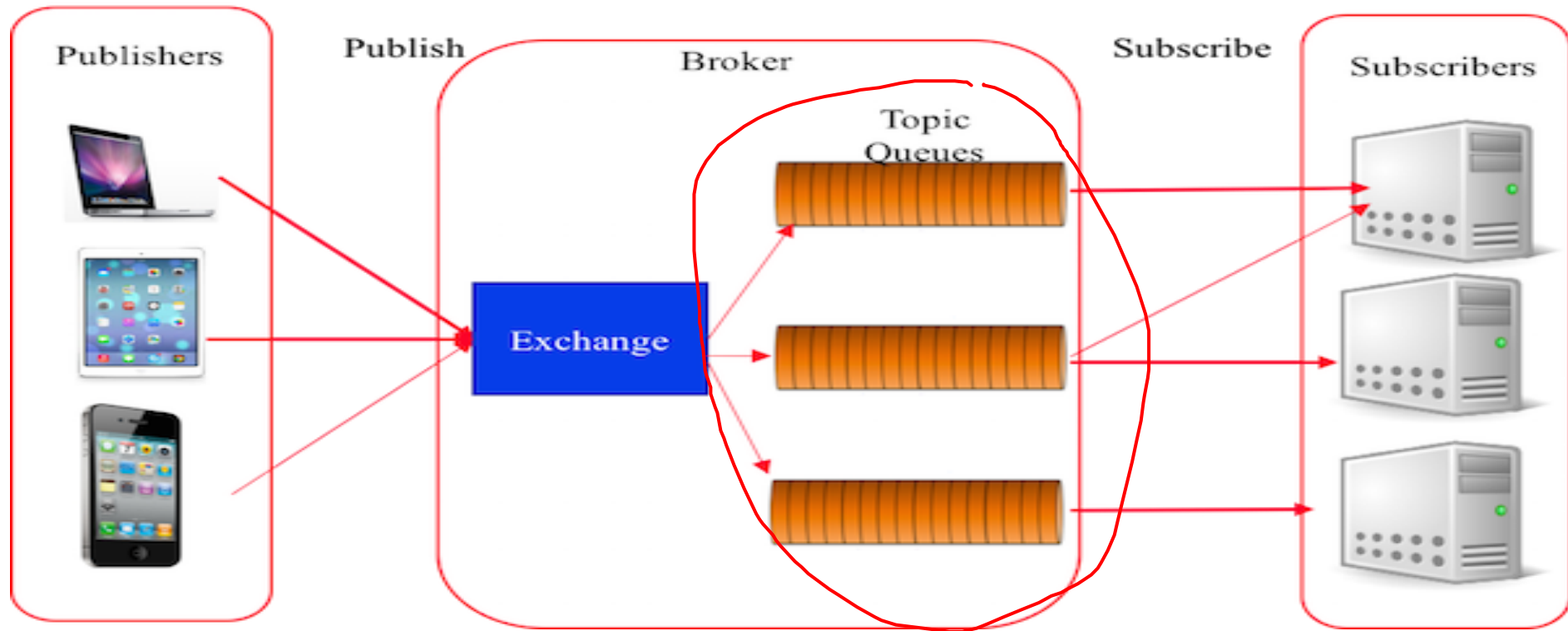
QoS 2: Exactly once





AMQP Advanced Message Queuing Protocol

- ❑ Over TCP, binary wire protocol
- ❑ Exchange decoupling



Other protocols



STOMP: Streaming Text Oriented Messaging Protocol

- ♣ Similar to HTTP

XMPP: Extensible Messaging and Presence Protocol

- ♣ Based on XML, proposed by IETF
- ♣ Over TCP, can use HTTP

WAMP: Web Application Messaging Protocol

- ♣ WebSocket protocol by IANA
- ♣ Over level 6

SNMP by IETF, level 7

- ♣ Over UDP, or IP
- ♣ Monitoring status of servers

SigFOX

OneM2M AIOTI

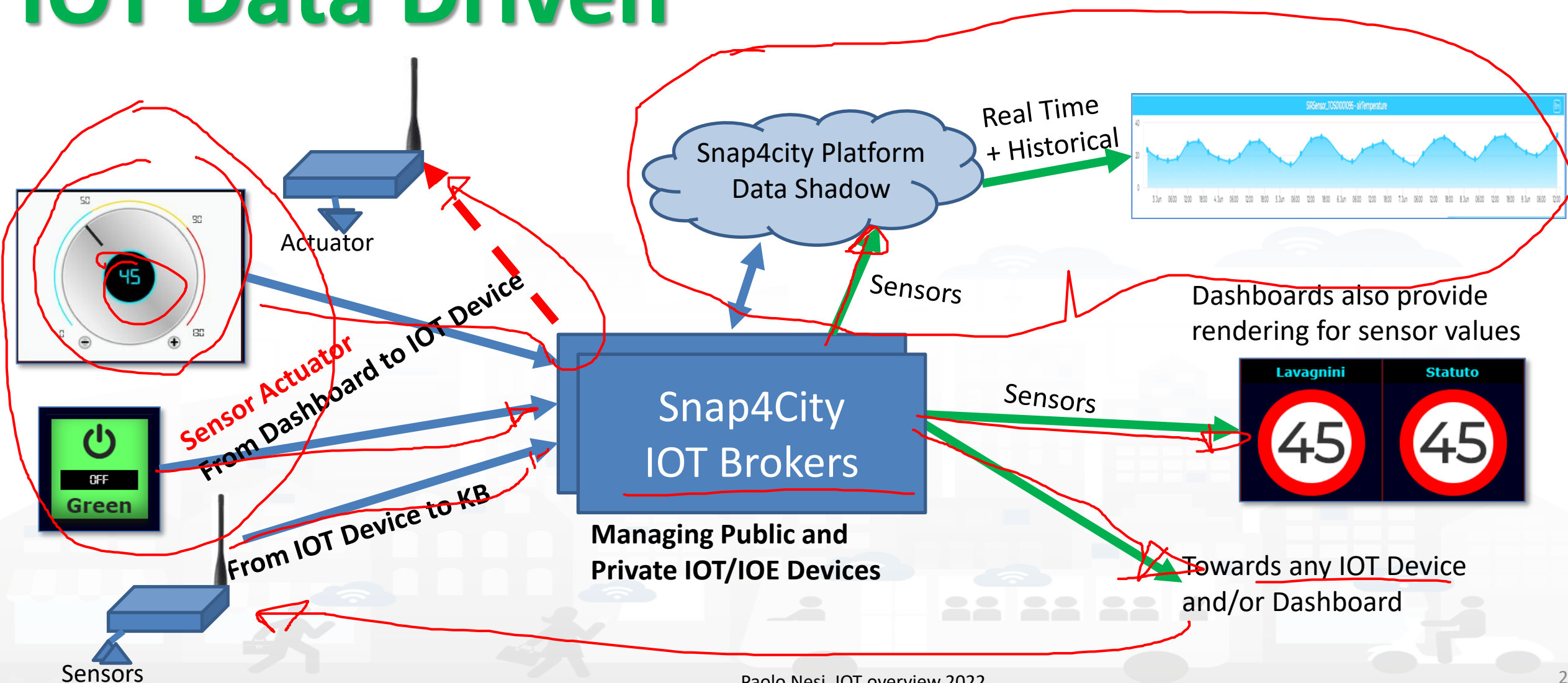
- ♣ a strategic enabler for IoT applications and companies developing IoT solutions

Comparison of lowlevel IOT prot.

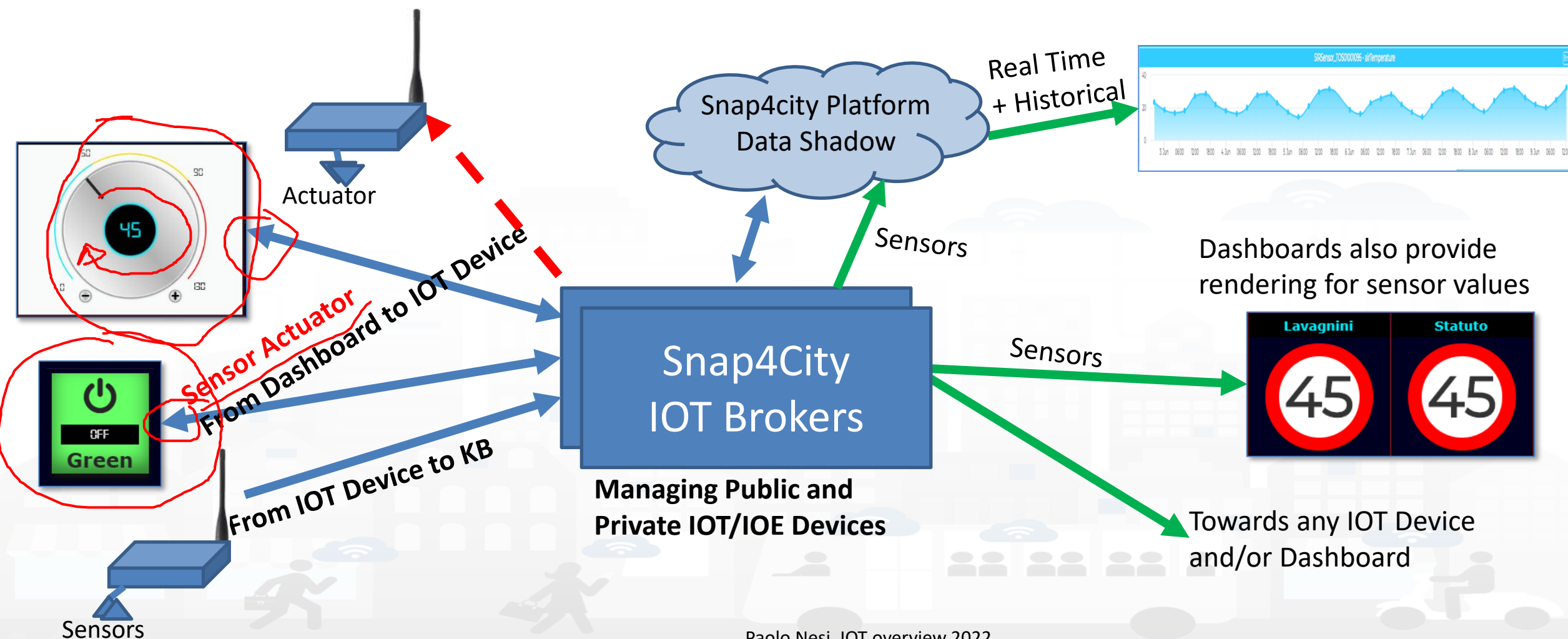


Protocolli IoT	Standard	Frequenza	Range	Data Rates
Bluetooth	Bluetooth 4.2	2.4GHz (ISM)	50-150m (Smart/BLE)	1Mbps (Smart/BLE)
ZigBee	ZigBee 3.0 based on IEEE802.15.4	2.4GHz	10-100m	250kbps
6LoWPAN	RFC6282	(adapted and used over a variety of other networking media including Bluetooth Smart (2.4GHz) or ZigBee or low-power RF (sub-1GHz))	Vedi protocollo di supporto	Vedi protocollo di supporto
WiFi	Based on 802.11n (most common usage in homes today)	2.4GHz and 5GHz bands	Approximately 50m	600 Mbps maximum, but 150-200Mbps is more typical, depending on channel frequency used and number of antennas (latest 802.11-ac standard should offer 500Mbps to 1Gbps)
Cellular	GSM/GPRS/EDGE (2G), UMTS/HSPA (3G), LTE (4G)	900/1800/1900/2100MHz	35km max for GSM; 200km max for HSPA	(typical download): 35-170kps (GPRS), 120-384kbps (EDGE), 384Kbps-2Mbps (UMTS), 600kbps-10Mbps (HSPA), 3-10Mbps (LTE)
NFC	ISO/IEC 18000-3	13.56MHz (ISM)	10cm	100-420kbps
LoRaWAN	LoRaWAN	Various (europe, 868Mhz)	2-5km (urban environment), 15km (suburban environment)	0.3-50 kbps

IOT Data Driven



IOT Data Driven



Azure IoT

AWS

Google IoT

Data di rilascio (Out of beta)

Febbraio 2016

Dicembre 2015

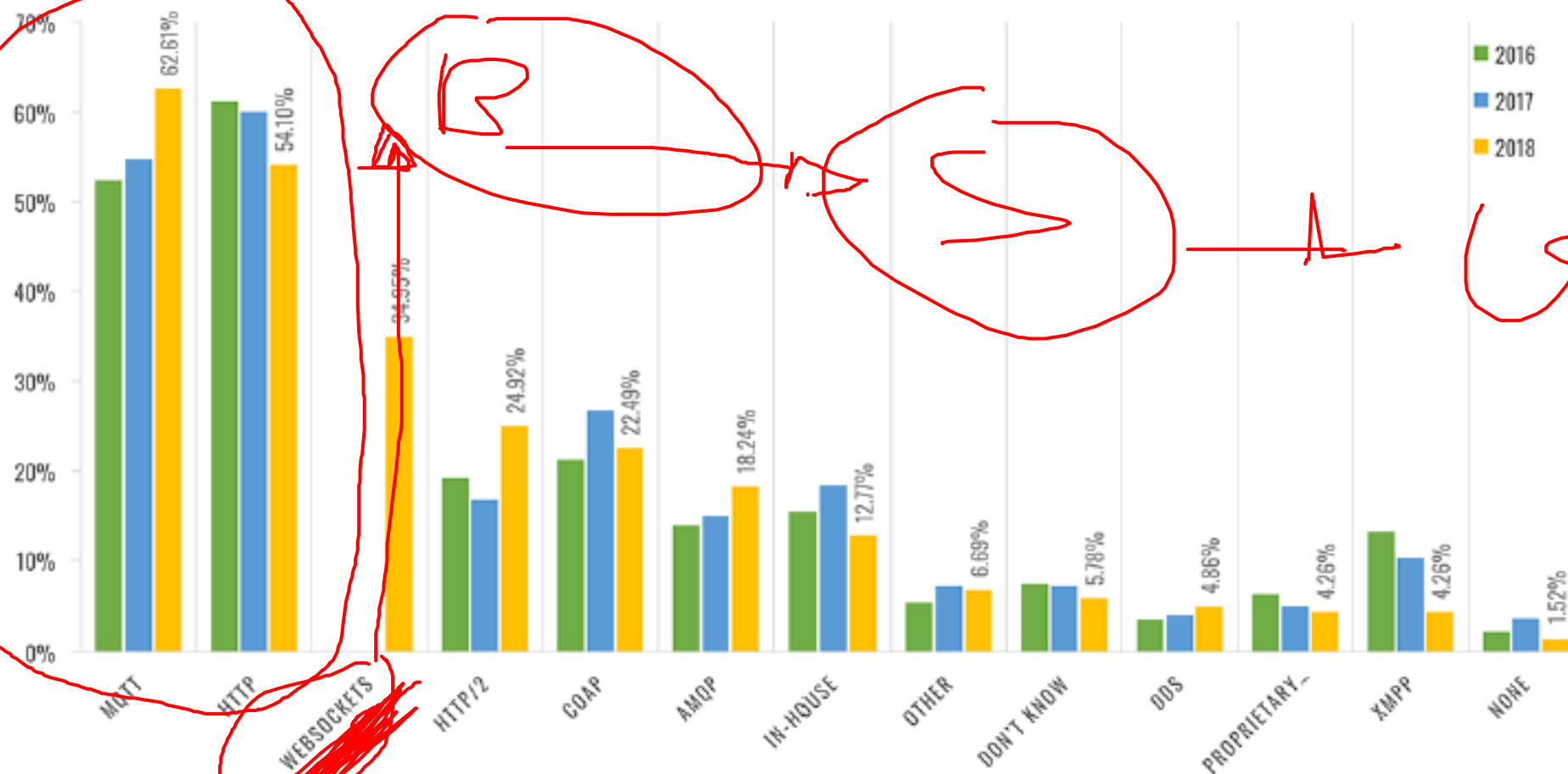
Febbraio 2018

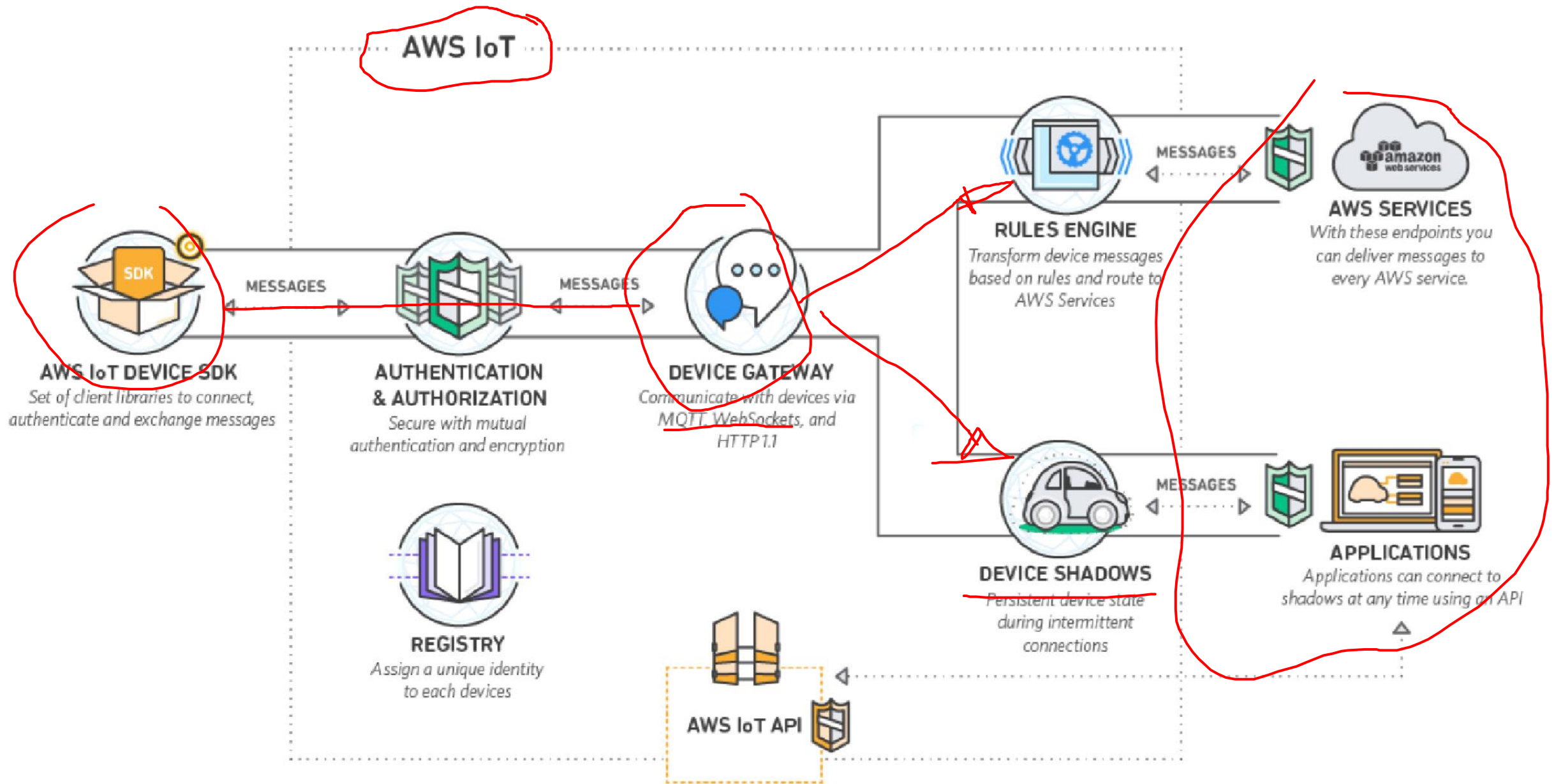
Quota di mercato

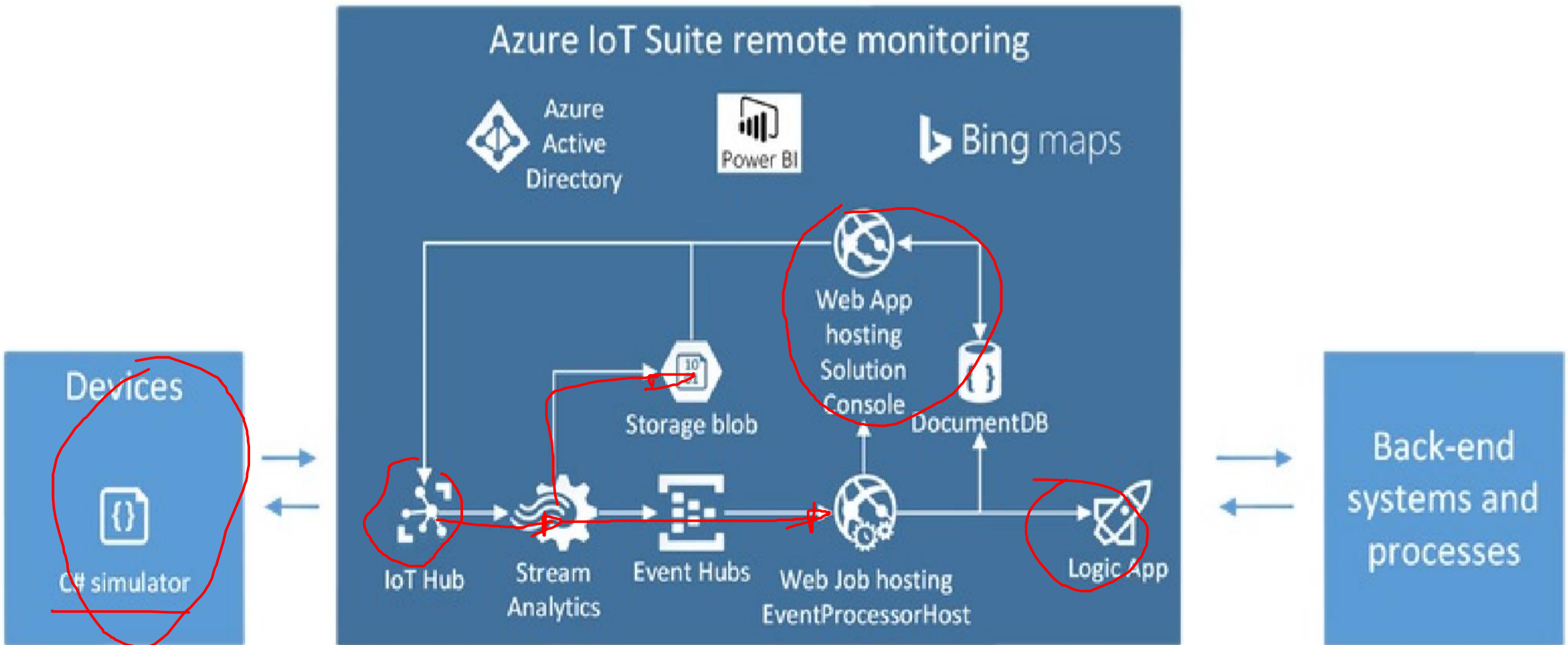
31.21%

51.82%

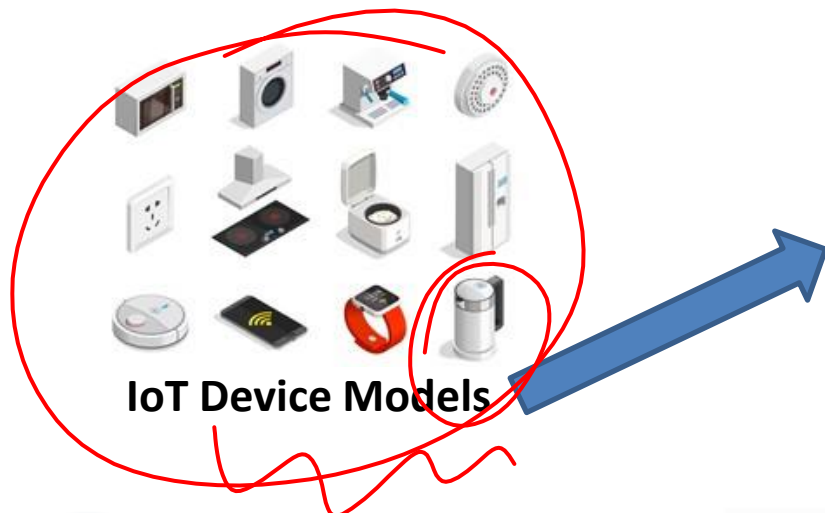
18.79%







IoT Devices



IoT Device

- Name:.....
- Model:.....
- Position:

IoT Device Variables

- **dateObserved:**
- ID:
- Status: ready
- Temperature: 70%
- WaterLevel: 35%
- UsedCapsBox: 30%
- Power: OK
-

- Conceptually are IoT Devices with sensors/actuators, IN/IN-OUT

- They are classified in terms of nature/subnature

- For Searching and showing on maps and dashboards

HLT of IoT Devices can be:

- IoT Device Models, for example: «personal coffee machine»
- IoT Device name, for example: «mycoffemachine1», «CM23»
- IoT Device Variable, for example: «Temperature»





Mobile Device Models



Mobile Device

- Name:.....
- Model:.....
- Spec:...

Mobile Device Variables

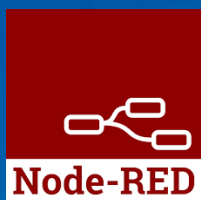
- ID:
- **dateObserved:**
- Status: ready
- Temperature: 70%
- Gasoline: 35%
- Velocity: 231,3 Km/h
- **Position: 44.3223, 11.3432**
-

- They are a special case of IoT Devices
 - they are managed as IoT Devices in the system
- They are classified in terms of nature/subnature
- For Searching and showing on maps and dashboards, they are different

HLT of Mobile Devices can be:

- **Mobile Device Model**, for example: «sedan»
- **Mobile Device name**, for example: «BMW JD7356HD», «Ford KO786KK»
- **Mobile Device Variable**, for example: «velocity»





Be smart in a SNAP!

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

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES



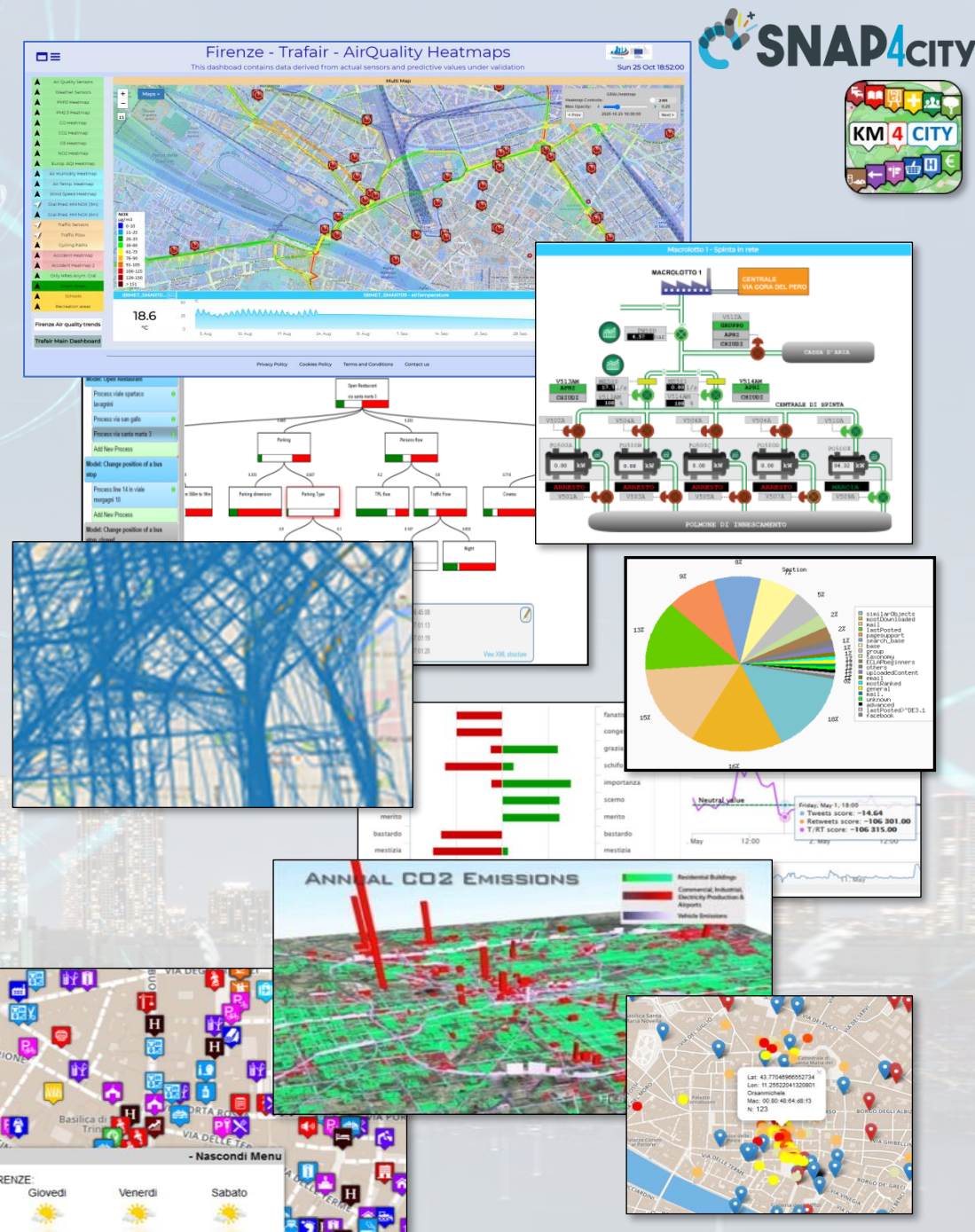
UNIVERSITÀ
DEGLI STUDI
FIRENZE

DINFO
DIPARTIMENTO DI
TECNOLOGIE DELL'INFORMAZIONE

DISIT
DISTRIBUTED SYSTEMS
AND INFRASTRUCTURE
TECHNOLOGIES LAB

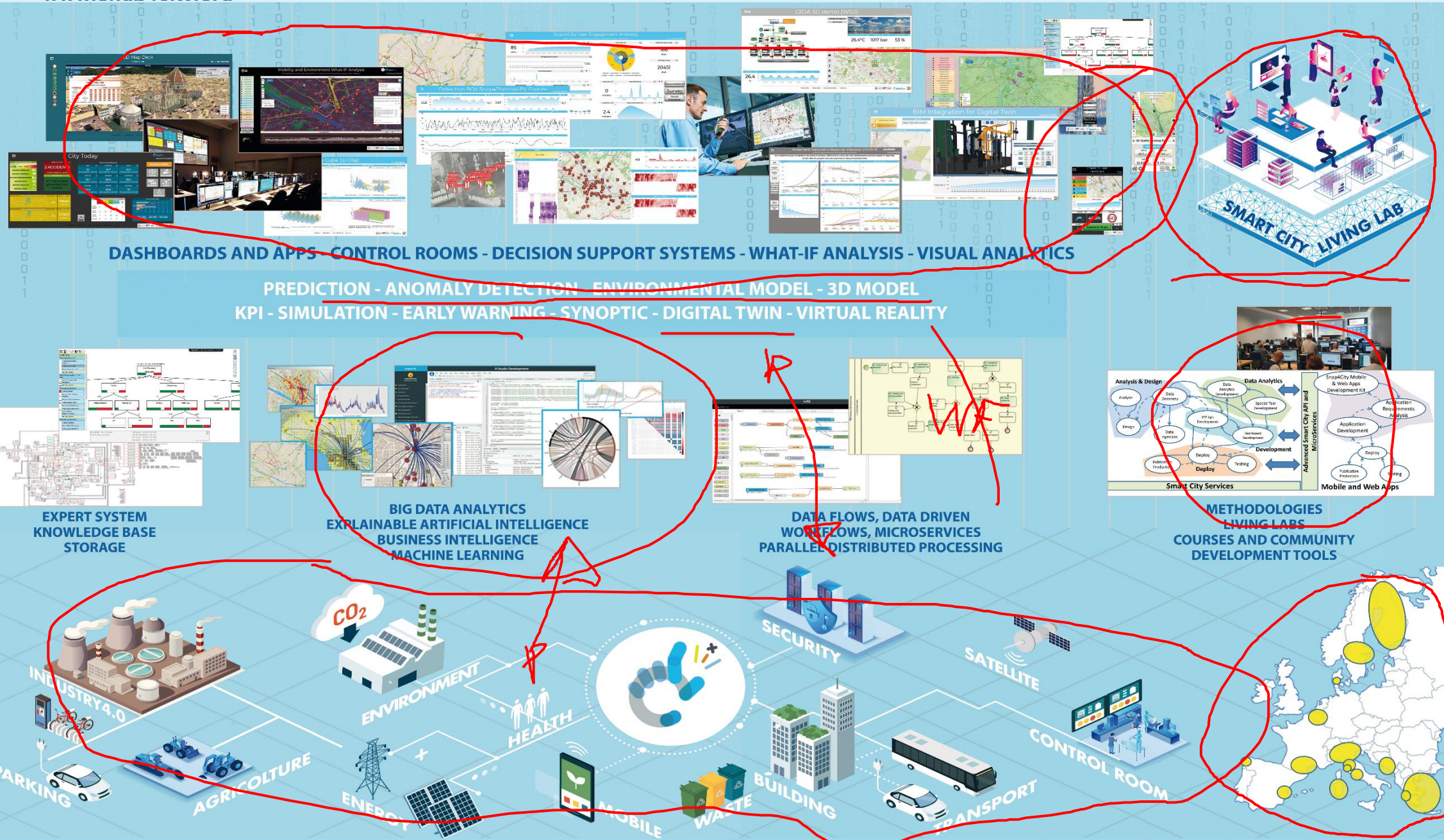
Data Driven Decision Support

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



Tools for rapid implementation of sustainable Smart Solutions and Decision Support Systems

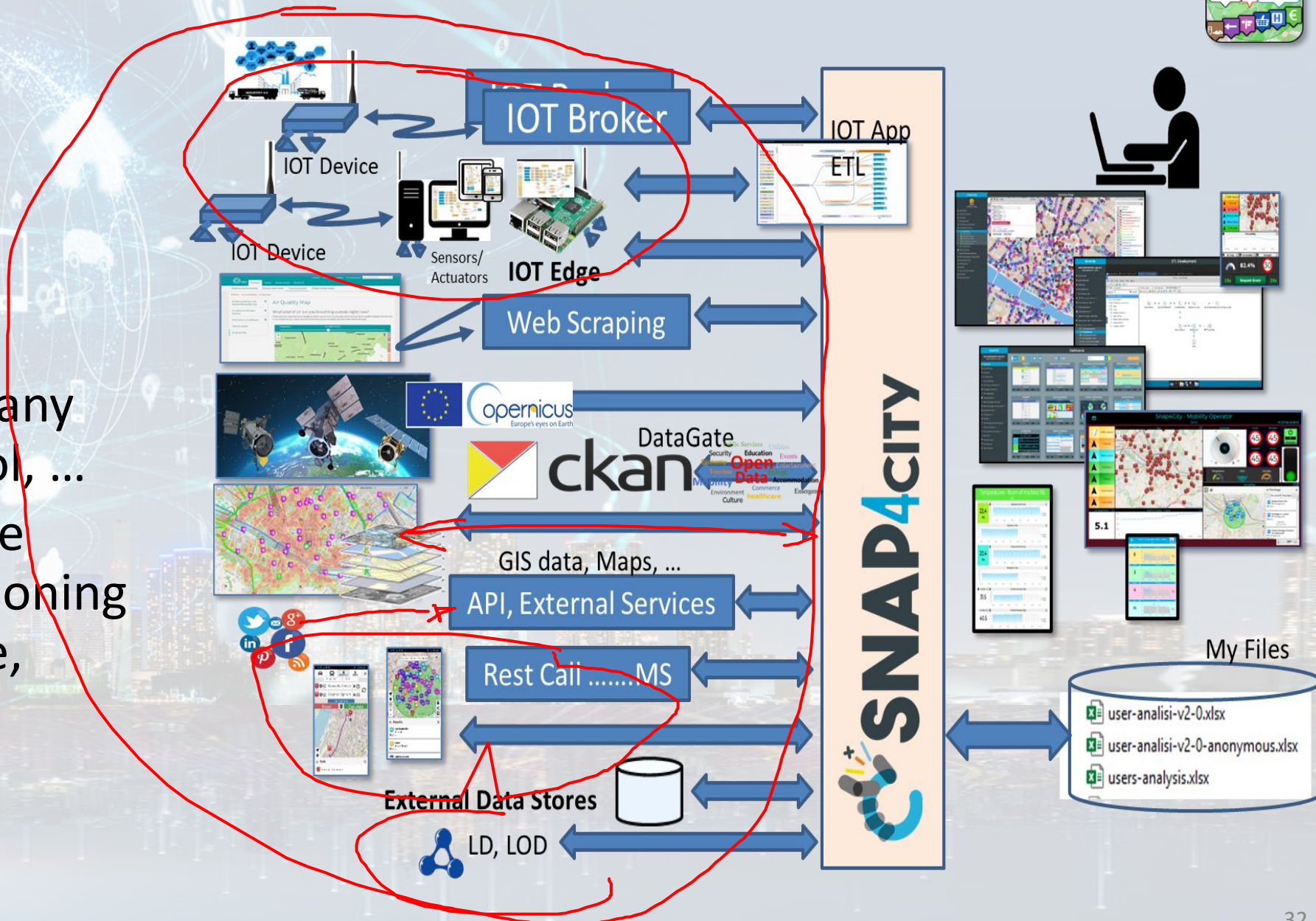

 Powered by  FIWARE
 FREE TRIAL
 PEN Test Passed
 EU GDPR COMPLIANT
 SNAP4 Appliances and Dockers Installations
 EUROPEAN OPEN SCIENCE CLOUD
 Node-RED
 JS Foundation
 E015 digital ecosystem
 NVIDIA



Ingestion, agg. → exploitation

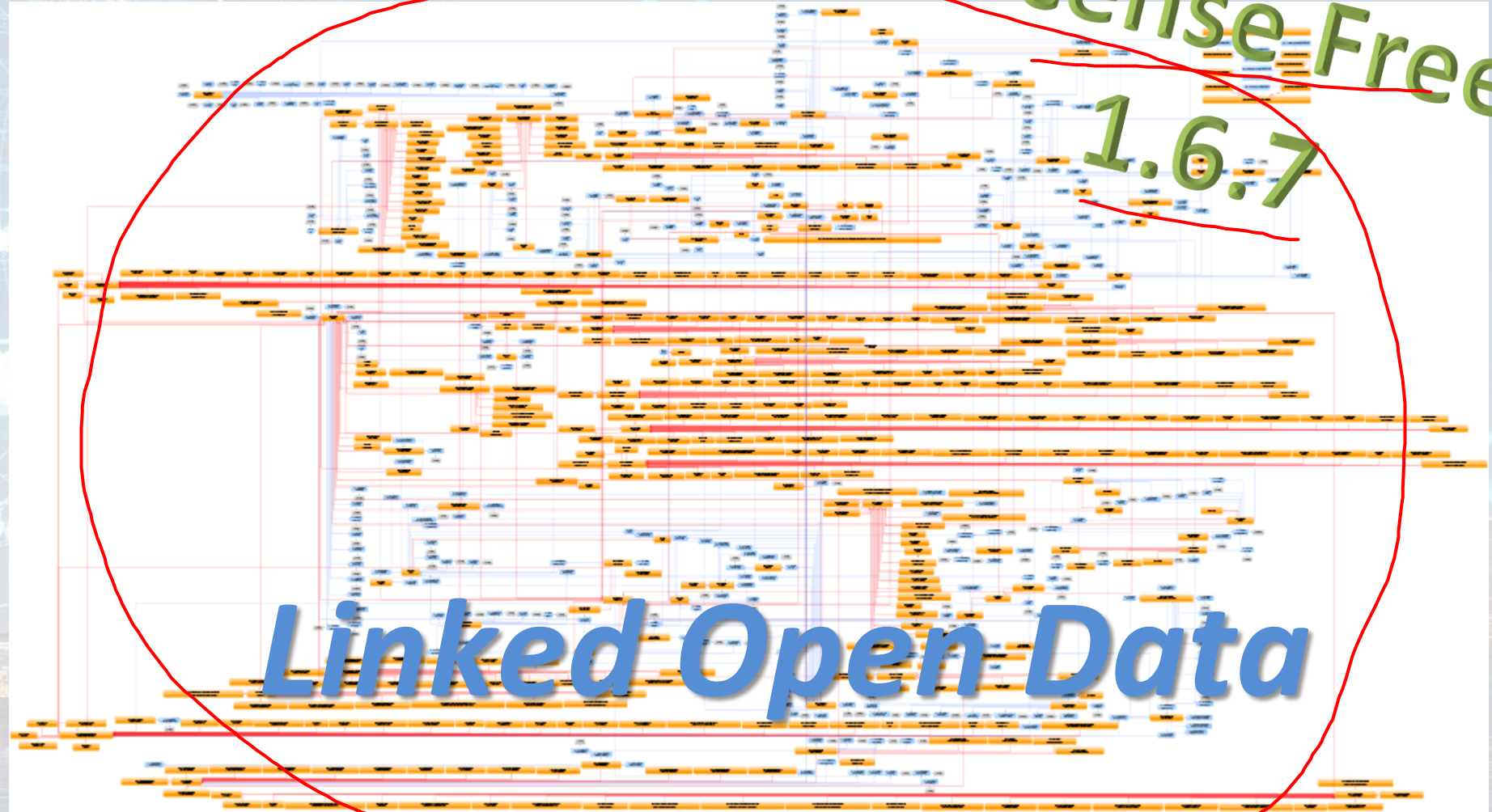
- **Snap4City** efficient tools for

- Bidirectional data channels
- Any format, any channel, any data, any broker, any protocol, ...
- **Km4City** Knowledge base Ontology reasoning on geo, space, time, relationships



Expert System semantic queries

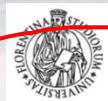
- via:
- **Smart City API** for Apps and third party
- **MicroServices** data driven develop via visual language Node-RED



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

Data Type Coverage

- POI, IOT, shapes, ..
- maps, orthomaps, GTFS, GIS
→ WFS/WMS, GeoTiff, ..
- calibrated heatmaps, ..
- traffic flow, typical trends, ..
- trajectories, events, ..
- 3D, BIM, Workflow, ..
- Dynamic icons/pins, ..
- OD Matrices, scenarios, ..
- prediction models,
- decision scenarios,
- Synoptics, animations, ..
- social media, Routing, ..
- Satellite data, ..
- KPI, personal KPI, ..
- etc.

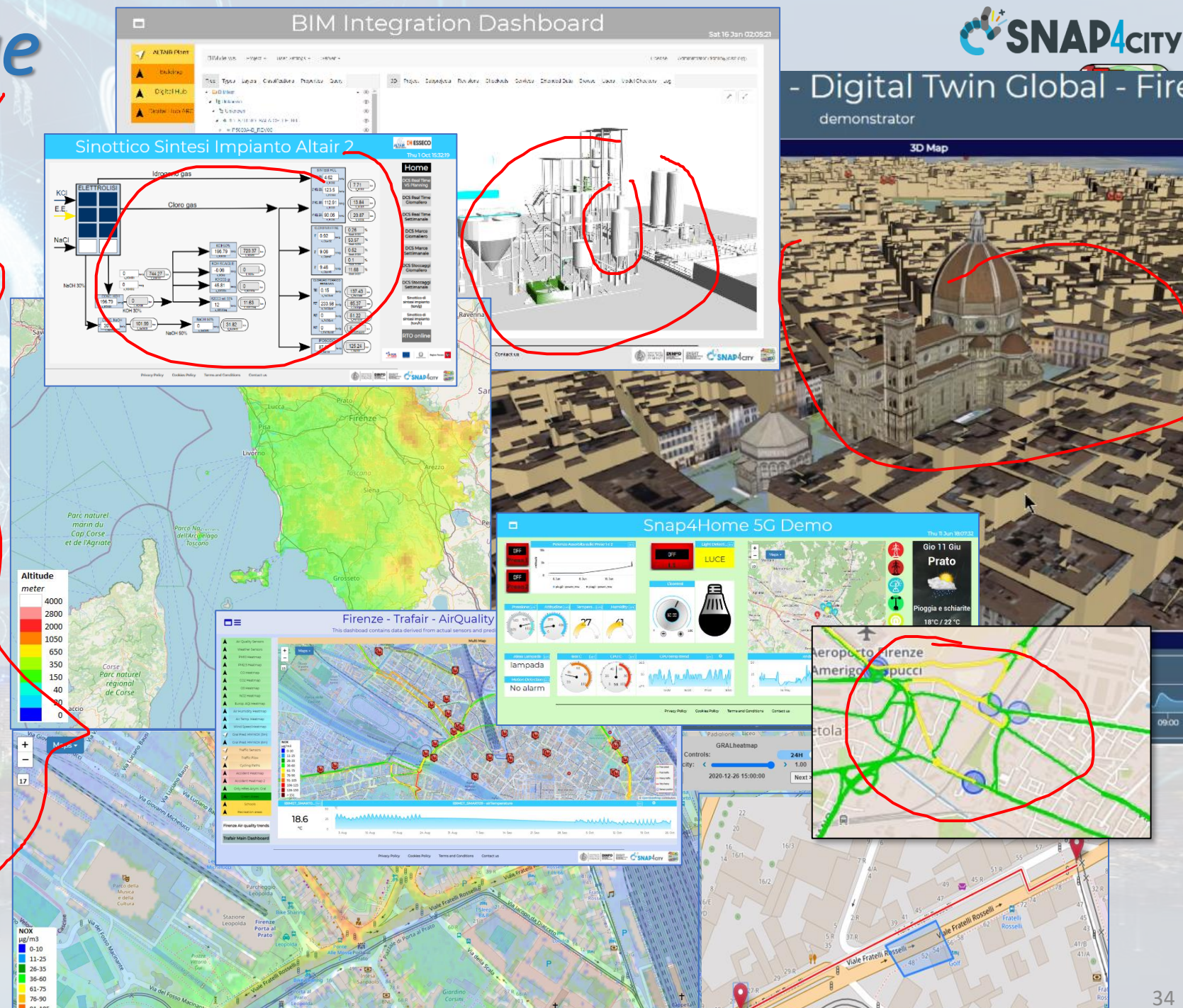


UNIVERSITÀ
DEGLI STUDI
FIRENZE

DINFO
DIPARTIMENTO DI
INGEGNERIA
DELL'INFORMAZIONE

DISIT
DISTRIBUTED SYSTEMS
AND INTERNET
TECHNOLOGIES LAB

Paolo Nesi, IOT overview 2022

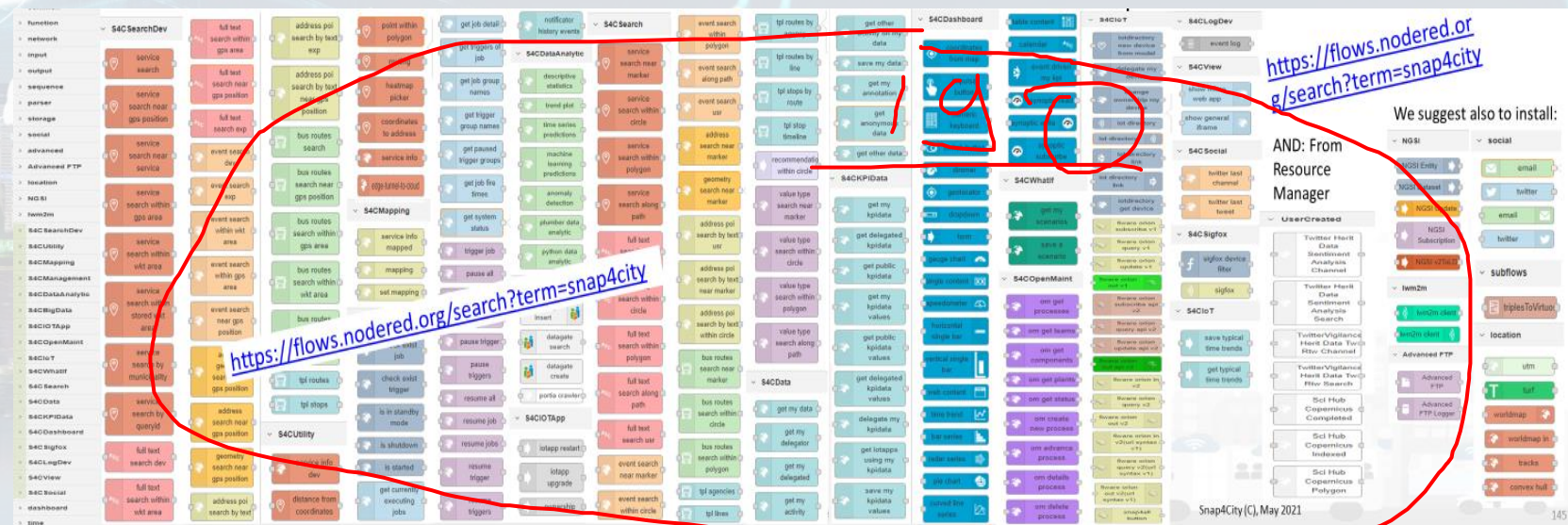
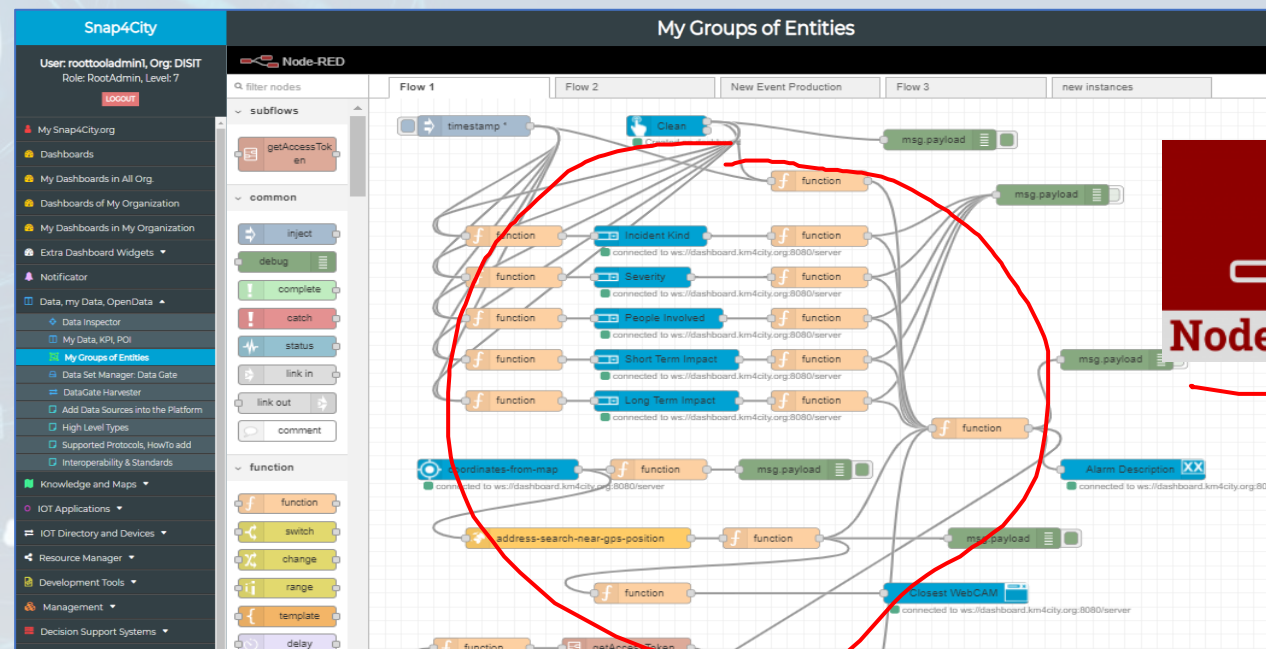


Ingestion, aggreg. → exploitation

• IoT App Visual Programming, no coding

- Data transformation
- Integration
- Scripting Data Analytics
- Data ingestion
- Business logic

• **MicroServices** data driven develop via visual language Node-RED



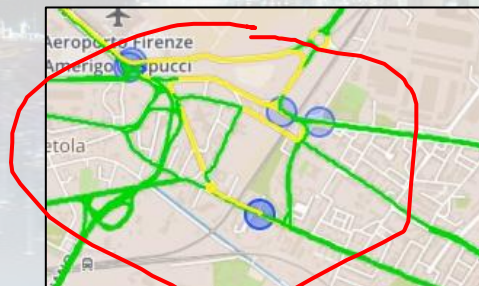
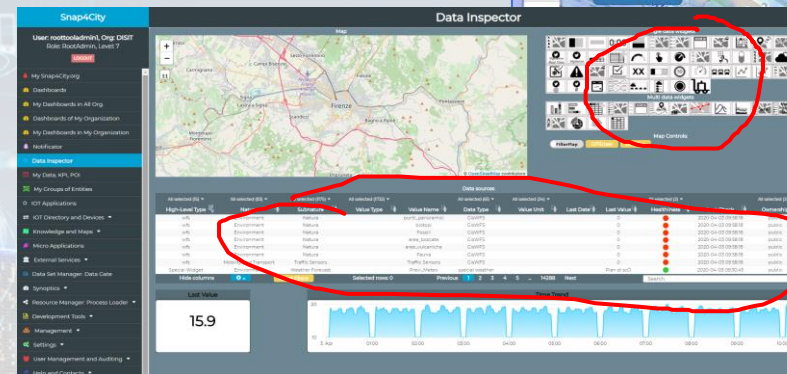
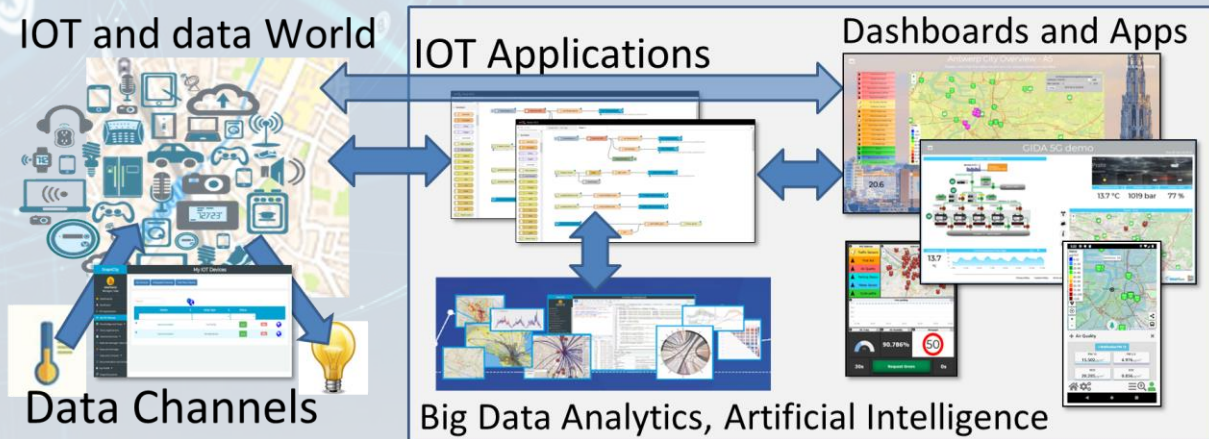
Solutions: reliable, secure and fast to realize

- Via Snap4City tools

- Dashboard Wizard
- Dashboard Builder
- Data/Visual Analytic

- Smart Solutions results to be

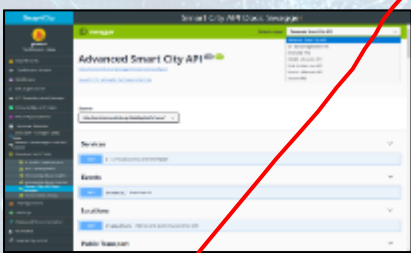
- Real time data drive
- Secure end-to-end
- GDPR compliant
- Reliable, interoperable
- Auditable, marketable



Data Analytics on Snap4City platform



Swagger



Ontology Schema



LOG.disit.org



Knowledge Base, Km4City

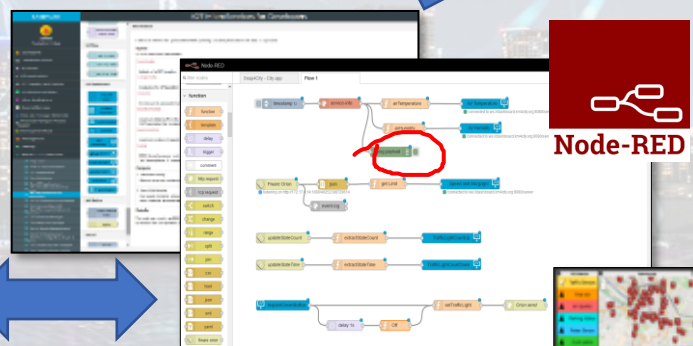


Big Data Store Facility



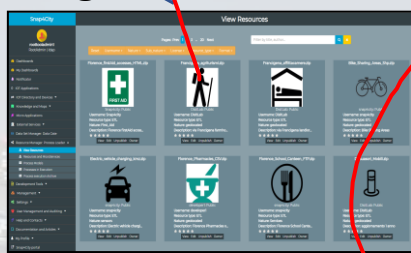
Smart City API from Knowledge Base and other tools

Creating MicroServices



Using them into IOT Applications

Saving / Sharing reusing



Resource Manager



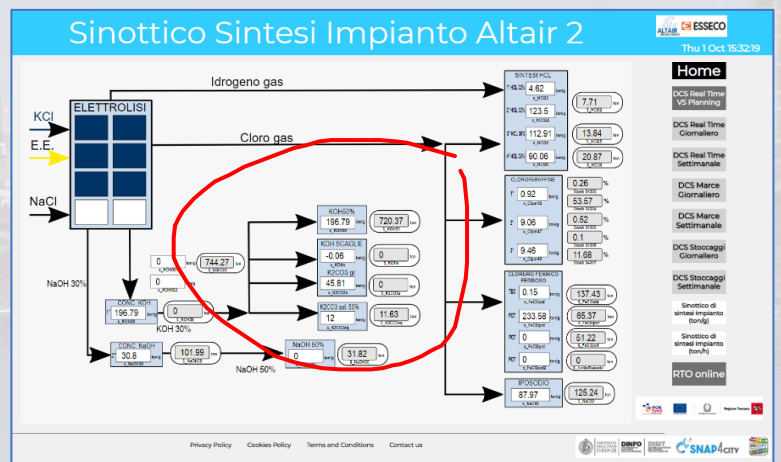
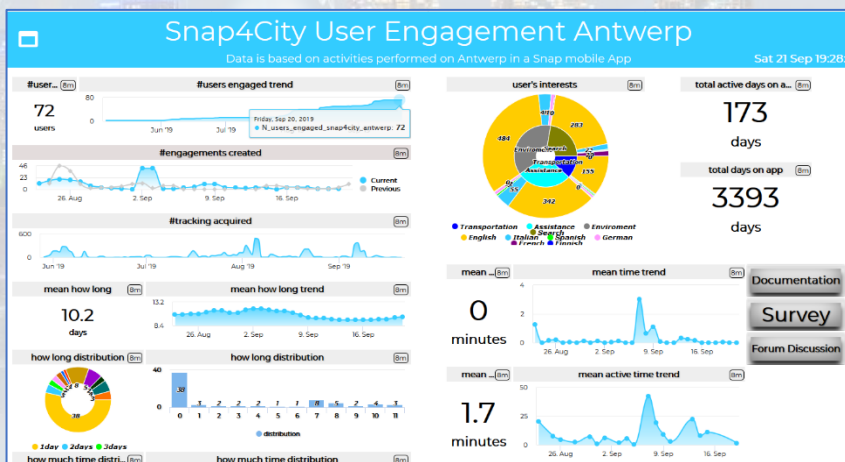
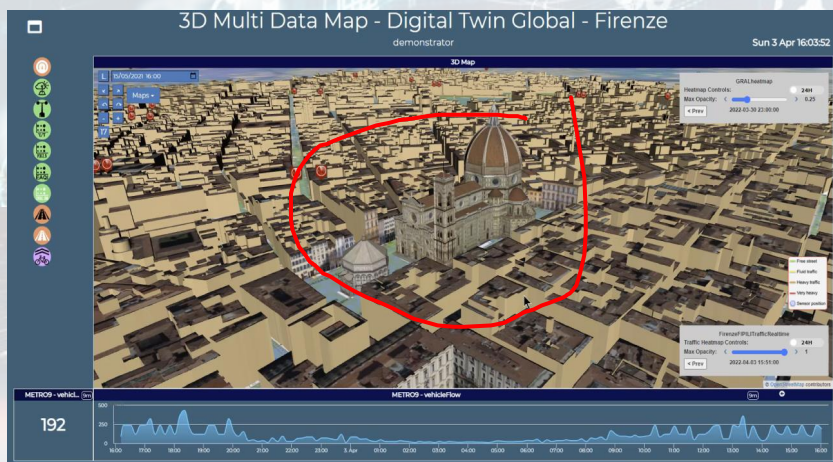
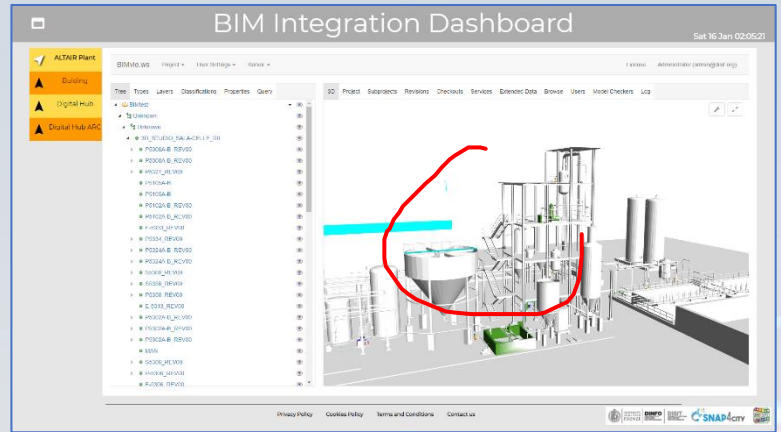
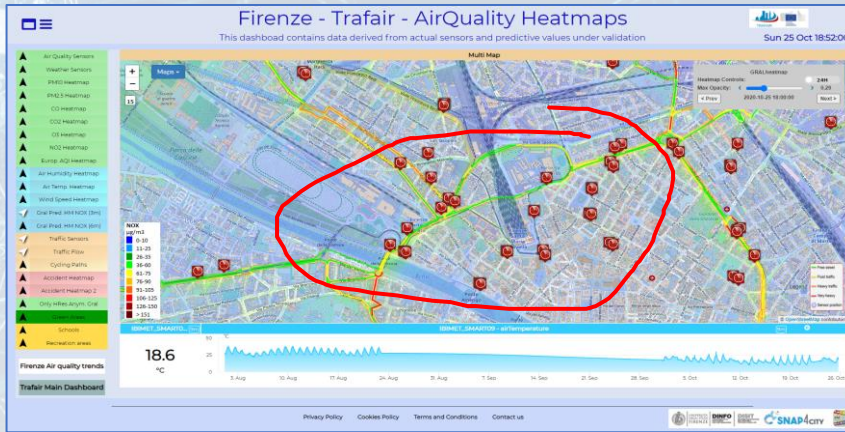
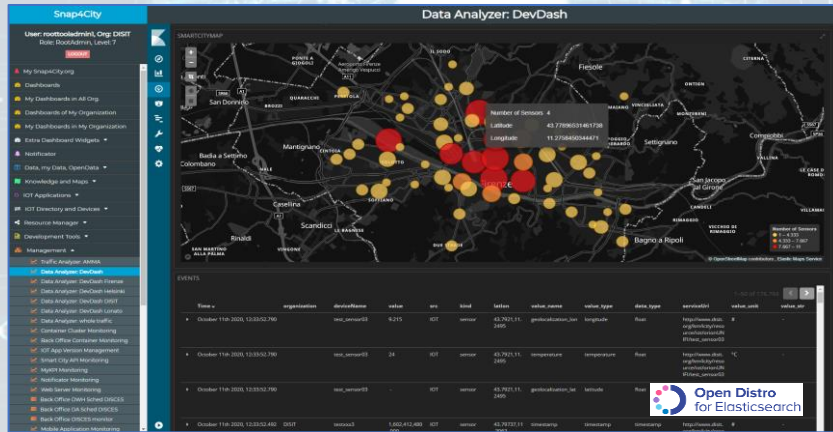
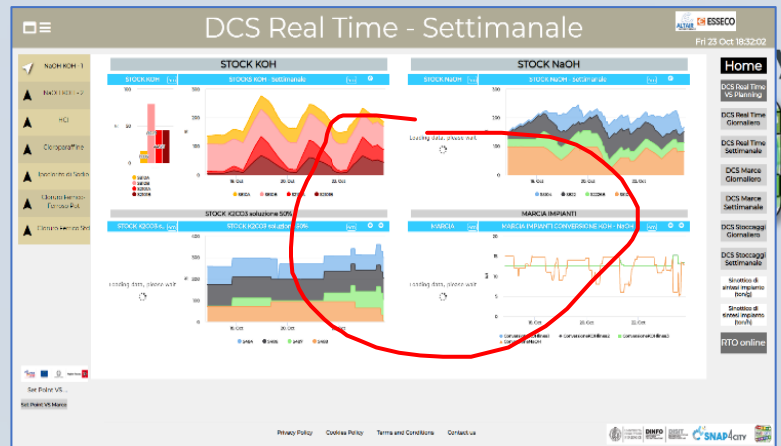
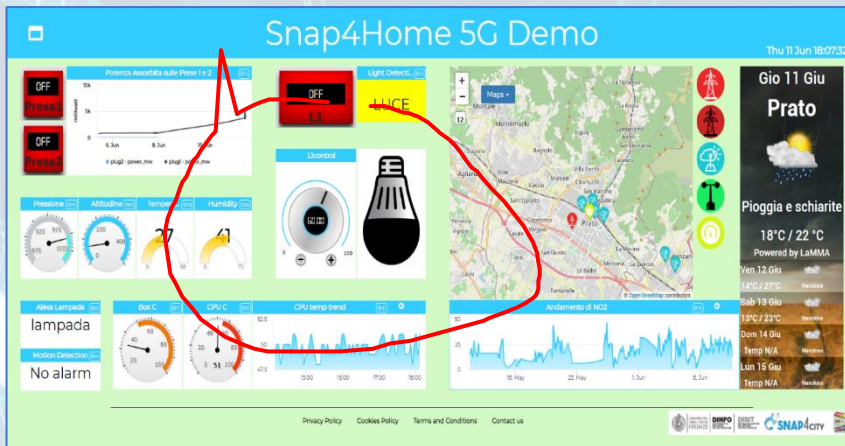
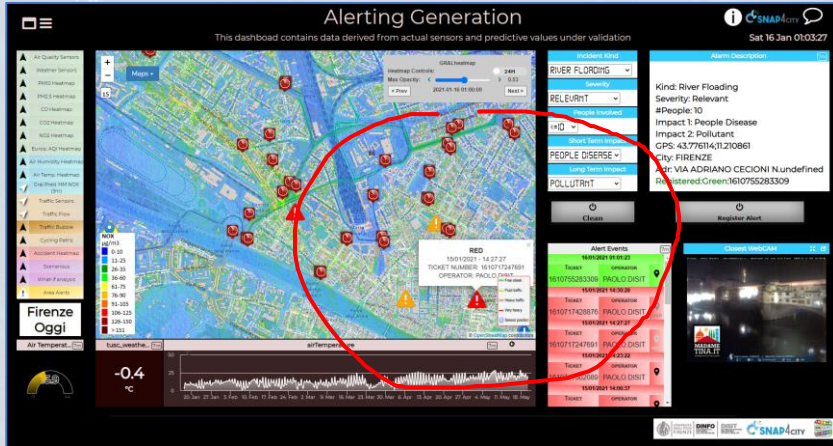
Big Data Analytics + Artificial Intelligence

- **Short and Long terms predictive models on:**
 - traffic, parking, people flow, maintenance, land sliding, NO2
- **3D Flow prediction:** Pollutant (NOX, NO2, ...)
- **Early warning, City Indexes, etc.**
- **AI & XAI:**
 - RF, XGBoost, BRNN, RNN, SVR, DNN, LSTM, CNN-LSTM, Autoencoders, ...
 - Clustering: K-means, K-Medoid, ...
 - XAI: Shap, variations, ..
- **Modelling, simulation, routing**
 - Traffic Flow reconstruction
 - Constrained Routing
- **What-IF analysis** (simulation + AI + data)
- **Based on several computational models:**
 - trajectories, OD matrices, Typical Time Trends, etc.

to cope with

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

<https://www.snap4city.org/download/video/course2020/da/Snap4City-4th-slot-Data-Analytic-v4-6.pdf>



Standards and Interoperability (5/2022)



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, ..
- **General:** HTTP, HTTPS, TLS, Rest Call, SMTP, TCP, UDP, SOAP, WSDL, FTP, FTPS, WebSocket, WebSocket Secure, GML, WFS, WMS, RTSP, ONVIF, AXIS TVCam, CISCO Meraki, OSM, Copernicus, The Weather Channel, Open Weather, OLAP,
- **Formats:** JSON, GeoJSON, XML, CSV, GeoTIFF, OWL, WKT, KML, SHP, db, XLS, XLSX, TXT, HTML, CSS, SVG, IFC, XPD, OSM, Enfuser FMI, ...
- **Database:** Open Search, MySQL, Mongo, HBASE, SOLR, SPARQL, ODBC, JDBC, Elastic Search, Phoenix, OBD2, PostGres, MS Azure, ..
- **Industry:** OPC/OPC-UA, OLAP, ModBUS, RS485, RS232,...
- **Mobility:** DATEX, GTFS, Transmodel, ETSI, ..
- **Social:** Twitter, FaceBook, Telegram, ..
- **Events:** SMS, EMAIL, CAP, RSS Feed, ..
- **OS:** Linux, Windows, Android, Raspberry Pi, Local File System, ESP32, etc.

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

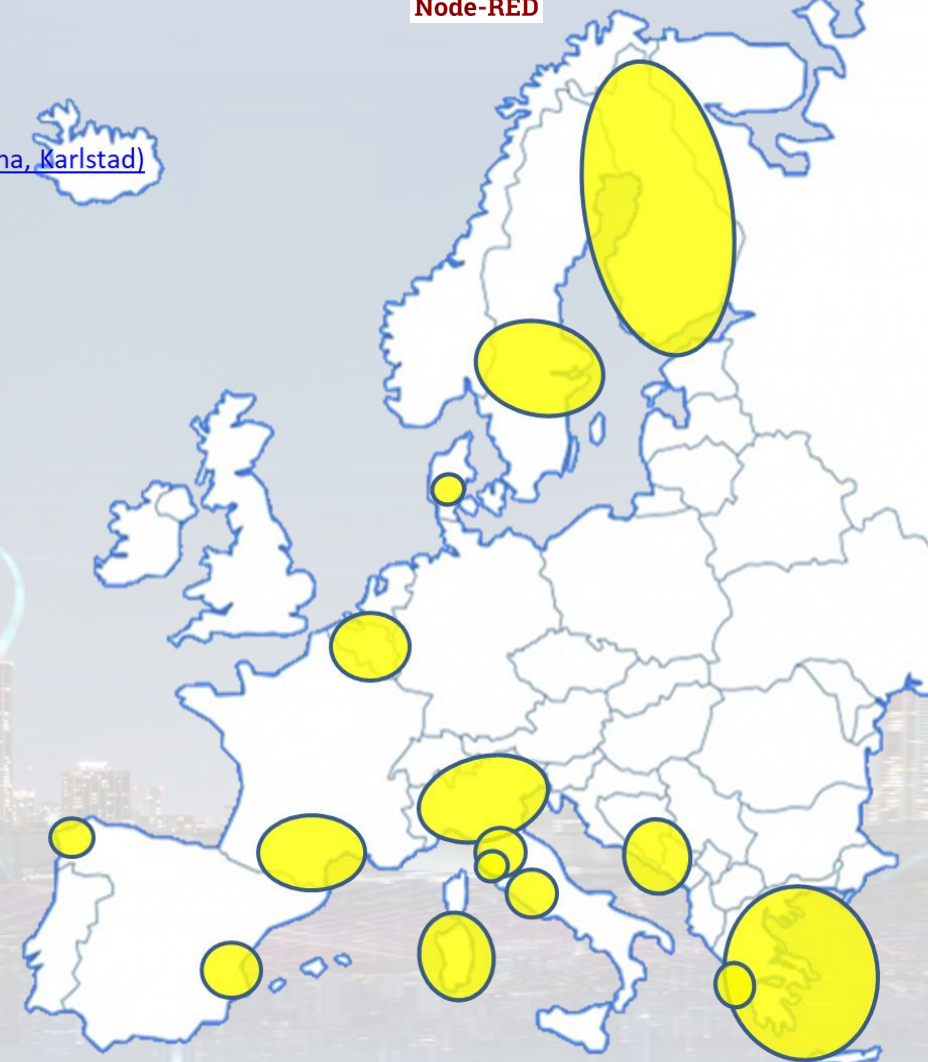




- > 7 running installations
 - Toscana, Pisa, Sweden, ISPRA, Snap4.eu,
 - Altair, Italmatic,
- 13 projects, 12 pilots on 10 Countries
 - >40 cities/area
- **Wide MULTI-tenant deploy, e.g.,**
 - 18 Organizations / tenant
 - > 7400 users on
 - > 1400 Dashboards
 - > 16 mobile Apps
 - > **2 Million of structured data per day**
 - > 520 IoT Applications/node-RED
 - > 700 web pages with training
 - > 60 videos, training videos

Main Organizations/areas

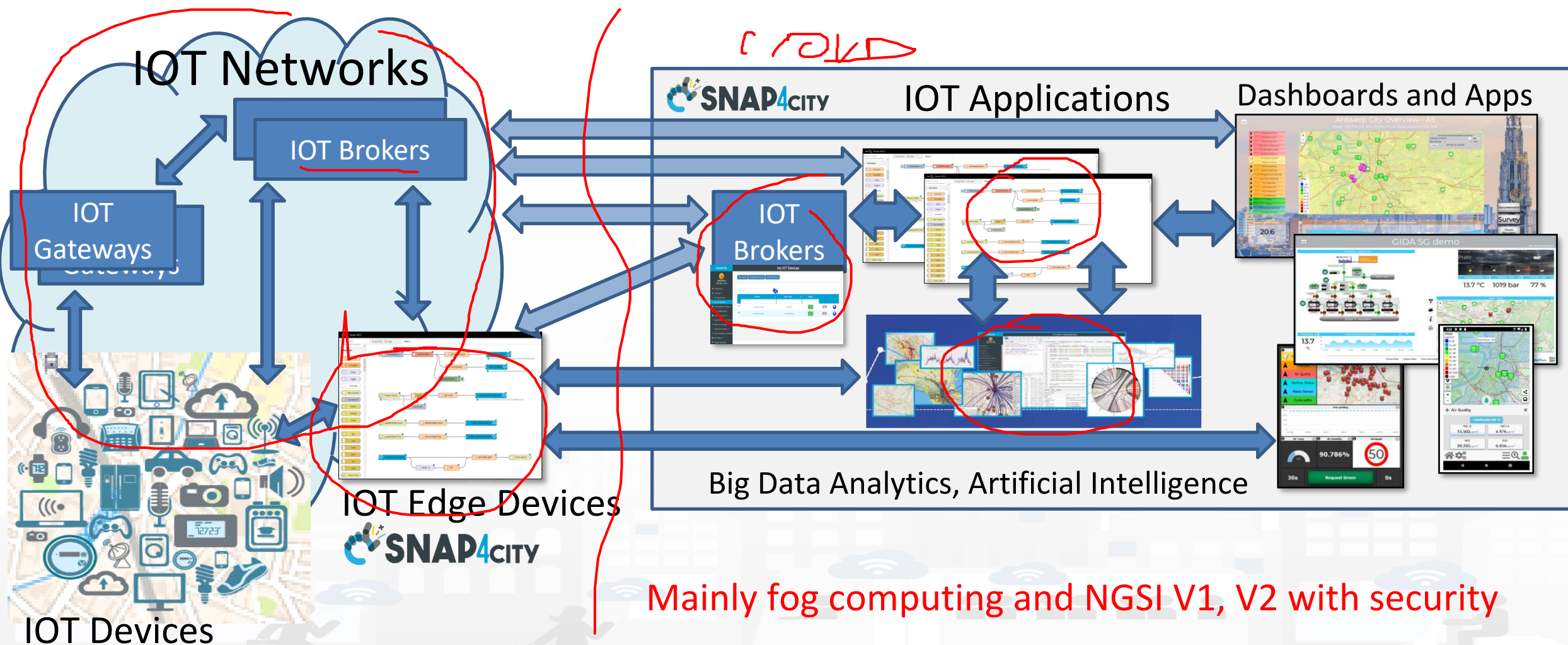
- [Antwerp area \(Be\)](#)
- [Bologna \(I\)](#)
- [Capelon \(Sweden: Västerås, Eskilstuna, Karlstad\)](#)
- [DISIT demo \(multiple\)](#)
- [Dubrovnik, Croatia](#)
- [Firenze area \(I\)](#)
- [Garda Lake area \(I\)](#)
- [Greece \(Gr\)](#)
- [Helsinki area \(Fin\)](#)
- [Livorno area \(I\)](#)
- [Lonato del Garda \(I\)](#)
- [Modena \(I\)](#)
- [Mostar, Bosnia-Herzegovina](#)
- [Oslo & Padova \(Impetus\)](#)
- [Pisa area \(I\)](#)
- [Pistoia \(I\)](#)
- [Pont du Gard, Occitanie \(Fr\)](#)
- [Prato \(I\)](#)
- [Roma \(I\)](#)
- [Santiago de Compostela \(S\)](#)
- [Sardegna Region \(I\)](#)
- [Siena \(I\)](#)
- [SmartBed \(multiple\)](#)
- [Toscana Region \(I\), SM](#)
- [Valencia \(S\)](#)
- [Venezia area \(I\)](#)
- [WestGreece area \(Gr\)](#)



- Trials in Israel, Brasile, Australia, India, etc.....



Snap4City Services also on IOT Edge!!!

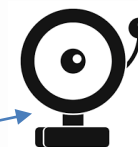
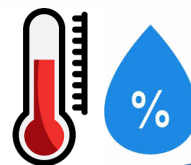


Mainly fog computing and NGSI V1, V2 with security

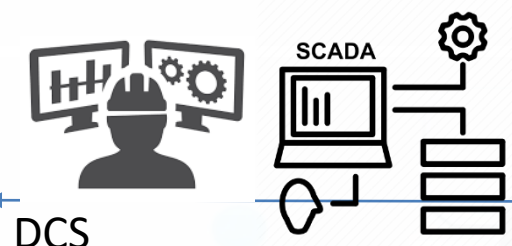
Measuring any kind of sensors values

Controlling Energy Power

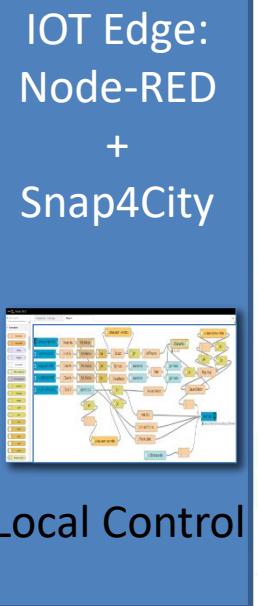
Measuring
Energy Consumption



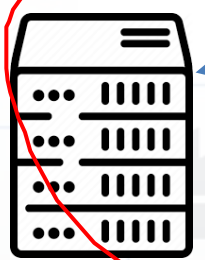
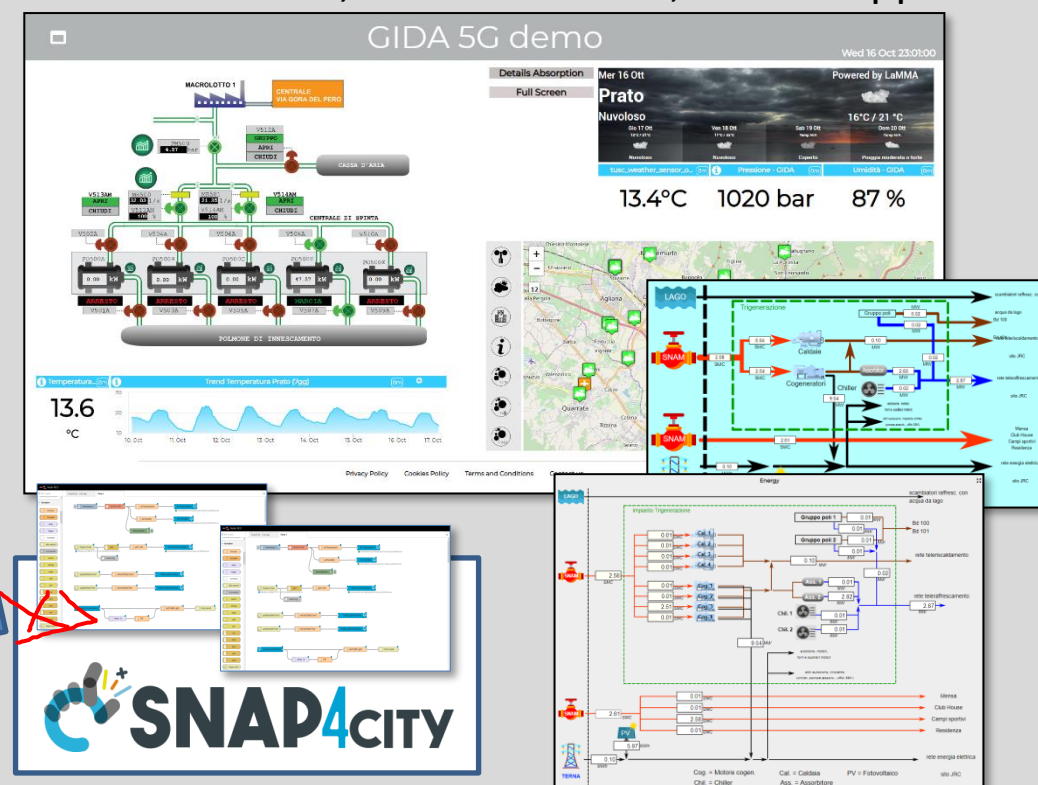
Any kind of notification channel



DCS



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



Administrative Servers

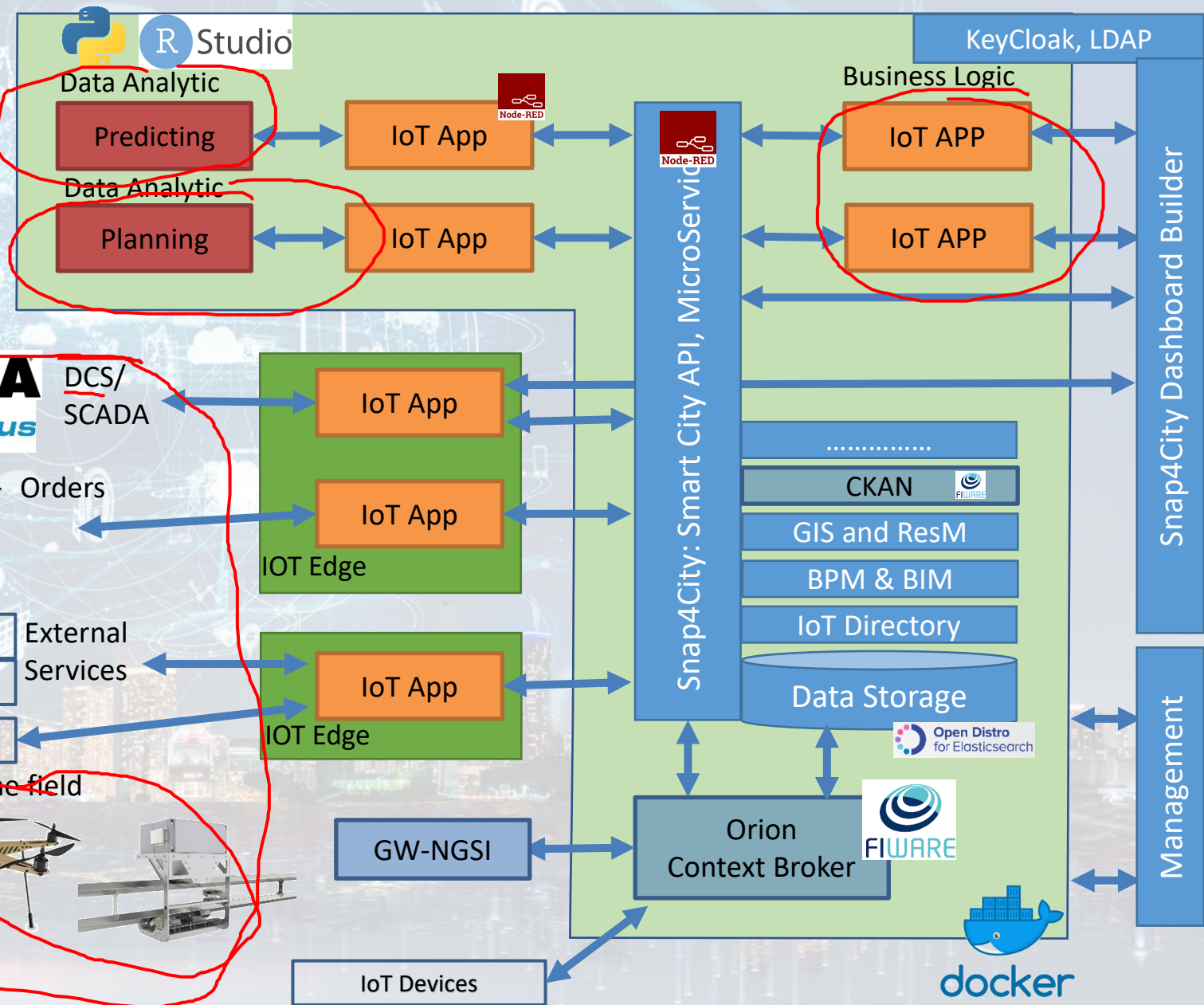


ODBC



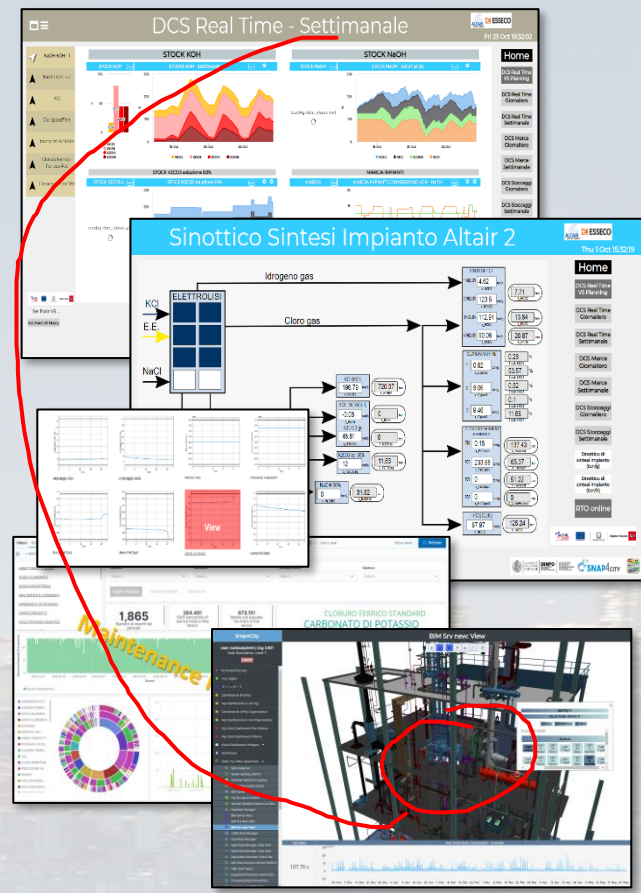
Alexa: Voice Commands

Snap4City/Industry Detailed Architecture



Production Parameters

Dashboards, Visual Analytics, Synoptics, 3D, Maps



Sonoff: Controlling Energy Power



Philips Hue: Controlling Lights



Hue: Motion Control / Alarm



Measuring
Energy Consumption



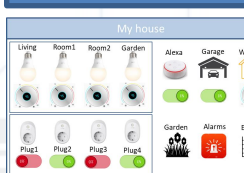
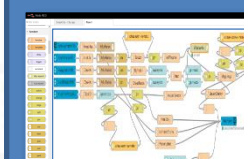
TP Link: Controlling / Measuring Energy Plugs



Alexa: Voice Control

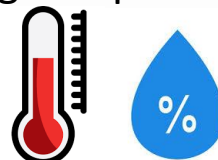


IOT Edge:
Raspberry
pi: Node-
RED +
Snap4City



Local Control

Measuring Temperature and Humidity



Controlling Motors



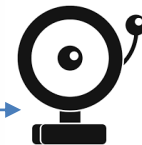
Controlling
Irrigators



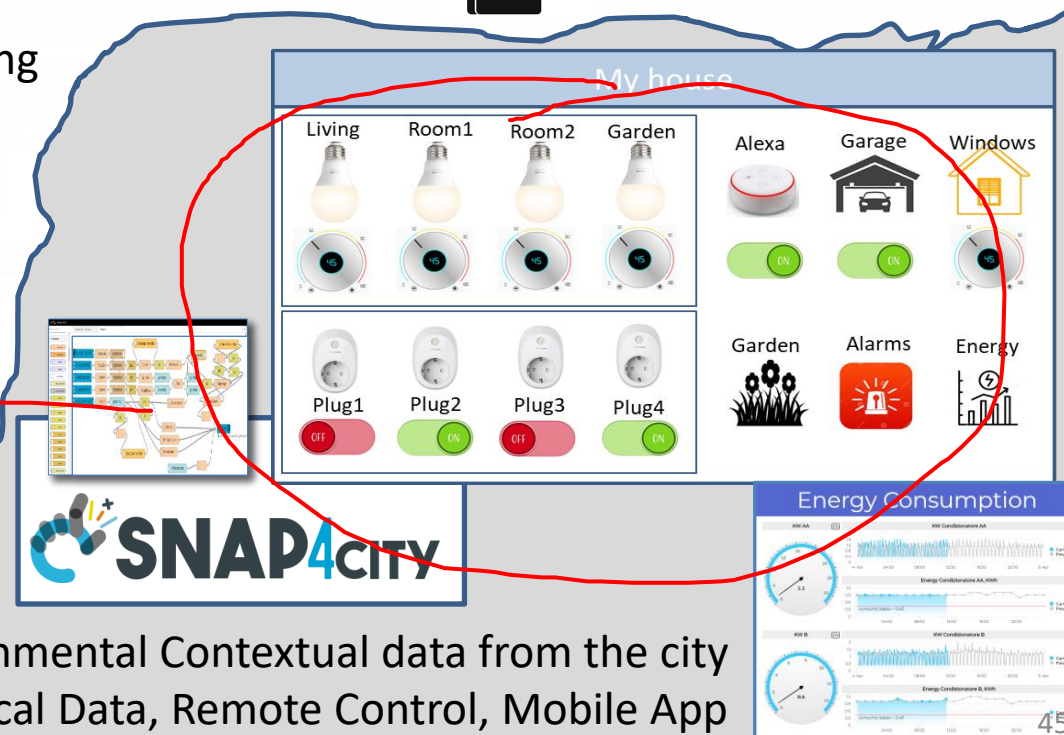
Garage Door



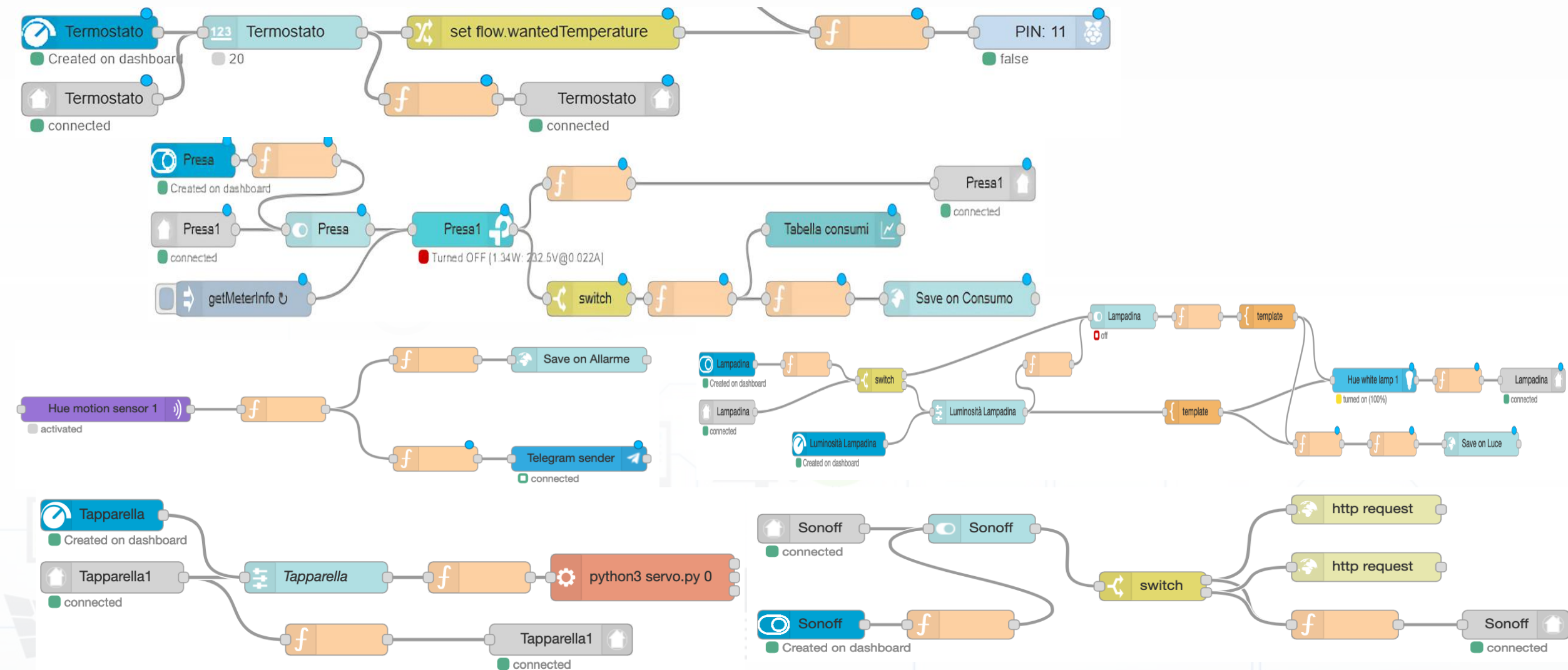
Window
Roller Shutters



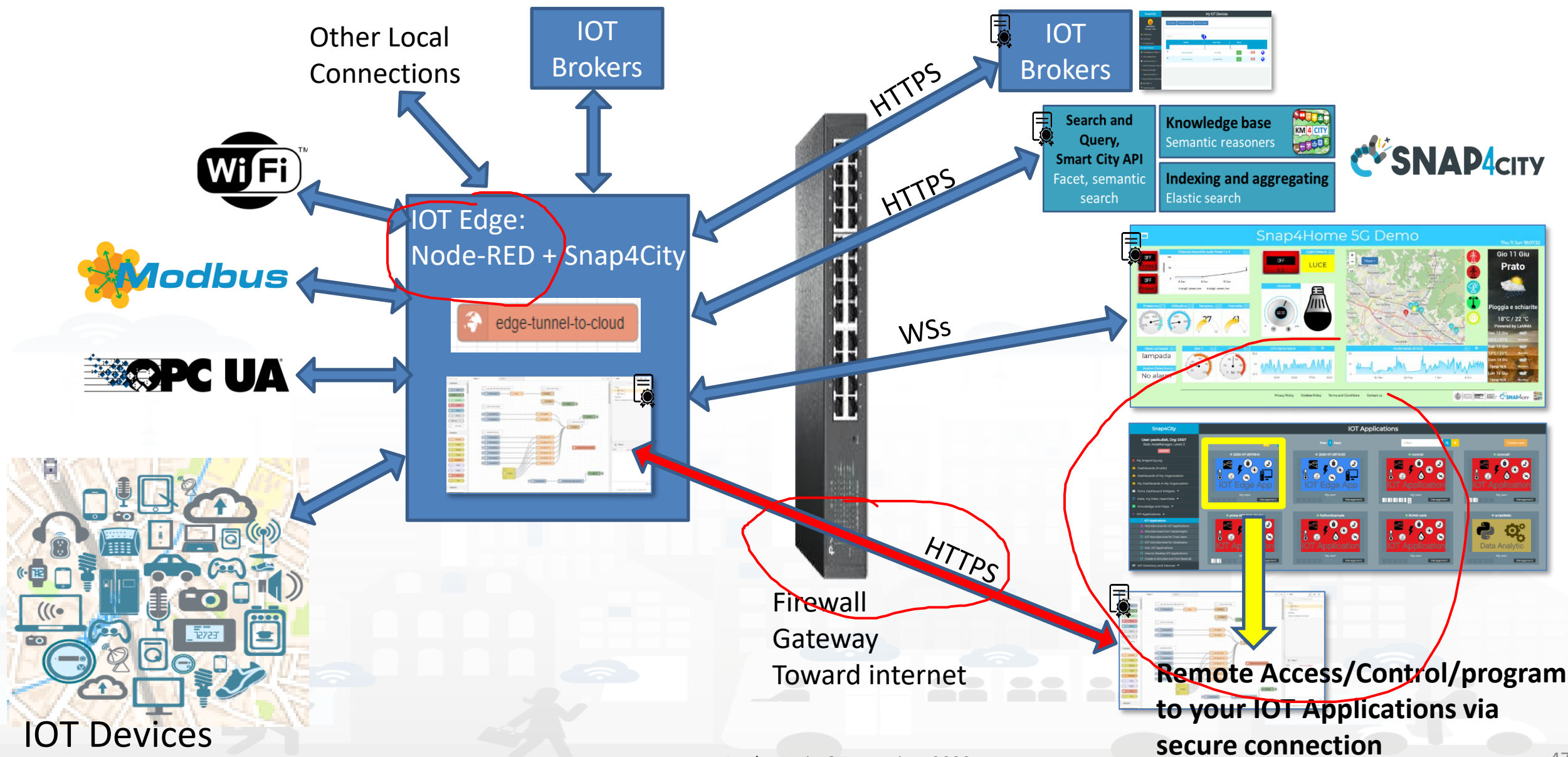
Alarm sound
and light



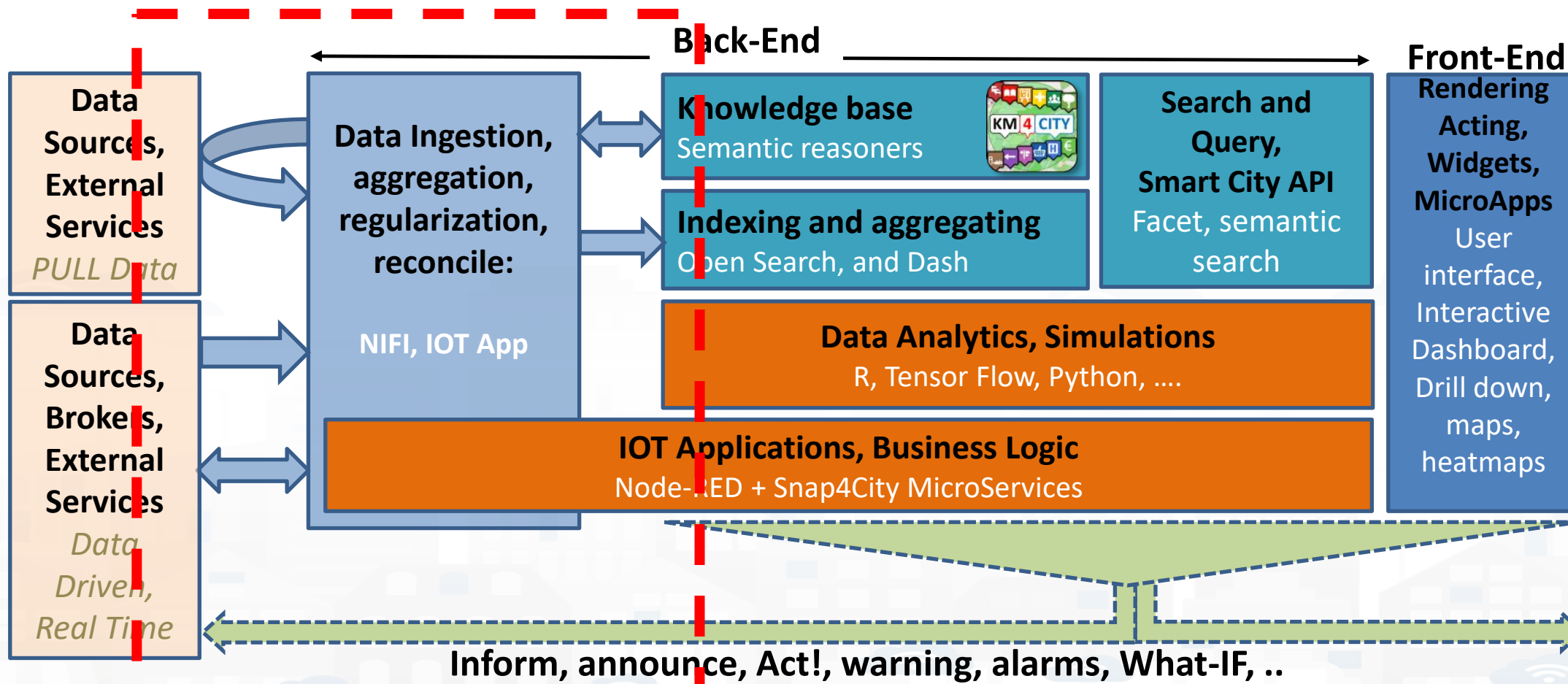
Example: IOT App on Snap4Home



IOT Edge Device

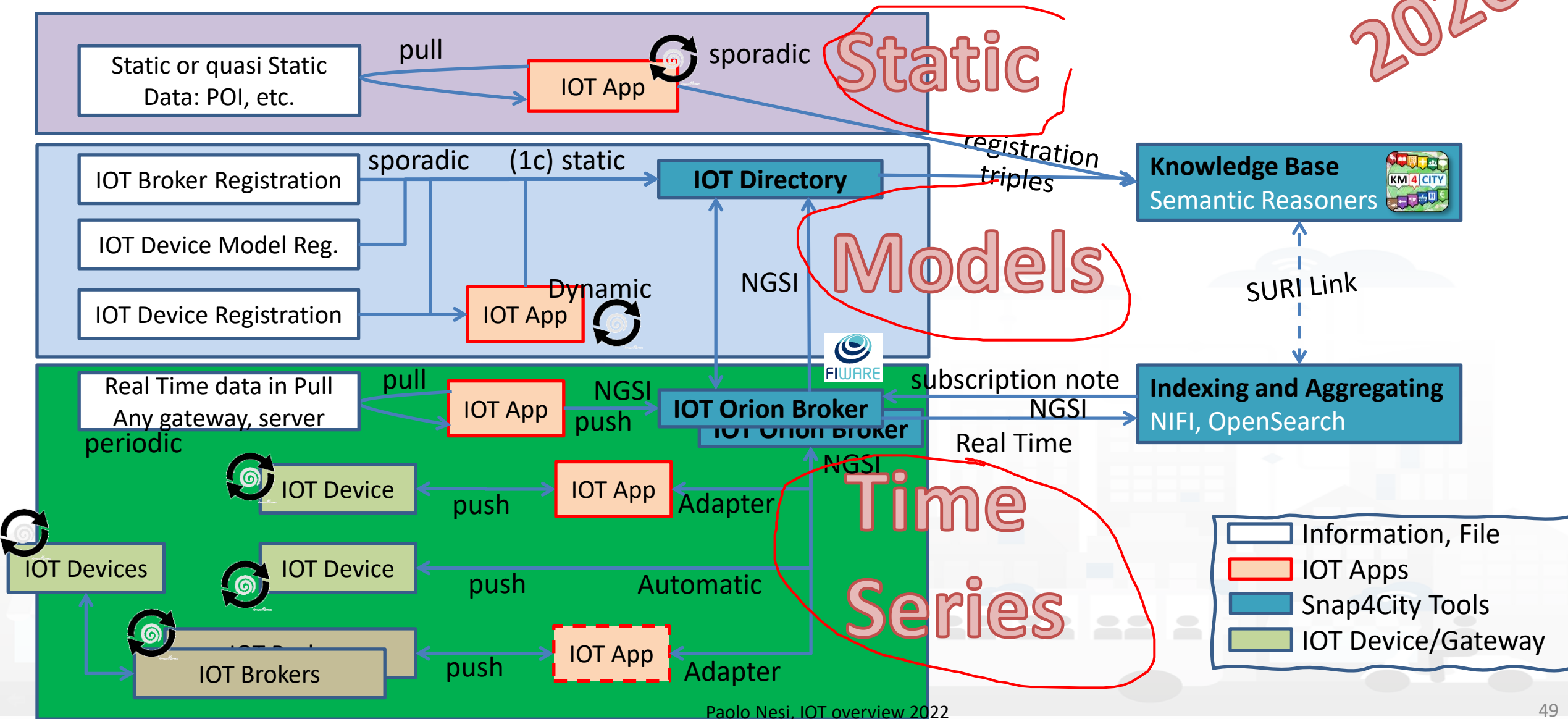


Snap4City Architecture vs Data Ingestion, V2 (2022)

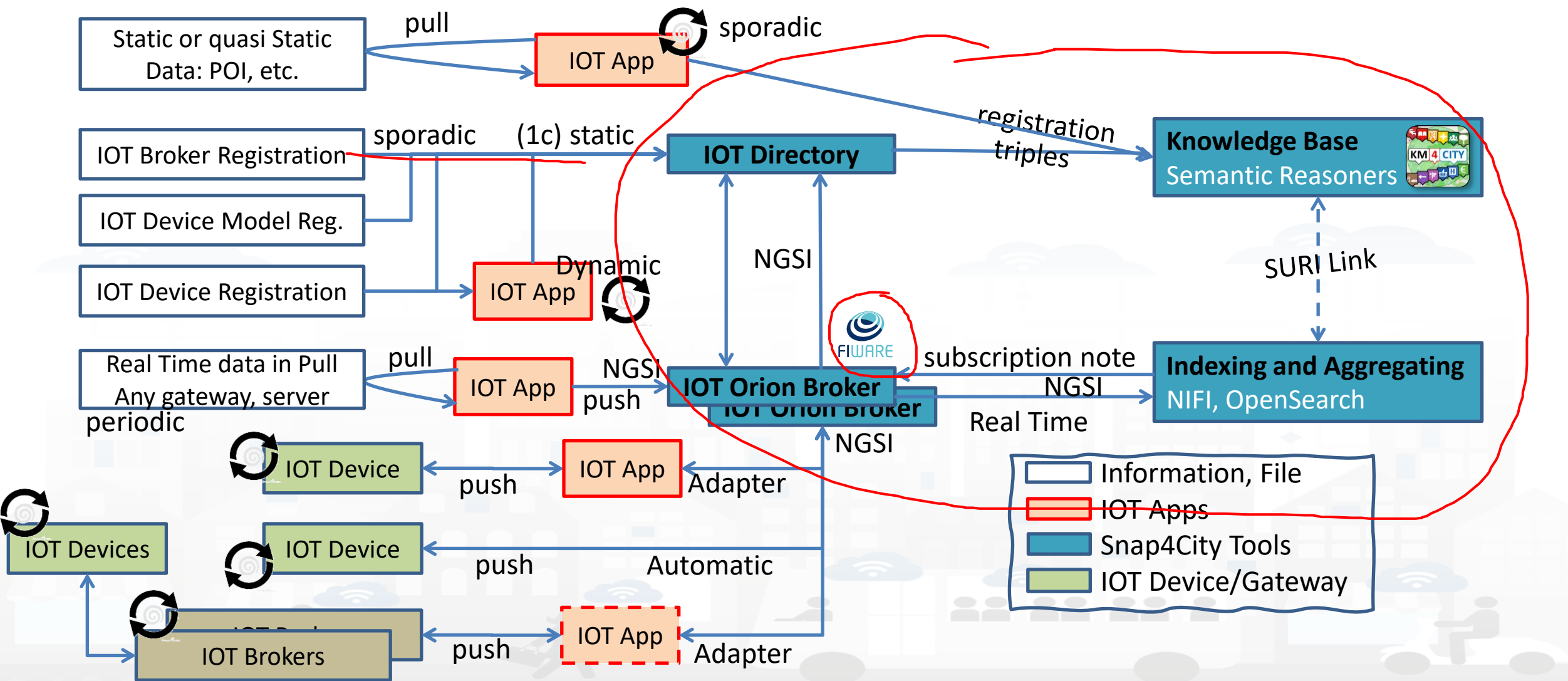


Snap4city Data Ingestion Flow Diagram

2020



Snap4city Data Ingestion Flow Diagram



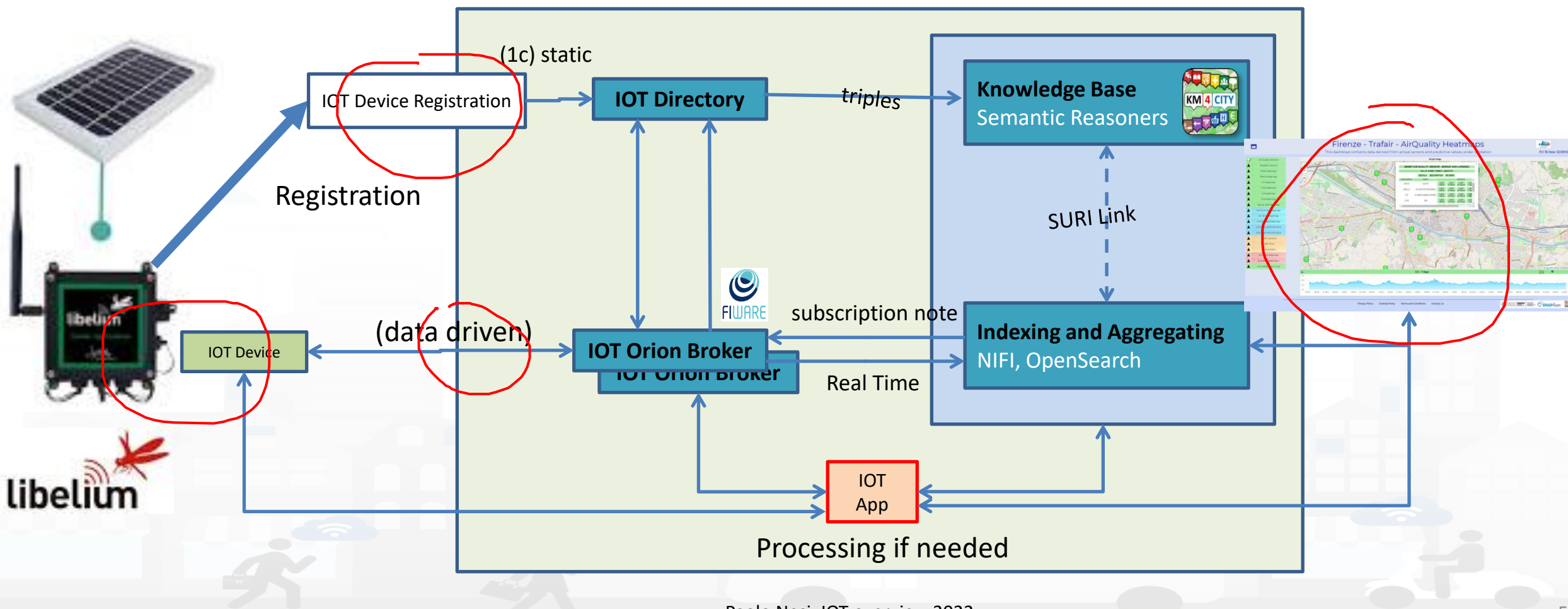
Libelium



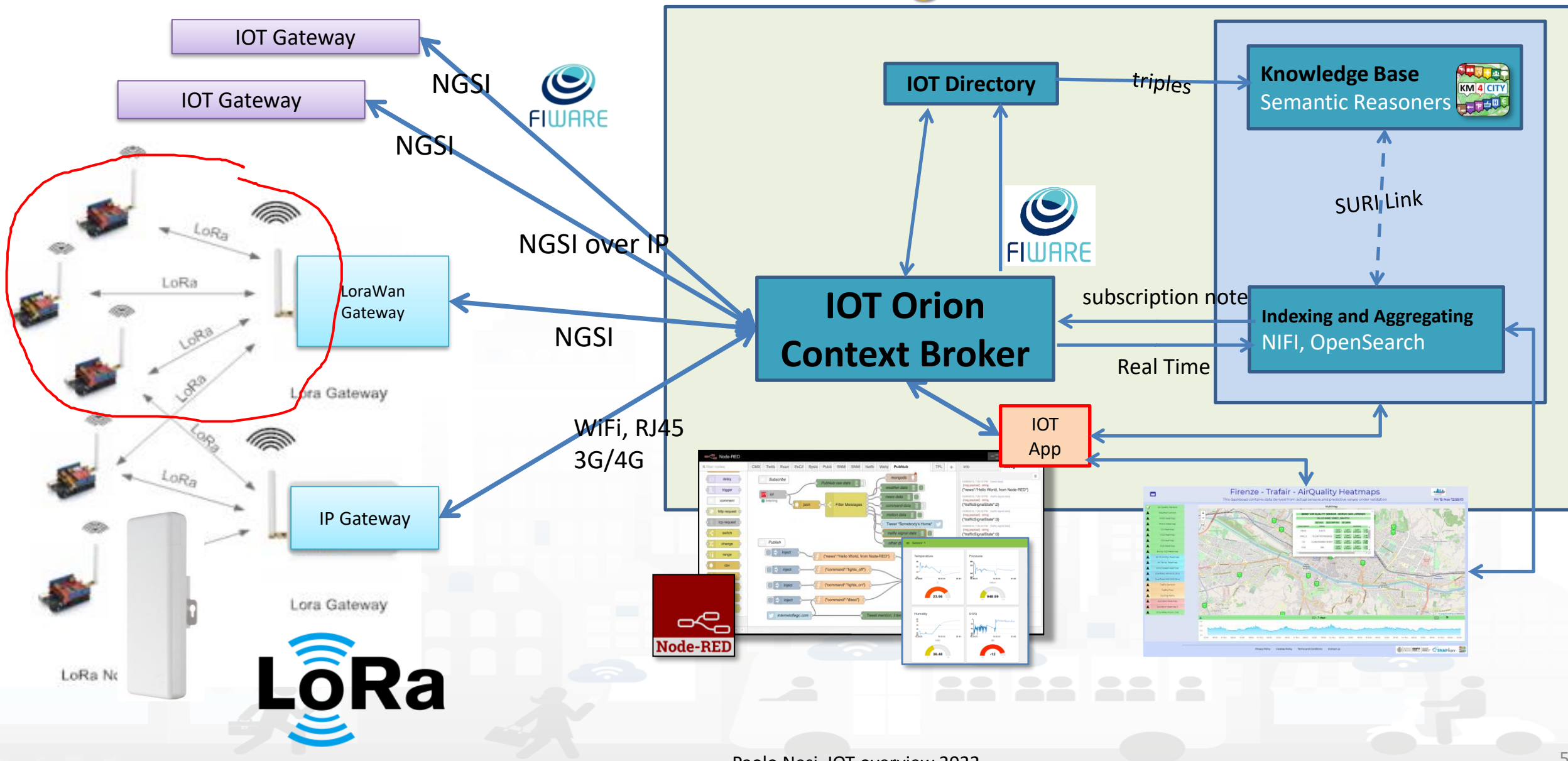
- PM10
- Temp
- Humidity
- Pm2.5
- NO
- NO2
- CO2
- Etc.

<https://www.snap4city.org/659> how to set up on Snap4City

- Can be directly connected to Snap4City (data driven)

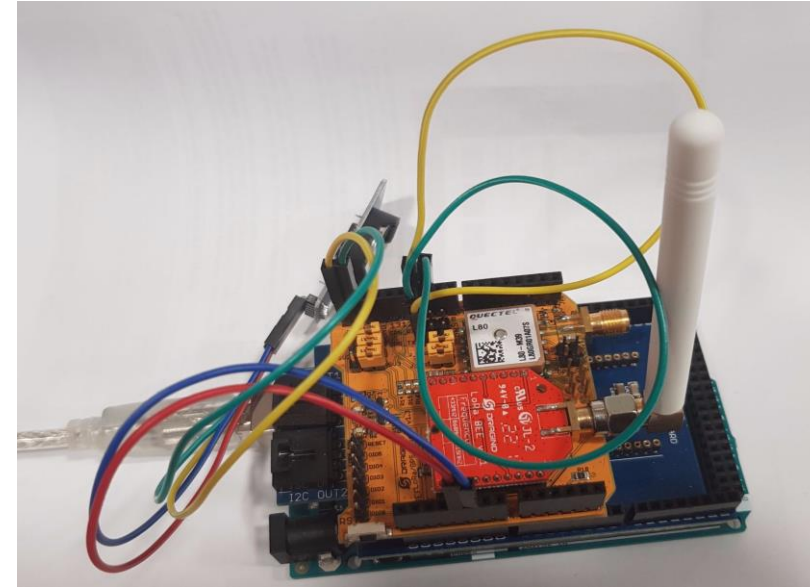


Lora IOT Management

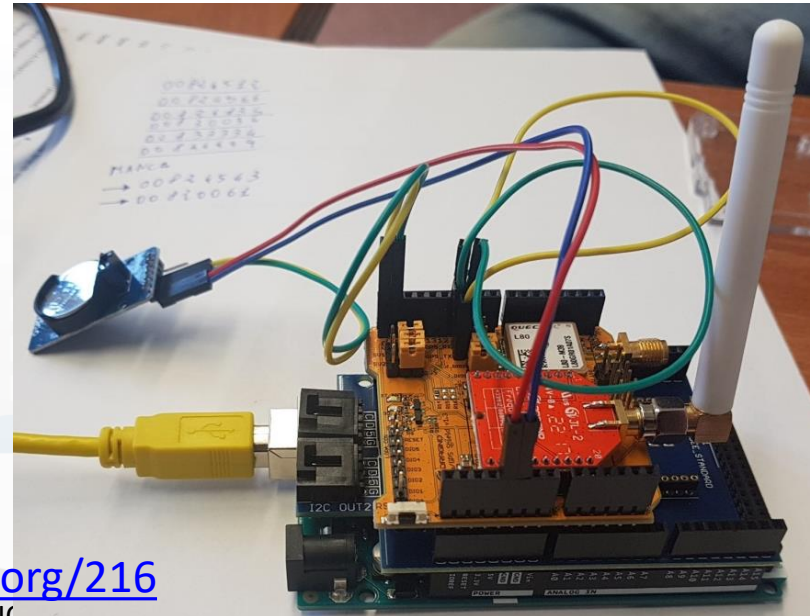


Lora IOT Device, Arduino

- Arduino Uno, Mega
- LoraWan Connection
- Any sensor, + I2C
- Fully Customizable
- Open Source
- NGSI or any other protocols
- Gateway: Lora-NGSI Snap4

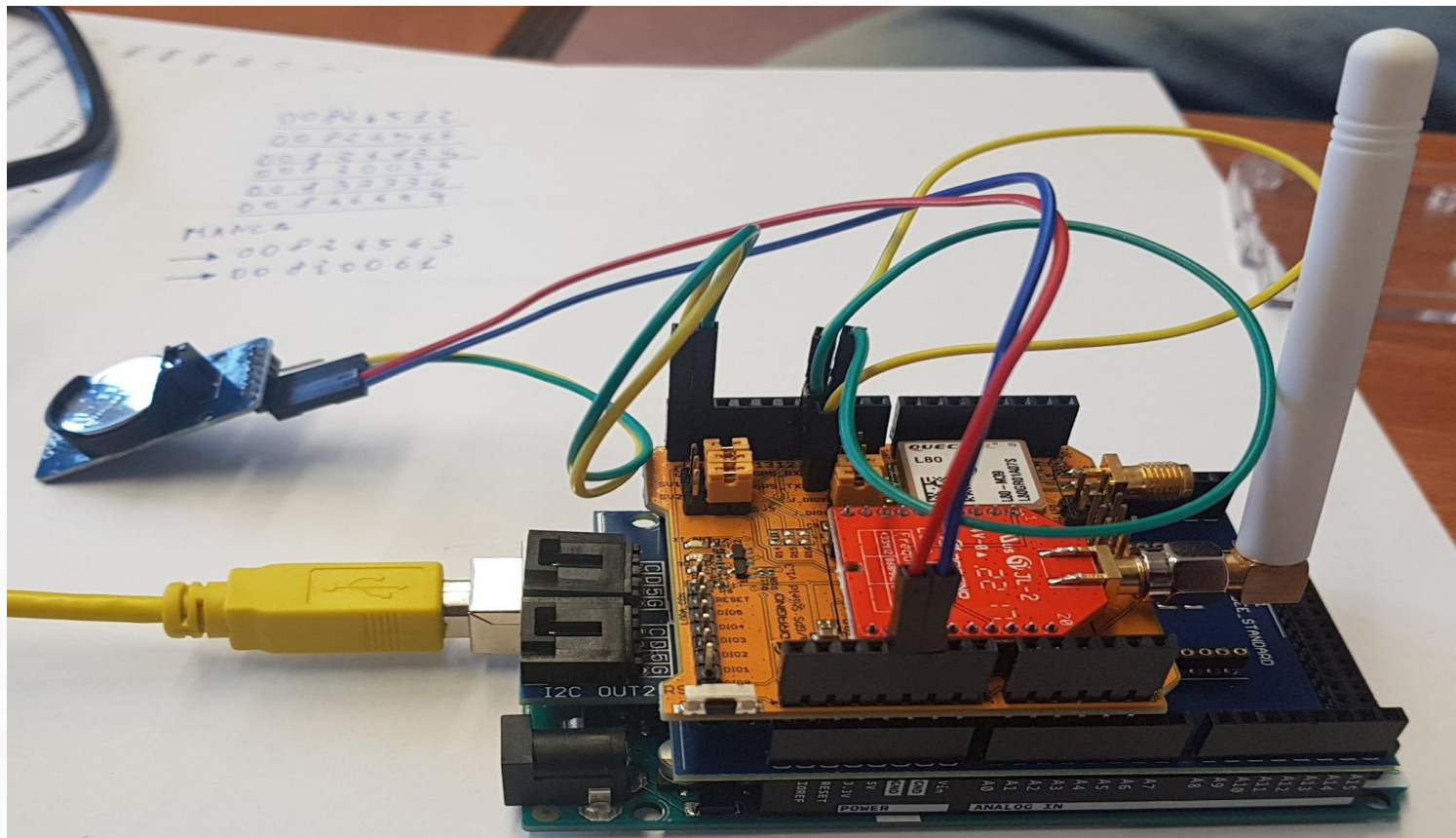


LoRa



LoRa

Dragino a development platform for Lora



LoraWan Gateway/Edge out of the Box

- Raspberry Pi Based LoraWan Gateway
 - Powered 5V, Wi-Fi, RJ45, ...
 - GeoLocated GPS Antenna
- **IOT Edge Snap4City**
 - Including Node-RED, IOT APP
- Logical UpLink: LoraWAN TheThingsNetwork, NGSI V1, V2 (mutual authenticated Snap4City) toward IOT Broker



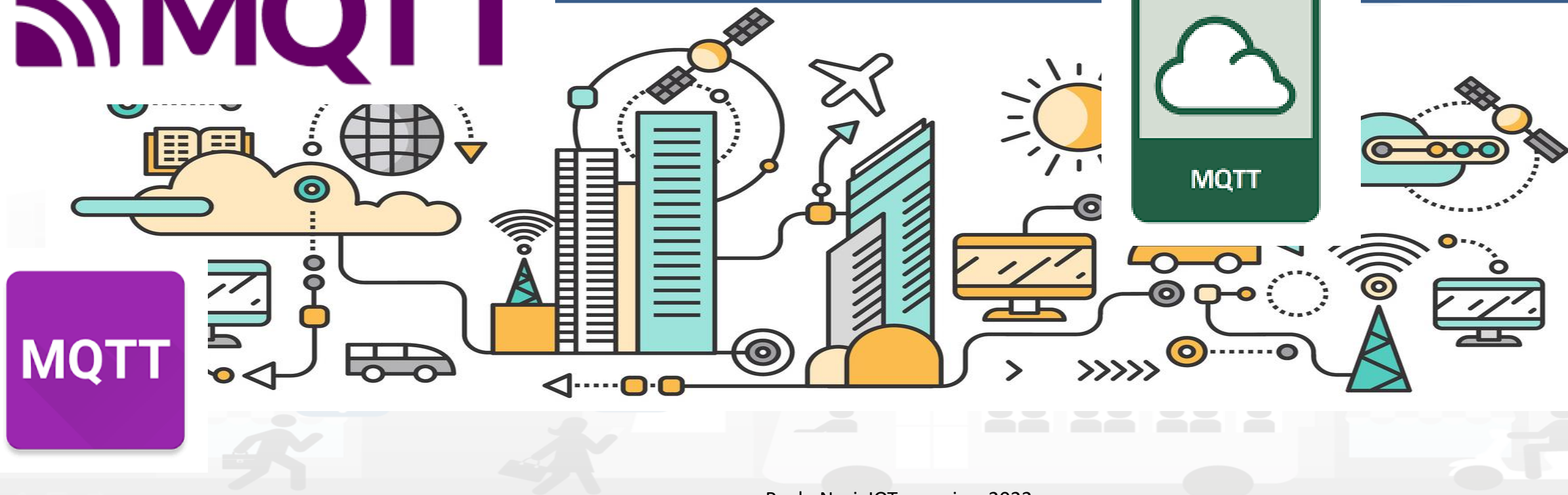
Physical UpLink as:
Wi-Fi, RJ45

TOP

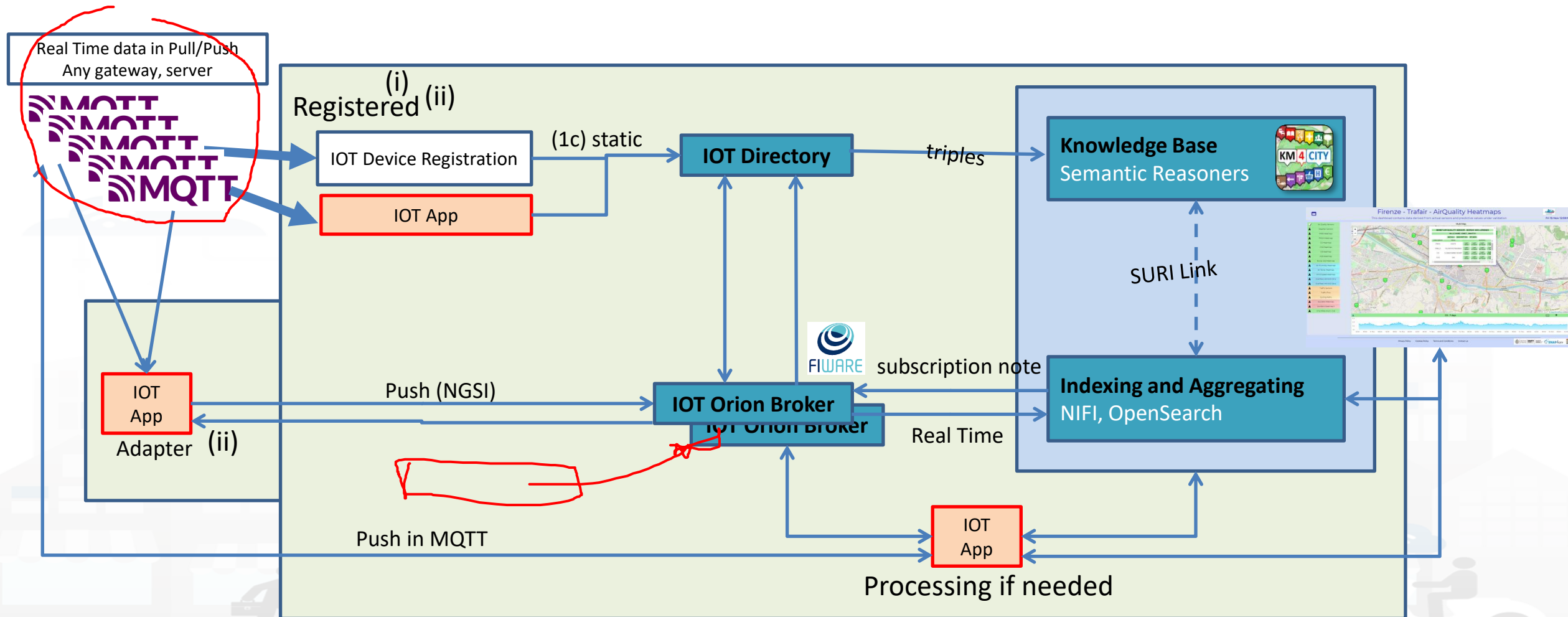
MQTT Integration



MQTT



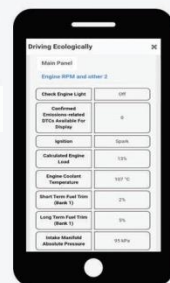
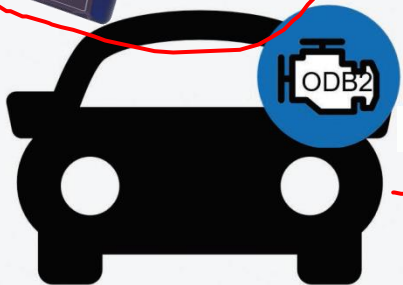
- Can be connected from/to MQTT devices or gateways in push



IOE – Vehicle Monitoring

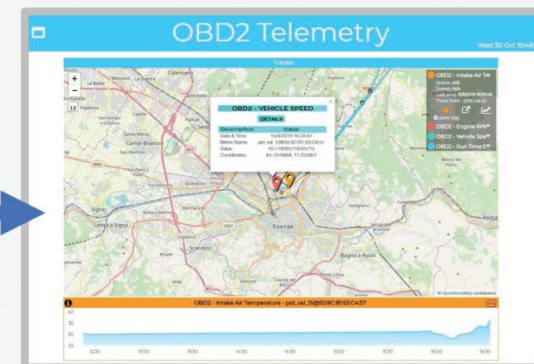


CANBUS
sniffer

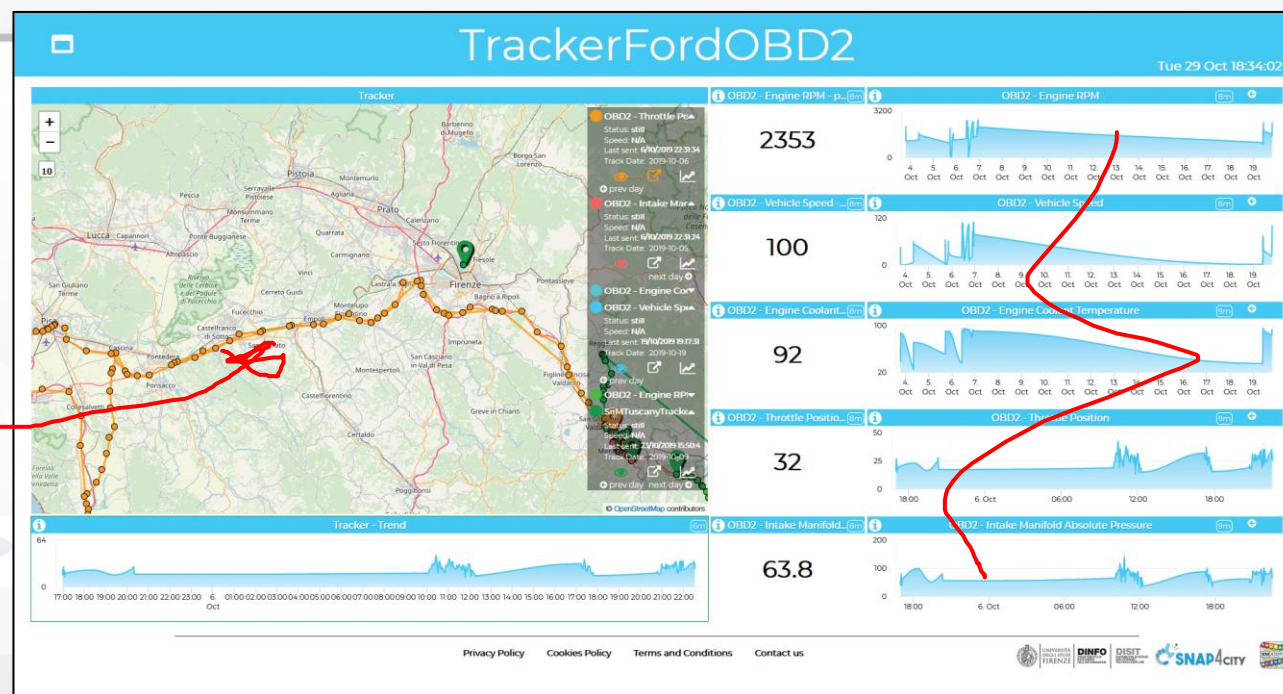
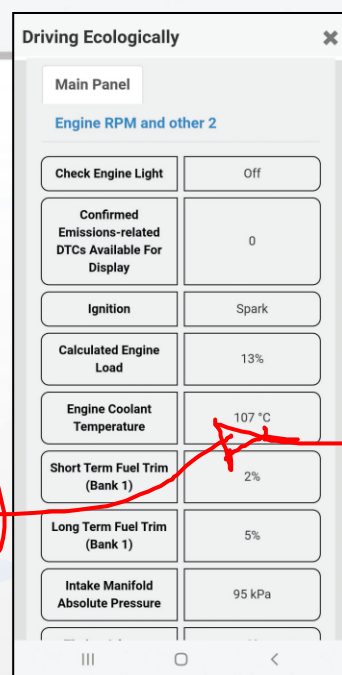
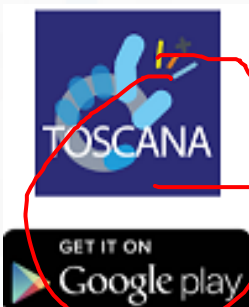


My Data, KPI, POI

No.	High Level	Nature	Sub Nature	Value Name	Value Type	Data Type	Last Date	Last Value	Ownership	Username	Control	Data	Visibility
17057177	MyKPI	TransferServiceAndRenting	SensorSite	OBD2 - Vehicle Speed	pid_13@IC3C5444725267	integer	27/10/2019 15:26:00	0	private	badianterverg	OK	OK	OK
17057156	MyKPI	TransferServiceAndRenting	SensorSite	OBD2 - Vehicle Speed	pid_13@IC3C5444725267	integer	27/10/2019 12:58:55	0	private	badihelinski	OK	OK	OK
17057137	MyKPI	TransferServiceAndRenting	SensorSite	OBD2 - Vehicle Speed	pid_13@IC3C5444725267	integer	23/10/2019 15:49:04	126	private	badi toscana	OK	OK	OK
17056990	MyKPI	TransferServiceAndRenting	SensorSite	OBD2 - Vehicle Speed	pid_val_13@WBA34700028384	integer	5/10/2019 15:36:02	10,75	private	paolotto2	OK	OK	OK
17056968	MyKPI	TransferServiceAndRenting	SensorSite	OBD2 - Vehicle Speed	pid_13@WFL0X07ACLV065816	integer	19/10/2019 19:17:31	100	public	badi toscana	OK	OK	OK

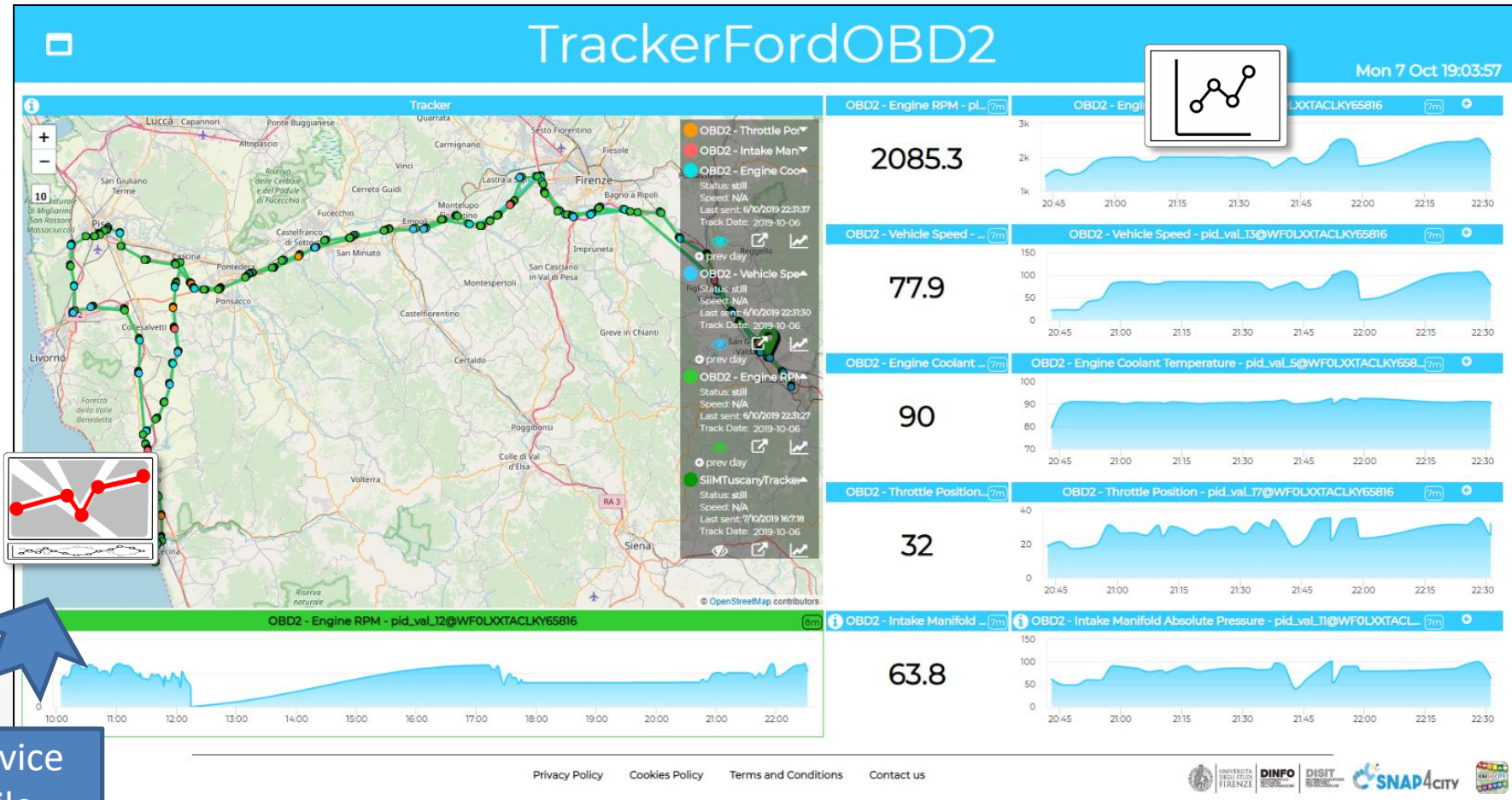


Tuscany in a
Snap Mobile
App on
Android



MyKPI: Tracking of Devices and Mobiles

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



Mobile
PAX Counter

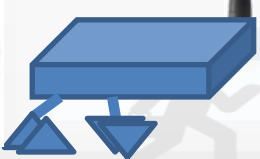


Apps



OBD2

OBU



IOT Device
Mobile

3D Multi Data Map - Digital Twin Global - Firenze

demonstrator

Sun 3 Apr 16:03:52



METRO9 - vehicl... (9m)

192

METRO9 - vehicleFlow

(9m)

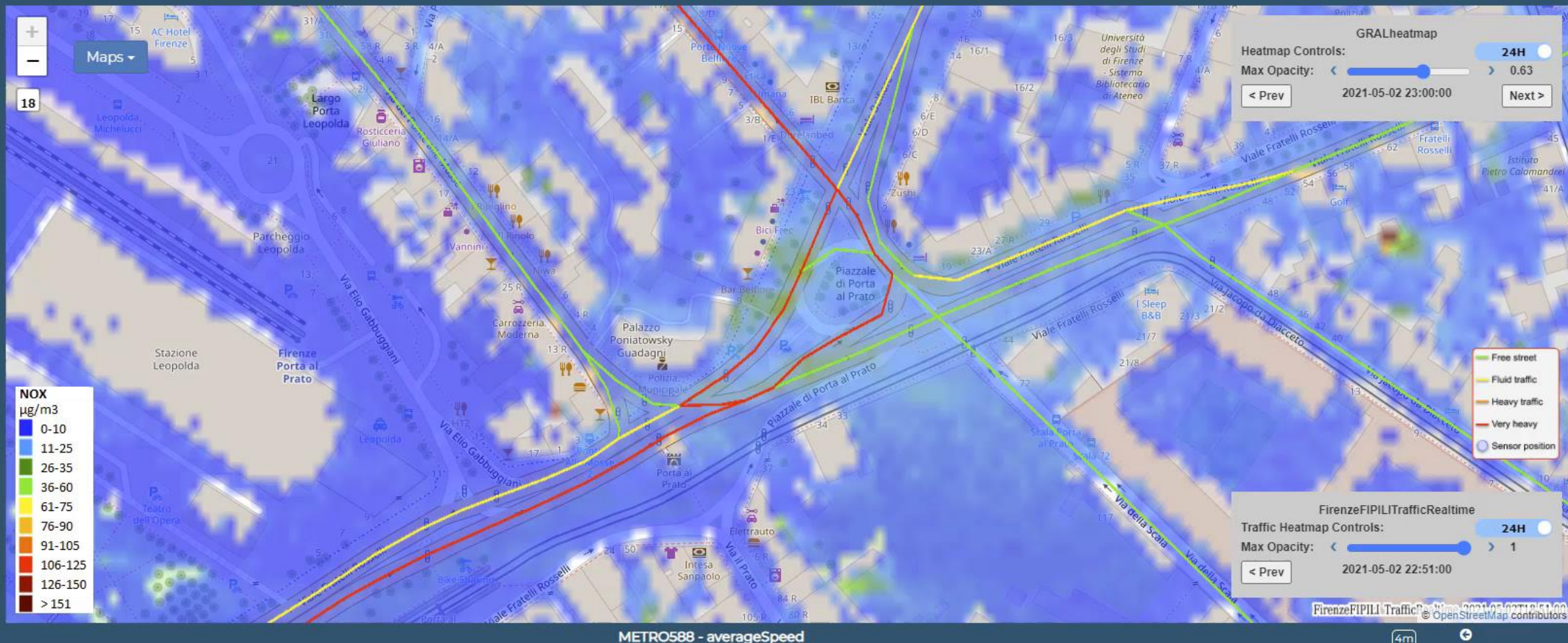




Traffic Flow Manager on multiple cities

Sun 2 May 23:16:31

- Traffic Sensors
- Weather_sensor
- AirTemperatureAverage2HourFlorence
- PM2.5 Heatmap
- GRAL Heatmap
- Gral HRES
- Accident Heatmap
- Traffic Flow
- TFM FIRENZE Real Time
- TFM FIPILI Real Time
- TFM Pisa Real Time
- TFM Livorno Real Time
- TFM Modena Real Time
- TFM Santiago Real Time
- prova hres fipili 2k
- prova hres fipili 4k
- prova hres fipili 8k
- Scenario
- What-if



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

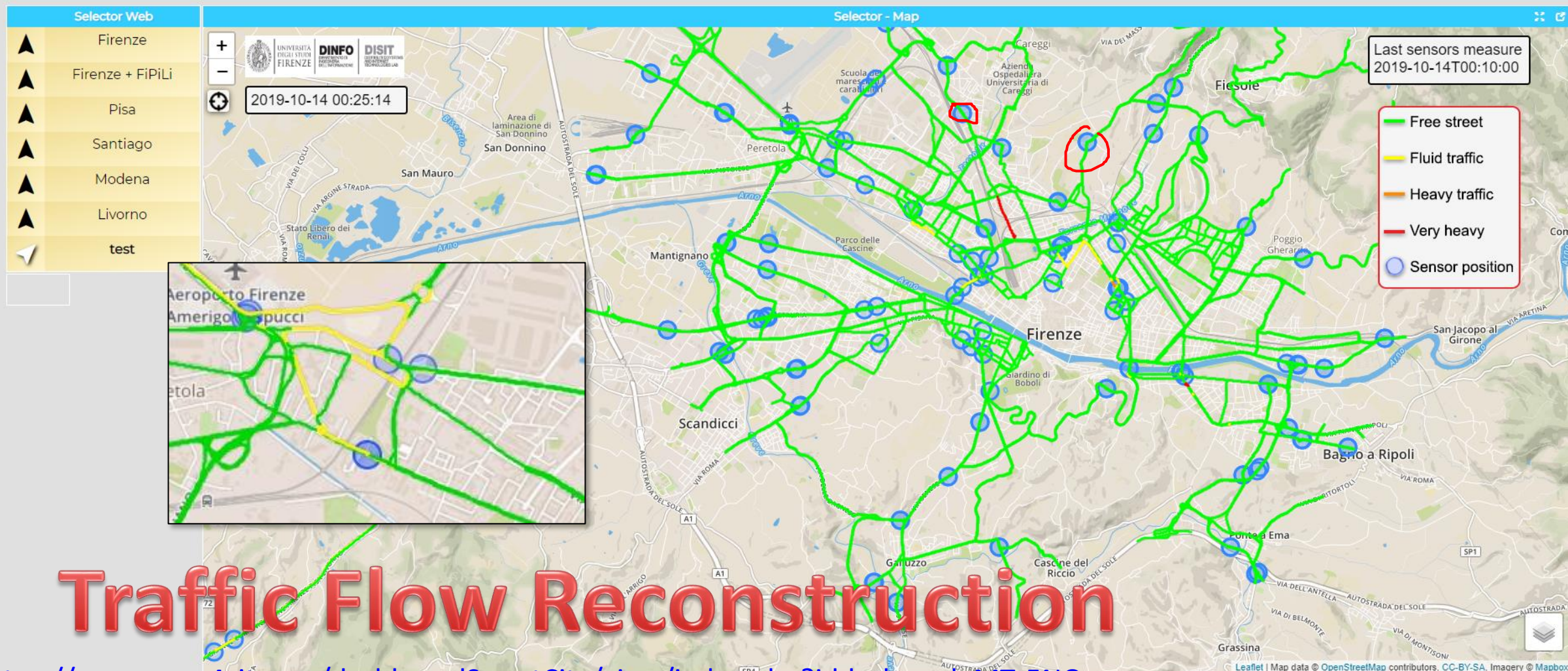


<https://www.snap4city.org/dashboardSmartCity/view/index.php?iddashboard=MzEyNg==>



Traffic Flow Reconstruction for the cities

Mon 14 Oct 00:25:15



<https://www.snap4city.org/dashboardSmartCity/view/index.php?iddashboard=MTc5NQ==>



Ciao roottooladmin1

Tue 3 May 22:27:27

HELSINGBORG H22 DEMO - C3PO-NEWGUI



CAPOLON

DEVICE SELECTOR

- C7044F519341 >
- EB09DD3FDE75 >
- FDCC19536549 >
- E1BFFBEEFBBA >
- C3PO Gateway >
- Street Lights >

SET COMMAND



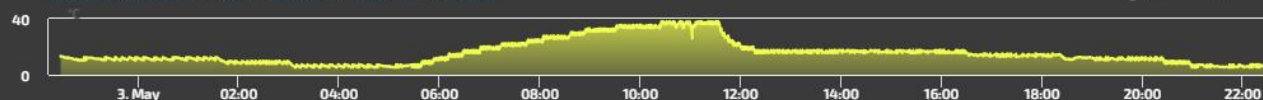
0

Status

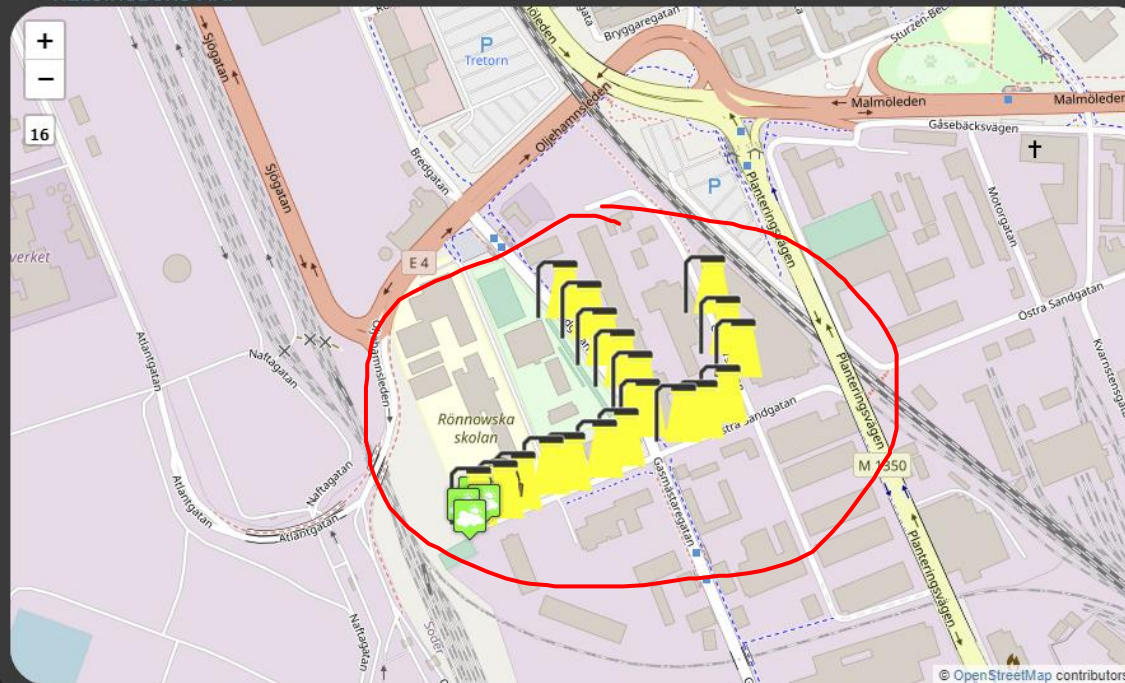
EB09DD3F... 9m

5.1 °C

EB09DD3FDE75 - TEMPERATURE DAILY TREND



HELSINGBORG MAP



5... 9m

100
%

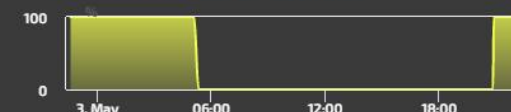
5C0272FFFE9F2A30 - ILLUMIN... 9m



5... 9m

100
%

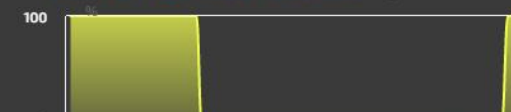
5C0272FFFE9F29FC - ILLUMIN... 9m



5... 9m

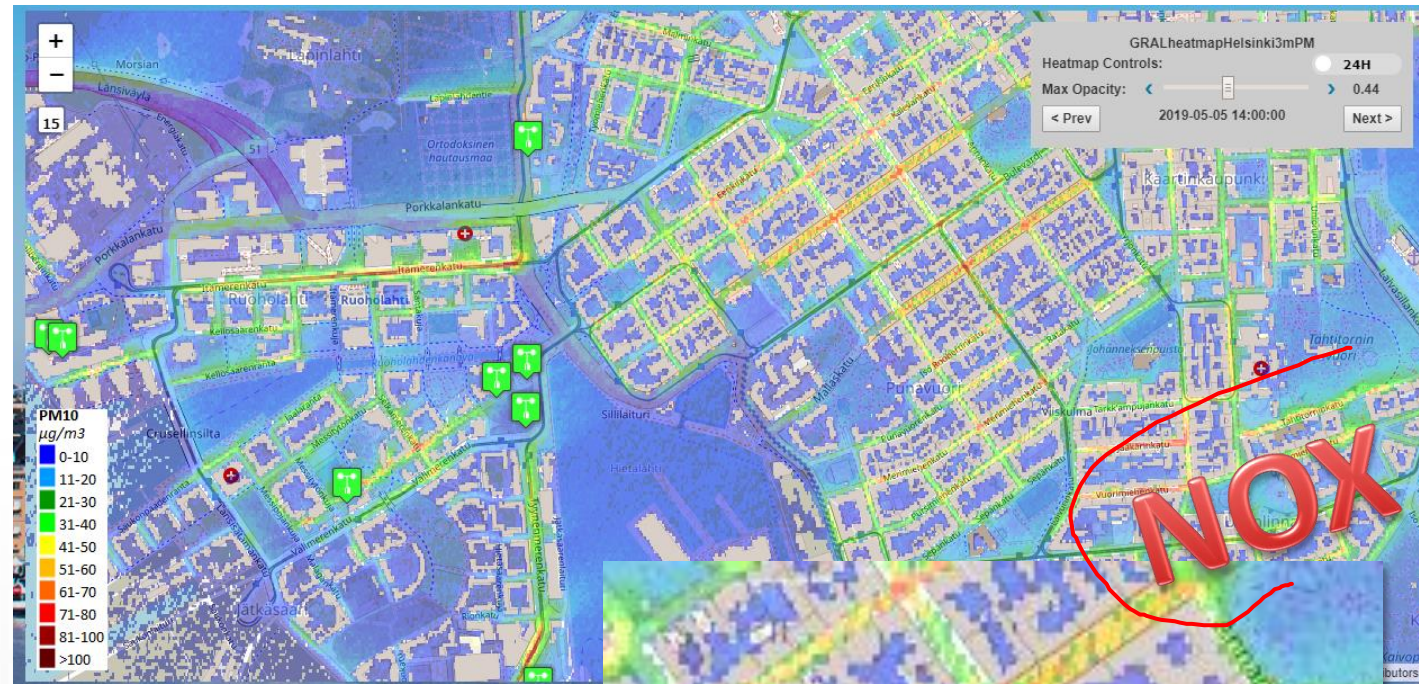
100
%

5C0272FFFE9F3289 - ILLUMIN... 9m

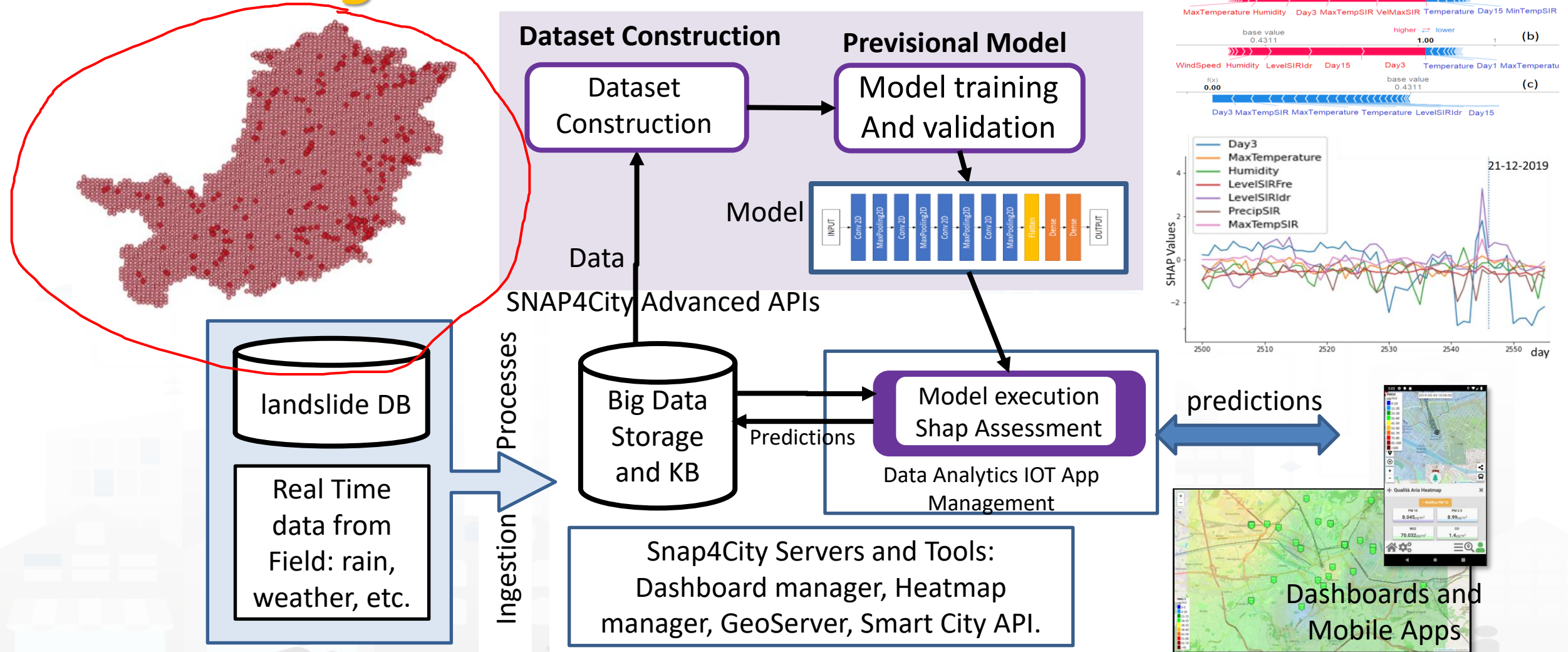


Environmental Data Predictions: GRAL

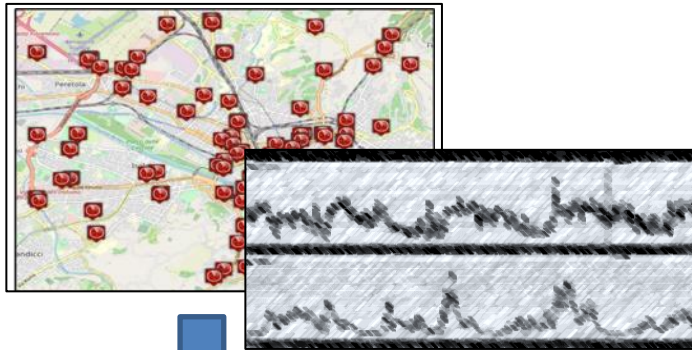
- GRAL predictions: PM10, NOX,
 - Comparison wrt real time values in actual value of Sensors
 - Graz Lagrangian Model.
- GRAL model takes into account:
 - pollution sources (for example the vehicles, their distribution on the streets, the about of pollution they produce according to their distribution over time and space, etc.),
 - structure of the city (streets and shape 3D of the buildings),
 - weather forecast (wind intensity and direction), etc.
- GRAL can be applied on NOX, PM10, PM2.5, ... or any other particles



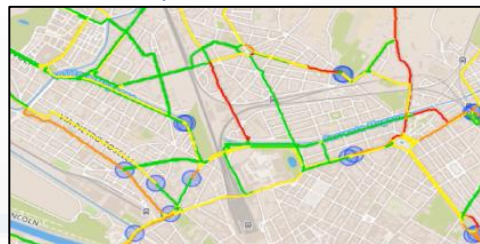
Predicting Land slides



Estimating City Local CO2 from Traffic Flow Data



Computing Traffic Flow
into CO2 sensor area



Traffic Flow data

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

Computing CO2 on the basis of
traffic flow data



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

Snap4City Platform

Technical Overview

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

Snap4City:

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

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

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

Access Level: Public.

Date: 05-04-2021

Version: 5.3

































































• <https://www.snap4city.org/drupal/sites/default/files/files/Snap4City-PlatformOverview.pdf>

Overview



- <https://fiware-foundation.medium.com/snap4city-fiware-powered-smart-app-builder-for-sentient-cities-acfe24df49d5>
- https://www.snap4city.org/download/sites/default/files/files/FF_ImpactStories_Snap4City.pdf

On Line Training Material (free of charge)

	1st part (*)	2nd part (*)	3rd part (*)	4th part (*)	5th part (*)	6th part (*)	7th part (*)
what	General	Dashboards	IOT App, IOT Network	Data Analytics	Data Ingestion processes	System and Deploy Install	Smart City API: Web & Mob. App
PDF							
Inter active							
Video1	 	 	 	 	 	 	 
Video2	 	 	 	 	 	 	 
Video3	 	 	 	 	 	 	 
Video4	 	 	 	none	 	none	none
duration	2:55	3:16	3:41	2:00	2:48	2:35	1:47