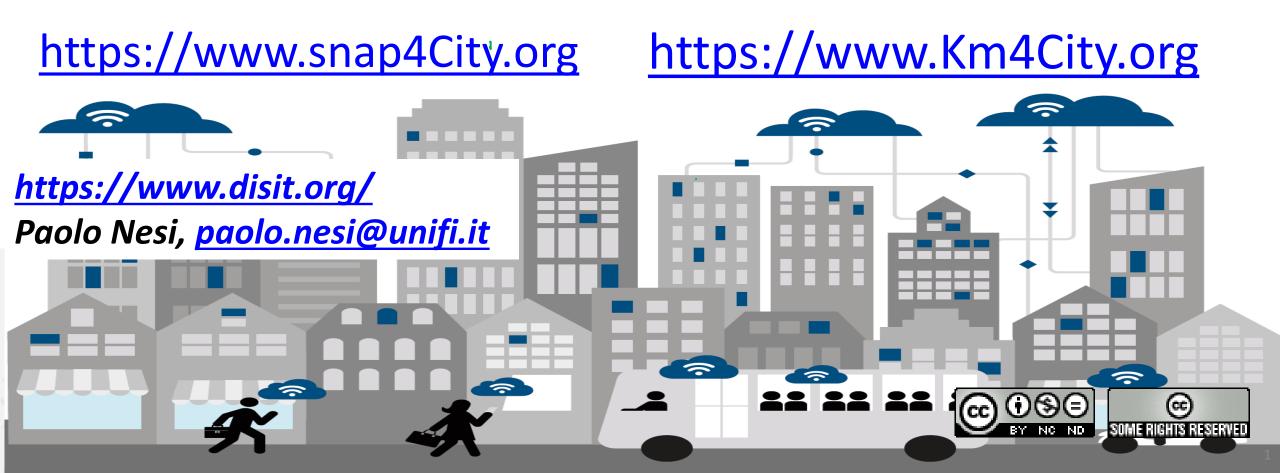
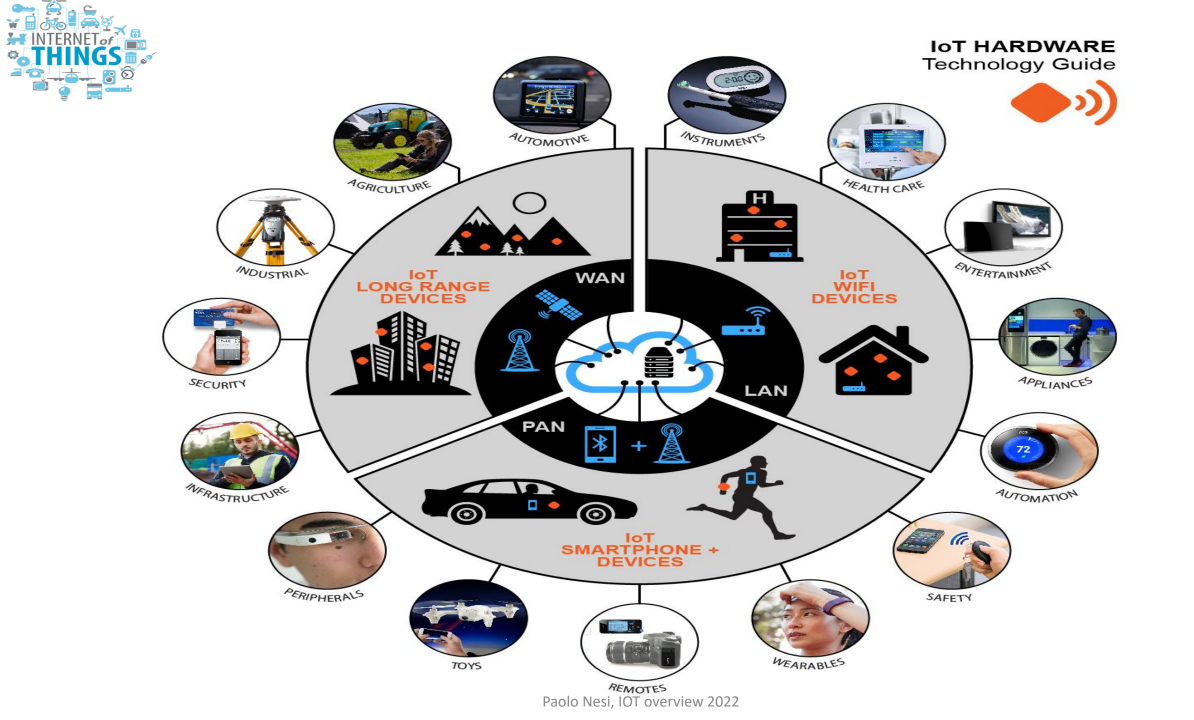
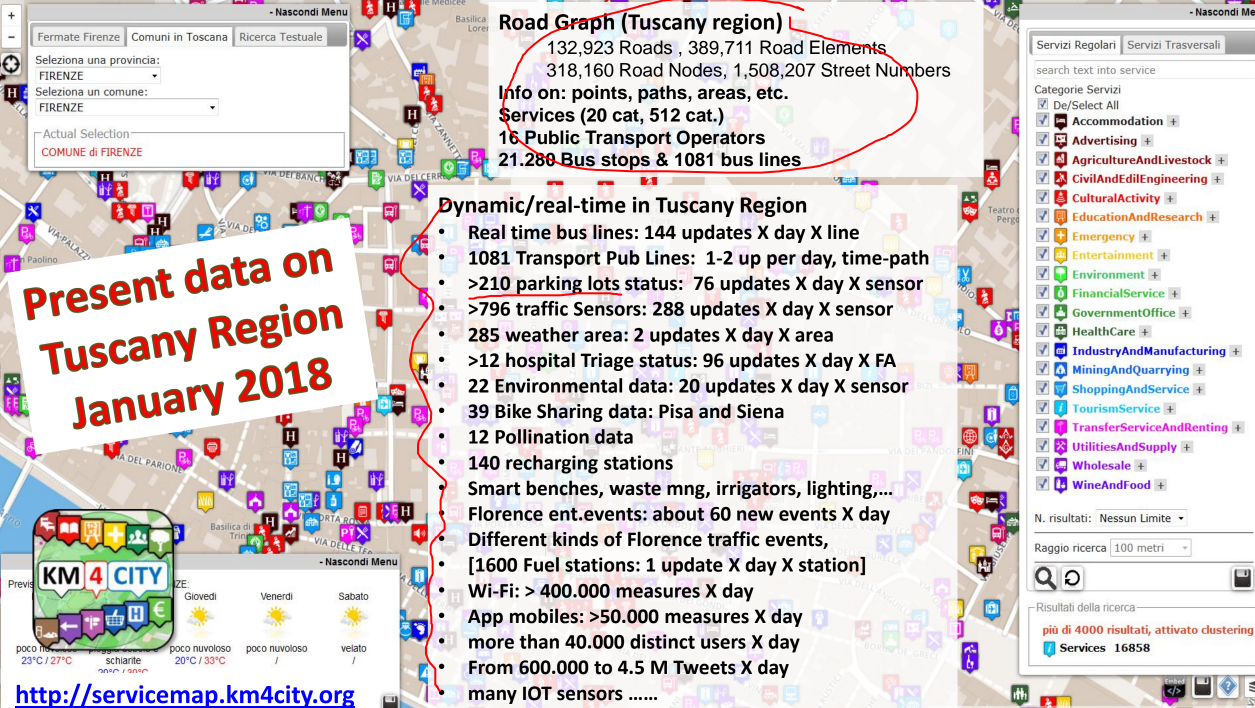


Introduzione all'IOT

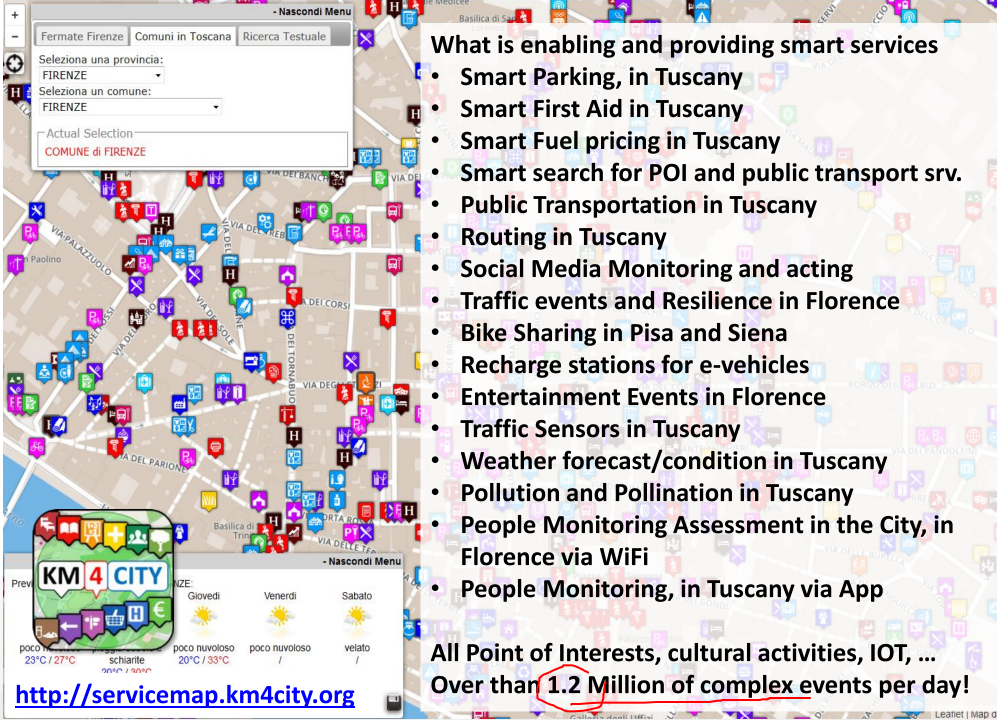






Map data C OpenStreetMap contributors, CC-BY-SA, Imagen

Nascondi Menu















IOT Solutions



IOT Main Concept

The implementation of smart services may implies the:

acquisition of data from the field

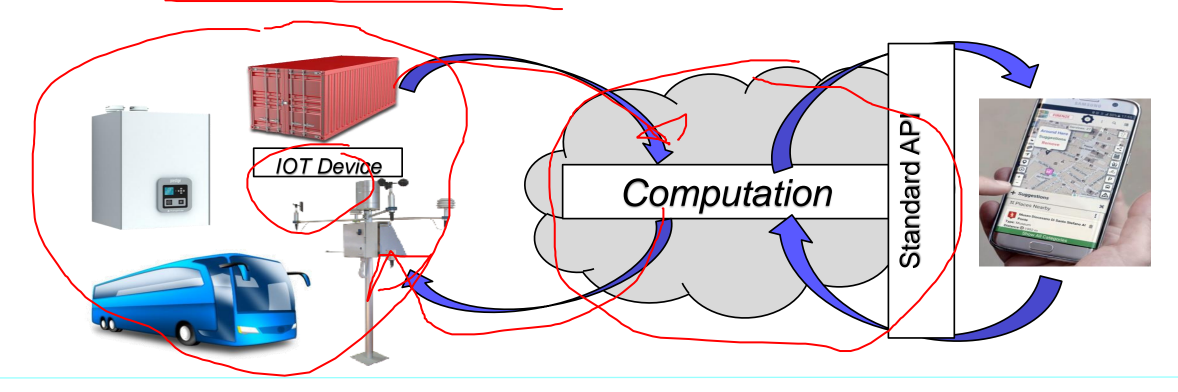
DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

UNIVERSITÀ Degli studi

FIRENZE

DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE

- 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

DISIT DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

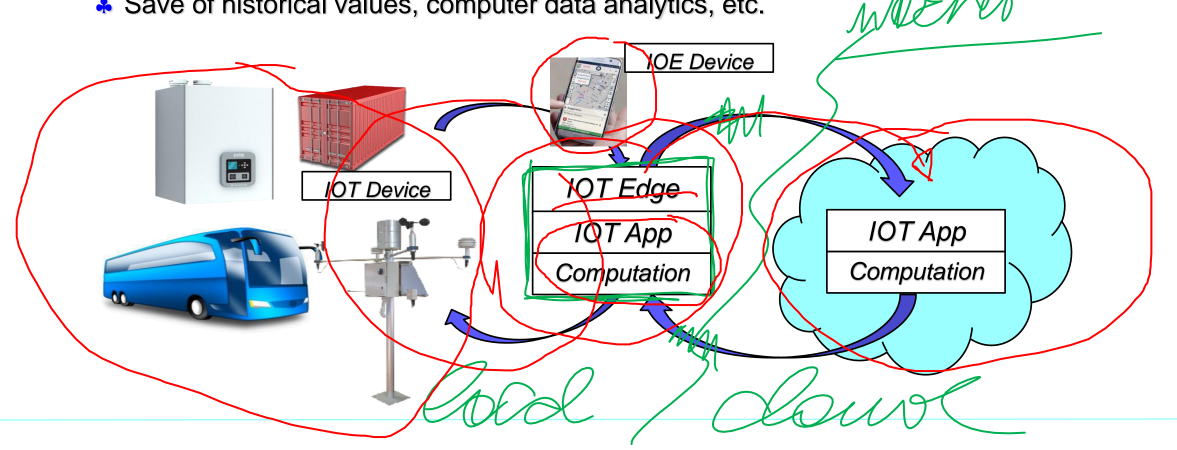
UNIVERSITÀ Degli studi

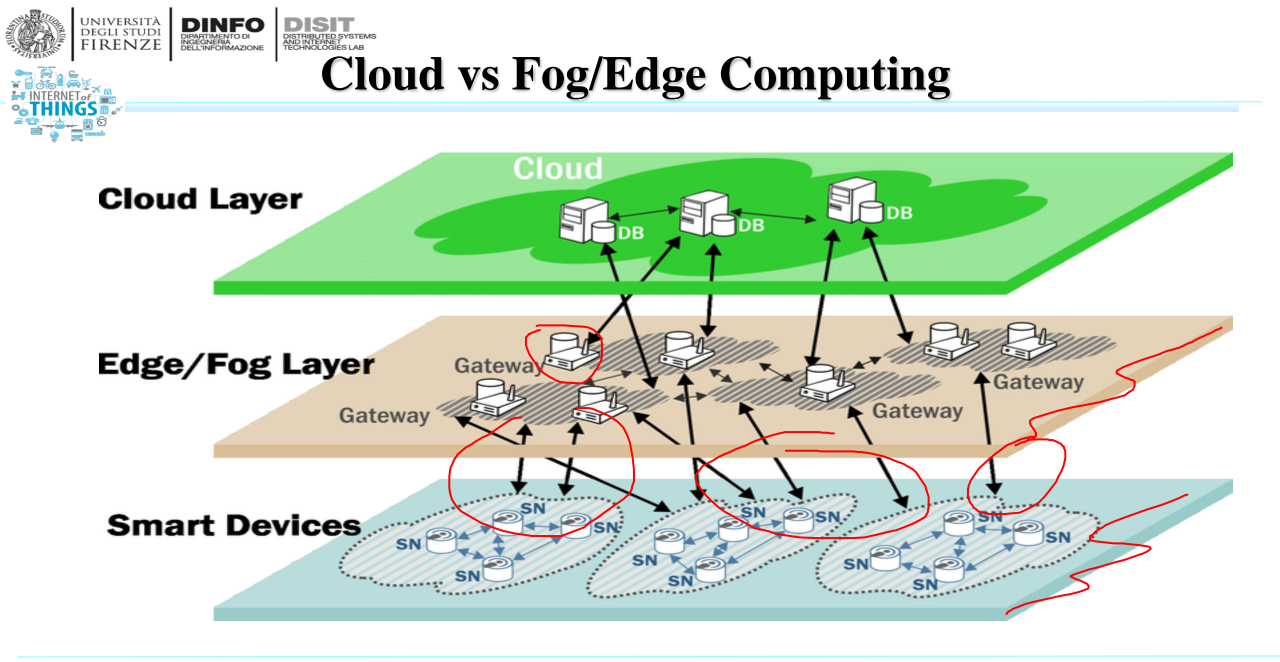
FIRENZE

DINFO

DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE

- computation and imposition of actions/values
- Save of historical values, computer data analytics, etc.





IOT Context Broker



Context Broker operations: create & pull data

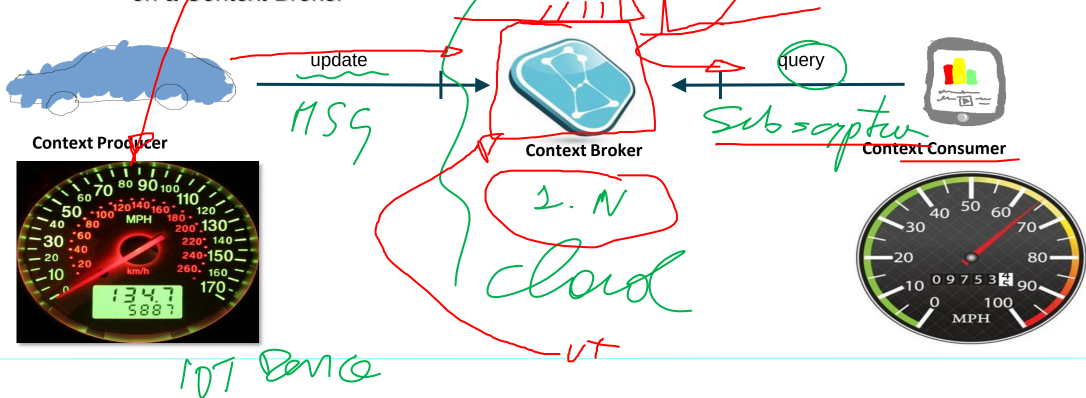
UNIVERSITÀ Degli studi

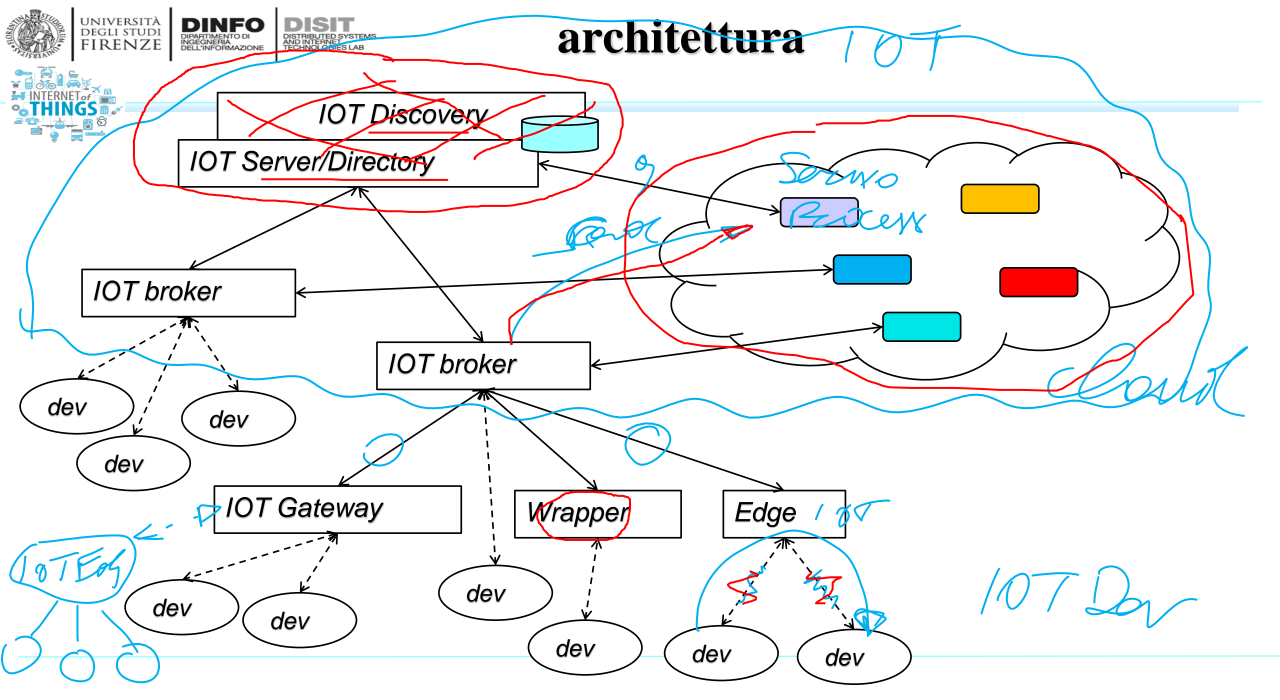
FIRENZE

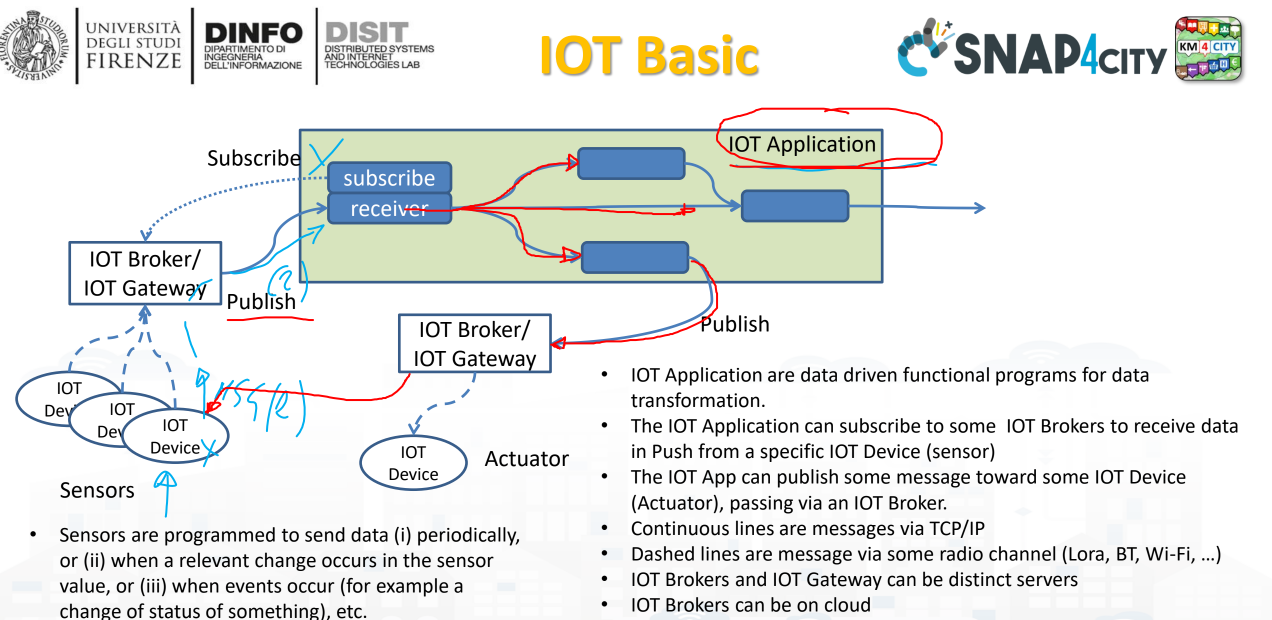
DINFO

DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

- 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







- Actuator perform some action on the field: change of status, reset, turn on something, change setting value, etc.
- IOT Gateway performs the SW update, the business management, access in Push and Pull

Definitions

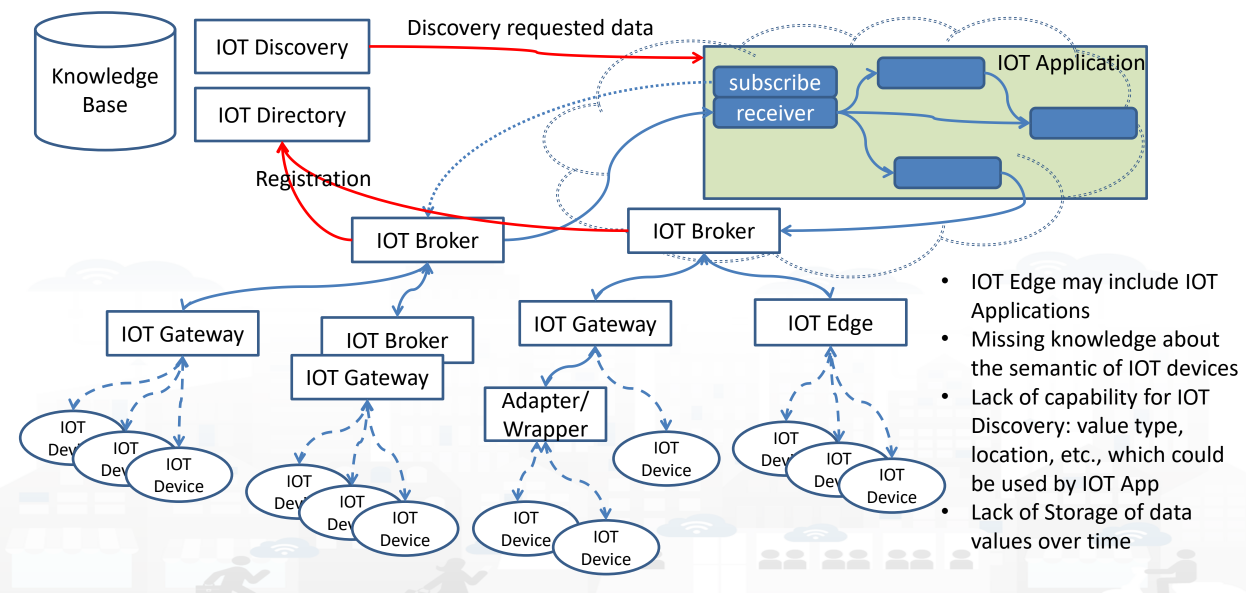
UNIVERSITÀ Degli studi

FIRENZE

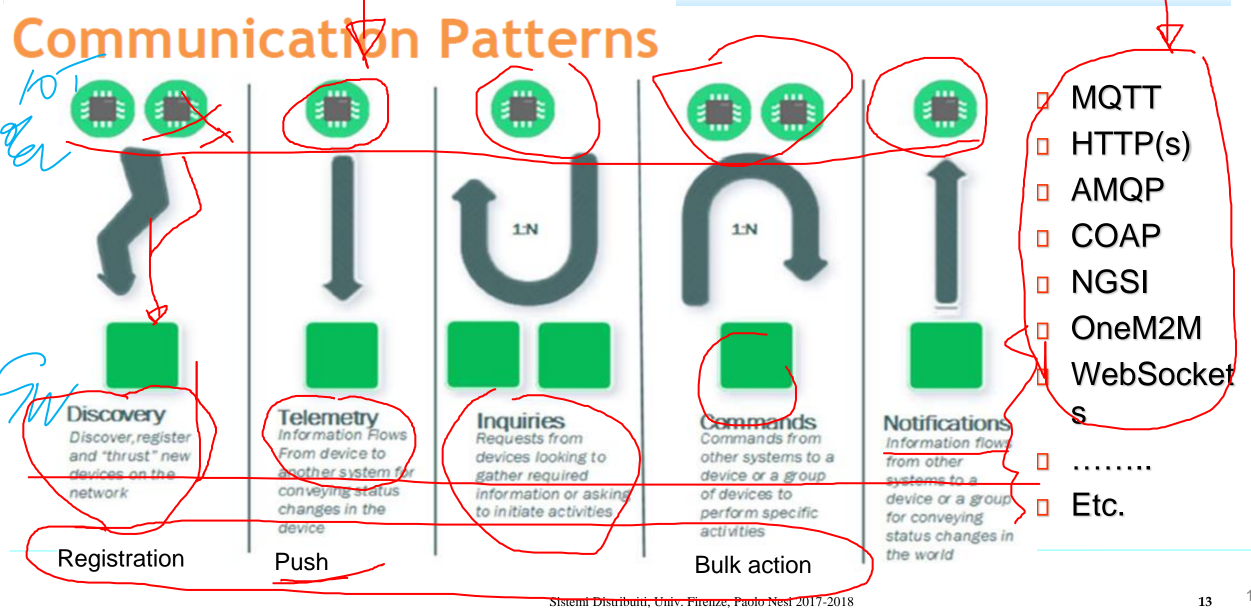
DINFO

INGEGNERIA DELL'INFORMAZIONE DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB





IOT/IOE Protocols



UNIVERSITÀ Degli studi

FIRENZE

INTERNET of

DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE

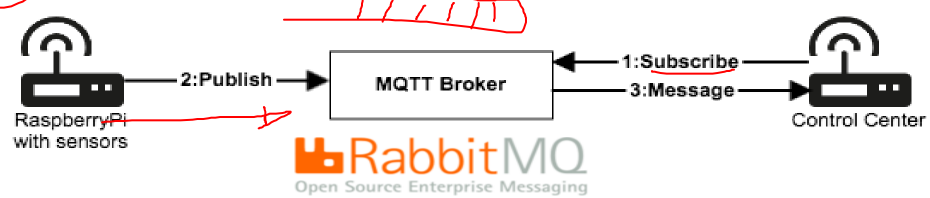
DISIT DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

IOT Brokers

università degli studi FIRENZE

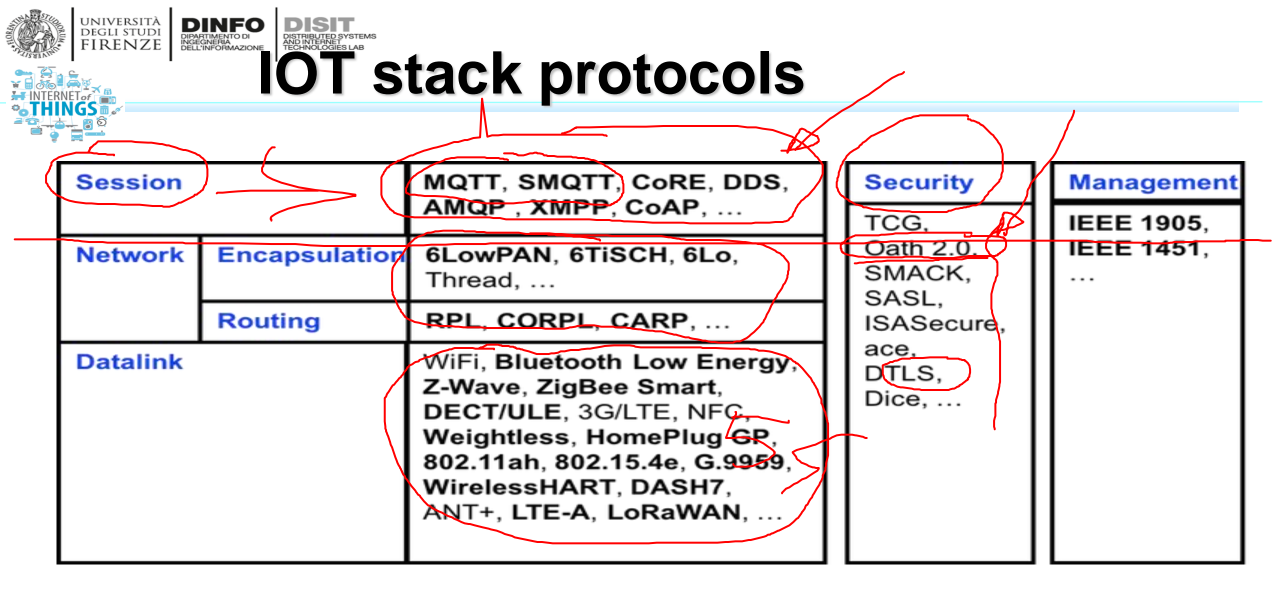
DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

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



 ∇

V

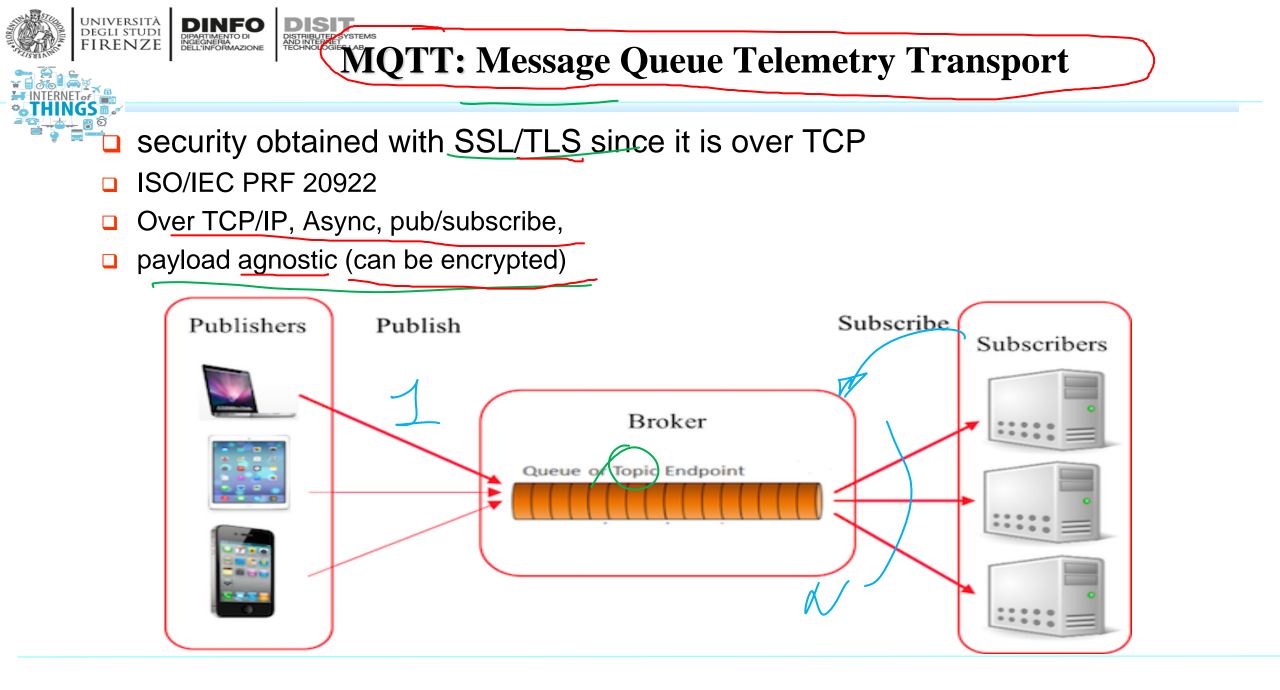


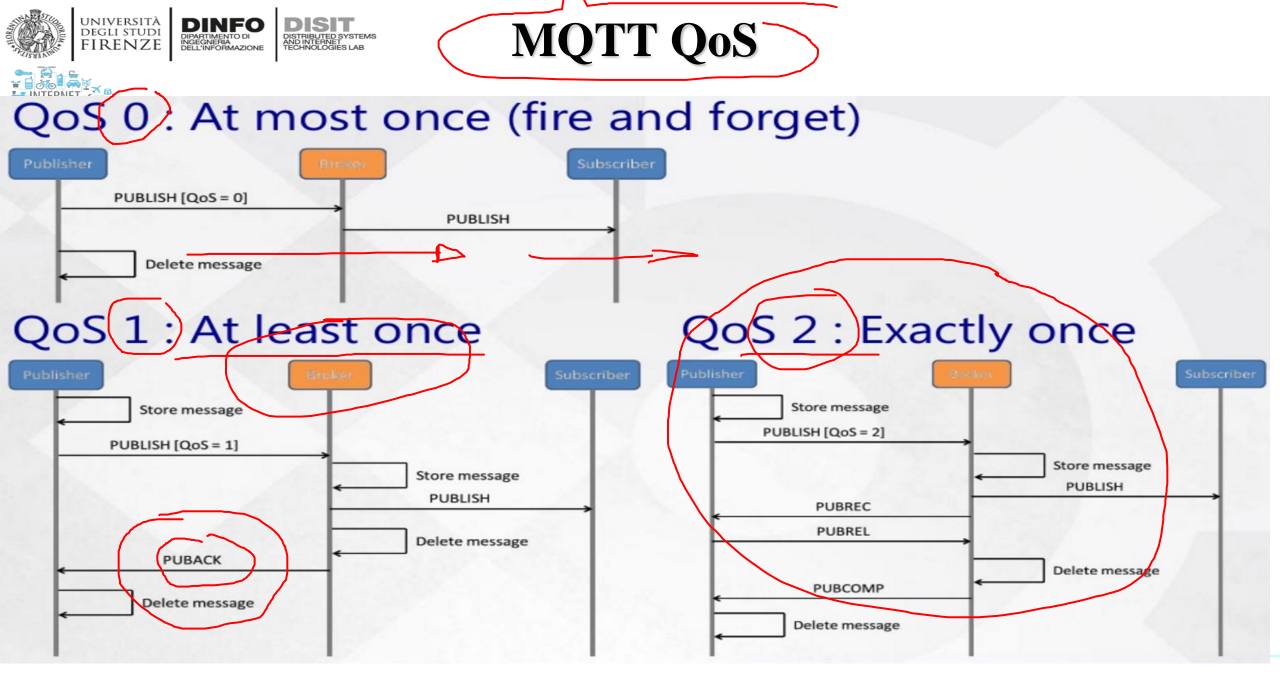
https://www.cse.wustl.edu/~jain/cse570-15/ftp/iot_prot/



DINFO DELIVINFORMAZIONE DISIT DISTRIBUTED SYSTEMS TECHNOLOGIES LAB Comparison high level IOT protocols

	Protocols	UDP/TCP	Architecture	Security and QoS	Header Size (bytes)	Max Length(bytes)
\square	MQTT	TCP	Pub/Sub	Both	2)(5
' [AMQP	ТСР	Pub/Sub	Both	8	-
	СоАР	UDP	Req/Res	Both	4	20 (typical)
	ХМРР	ТСР	Both	Security	-	-
	DDS	TCP/UDP	Pub/Sub	QoS	-	-
A	NGSI	TCP/IP			7	
(ł					1	





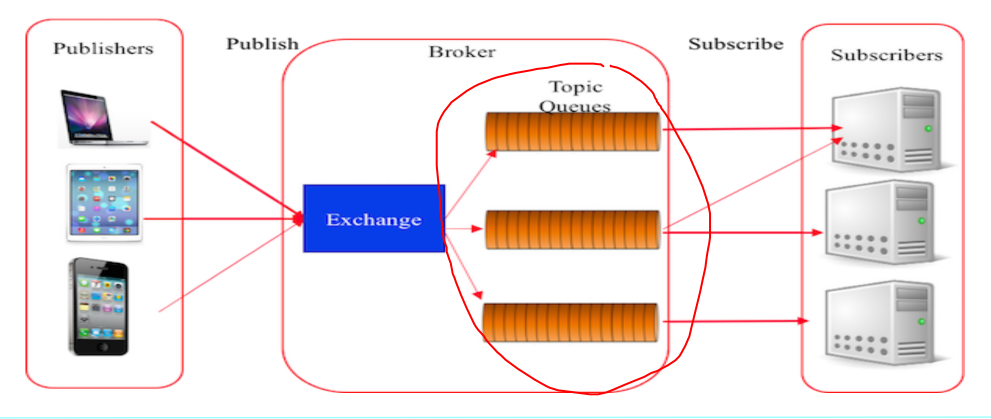
AMQP Advanced Message Queuing Protocol Over TCP, binary wire protocol Exchange decoupling

UNIVERSITÀ Degli studi

FIRENZE

DINFO

DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB



Other protocols

STOMP: Streaming Text Oriented Messaging Protocol

Similar to HTTP

DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE

- 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

università degli studi FIRENZE

- OneM2M AIOTI
 - a strategic enabler for IoT applications and companies developing IoT solutions

Comparison of lowlevel IOT prot.

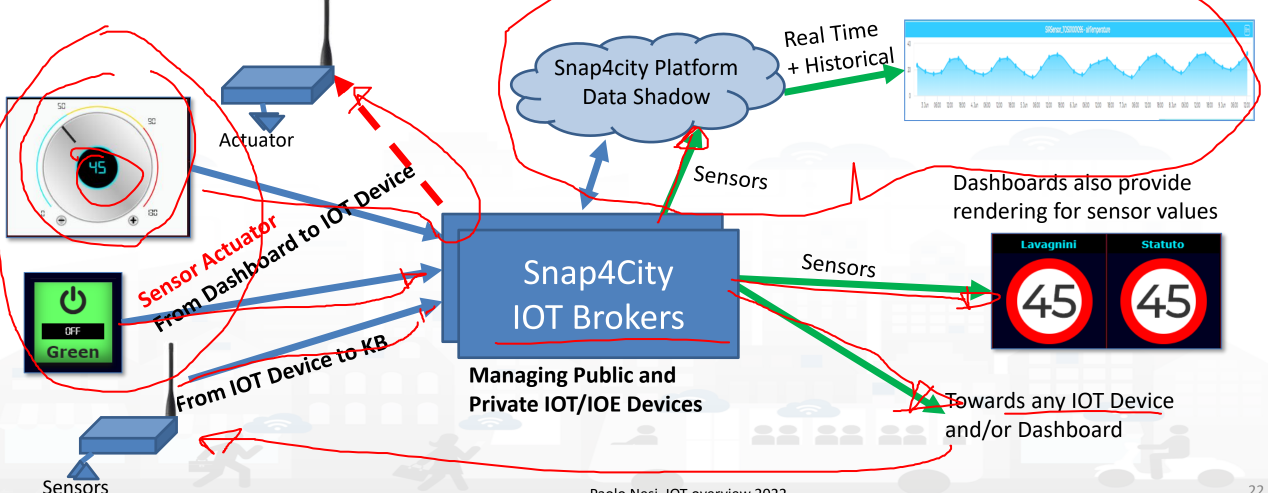
università degli studi FIRENZE DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE

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





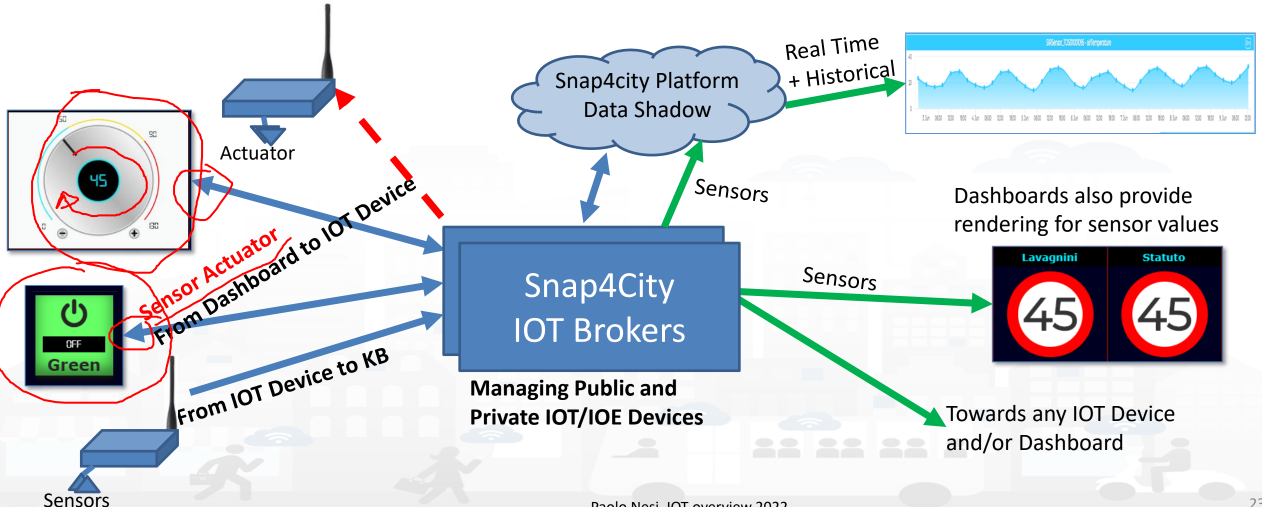
IOT Data Driven

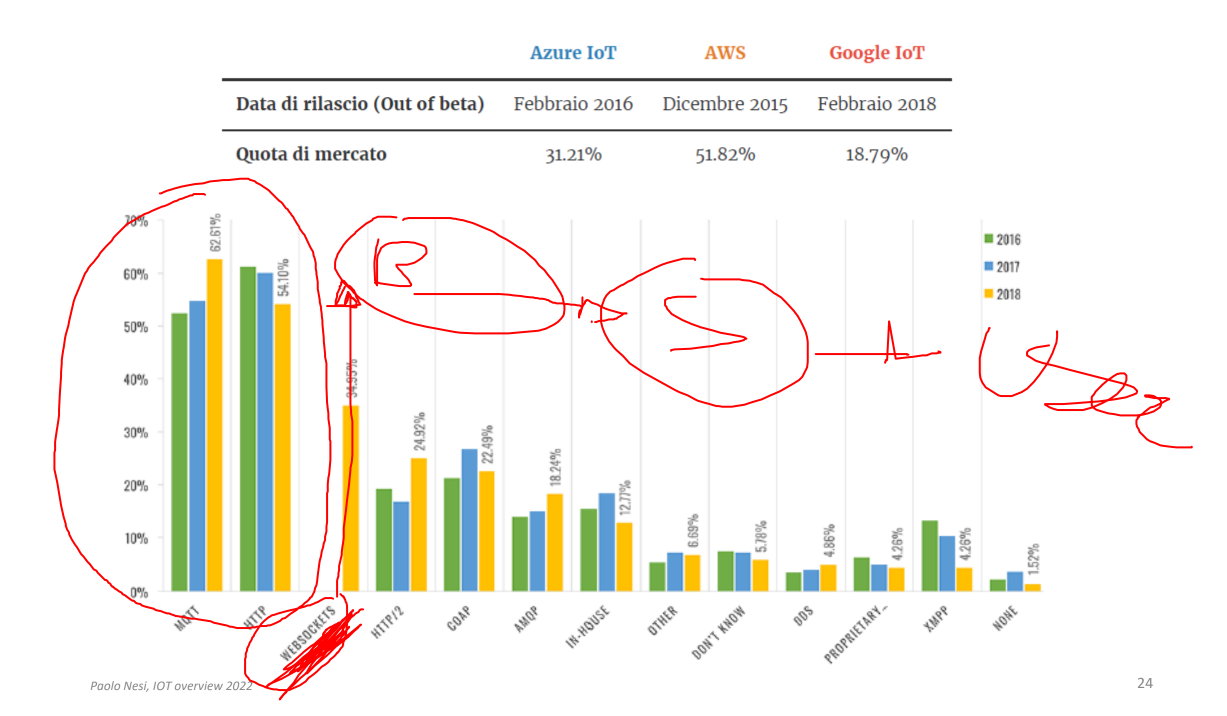


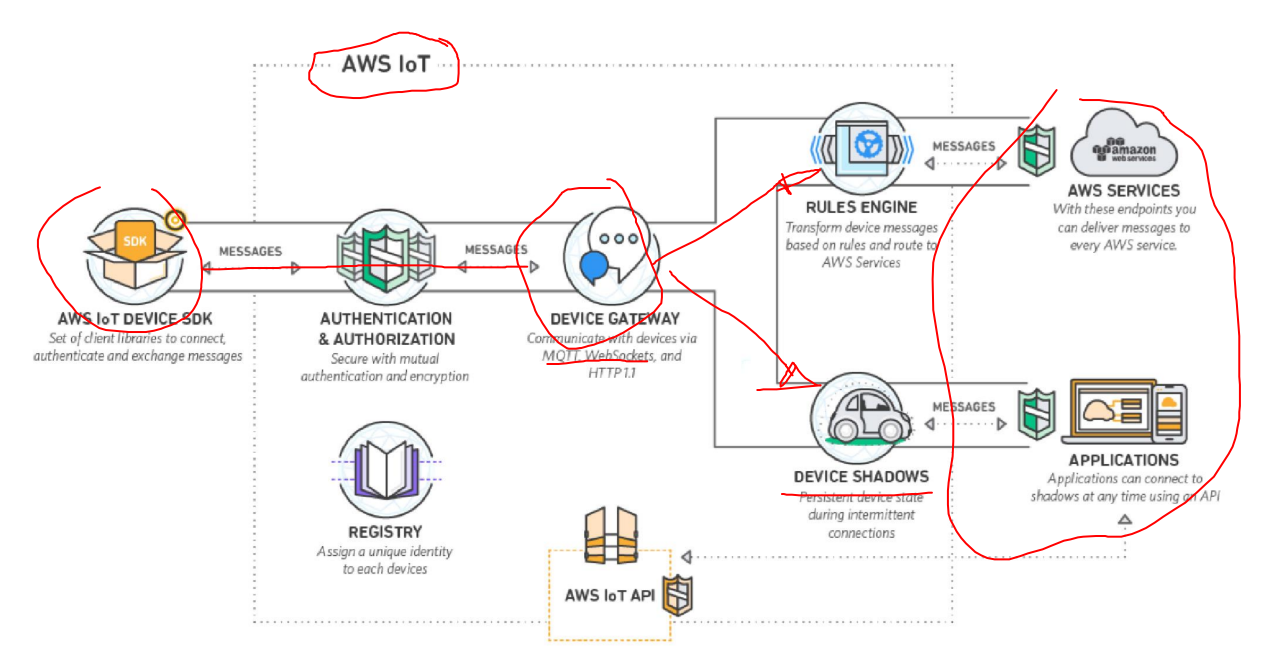


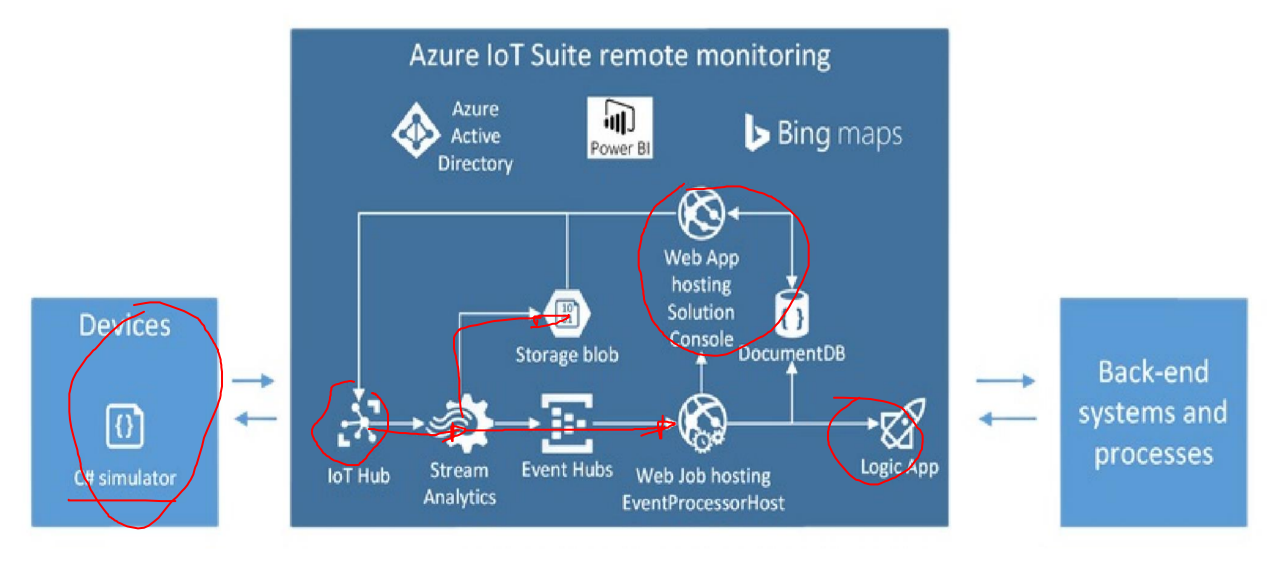


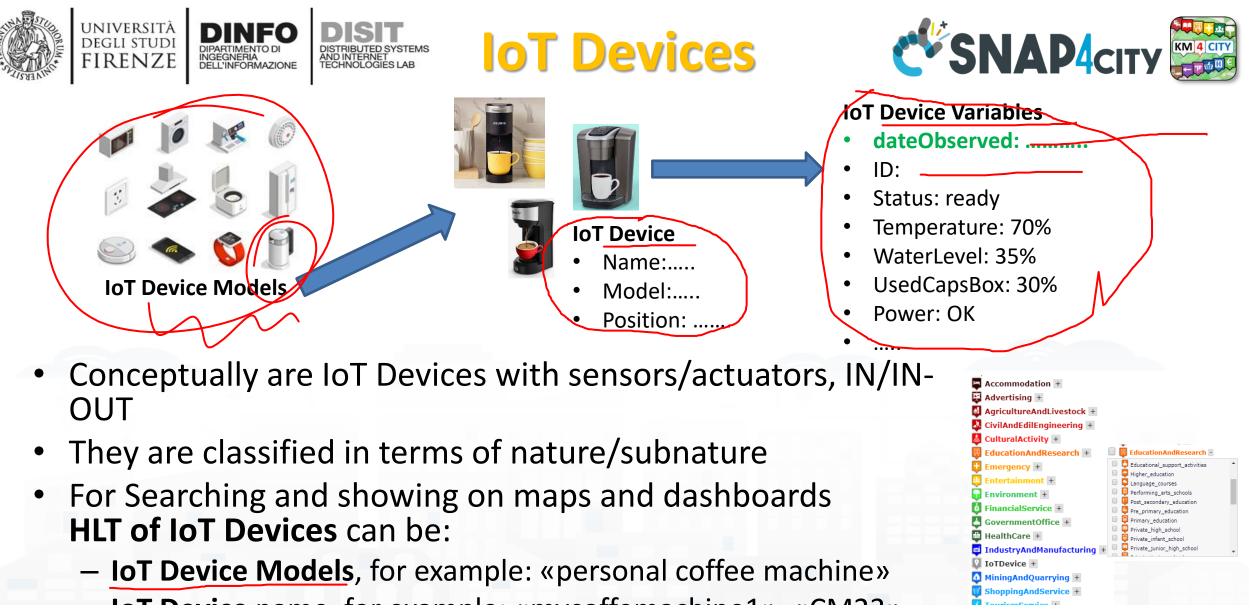
IOT Data Driven











- IoT Device name, for example: «mycoffemachine1», «CM23»
- IoT Device Variable, for example: «Temperature»



Mobile Devices

Mobile Device

Name:....

Model:....

Spec:...





- ID:
- dateObserved:
- Status: ready
- Temperature: 70%
- Gasoline: 35%
- Velocity: 231,3 Km/h²
- Position: 44.3223, 11.3432



They are a special case of IoT Devices

UNIVERSITA

DEGLI STUDI

FIRENZE

Mobile Device Models

INGEGNERIA DELL'INFORMAZIONE

- they are managed as IoT Devices in the system

AND INTERNET TECHNOLOGIES LAB

- 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»





EFIWARE

EUROPEAN OPEN SCIENCE CLOUD

SNAP4city on

Node-RE







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

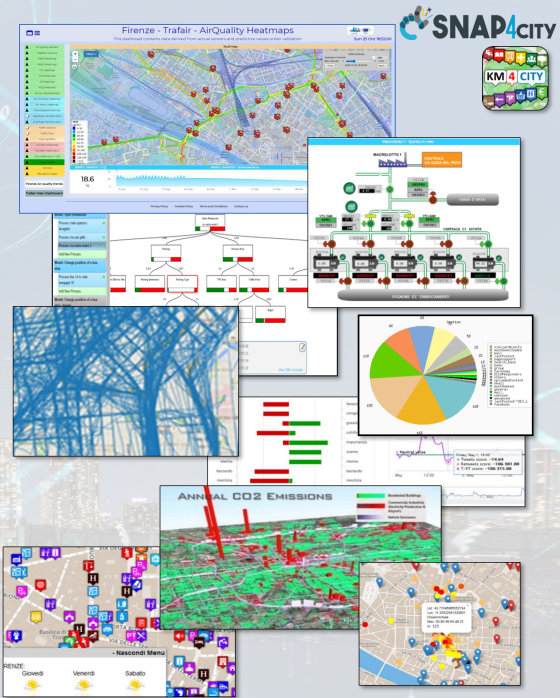
LIVING LAB



Data Driven Decision Support

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

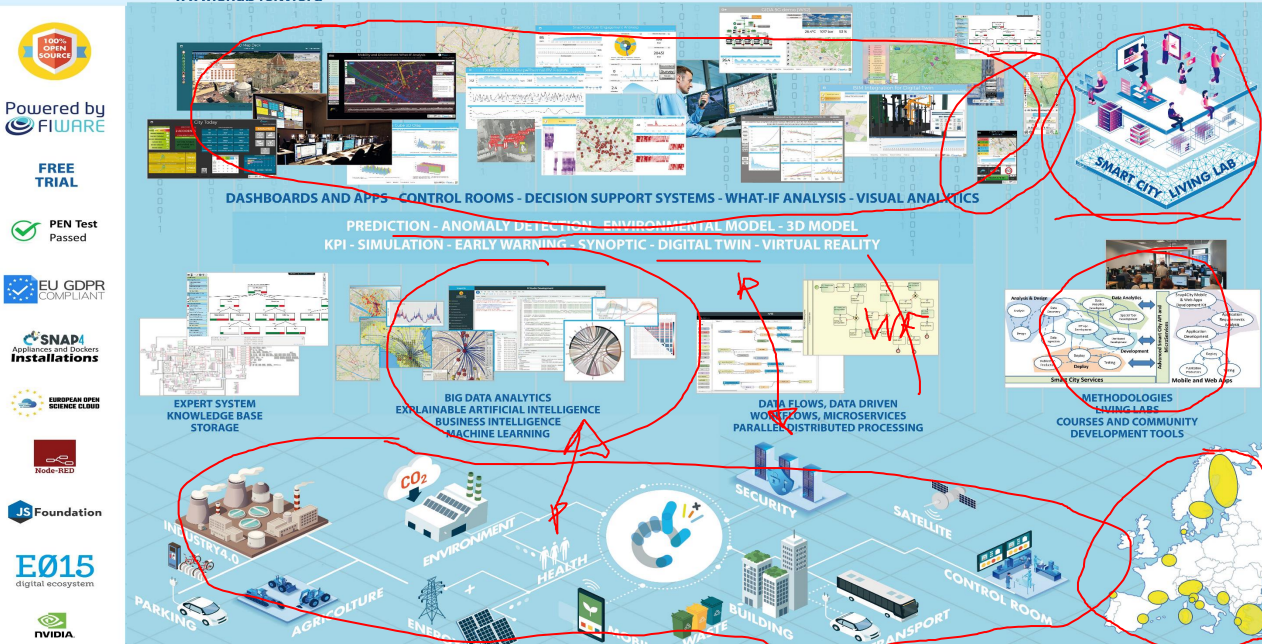






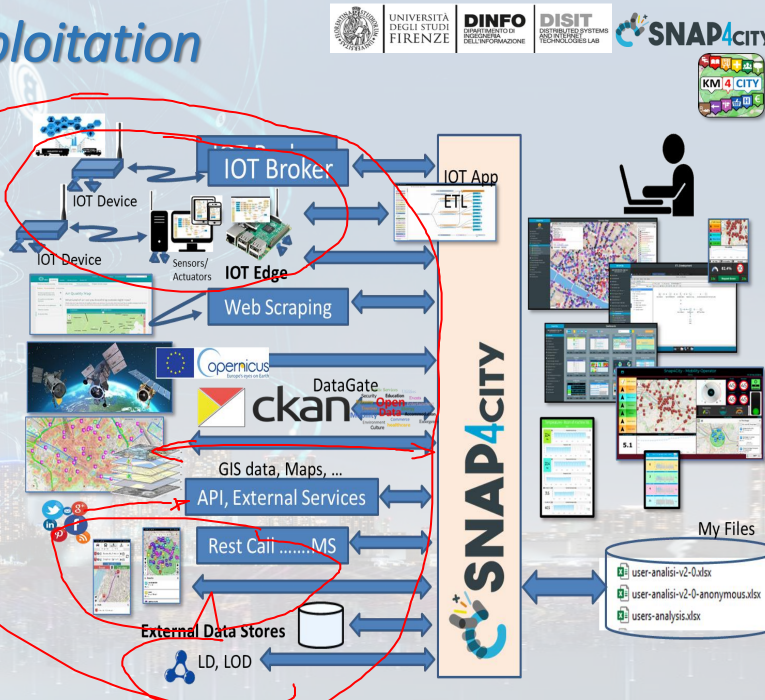
www.snap4citv.org

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



Ingestion, agg. \rightarrow exploitation

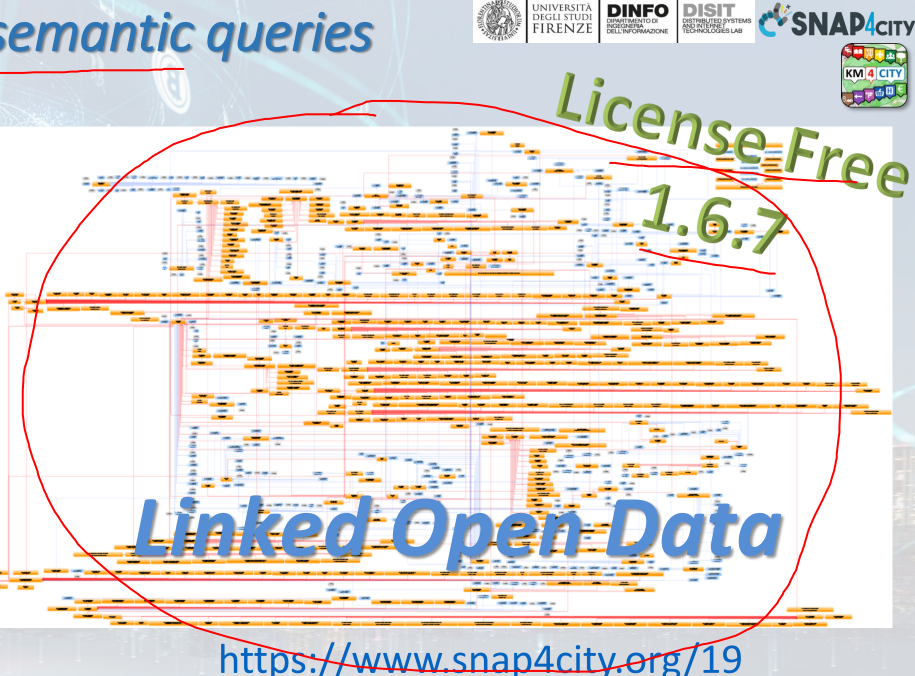
- Snap4City efficient tools for
 - Bidirectional data channels
 - Any format, any channel, any data, any broker, any protocol, ...
 - Km4City Knowledge base Ontology reasoning on geo, space, time, relationships



Expert System semantic queries

- via:
- Smart City API for
- Apps and third party
- MicroServices

data driven develop via visual language Node-RED

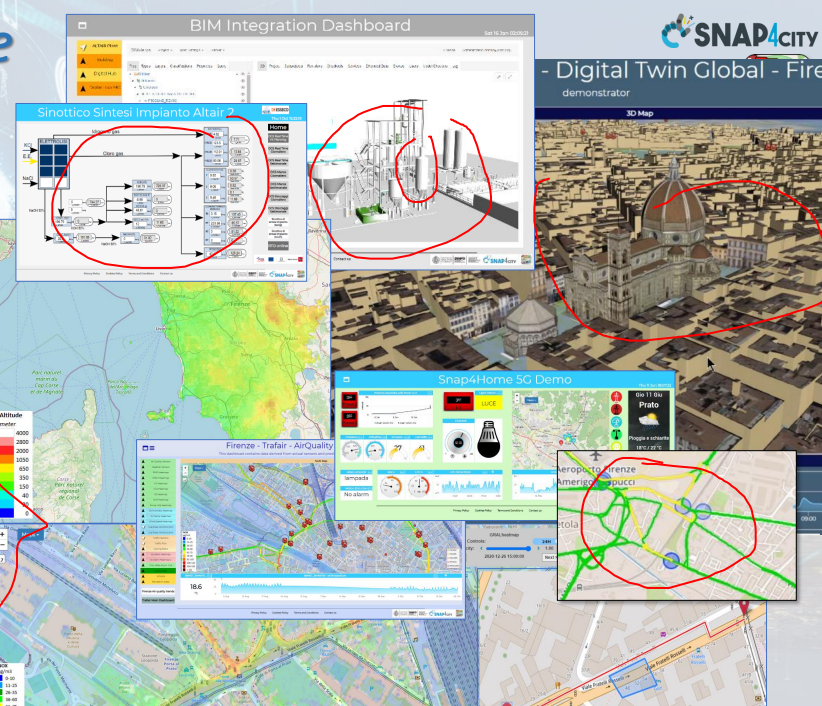


Data Type Coverage

- 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, ..

etc.

KPI, personal KPI,...

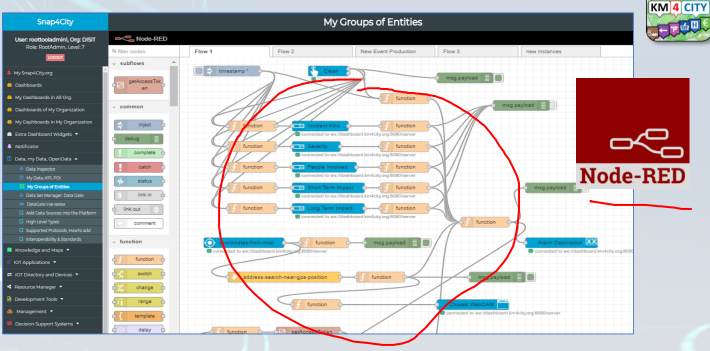


DEGLI STUDI

DINFO

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

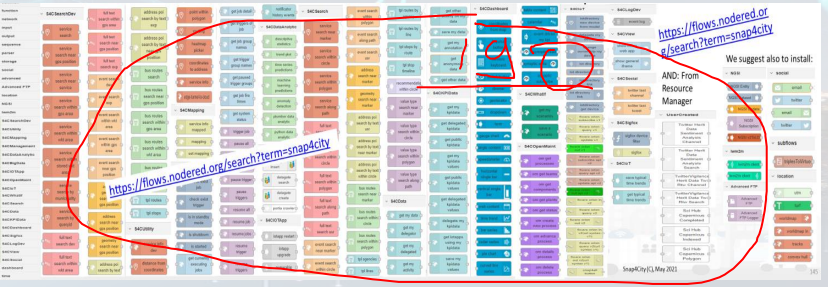


DEGLI STUDI

FIRENZE

DINFO

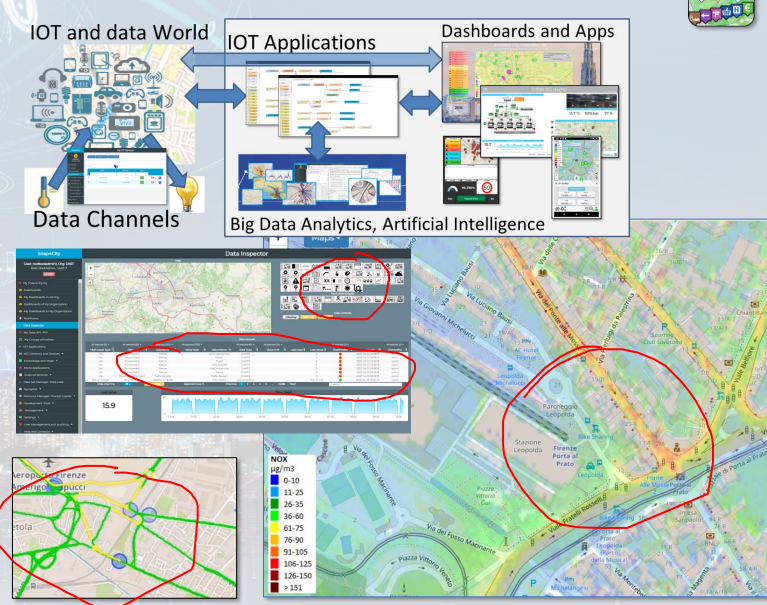
DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE



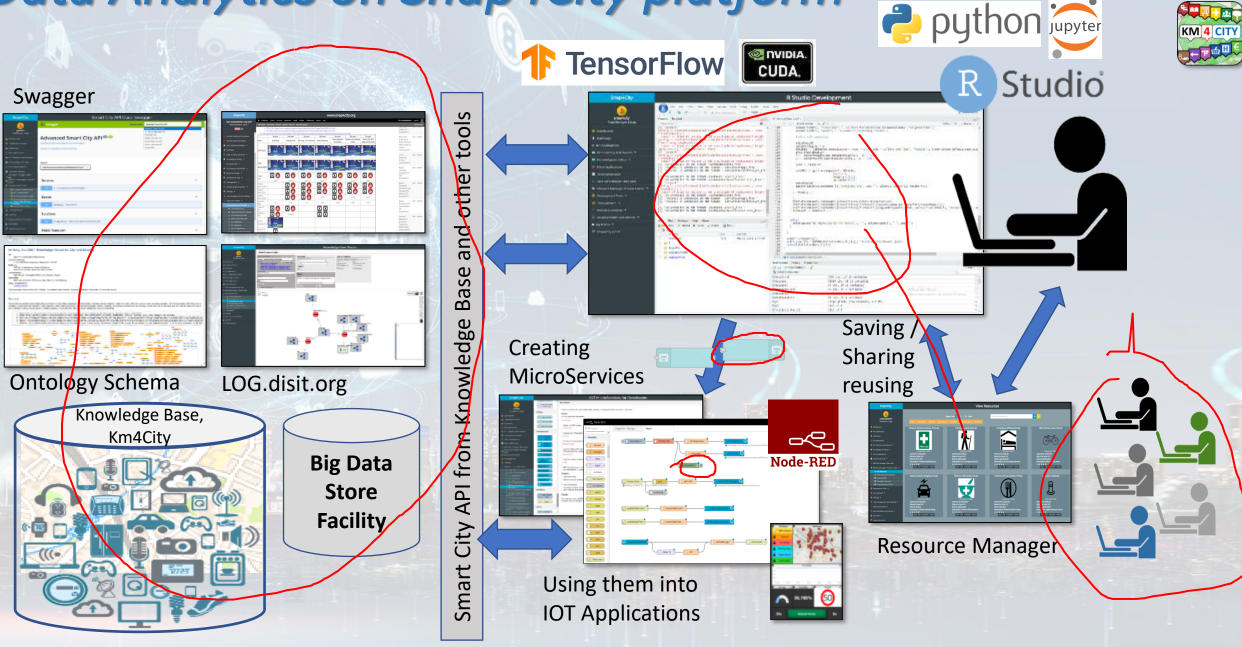
DISIT DISTRIBUTED SYSTEMS AND INTERNET ECHNOLOGIES LAB

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



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.

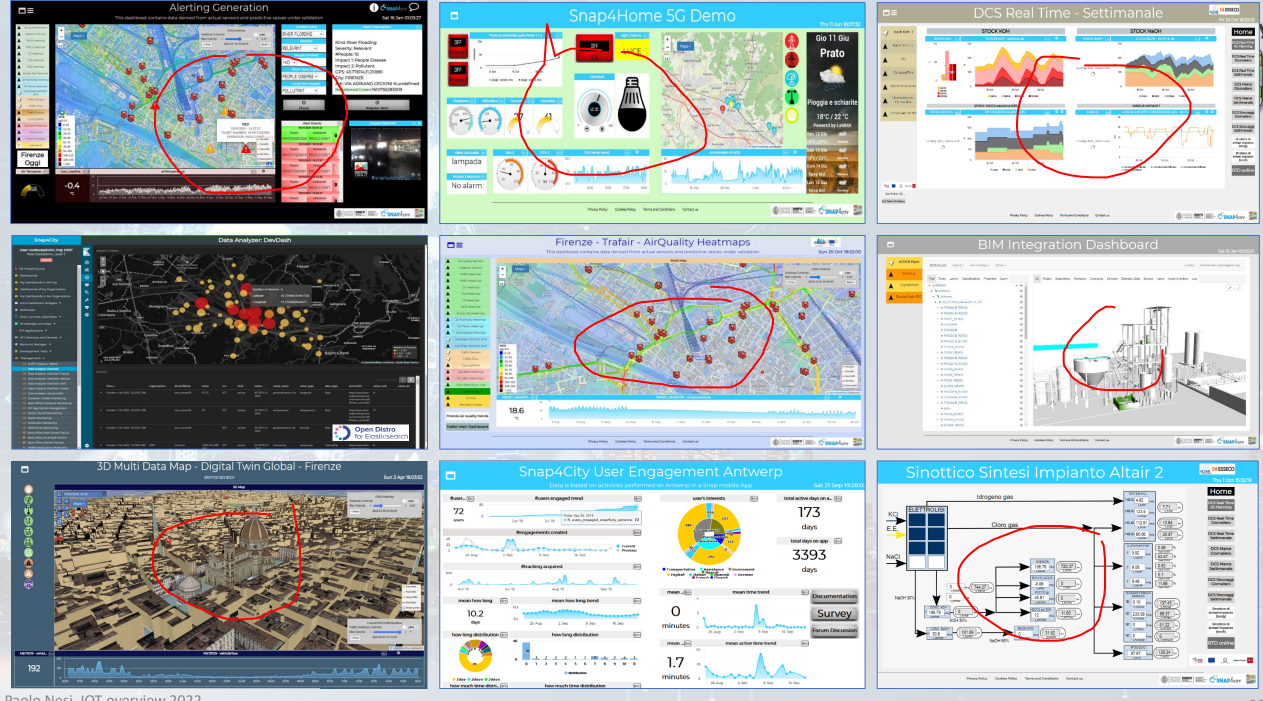
https://www.snap4city.org/download/video/course2020/da/S

Paolo Nesi, IOT overview 2022 nap4City-4th-slot-Data-Analytic-v4-6.pdf



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



Paolo Nesi, IOT overview 2022

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, ..
- <u>General</u>: 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, XPDL, 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





> 520 IoT Applications/node-RED

EUROPEAN OPE

SCIENCE CLOUD

- > 700 web pages with training
- > 60 videos, training videos

>40 cities/area

13 projects, 12 pilots on 10 Countries

Toscana, Pisa, Sweden, ISPRA, Snap4.eu,

• Wide MULTI-tenant deploy, e.g.,

- 18 Organizations / tenant
- > 7400 users on
- > 1400 Dashboards

> 7 running installations

• Altair, Italmatic,

- > 16 mobile Apps
- > 2 Million of structured data per day

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.....

PEN Test

Passed

EU GDPR

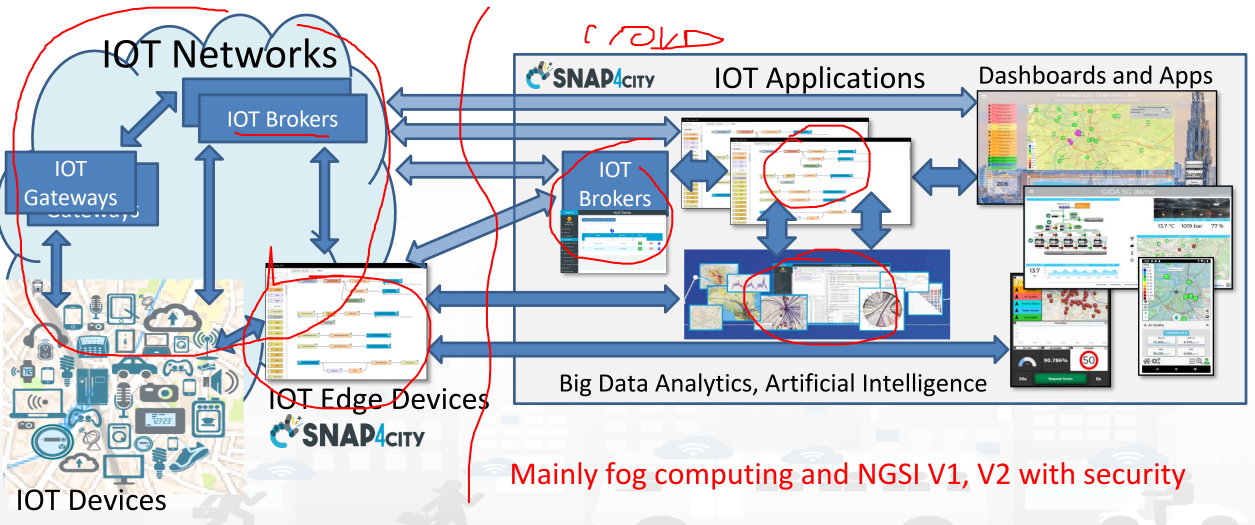
Node-RED

FIWAR

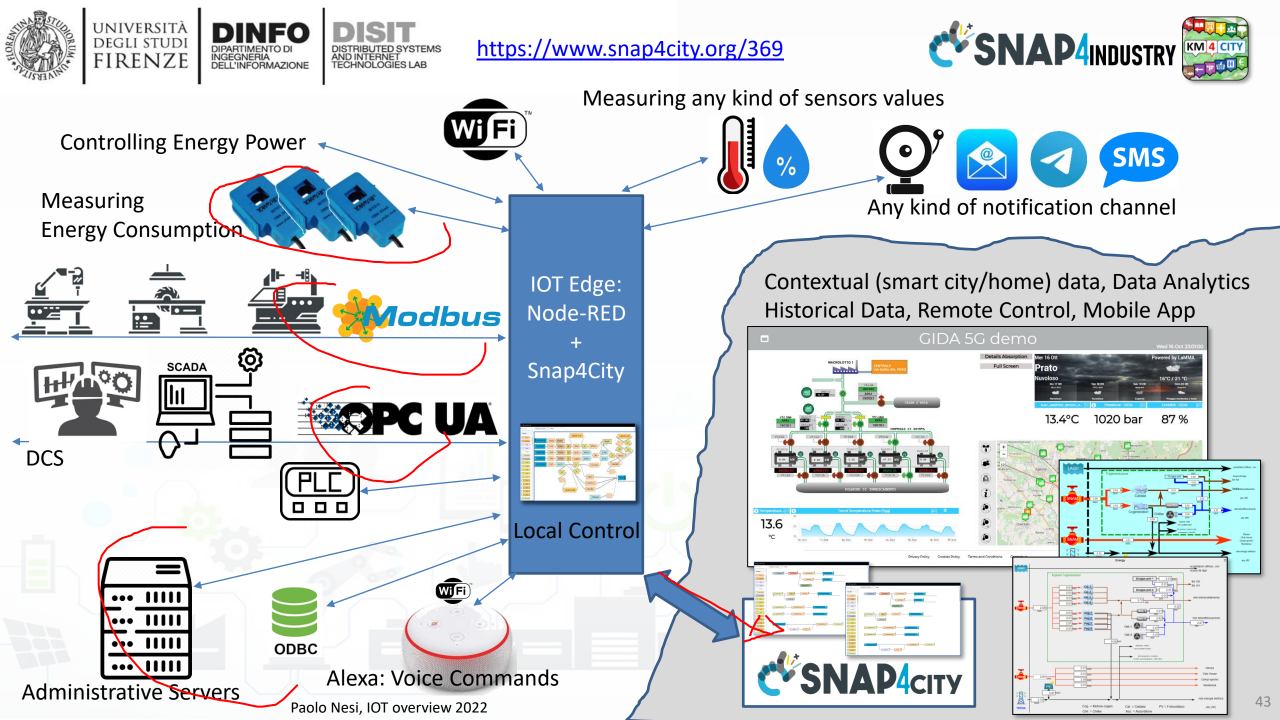




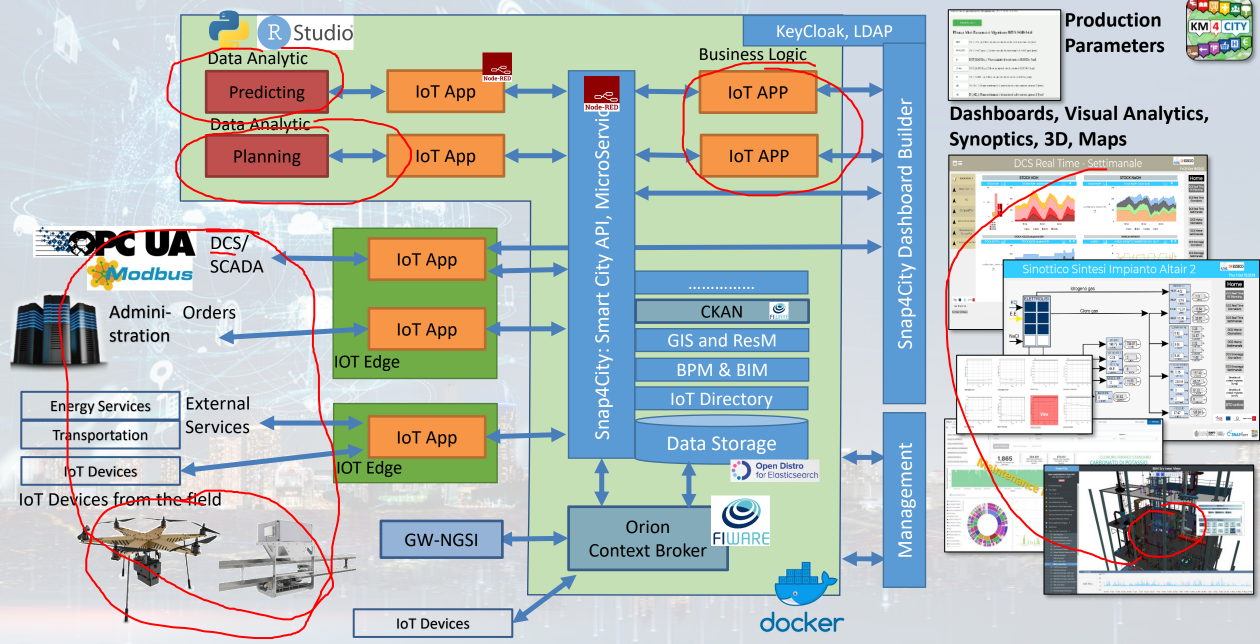
Snap4City Services also on IOT Edge!!!

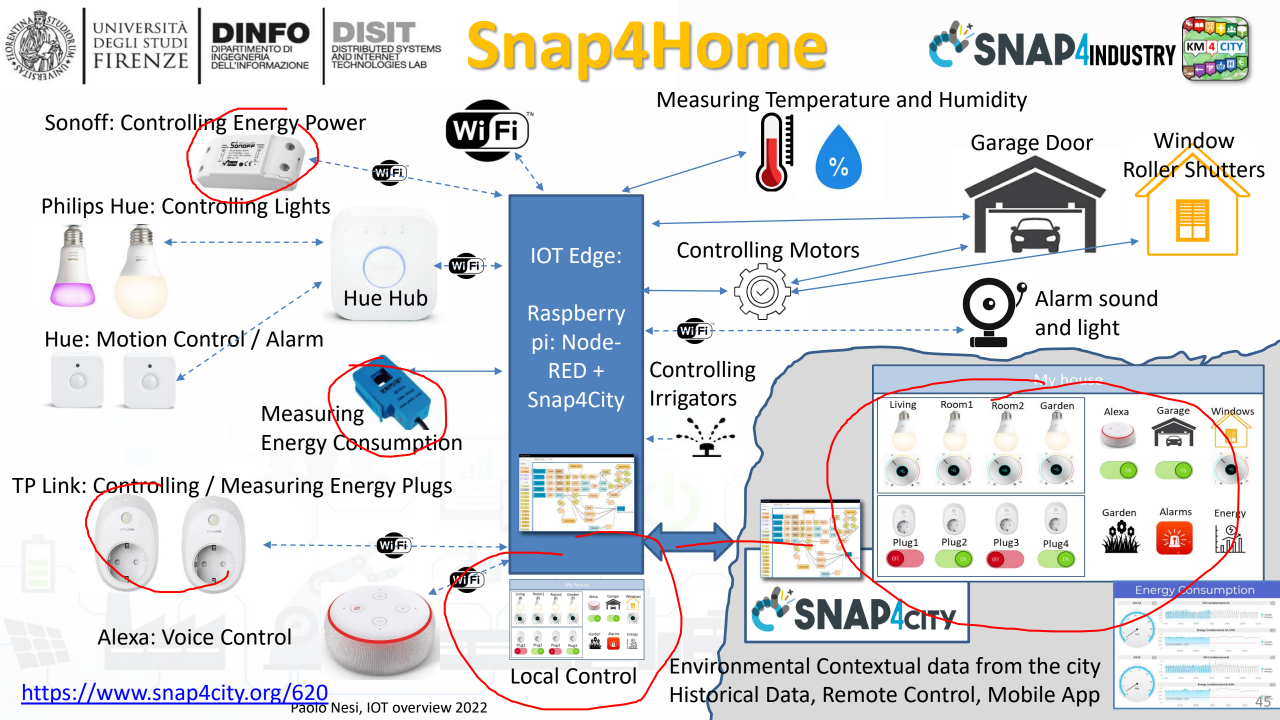


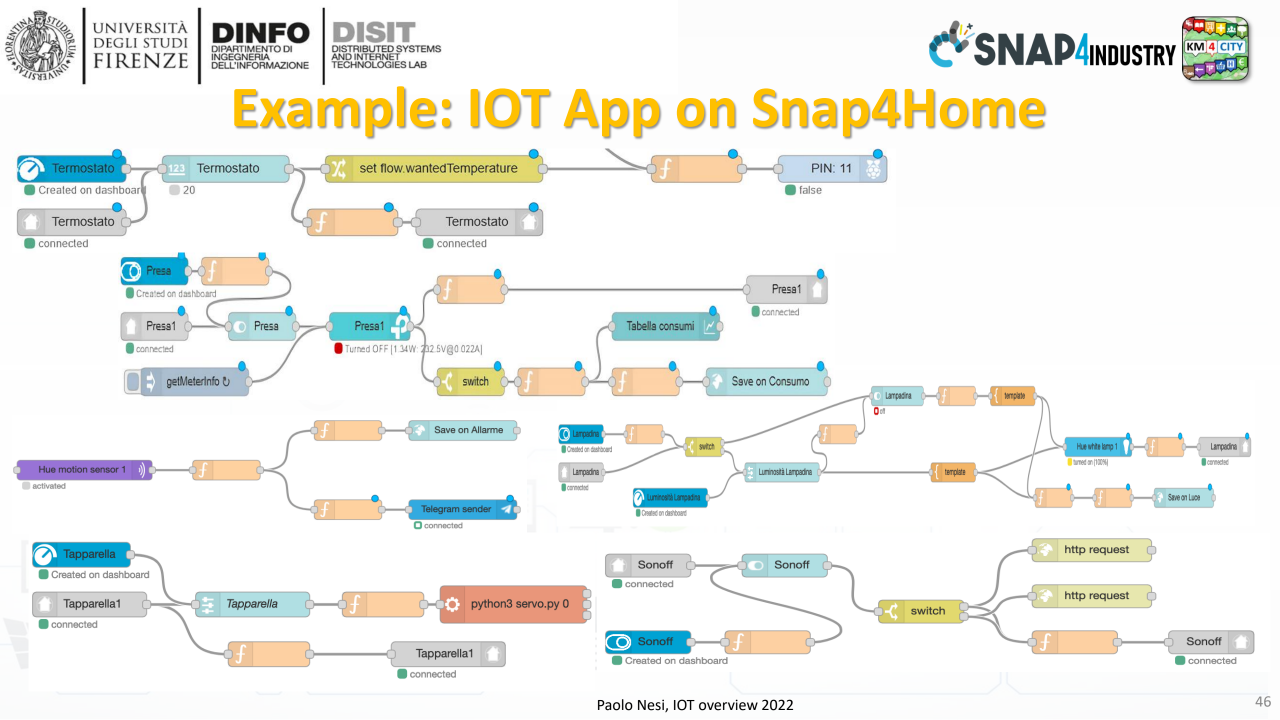
Paolo Nesi, IOT overview 2022

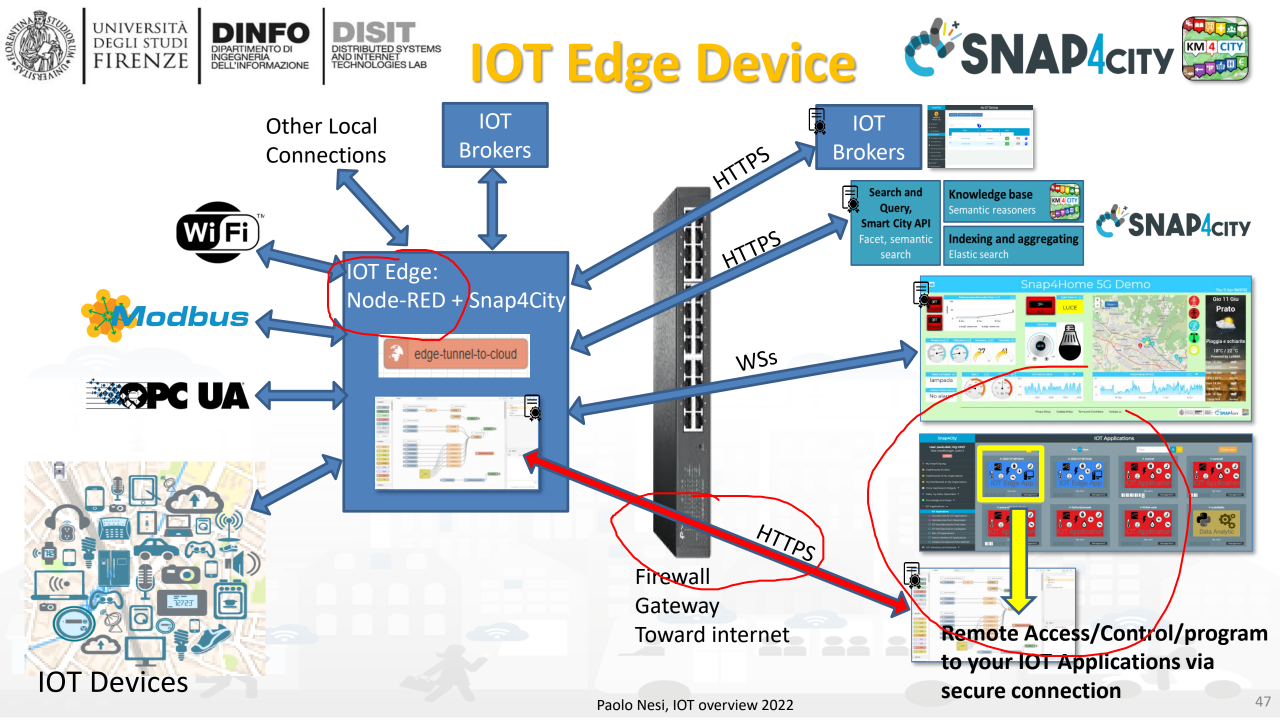


Snap4City/Industry Detailed ArchitecturesNAP4city





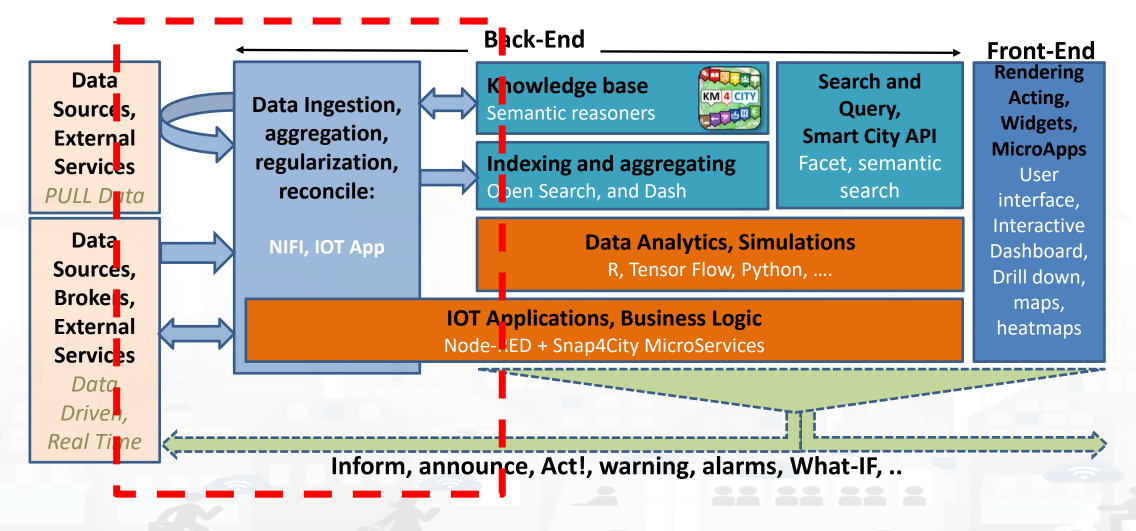


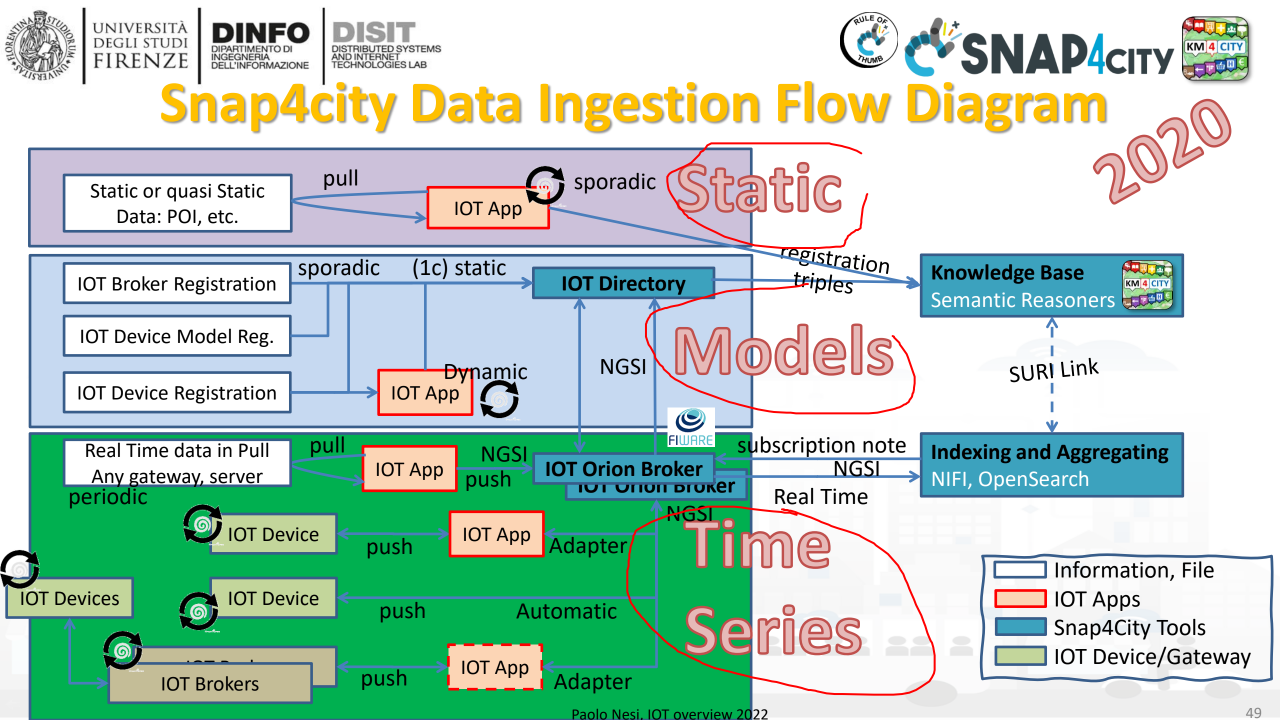






Snap4City Architecture vs Data Ingestion, V2 (2022)

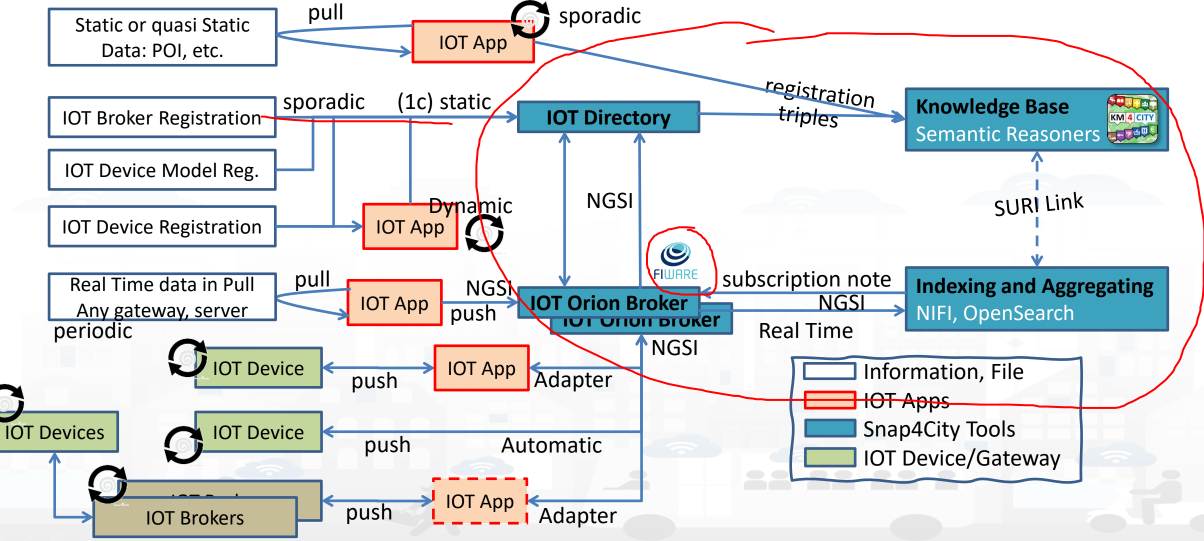








Snap4city Data Ingestion Flow Diagram





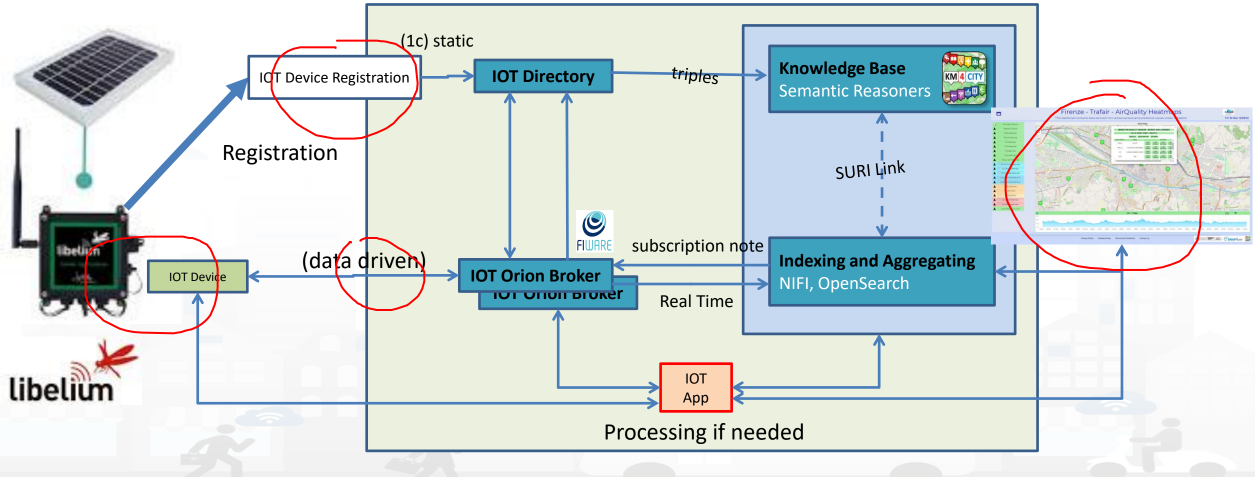
https://www.snap4city.org/659 how to set up on Snap4City

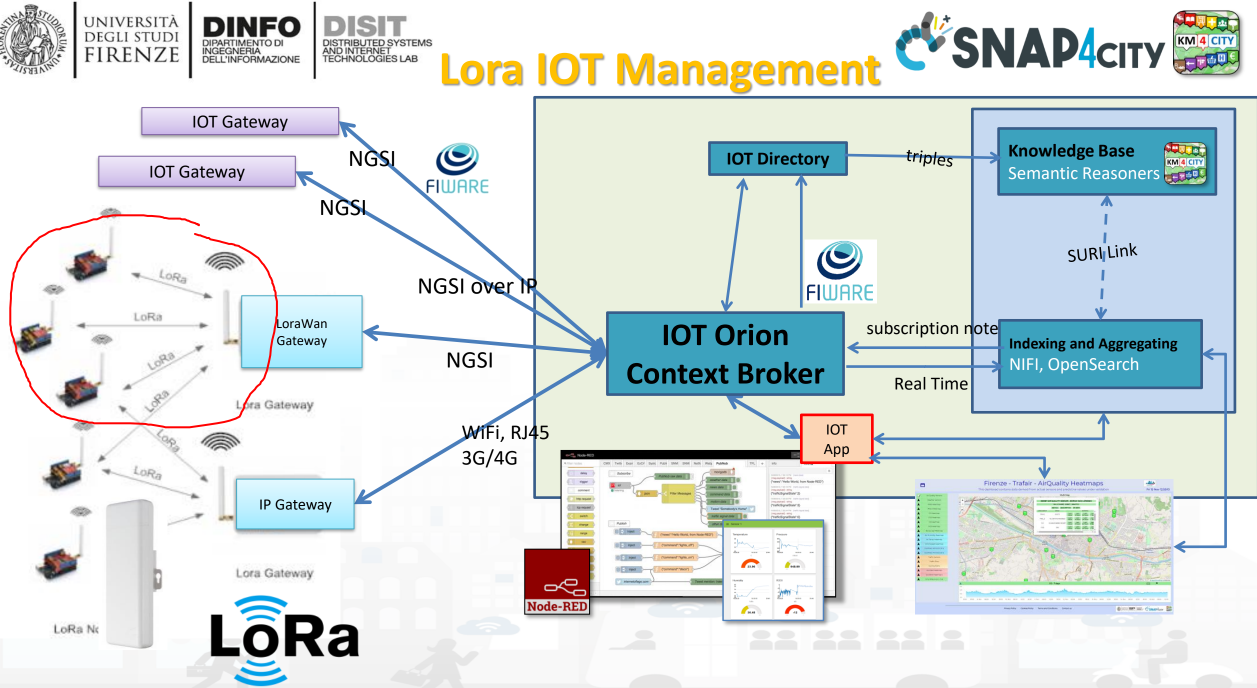
Paolo Nesi, IOT overview 2022





• Can be directly connected to Snap4City (data driven)





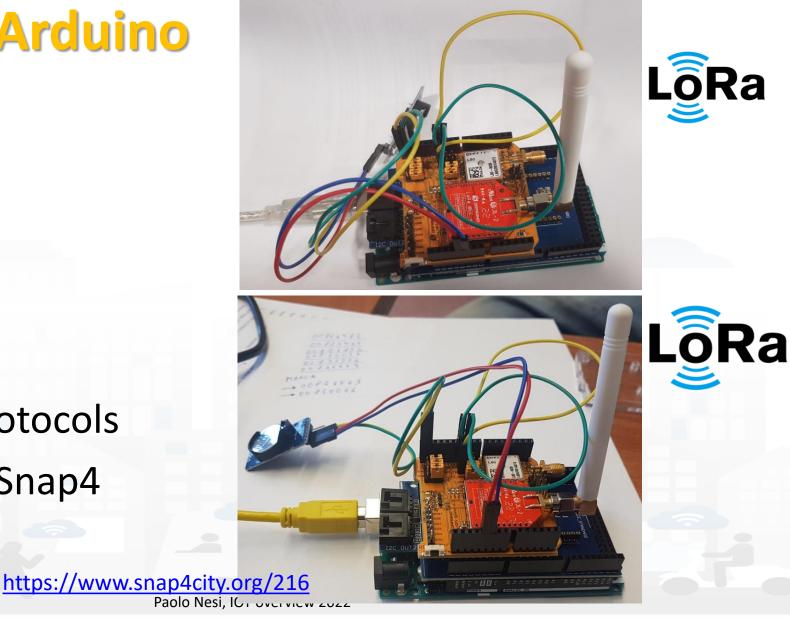




Lora IOT Device, Arduino

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





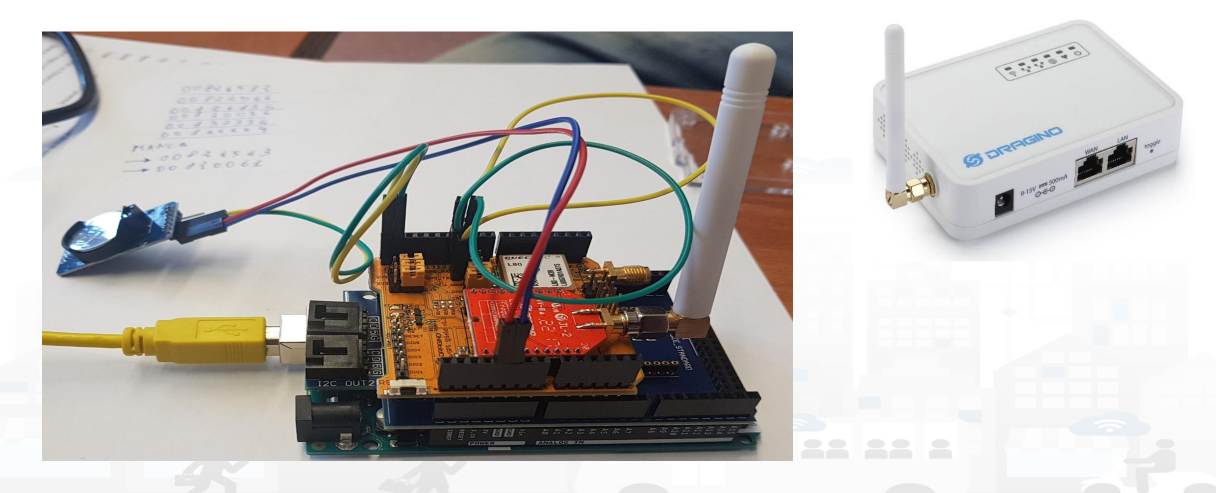


Dragino a development platform for Lora

università degli studi FIRENZE

DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE

DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB



Paolo Nesi, IOT overview 2022





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



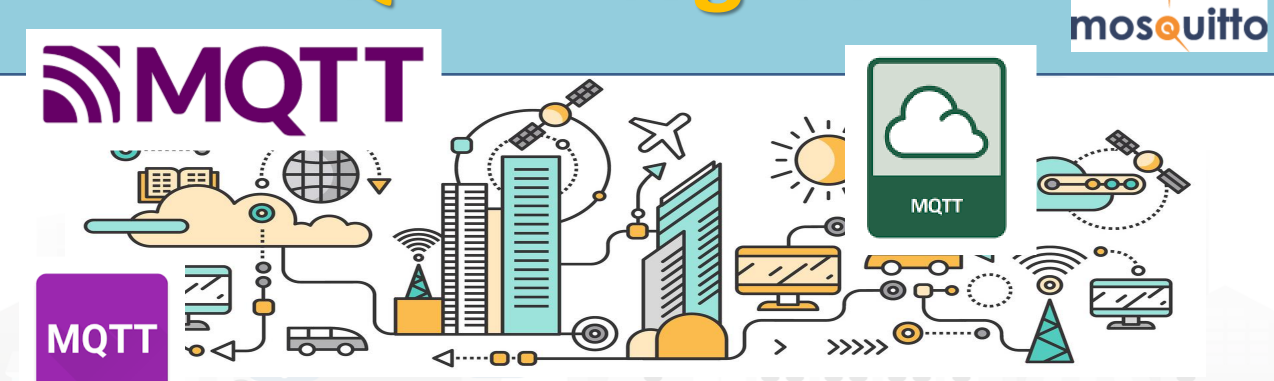




Physical UpLink as: Wi-Fi, RJ45



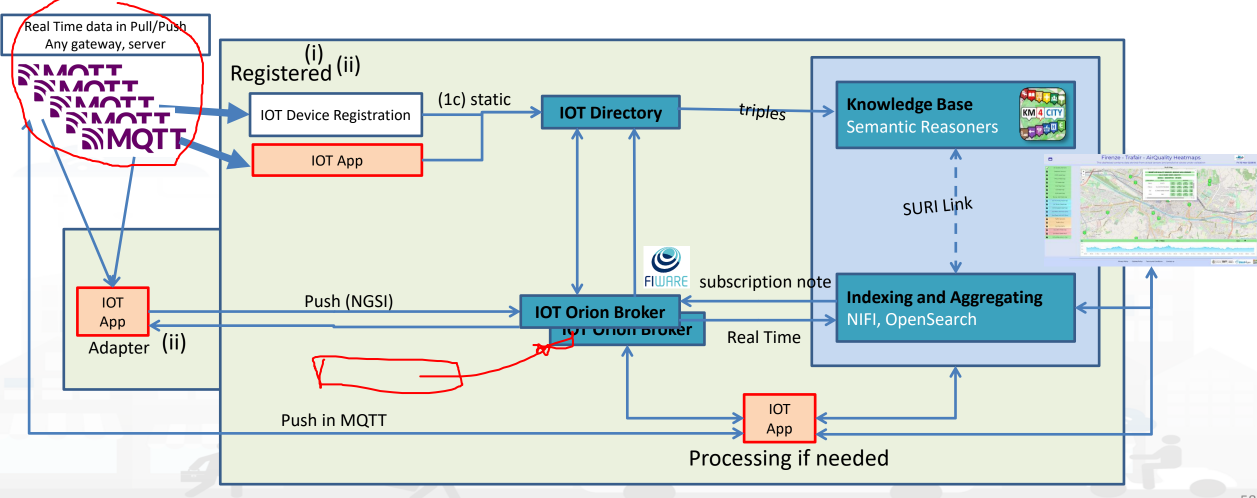


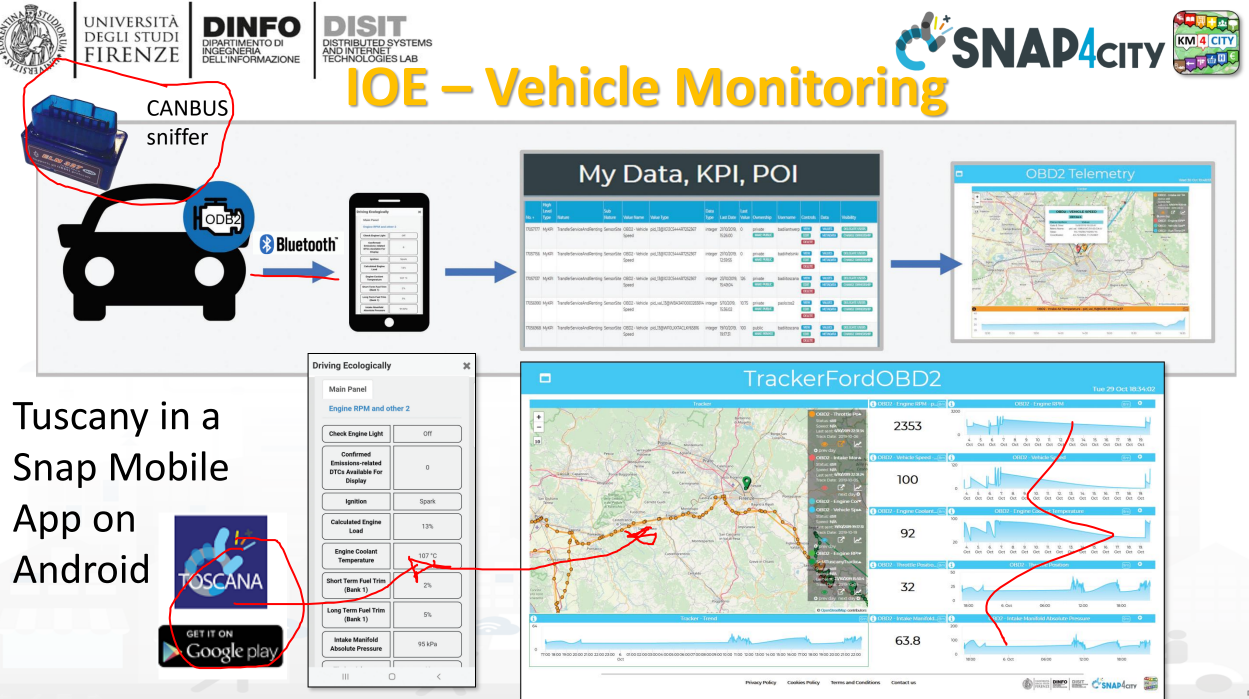






• Can be connected from/to MQTT devices or gateways in push









MyKPI: Tracking of Devices and Mobiles Real Time Trajectories for

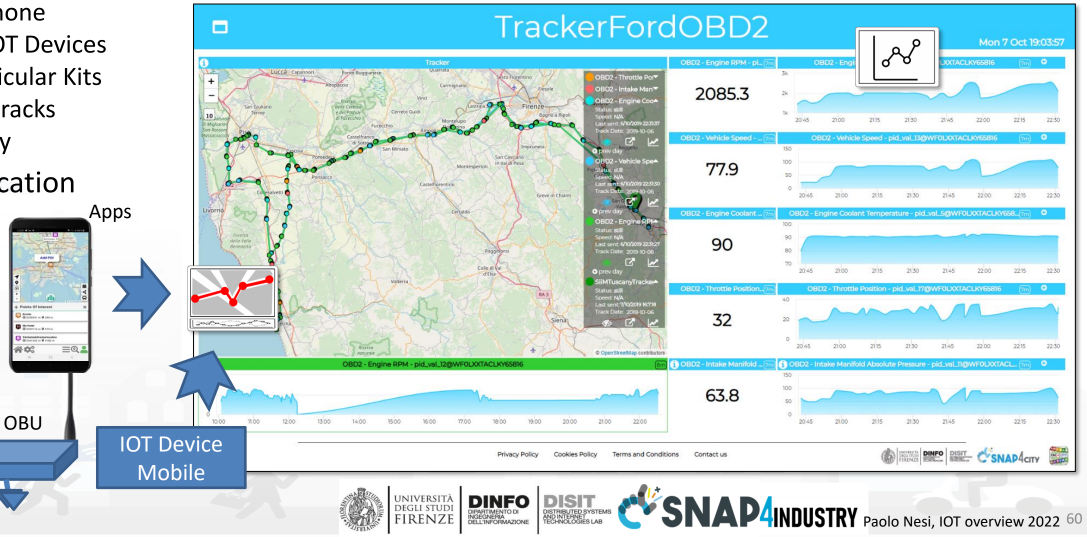
- - Mobile Phone
 - Moving IOT Devices ٠
 - **OBU**, Vehicular Kits ٠
 - Multiple tracks ٠
 - Day by day

Mobile

OBD2

PAX Counter

Micro Application











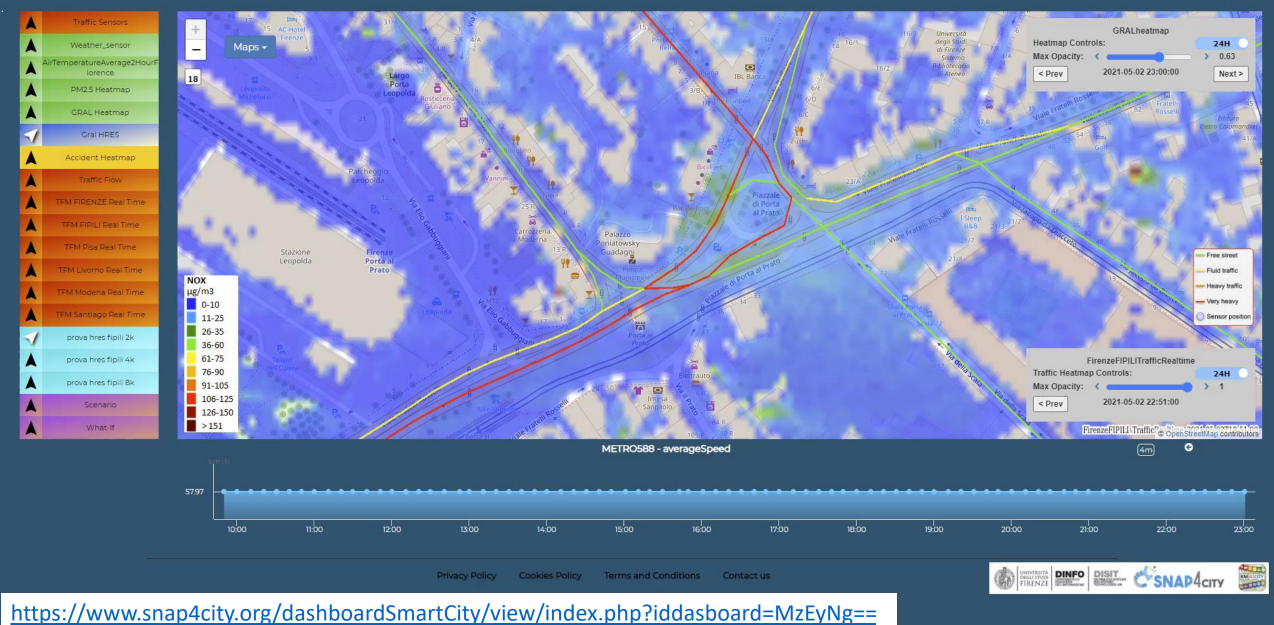




Internet DINFO DIST. CSNAP4city

Traffic Flow Manager on multiple cities

Sun 2 May 23:16:31



Paolo Nesi, IOT overview 2022

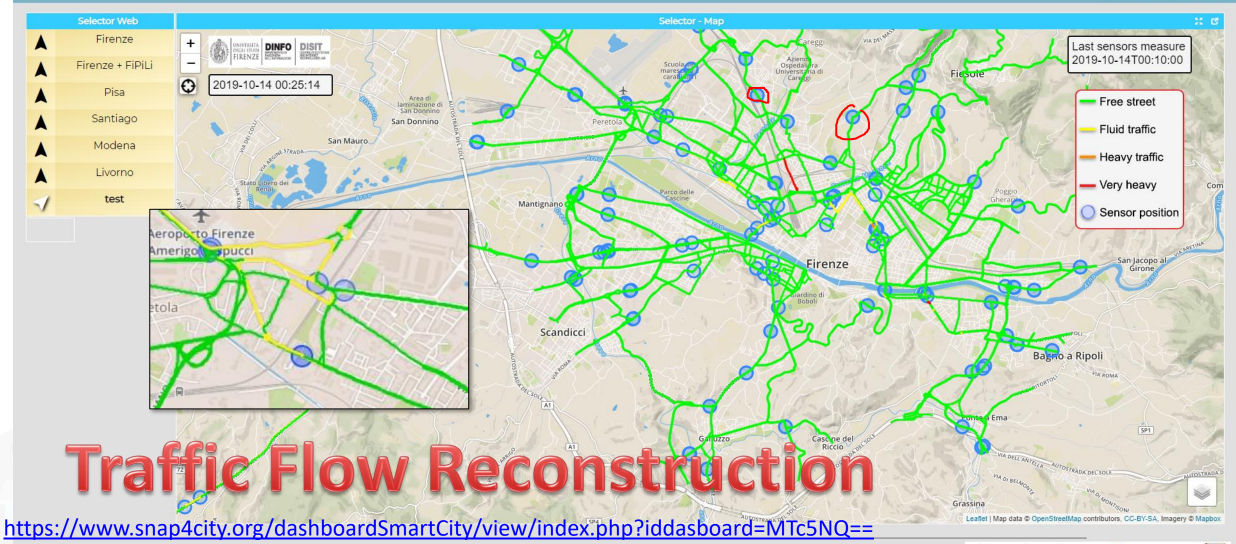






Traffic Flow Reconstruction for the cities

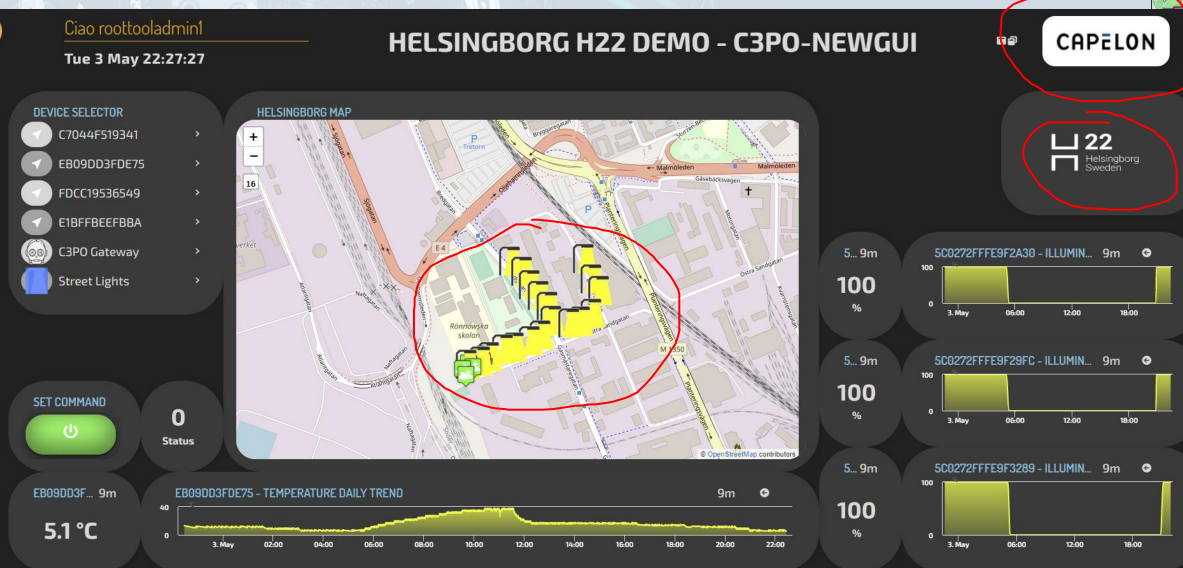
Mon 14 Oct 00:25:15





C3PO Street Lights





SNAP4city

4 CITY





Environmental Data Predictions: GRAL

Helsinki

- 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



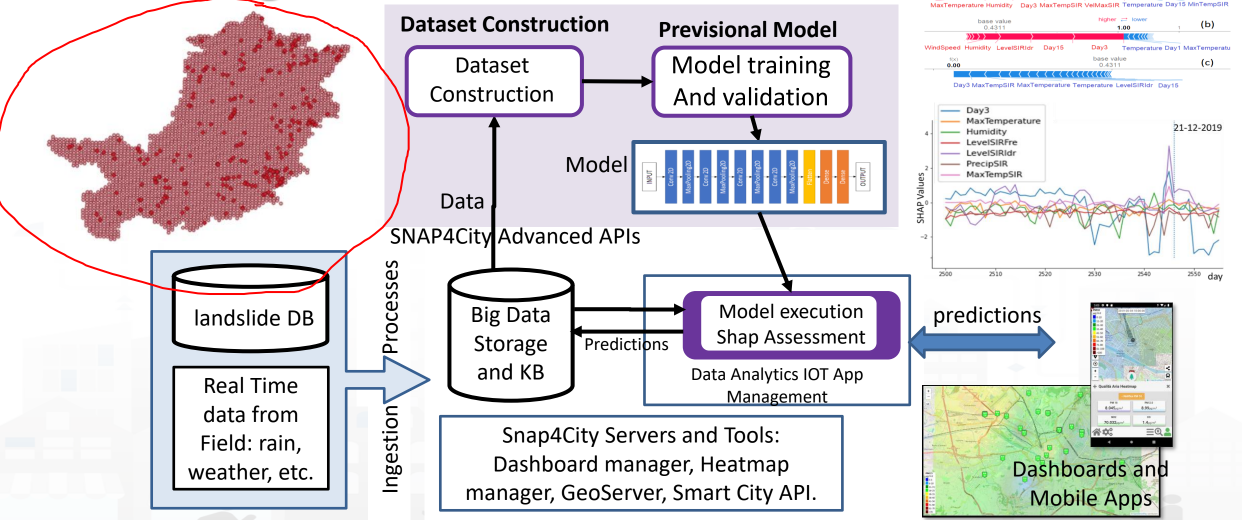




base value

0.4311

Predicting Land slides



E. Collini, L. A. I. Palesi, P. Nesi, G. Pantaleo, N. Nocentini and A. Rosi, "Predicting and Understanding Landslide Events with Explainable AI," in *IEEE Access*, doi: 10.1109/ACCESS.2022.3158328. <u>https://ieeexplore.ieee.org/abstract/document/9732490</u> Snap4City (C), May 2022 (a)

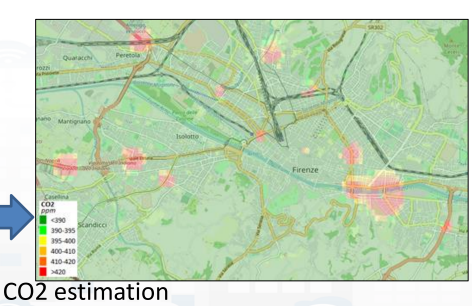




Computing Traffic Flow into CO2 sensor area

- 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



Traffic Flow data

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





SNAP4city



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

Overview





INGEGNERIA DELL'INFORMAZIONE

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

Overview SNAP4city

https://www.snap4city.org(577)



On Line Training Material (free of charge)

	lst 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	C'SMAHderr () C'SMAHderr () C'SMAH	COLLINGON COLLINGON	C SALA-4 or C	C SHALL Harry	C'SHAP4or Constant of the second seco	CONSULATION OF A DECEMBER OF A	COMPAGE COM
Inter active	C SALAD Acore Concernance and a concernance of the second	COMPAGE AND	COMPAREMENT OF THE COMPAREMENT.	Contraction of the second seco	C'SNAR-forr C C'SNAR-forr C Proved is a State Proved is a State Pr		CONTRACTOR OF A CONTRACTOR A CON
Videol							
Video2							
Video3							
Video4				none		none	none
duration	2:55	3:16	3:41	2:00	2:48	2:35	1:47