









# Smart City, Digital Twin, Al

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https://www.Km4City.org

https://www.disit.org











## **Public Spaces as Critical Infrastructures**

- The City is a system of systems for city users
  - Cascading effects
- Transport networks
  - Main means for rescue teams, food, water, etc.
- Communication, ICT infrastructure
  - TV cam, switches, cyber,
- Energy networks
  - power supply for health, cyber systems, etc.
- Hospitals networks
- Aggregation areas



https://www.snap4city.org/download/video/DPL SNAP4SOLU.pdf

# High Level Types

Snap4City (C), November 2023

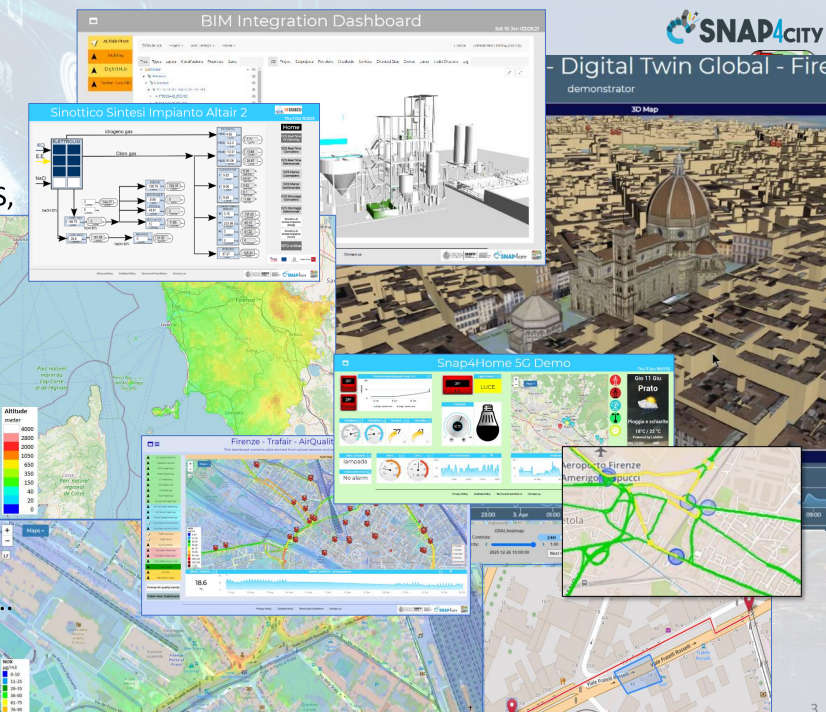
- POI, IOT Devices, shapes,...
  - FIWARE Smart Data Models,
  - IoT Device Models
- GIS, maps, orthomaps, WFS/WMS, GeoTiff, calibrated heatmaps, ...
- Satellite data, any kind...
- traffic flow, typical trends, ...
- trajectories, events, Workflow, ...
- 3D Models, BIM, Digital Twins, ...
- OD Matrices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

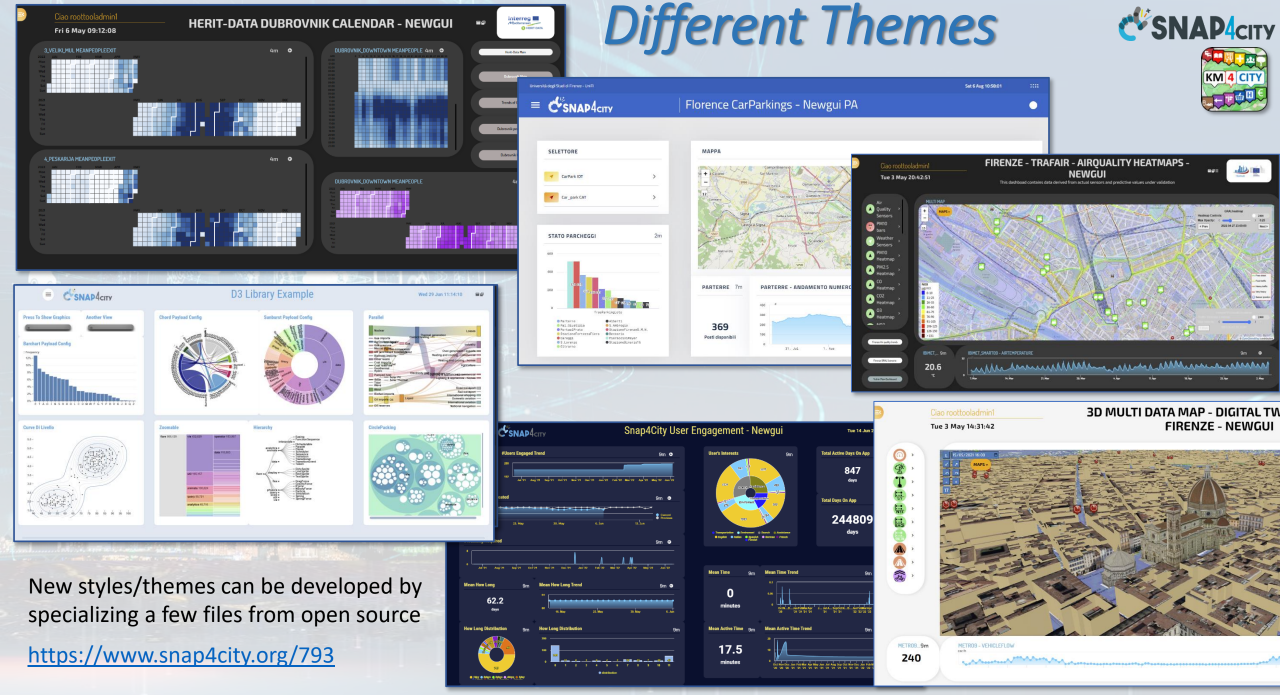












Snap4City (C), November 2023



Powered by **S**FIWARE

> **FREE** TRIAL

> > **PEN Test** Passed



















**EXPERT SYSTEM, KNOWLEDGE BASE** 

**SEMANTIC REASONING** 

**SMART DATA MODEL** 

**IOT DEVICE MODELS, STORAGE** 





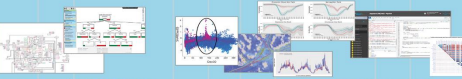
### Smart Solutions and Decision Support Systems











**BIG DATA ANALYTICS, ARTIFICIAL INTELLIGENCE EXPLAINABLE AI, MACHINE LEARNING OPERATIVE RESEARCH, STATISTICS** 



**VISUAL PROGRAMMING, ADAPTERS DATA FLOWS, WORKFLOWS** PARALLEL DISTRIBUTED PROCESSING **EVENT DRIVEN** 

### **Native and External Smart Applications**

**Mobility & Transport** 

**Light & Energy** 

Waste Building **Environment** Tourism

**Asset Management** 

**Security and Safety** 

**Social Media** 





### SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES





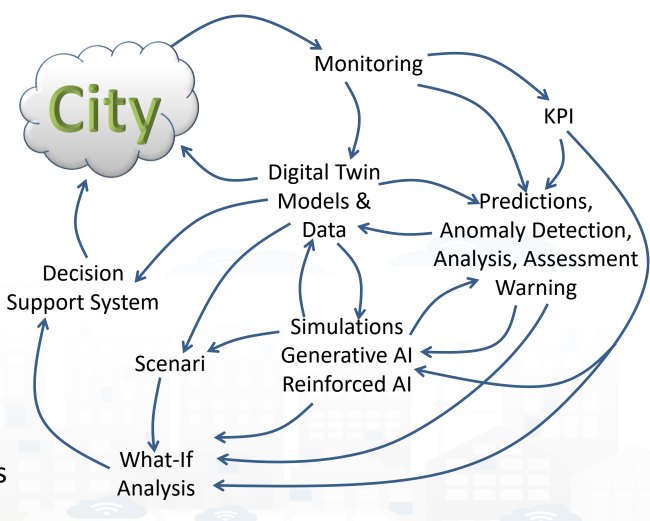




## **Main tasks**



- Controlling Status: management, and operational
  - Monitoring via KPI
  - Computing predictions vs KPI
  - Anomaly detection
  - Neuro-Symbolic analysis
  - Risk assessment
  - Early warning on critical conditions
- Making plan: tactic and strategic, medium and long range, micro/macro
  - Simulation & predictions
  - Generative Al Prescriptions, scenarios
  - Resilience to Unexpected unknows
  - What-if analysis wrt scenarios

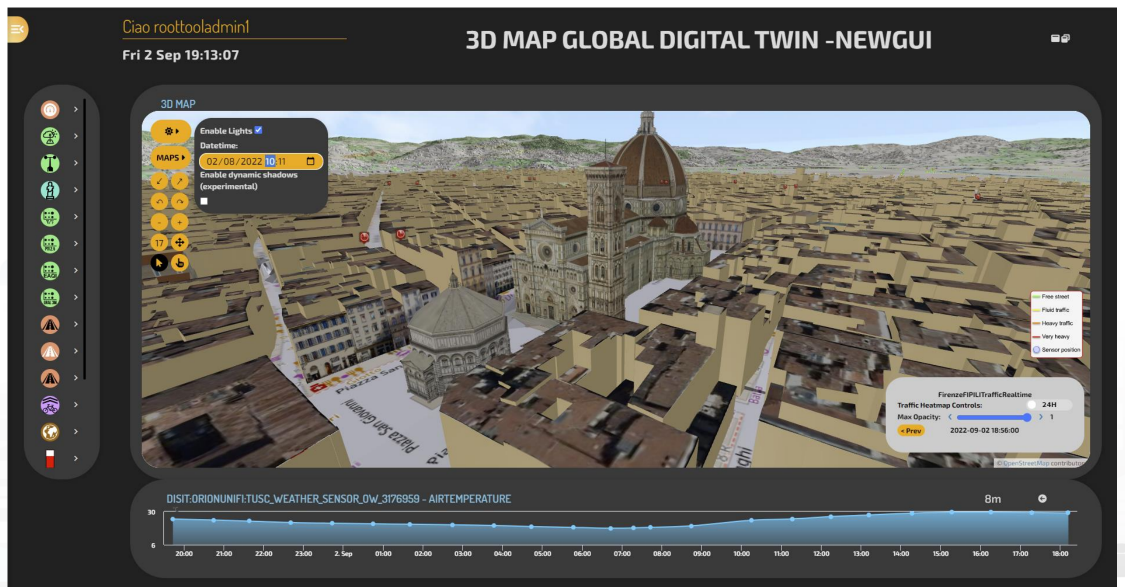


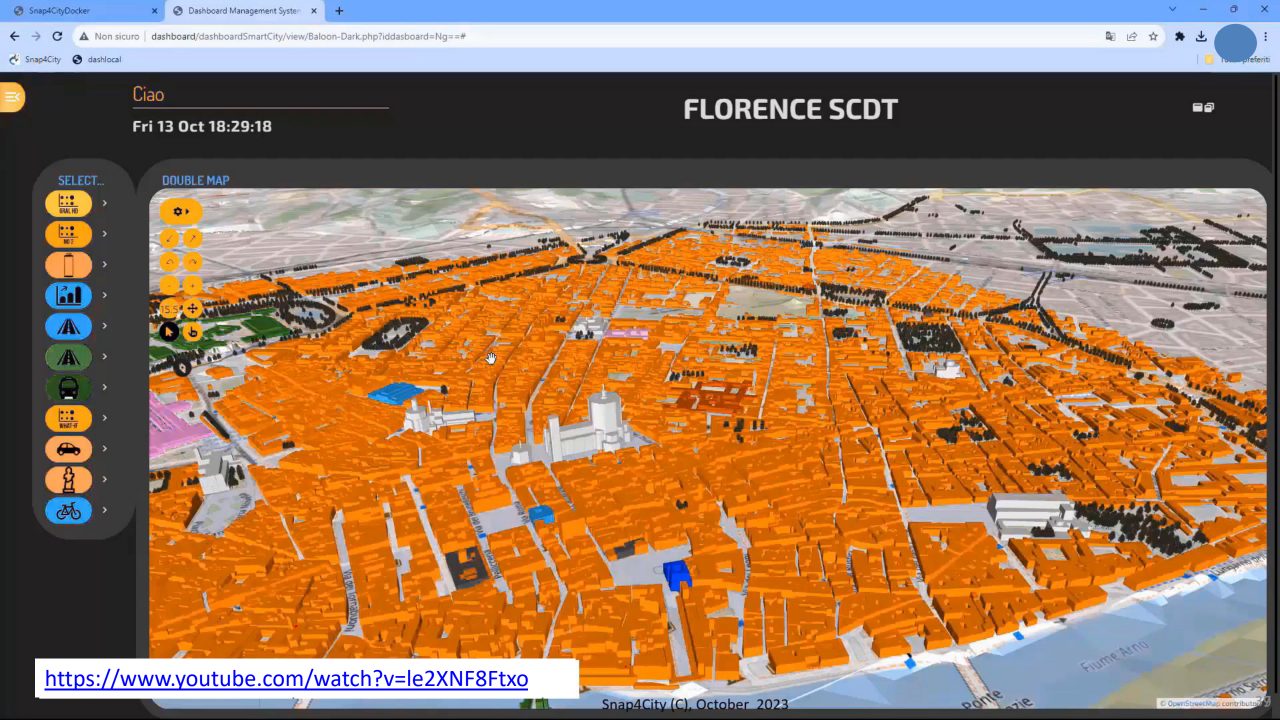






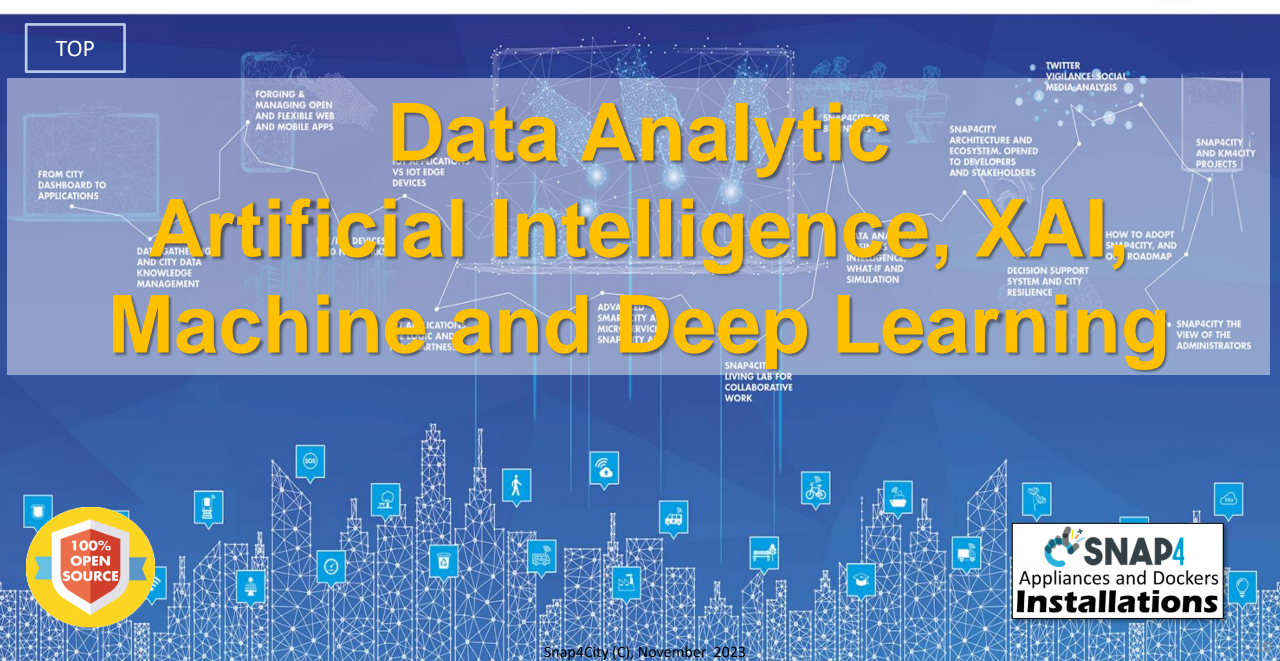






### SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES















## **Available AI Solutions on Snap4City**

- Mobility and Transport
- Environment, Weather, Waste, Water
- City Users Behaviour and Social analysis
- Energy and Control, Security, .....
- Tourism and People
- Security and Safety
- High Level Decision Support Solutions
  - Asset management
  - Resilience and Risks Analysis
- Low level Techniques





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



### **DEGLI STUDI FIRENZE**











10/22









### 15 Minute City Index:

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



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



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



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



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



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



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

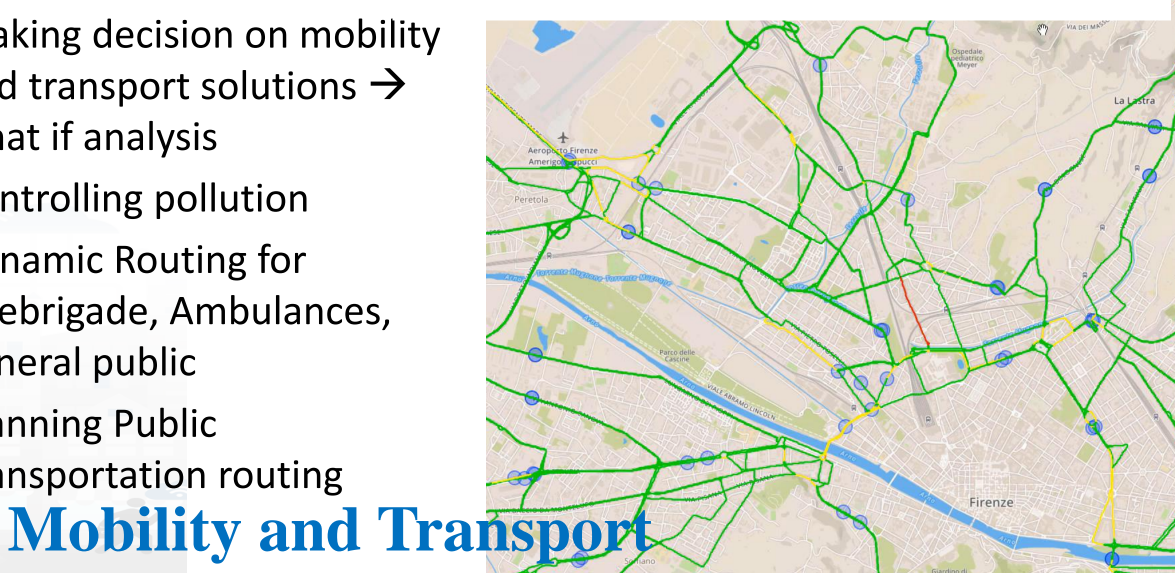






## **Dense Traffic Flow Reconstruction?**

- Making decision on mobility and transport solutions  $\rightarrow$ what if analysis
- Controlling pollution
- Dynamic Routing for Firebrigade, Ambulances, general public
- Planning Public Transportation routing













## **Decision Support Systems, What-if**

### Event planning, via what-if analysis

- Change in the graph structure of the city
- Impact on the flow of people and vehicles
- Adaptation: public transport, traffic, pedestrian management, etc.

### Immediate reaction to natural events or not

- Everything is ready and updated in real time
- Each view is contextualized in terms of data: descriptive and prescriptive

### Digital Twin

- More detail in the context integrated data
- Greater realism in deductions and representations
- Less fragmentation and non-uniformity in the views to support decisions







## What-if Analysis on Pub Transport





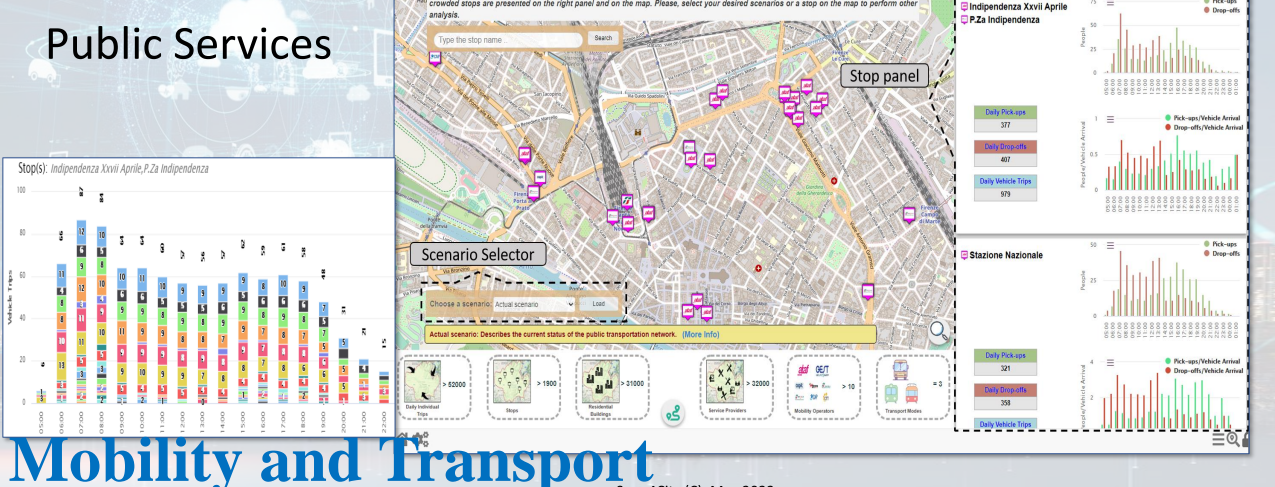






- Definition of scenarious impact on
  - Traffic, Pollutant, parking, public transport, private flows, etc.

KPI analysis



Snap4City (C), May 2022

Snap4City (C), November 20







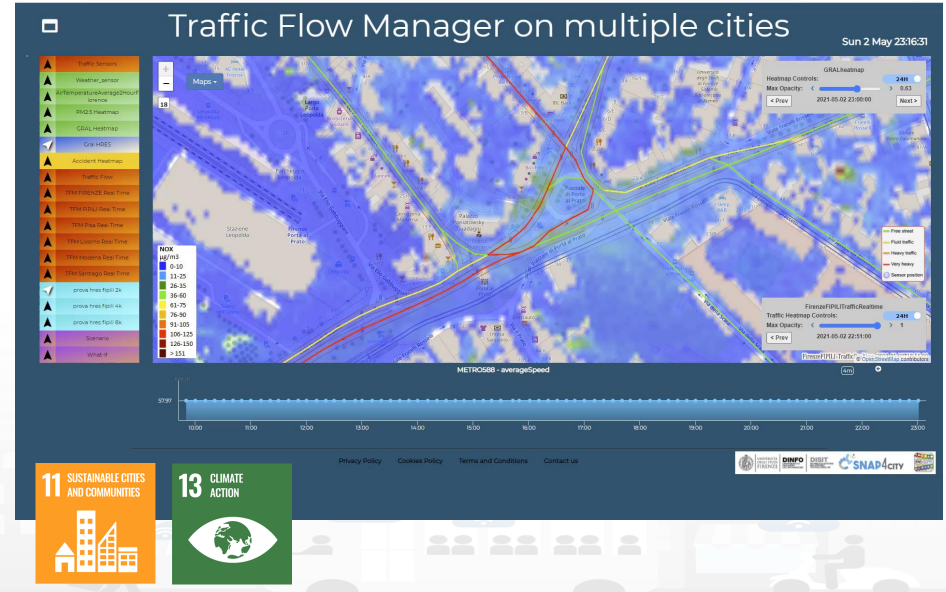


### **Prediction**

- NOX Pollutant diffusion on the basis of Traffic Flow (prediction), weather and 3D structure
- NO2 progressive average (Long term)

### **Project:**

- Trafair CEF EC
- Mixed solutions of Fluidinamics modeling and Al











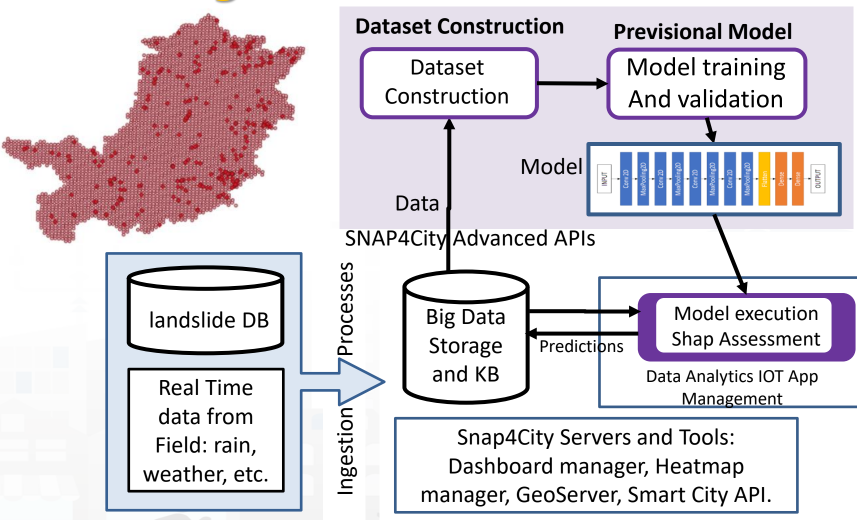








## **Predicting Land slides**



(c) 21-12-2019 predictions Dashboards and

Mobile Apps

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

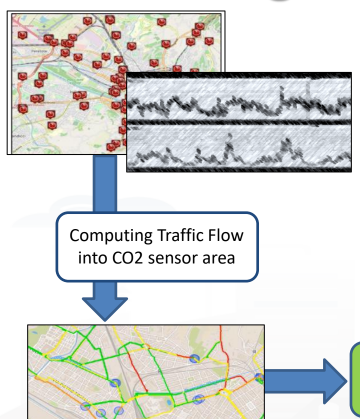








## **Estimating City Local CO2 from Traffic Flow Data**



 Traffic Flow is one the main source of CO2

• K1: Fluid Flow

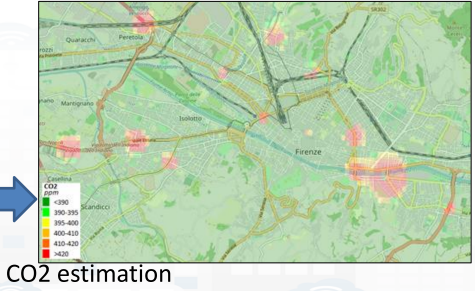
• K2: Stop and Go

 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, MDPI, 2022. <a href="https://www.mdpi.com/1424-8220/22/9/3382/">https://www.mdpi.com/1424-8220/22/9/3382/</a>





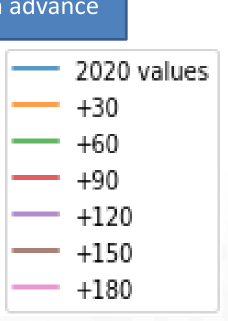




# Predicting EC's KPI on NO2 months in advance

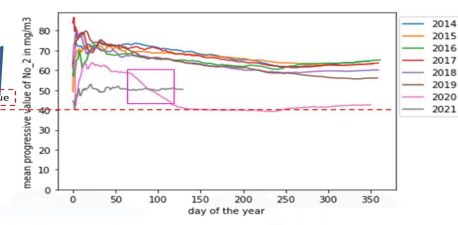
Deep Learning Long Terms Predictions of NO2 mean values, From 30 to 180 days in advance

- The features used as input for the predictive models are:
- Month
- dayOfTheYear
- NO2
- Tmean
- Humidity
- windMean 🦃
- **NoxDomestic**
- numberOfVehicles
- NO2cumulated
- NO2progresseveMean
- numberOfVehiclesCumulated









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



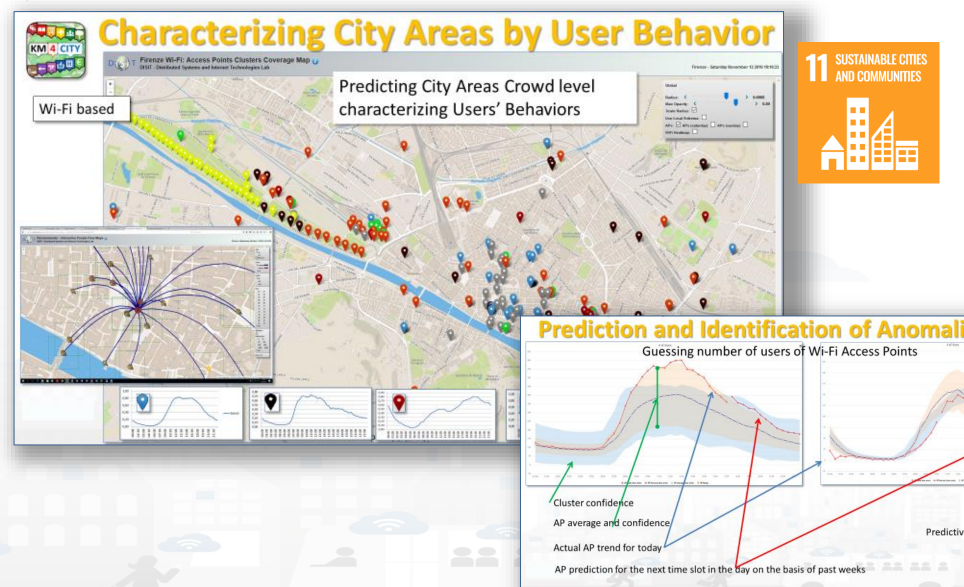


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- Prediction of people flows on the basis of Wi-Fi data
- Anomaly detection
- Resolute H2020
- Classification of city areas

**Behaviour** 









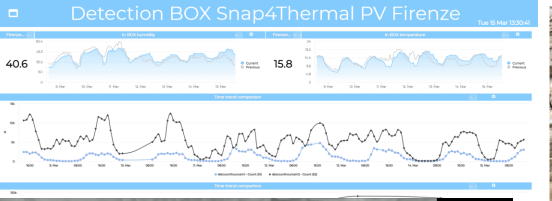








## A view and data from the Thermal Camera Behaviour







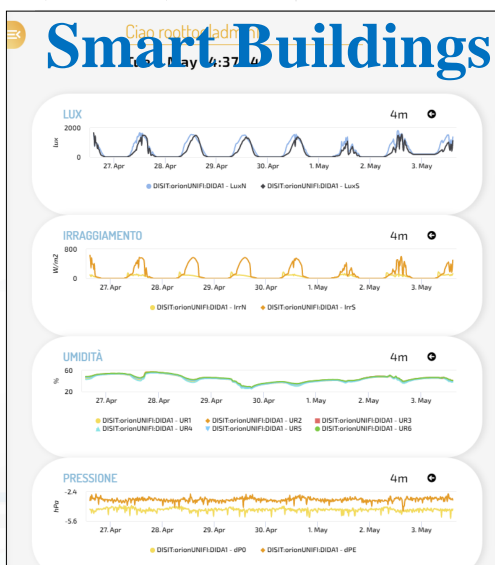








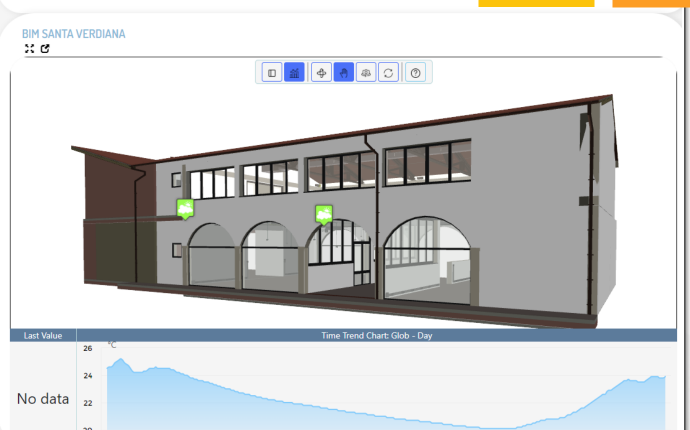




### **DIDA DATA 2 - NEWGUI**







https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MzI4OA==











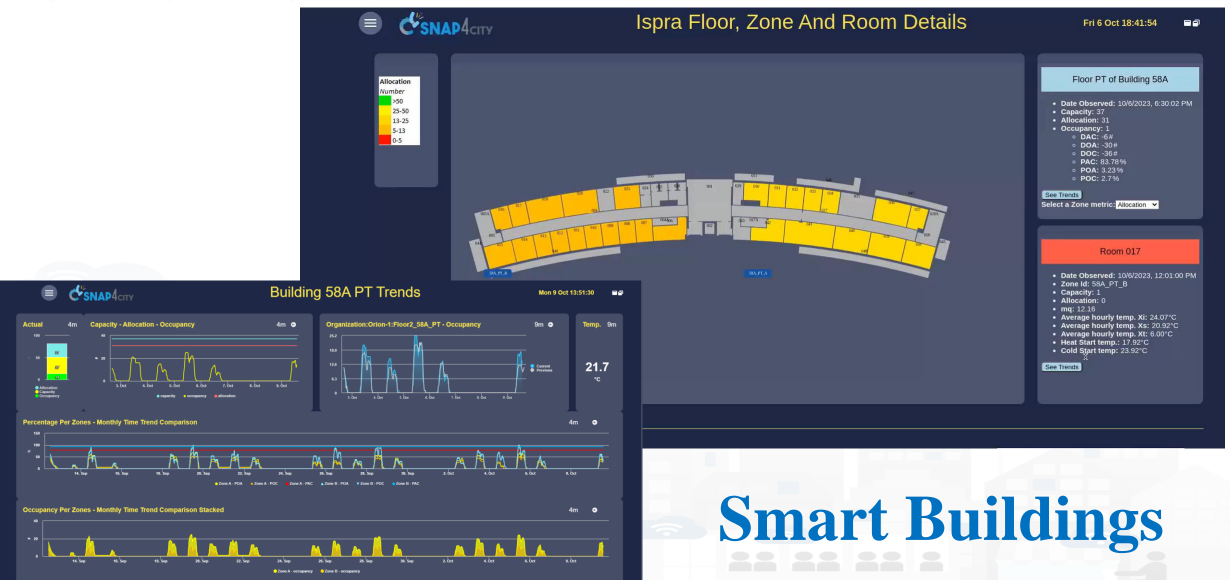


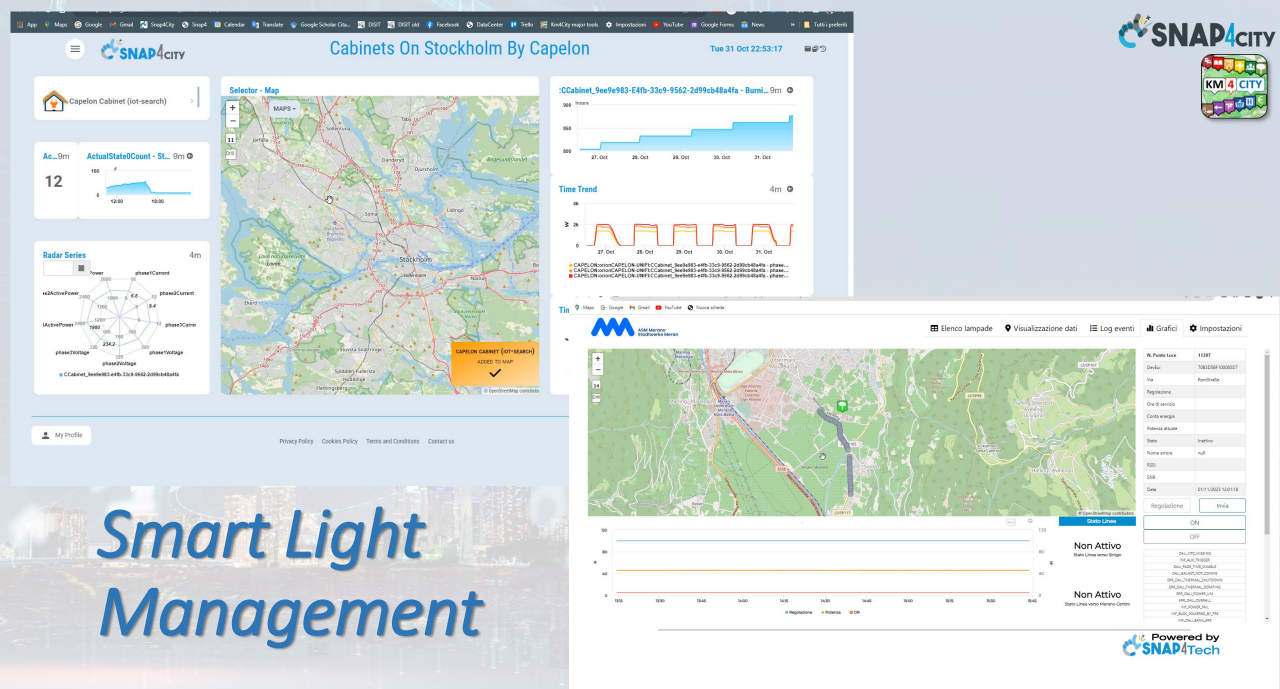




## **Floor Details**







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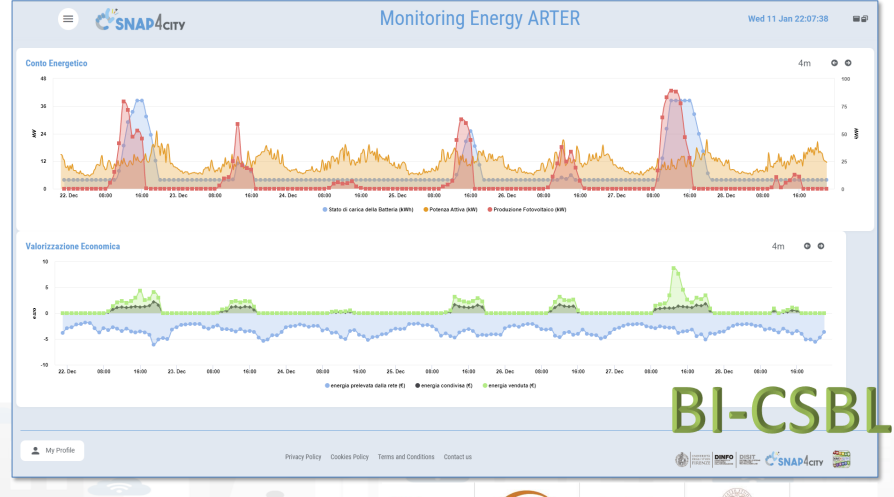








- Field-tested energy community: the selfconsumer condominium
- The Self User project creates in the pilot condominium, through the collection and analysis of data, a model for calculating and enhancing the impact of an energy community on a community of people, with a view to actions to combat energy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















▲ - PV + battery 10kWh

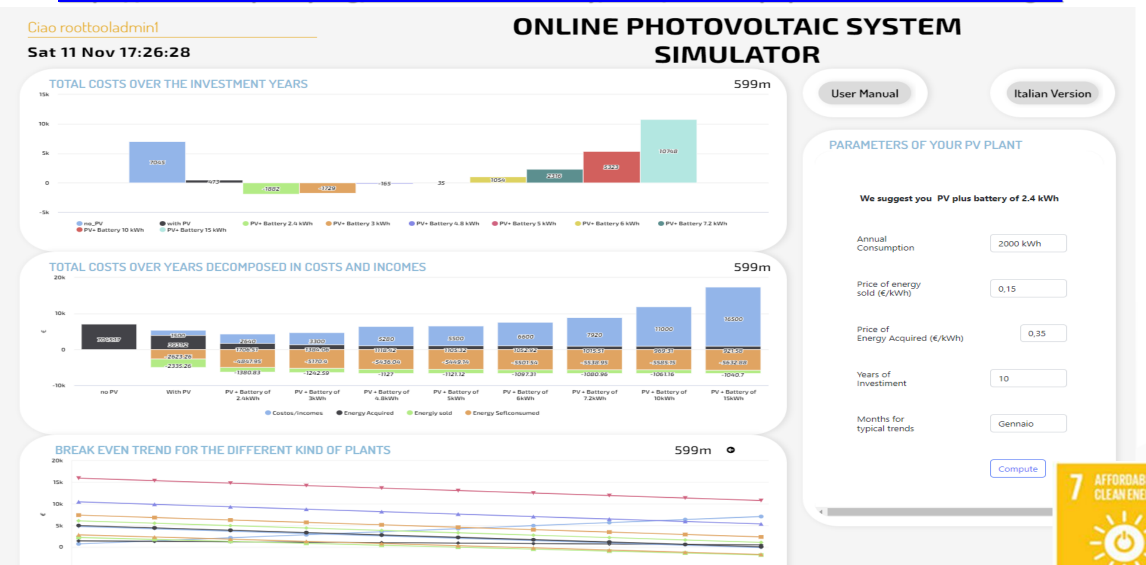
PV + battery 15kWh







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



2032

## 2023 booklets

Smart City





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





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

Artificial Intelligence





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













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