

www.snap4city.org www.snap4solutions.org



DIPARTIMENTO DI INGEGNERIA DELL'INFORMAZIONE

Overview for Researchers Developers



www.km4city.org

Al Digital Twin Platform to set-up Sustainable Decision Support Systems & Business Intelligence

> #snap4city #km4city #disitlab @snap4city











- Objectives and Tasks, architecture and Digital Twin
- Monitoring and Control: Mobility, Humans, Engagement, ..
- Decision Support Systems, planning, what-if and optimization
 - Data Analytics, Artificial Intelligence, XAI, ML
 - Traffic Light Plan Optimisation
 - Traffic Infrastructure Optimization
- Industry Domain: predictive maintenance
 - Autoclave Cycle: Energy Optimisation
- Developing on Snap4City platforms
 - Training Suggestion and publications / further reading
- Development Costs Advantages
 - Accelerating on Smart City Deploy with Snap4City
- Platform Administration
- Acknowledgements







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

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES











- Controlling Status: management, and operational
 - $\,\circ\,$ Monitoring via KPI
 - $\,\circ\,$ Computing predictions data from the field and KPI
 - \circ Anomaly detection
 - Early warning on critical conditions
- Making plan: tactic and strategic, medium and long range
 - Optimisation: Prescriptions, suggestions
 - Risk assessment
 - What-if analysis on scenarios
 - Simulation and predictions
 - Resilience
- Be ready for Unexpected
 Unknows









Complex Smart Applications

Recent solutions

- Dynamic traffic light control and synchronizations
- MaaS, sharing, evolution of info-mobility
- Connected and Autonomous Vehicles/solutions
- Integrated Energy & Environmental applications
- Etc.
- Most of them share the same modules, differently implemented and combined, but the same modules
 - Real time data gathering and derived info distribution
 - Predictive and/or simulative models, on edge or cloud
 - Data gathering + monitoring + plan + rendering: dashboard, visual analytics, mobile apps







- Controlling Status: management, and operational
 - Monitoring via KPI
 - Predictions vs KPI
 - $\,\circ\,$ Anomaly detection
 - Neuro-Symbolic analysis
 - Risk assessment

2024/8

- $\,\circ\,$ Early warning on critical conditions
- Making plan: tactic and strategic, medium and long range, micro/macro
 - Simulation & optimization
 - Generative AI Prescriptions, scenarios
 - Resilience to Unexpected unknows
 - What-if analysis wrt scenarios





Digital Twin

Digital Twin

- Connected with real systems
- Modelling aspects: structural, visual, informative, real time data sensors (context), POI, functional, resources, etc.
- Analytics: AI/XAI techniques, simulations, users' needs, etc.
- Easier to understand the context, review from multiple points of view
- Useful to perform
 - Discussion with city users
 - Support decision makers
 - By Case Experiments for analysing
 - New solutions, impact of disaster (natural and provoked)
 - Reduction of costs in the analysis, in reduction of mistakes







































Digital Twin Development Platform





- 11 running installations in Europe
 - Snap4.city.org, Greece, Merano, Cuneo, ...
 - Toscana, Pisa, Sweden, ISPRA, Snap4.eu,
 - Altair, Italmatic, Romania,
- 16 projects, 12 pilots on 10 Countries
 - >40 cities/area
- Widest MULTI-tenant deploy has
 - 24 Organizations / tenant
 - > 8850 users on
 - > 1800 Dashboards
 - > 17 mobile Apps
 - > 2.2 Million of structured data per day
 - > 580 IoT Applications/node-RED
 - > 750 web pages with training
 - > 75 videos, training videos

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

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FIWAR

Node-RED

Technical Architecture





29

High Level Types

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- 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,

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- routing, multimodal, constraints, ...
- decision scenarios,

etc.

10/22



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, 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, VMS,
- 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, ... •

JS Foundation

- **Social**:Twitter, FaceBook, Telegram, ... •
- Events: SMS, EMAIL, CAP, RSS Feed, ... •
- OS: Linux, Windows, Android, Raspberry Pi, Local File System, AXIS, ESP32, etc.





Node-BED



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https://www.snap4city.org/65



Ingestion, aggreg. -> exploitation

• IoT App Visual Programming, no coding

- Data transformation
- Integration, Interoperab.
- Scripting Data Analytics
- Data ingestion
- Business logic Server Side
- Edge and Cloud
- MicroServices data event driven develop via visual language Node-RED



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Areas







Open Data CKAN Ticket Management, workflow **BIM Servers** Social Networks Liternal Video Management system Service 200 alion Gateways **Data Analytics** Statistic, Optimization Simulation Analytic Services Artificial Intelligence What-if Analysis Support Geo Utilities Support **Routing & Traffic Flow** other Node-RED MLOps support Python support

R Studio Support



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

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

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



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Expert System semantic queries





Km4City Ontology elements 1.6.7

- Km4C: Km4City 1.6.7
- Using
 - DCTERMS: for metadata Dublin Core Metadata Initiative
 - FOAF: friends of a friends
 - Good Relation: entities relationships
 - iot-lite: IOT Vocabuary
 - **OTN**: Ontology of Transportation Networks
 - OWL-Time: time reasoning
 - SAREF Smart Appliances REFerence extension for building devices available at https://saref.etsi.org/saref4bldg/
 - Schema.org for people and organizations
 - SSN: Semantic Sensor Network Ontology (see https://www.w3.org/TR/vocab-ssn/
 - WGS84 Datum of Geo-Objects
 - GTFS, General Transit Feed Specification, and Transmodel, for public transport infrastructures: lines/rides time schedules, real-time records, paths, etc.;





Federation of Smart City Services





- Km4City Semantic Reasoner
- ServiceMap interoperability
- Seamless for multiple Mobile Apps
- Smart City API

Super:

- distributed access and sharing services
- Each city control its own data
- Final user can pass from one city / area to another in seamless manner: without changing the mobile Apps

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















Smart City Digital Twin City Digital Model with...

- Intuitive platform
 - Any Data TYPE, any data source, any protocol
 - Data storage seamless
 - Data analytics \rightarrow artificial intelligence, AI/XAI
 - Data Ethics, AI Ethics, GDPR
 - Interactive Data Representation, any kind
 - Key Performance Indicators, any kind
 - What-IF analysis Simulation, prediction, 2D/3D
 - Micro, Meso e macro scales
 - Operation, planning tactic and strategic / optimization
 - Collaborative and shared representation
 - Sustainable, shared, open source 100%

Complex and heterogeneous information, interoperability

- GIS, ITS, AVM, IoT, BIM, CKAN, etc.
- Satellite services
- MaaS, last-mile delivery HUBs
- o etc.







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merigo

















SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES













Control Horizontal Platform

- **Goals:**
 - Increasing quality of Life, quality of services,
 - Decongestion, Decarbonization, Sustainability
 - increase efficiency and production optimization
 - Improve accessibility to services: citizens, Tourists, commuters, etc.
 - Improve security/Safety of city users, risk reduction
 - Costs reduction of services, energy consumption reduction
 - Reduction of emissions and EC taxations
- Horizontal homogeneous platform Uniform Technology for
 - Any Vertical operation/plan: mobility, energy, environment, security, tourism, infrastructure and assets control, buildings, etc.
 - Al Solutions: early warning, predictions, simulations, what-if, optimization; Deep Learning, ML, BERT, LLM, XAI (Shap/Lime),
 - **Development Environment for any vertical, Digital Twin**: City Global and Local, IoT, VR, Visual Programming, business intelligence, CSBL, SSBL, etc.
 - **Interoperability**: any format, any protocol, any video management system, any sensor, any device, etc.
- **KPI:** multidomain KPI, general management, early warning, early detection of critical conditions, 15 Min City Index, SDG
- Mobile App: modular applications, operators' modules, multiple cities, etc.
- **Participatory**: problem reporting, ticketing, etc.
- Integration of any kind









 Controlling Status: management, and operational

• Monitoring via KPI

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 Computing predictions and KPI • Anomaly detection, Early warning • Control Rooms, situation rooms • **Reacting: Computing in real time** • Changing semaphore maps • Changing Dynamic signage • Real time Info Mobility User engagement via Mobile Apps • What-if analysis, optimization o etc.,

Monitoring







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


Key Performance Indicators, KPI



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

- United Nations Sustainable Development Goals, SDGs (for which cities can do more to achieve some of the 17 SDGs, <u>https://sdgs.un.org/goals</u>);
- **15 minutes cities** (where primary services must be accessible within 15 minutes on foot);
- objectives of the European Commission in terms of pollutant emissions for: NO2, PM10, PM2.5 (<u>https://environment.ec.europa.eu/topics/air_en</u>);
- SUMI: mobility and transport vs env
 - https://www.snap4city.org/951
- SUMP/PUMS: mobility and transport vs env.
- ISO indicators: city smartness, digitization, tech level.
- Low Level/Real Time: global traffic, quality of service, betweenness, centrality, queue, time to travel, etc.



Periodic & Realtime

15MinCityIndex

What would support my neighborhood to become a 15-Minute City?

Using the Open Data:

We developed a data analytic tool based on municipal and national open data to assess services adequacy for people living in each 15 minutes areas of the city.

Good public transport services: bus, new tram line, train stations, cycle paths.



Careggi/Rifredi is a relevant district in Florence because of hosting the main Florence/Tuscany hospitals Careggi and Meyer, but also university headquarters and many other workplaces.





Environment

Entertain.

15Min Indexes

Socia

Security

Max Value

Culture

and Cults

Suff. value

Education

15MinCityIndex on Bologna

enel x





https://www.snap4city.org/dashboardSmartCity/view/Baloon-Dark.php?iddasboard=MzQxMg==

64













Smart City Control Room Florence Metropolitan City

Multiple Domain Data

- Thousands of Open/Private data, POI, IOT, etc.
- *mobility and transport*: accidents, public transport, parking, traffic flow, Traffic Reconstruction, KPI, ...
- **AND**: environment, civil protection, gov KPI, covid-19, social & social media, people flow, tourism, energy, culture, ...

Multiple dash/tool Levels & Decision Makers

- Real Time monitoring, Alerting, quality assess.
- Predictions, KPI, DSS, what-if analysis
- Historical and Real Time data
 - Billions of Data
- Services Exploited on:
 - Multiple Levels, Mobile Apps, API
- Since 2017



tps://www.snap4











Smart Decision Support, system thinking

- Smart Decision Support System based on System Thinking plus
- Actions to city reaction, resilience, smartness, ...
- Enforcing Mathematical model for propagation of decision confidence..
- Collaborative work, ...
- Processes connected to city data: DB, RDF Store, Twitter, etc.
- Production of alerts/alarms
- Data analytics process
- Twitter Processes
- reuse, copy past, ...



C

Model: TestGP

Model: TestGP cloned

Process:Istanza Test



smartds.disit.org:8080/dss/home.jsp;jsessionid=F5523F87F9603F98C6DFF2587B7D78F4#



Open information

Hello Paolo!

71





















Monitoring Cross Road Venaria - (AXIS Camera) Wed 10 Nov 18:50:53





https://www.snap4city.org/dashboand&martwity/view/index.phateus

p?iddasboard=MzI5Ng==

400



Venaria Street Cross - Synoptic 🗧 🚼 🕑



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Traffic Flow Tools

Spire and Virtual Spires (cameras), Bluetooth, ...

Specifically located: along, around, on gates, on x...



Firenze - Trafair - AirQuality Heatmaps

This dashboad contains data derived from actual sensors and predictive values under validation

Mon 6 Apr 15:12:27



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Traffic Flow Monitoring - Firenze - Cloned2





13 CLIMATE ACTION

SUSTAINABLE CITIES

AND COMMUNITIES

Short-Term Prediction of City Traffic Flow via Convolutional Deep Learning

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Dense Traffic Flow Reconstruction ?

- Making decision on mobility and transport solutions → what if analysis
- Controlling pollution

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- Dynamic Routing for Firebrigade, Ambulances, general public
- Planning Public
 Transportation routing











- Accidents and elements blocking Points and Shapes taken into account for:
 - Routing
 - Traffic Flow reconstruction
 - Evacuation paths
 - Rescue team paths

Assessment on the basis of changes:

- Mobility demand assessment
- Mobility Offer assessment

https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MjE5MA==



Studio name



Select scenario

Description: Not Available.

Chiusura Piazza Oberdan (My Own)

O Select studio

Constrained Dynamic Routing: Traffic Flow



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Fastest taking into account traffic and blocked areas

24H

Next >







Deep Learning AI to surely Park!





SUSTAINABLE CITIES

13 CLIMATE ACTION

Deep Learning for Short-Term Prediction of Available Bikes on Bike-Sharing Stations

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E. Collini, P. Nesi and G. Pantaleo, "Deep Learning for Short-Term Prediction of Available Bikes on Bike-Sharing Stations," in *IEEE Access*, vol. 9, pp. 124337-124347, 2021, doi: 10.1109/ACCESS.2021.3110794. https://ieeexplore.ieee.org/abstract/document/9530580



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Snap4ISPRA Parking: ISPRA JRC



Smart City / Smart Parking + Environment Reverberi, Lonato del Garda Reverberi

Slot 1 - Stat

0

- Multiple Domain Data
 - Smart Parking, Environment, Wi-Fi
- Multiple Decision Makers
 - City Officer, operators
 - Data monitoring, alerting
 - analytics
- Historical and Real Time data
 - Dashboards
- Services Exploited on:
 - Dashboards, API
- Since 2019





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- Goals:
 - Reduction of emissions and EC taxations
 - Cost reduction for waste collection,
 - reduction of waste collection impact on mobility
- Environment Management producing prescriptions:
 - Monitoring and long and short-term predictions, warning for:
 - GHG, emissions, pollutants, aerosol, chemical plants analysis
 - land slide, coastal erosion (blue economy)
 - Traffic Flow impact emissions, predictions
- Waste Management and Optimisation:
 - costs reduction, optimal routing production, pay as you throw,
 - avoiding out of bins, predictions of waste production on bins, alarms
- KPI: SDG, 15MinCityIndex, QOS, costs, Km, colleting time, EC KPI, emissions
- Mobile App: final users services/informing and operators
 - Info Waste for operators, participation, optimal routing, RAEE Collection, ..
- Participatory: problem reporting, ticketing, etc.
- Integration of any kind: env/weather, mobility, ticketing, presences, POI, ..













EAQI Heatmap and sequence















Predicting Land slides





base value

0.4311



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. Snap4City (C), Sept. 2024 https://ieeexplore.ieee.org/abstract/document/9732490

(a)



Comparing Predictive Model/architectures

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VCD and DE

Model

MAE MSE RMSE Accuracy Sensitivity Specificity

TSS PfA

Precision F1 score MCC OA Kappa AUC INGEGNERIA DELL'INFORMAZIONE DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

CLOBA

	AGDOOSL	КГ	CININ	encoder	SIGIVIA	Day3	Day3 Hi	igh
	0.000173	0.000334	0.000600	0.009218	0.004169	MaxTempSIR	MaxTempSIR	_
	0.000173	0.000334	0.000259	0.009218	0.004169	LevelSIRIdr	LevelSIRdr	
	0.0131	0.0182	0.0160	0.0960	0.064572	Latitude	Latitude	
/	0.99	0.99	0.99	0.99	0.99	Humidity	Humidity	
ty	0.79	0.36	0.24	0.19	0.06	MaxTemperature	MaxTemperature	
ty	0.99	0.99	0.99	0.99	0.99	PrecipSIR	PrecipSIR	
	0.78	0.35	0.23	0.18	0.05	LevelSIRFre	LevelSIRFre	Θ
	0.01%	0.02%	0.01%	0.11%	0.39%	Day15	Day15	alu
า	0.63	0.35	0.33	0.64	0.003	Day1	Day1	2
	0.70	0.36	0.27	0.29	0.007	Longitude	Longitude	arre
	0.70	0.36	0.28	0.35	0.01	Temprerature	Temprerature	alı
	2.40	1.72	1.55	1.64	1.02	Dav30	Day30	С Ц
	0.70	0.36	0.27	0.29	0.01	VelMedSIR	VelMedSIR	
	0.89	0.68	0.99	0.92	0.53	VelMaxSIR	VelMaxSIR	
						WindSpeed	WindSpeed	
						MinTempSIR	MinTempSIR	
						Altitude	Altitude	
						Vegetation	Vegetation	
Gl	obal	Expla	inab	le Al		MinTemperature	MinTemperature Lo	ow
						0.0	0.2 0.4 0.6 0.8 1.00 -6 -4 -2 0 2 4 6	
 Feature relevance 							Mean(SHAP value) SHAP value (impact on model output)	
							- Red: positive, blue: negeative	:;
							- vs intensity and impact	

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Local Explainable AI - understanding the single event

- The local explanation puts in evidence the features which provided major contribution to the prediction
- For example considering Figure10a, the value of VelMaxSIR, MaxTempSIR, Day3 and Humidity contributed significantly to the classification of the observation as a landslide event



Day3 MaxTempSIR MaxTemperature Temperature LevelSIRIdr Day15

FIGURE 10. Local feature relevance via SHAP, as interpretation of events in terms of feature values: (a) and (b) are events with predictions of landslide, (c) a no landslide event.

Smart Waste – Map view



- Reduction of costs for waste collection
 - Optimization of waste collection for the next day, forecast
 - Production of rides and paths for the drivers on waste collection
- Operator:
 - Refine a search by using the filters on the left side
 - Click on a waste bin pin on the map:
 - A popup with real time data is shown
 - The fullness status of the selected group of bins is shown in the synoptic below the map
 - Specific fullness weekly trends are shown below the map
 - Chick on the «Table view» button to access the other dashboard





Search bins on map by filtering per:

- Kind (All, generic, plastic, paper, glass, metal, organic)
- Status (Active, Not Active)
- Fullness (Full, Half-full, Empty)
- Address

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• Group of bins (by GroupID)











NZE DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB USER Behaviour/services, Tourism and Safety FIRENZE

Goals:

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- Improve Quality of Life and quality of services,
- Over tourism mitigation, sustainability
- Costs reduction of services
- Improve accessibility to services: citizens, Tourists, commuters, etc.
- Improve Security/Safety of city users
- **People Flow Analysis / Management:** in/out-door, retail, attractions
 - Counting, tracking, Flows, ODM, sentiment, etc.,
 - multiple sources: thermal & TV cameras, radar sensors, PAX sniffers, mobile data, ...
 - Data and/or OD matrices from: Wi-Fi, traffic data, mobile phone data
 - Suggestions: info Tourism, digital signages, engagement, ...
- Tourists Flows & Retail Management: predictions of presences, services' reputations, suggestions on second offer, over-tourism, notifications, early warning,
- **KPI**: 15 MinCityIndex, energy vs people, over-tourism, accepted suggetions, precision
- **Mobile App:** final users services/informing and operators
 - Info Tourism, people flows, info mobility, sharing, ...
 - Participation, engagement, ...
- **Participatory**: problem reporting, ticketing, etc.
- Integration of any kind: env/weather, mobility, ticketing, presences, POI, ...





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• Goals:

City User Behaviour/services, Tourism and Safety (2024/8)

- Quality of Life, quality of services, over tourism mitigation, sustainability
- Costs reduction of services
- Accessibility to services: citizens, Tourists, commuters, etc.
- Security/Safety of city users
- Solutions for Operation (monitoring, managing, mobile apps, digital signages, control rooms)
 - Monitoring services: tickets, reputation, usages, areas, etc.
 - Monitoring user behaviour (counting, trajectories): indoor/outdoor, hot places/services, ports, beaches,
 - Computing: origin destination, trajectories, travel means, etc.
 - Early detection/warning of critical conditions, connection with Video Management Systems
 - Managing entrances in city areas: restricted areas, touristic busses, etc.
 - Production of info-toursim, recommendations, nudging to city users and operators, second offer promotion
 - Providing Virtual Assistants for City Services, Tourist Offices, etc.
 - Monitoring reputation of services via: social media, blogs, etc.
 - Collecting complains, requests, participations from City users via mobile apps
 - Computing predictions of any kind
- Solutions for Planning (optimization and what-if analysis)
 - Reduction of Pollutant Emissions, via optimization
 - Optimization plan to distribution of workload on multiple touristic offers/services, area cleaning, etc.
 - Predicting reputation of services, touristic and operative
- Algorithms and computational solutions, see next slide





City Users Behaviour, Safety, Security and Social Analysis (2024/8)

- People detection and classification: persona, strollers, bikes, etc. (ML, DL)
- people counting and tracking, head counting, people trajectories (via thermal cameras, ML, DL)
- People flows prediction and reconstruction, (ML, DL)
 - Wi-Fi data, mobile apps data, Mobile Data, etc.
- User's behaviour analysis, People flow analysis from PAX Counters and heterogenous data sources (ML, AI)
 - origin destination matrices, hot places, time schedule,
 - Recency and frequency, permanence, typical trajectory, etc.
- Computing User engagement and suggestions for sustainable mobility (Rule Based, ML)
- Social media analysis on specific channel, specific keywords: see Twitter Vigilance,
 - Reputation, service assessment: MultiLingual NLP and Sentiment Analysis, SA
 - Tweet proneness, retweet-ability of tweets, impact guessing
 - Audience predictions on TV channels and physical events, locations
 - Prediction of attendance of events and on attractions
- Virtual Assistant construction, LLM, NLP, Sentiment Analysis (DL, NLP)
- Video management System integration for security
- **15 Minute City Index** , etc. (modeling and computability)
- Computing SDG, etc., (DP)
- Ftc.




KM 4 CITY

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



Characterizing City Areas















People Counting and Tracking









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11 SUSTAINABLE CITIES AND COMMUNITIES

Monitoring Passages AXIS Q1952

• Genova: Ocean Race, 2023



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Valencia, FSMLR

- Tourism Domain
 - Counting People
 - Environmental data
 - Social Media
- Dashboards
 - Monitoring and real time control
 - People flow
 - Twitter Vigilance
- Historical and Real Time data
- Services Exploited on:
 - Dashboard
- Since 2020



https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MzE1MA==





Event Management





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VMS vs Snap4City: sending and getting events, AI solutions







Citizen Engagement/Participation via Mobile Apps



Derived information

- Trajectories
- Hot Places by click and by move
- Origin destination matrices
- Most interested topics
- Most interested POI
- Delegation and relationships
- Accesses to Dashboards
- Cumulated Scores from Actions
- Requested information
- Routing performed

•••••

Produced information

- Suggestions
- Engagements
- Notifications



GPS Positions

- Selections on menus
- Views of POI
- Access to Dashboards
- searched information
- Routing
- Ranks, votes
- Comments
- Images
- Subscriptions to not fications

..

Produced information

• Viewed ?

...

- Accepted ?
- Performed ?

Users



User Behavior Analyser for Collective





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To propose suggestions and Engage city user we need to know how they are moving



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- Controlling Status: management, and operational
 - Monitoring via KPI
 - Predictions vs KPI
 - $\,\circ\,$ Anomaly detection
 - Neuro-Symbolic analysis
 - Risk assessment

2024/8

- $\,\circ\,$ Early warning on critical conditions
- Making plan: tactic and strategic, medium and long range, micro/macro
 - Simulation & optimization
 - Generative AI Prescriptions, scenarios
 - Resilience to Unexpected unknows
 - What-if analysis wrt scenarios



Key Performance Indicators, KPI



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

- United Nations Sustainable Development Goals, SDGs (for which cities can do more to achieve some of the 17 SDGs, <u>https://sdgs.un.org/goals</u>);
- **15 minutes cities** (where primary services must be accessible within 15 minutes on foot);
- objectives of the European Commission in terms of pollutant emissions for: NO2, PM10, PM2.5 (<u>https://environment.ec.europa.eu/topics/air_en</u>);
- SUMI: mobility and transport vs env
 - https://www.snap4city.org/951
- SUMP/PUMS: mobility and transport vs env.
- ISO indicators: city smartness, digitization, tech level.
- Low Level/Real Time: global traffic, quality of service, betweenness, centrality, queue, time to travel, etc.



& Realtime

Periodic

SUSTAINABLE GOALS







Available AI Solutions on Snap4City

https://www.snap4city.org/997

More than 80 Available Solutions & 300 AI applic.

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

https://www.snap4city.org/download/video/course/p4/



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

SNAP4solutions







Correcting road graphs from OSM



OSM data with non clear double bidirection lane on Viale Redi, Florence. Editing OSM data and present Tiles





After Corretion of OSM data defining a clear double bidirection lane on Viale Redi, Florence. Regeneration of the TILEs for the maps



OSM data with non correct viability in Piazza Dalmazia, Firenze

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After Correction of OSM data defining a correct viability of Piazza Dalmazia, Florence. Regeneration of the TILEs for the maps









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ODM, Traffic Flow





https://www.snap4city.org/dashboardSmartCity/view/Gea-Night.php?iddasboard=Mzk3Nw==



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- Goals:
 - Decongestion, Decarbonization, costs reductions
 - Improve Accessibility to services
 - Improve Security/Safety of city users
- Operation and Plan:
 - Traffic monitoring, prediction, reconstruction, identification of critical conditions (early warning), fleet management, dynamic routing, multimodal routing, city user behaviour analysis
- Optimization and what-if analysis traffic light, infrastructure
 - Reduction: travel time, waiting time, stops, CO2 emissions, consume fuel, travel time for tramways
- **Public Transport**: analysis of Mobility Demand vs Offer of Transportation
- Parking Management: monitoring, prediction, any payments, on/off-road
- Sharing / Pooling Management: eShare and mobile app, bikesharing, smart bike, fleet management
- KPI: SUMI/SUMP, travel time, emissions, traffic status, accessibility, ..
- Mobile App: final users and operators
 - Info Mobility, traffic reconstruction, charging, participation,
 - Parking, payments, overparking, fine reporting, ...
- **Participatory**: problem reporting, ticketing, etc.
- Data Integration of any kind: env, weather. Tickets, presences, POI, sat, etc.









Mobility and Transport Domain (2024/8)

- Goals:
 - Decongestion
 - Decarbonization
 - Accessibility to services
 - Security/Safety of city users
- Solutions for Operation (monitoring, managing, mobile apps, digital signages, control rooms)
 - Monitoring traffic, parking, people flow, services, boats, ports, beaches, etc.
 - Early detection/warning of critical conditions: traffic, congestion, security/safety
 - Managing Smart Parking, transportation services, fines, etc.
 - Managing fleets: personal, sharing, waste collection, maintenance, etc.
 - Managing E-sharing, pooling services, MaaS, etc.
 - Managing entrances in city areas: restricted areas, touristic busses, etc.
 - Production of suggestions, recommendations, nudging
 - Computing predictions of any kind
- Solutions for Planning (optimization and what-if analysis)
 - Reduction of traffic congestion, via optimization: traffic light plans, viability, routing
 - Reduction of Pollutant Emissions, via optimization: traffic light plans, viability
 - Optimization of transportation offers wrt multimodal mobility demand
- Algorithms and computational solutions, see next slide





Tools for Mobility and Transport (2024/8)

- Optimisation of viability of an area for reducing congestion, waiting time, stops
- Optimisation of Traffic Light Plans, synchronization, in an area for reducing congestion, waiting time, stops
- **Predictions** for: traffic flow, smart parking, smart bike sharing, people flows, etc. (ML, DL)
- What if analysis: routing, traffic flow, demand vs offer, pollutant, etc. (Simulation + ML)
- Traffic flow reconstruction from sensors and other sources (simulation + ML)
- Public Transportation: Ingestion and modelling of GTFS, Transmodel, NeTEx, etc. (DP)
 - Analysis of the **demand mobility vs offer transport** of according to public transportation and multiple data sources (Simulation)
 - Assessing quality of public transportation (analysis)
- Accidents heatmaps, anomaly detection (analysis, ML)
- Road light controlled by traffic conditions
- Tracking fleets, people, via devices: OBU, OBD2, mobile apps, etc. (DP)
- Routing and multimodal routing (multistop travel planning), constrained routing, dynamic routing (DA)
- Computing Origin Destination Matrices from different kind of data (analysis, DP, DP)
- Computing typical trajectories on the basis of tracks (analysis, ML)
- Fleet management, monitoring, booking, allocation, maintenance
- Computing Messages for Connected drive (DP)
- Slow and Fast Mobility 15 Minute City Indexes (analysis, DP, ...ML)
- Computing and comparing traffic flow on devices and at the city border (analysis)
- Typical time trends for traffic flow and IoT Time series. (analysis, ML)
- Impact of COVID-19 on mobility and transport
- Computing SUMI, PUMS, etc. (mainly DP)
- Definition of Scenarios: traffic, road graph, conditions, etc.
- Etc.





Why Dense Traffic Flow Reconstruction ?

- Making decision on mobility and transport solutions \rightarrow what if analysis
- Controlling pollution

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- Dynamic Routing for Firebrigade, Ambulances, general public
- Planning Public **Transportation routing**

https://www.snap4city.org/dashboardSmartCity/view/index.php?iddasboard=MTc5NQ==









Decision Support Systems, What-if

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Event planning, via what-if analysis

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

\odot Immediate reaction to natural events or not

- $\circ~$ 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



Routing











What-if Analysis on Pub Transport

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- Simulation / analysis of Demand and Offer of transportation
- Definition of scenarious impact on
 - Traffic, Pollutant, parking, public transport, private flows, etc.
 - KPI analysis

Public Services







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161





Traffic Light Plan Optimization







Traffic Light Plan Optimisation, Digital Twin

- Match Multiple Objectives and Synchronization:
 - public and private traffic, tramway priority
 - Micro and Macro Scales
 - Al: Genetic Algorithms, Reinforced Learning
 - Fixed and Actuated Cycles
 - Adjusted on Demand
- Validation/integ. with SUMO simulation
 - Travel Time, waiting time, waiting count, specific travel time on directions, CO2 emissions, etc.
- Reductions from 5% to 15%










Traffic Infrastructure Optimization



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OPTIMIZTITY





 SNAP4CITY THE VIEW OF THE ADMINISTRATORS

https://www.snap4city.org/1014

CENTRO NAZIONALE PER LA MOBILITÀ SOSTENIBILE

TO ADOPT

OADMAP



Traffic Infrastructure Optimisation, Digital Twin

• Identification of Scenario (Scenario Editor), any changes

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- Definition of traffic loads by flows
- What-if or Automated Optimisation
- Automated Optimisation:



- Stochastic Relaxation, Simulated Annealing, Traffic Flow Reconstruction
- Multiple objectives targeting
 - Travel time, emissions, fuel consumption, traffic status
- Limiting the number of changes







CENTRO NAZIONALE PER LA MOBILITÀ SOSTENIBILE

Traffic Infrastructure Optimisation









Optimization Results



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		Villo Fabbricotti
Stazione Av Belfiore prote Brone Ex Officine Motori Autoritatione	Structure concept of procedure and the Structure and and the structure Structure and and the structure str	Bel Cadorna Giardino dell'Orticollura Tra Saen Ospinal
g° Refi		nosso I viale Giovanni Milion

Case max 4 changes	KPI estimation on the best solution			
Optimization Target	Traffic State	Fuel	CO2	
Optim 4 Traffic State	91.341	17.964	128536	
Optim 5 Fuel	91.514	16.633	128227	
Optim 6 CO2	92.859	19.192	127876	
Original	115.475	25.680	165822	

Travel Time [s]	Path A	Path B	Path C	Path D	Total Time
Original Scenario	183.2	59.6	80.9	132.5	456.4
Optim 4 Traffic State	93.2	60.0	63.7	96.0	313.1
Optim 5 Fuel	89.6	51.2	59.7	96.4	296.9
Optim 6 CO2	89.5	53.2	58.4	100.1	301.3



Environment and Waste

• Goals:

- Reduction of emissions and EC taxations
- Cost reduction for waste collection,
- reduction of waste collection impact on mobility

• Environment Management producing prescriptions:

- Monitoring and long and short-term predictions, warning for:
 - GHG, emissions, pollutants, aerosol, chemical plants analysis
 - land slide, coastal erosion (blue economy)
- Traffic Flow impact emissions, predictions
- What-if analysis, optimisation tools
- Waste Management and Optimisation:
 - costs reduction, optimal routing production, pay as you throw,
 - avoiding out of bins, predictions of waste production on bins, alarms
- KPI: SDG, 15MinCityIndex, QOS, costs, Km, colleting time, EC KPI, emissions
- Mobile App: final users services/informing and operators
 - Info Waste for operators, participation, optimal routing, RAEE Collection, ...
- **Participatory**: problem reporting, ticketing, etc.
- Integration of any kind: env/weather, mobility, ticketing, presences, POI, ..











Environment, waste, land, etc., domain (2024/8)

- Goals:
 - Reduction of emissions and EC taxations
 - Cost reduction for waste collection, reduction of waste collection impact on mobility
- Solutions for Operation (monitoring, managing, mobile apps, digital signages, control rooms)
 - Monitoring emissions, weather, waste, water, etc.: sensors, traffic, flows,
 - Early detection/warning of critical conditions on emissions, weather, waste, water, fire, animals, ...
 - Early detection/warning of critical conditions for *landslides, water flooding, beach*
 - Smart Waste Management: bins/lockers, waste collection daily plan, pay as you throw, PAYT, etc.
 - Short terms prediction of emissions: CO2, NO2, etc.
 - Production of suggestions, nudging
 - Computing and predicting of long terms KPI indicators of the European Commission
- Solutions for Planning (optimization and what-if analysis)
 - Identification of main CO2/NO2 emissions locations in the city, total production from traffic
 - Reduction of Pollutant Emissions, via optimization: semaphore cycles, viability
- Algorithms and computational solutions, see next slide





Tools: Environment, waste, land, (2024/8)

- Pollutant Predictions: short, long and very long term European Commission KPIs
 - NOX, PM10, PM2.5 pollution on the basis of traffic flow, 48 hours (ML, AI, DL)
 - Cumulated NO2 average over year (ML, AI, DL)
- Computation of CO2 on the basis of traffic flows (DP), computing emission factor (DA)
 - each road for each time slot of the day
- Prediction of MicroClimate conditions for diffusion (ML, AI)
 - NO2, PM10, PM2.5, etc.
- Prediction of landslides, 24 hours in advance (AI, DL)
- prediction of waste collection, & optimisation of schedule and paths (DP, ML)
- Heatmaps production dense data interpolation (DP) for
 - Weather conditions: temperature, humidity, wind, DEW
 - Pollutants and Aerosol: NO, NO2, CO2, PM10, PM2.5, etc.
- Impact of COVID-19 on Environmental aspects (DP)
- Computing SDG, SUMI, SUMP, .. (mainly DP)
- Etc.

Environment and Quality of Life Air Quality Predictions

 \odot

- Multiple Domain Data
 - Traffic Flow data, Pollutant: NOX, CO2, PM10, PM2.5, O3,
 - 3D City structure, weather, ...
- Multiple Decision Makers
 - Pollutant Predictions: NOX, NO2, ...
 - City officers, energy industries
 - Dashboards, What-IF analysis
 - Traffic Flow Reconstruction
- Historical and Real Time data
 - Billions of Data
- Services Exploited on:
 - Dashboards, Mobile App
- Since 2020



Calendar vear

Limit value, 40 µg/m

40 µg/m³







Environment **C^CSNAP4**city

Traffic Flow Manager on multiple cities



Sun 2 May 23:16:31

- 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 AI





Estimating City Local CO2 from Traffic Flow Data



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Traffic Flow data

- Traffic Flow is one the main source of CO2 (ton of CO2 x Km x Vehicle)
 - 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





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

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Predicting Air Quality

- European Air Quality Directive
- Predicting critical days
 - PM10 with an accuracy of more
 than 90% and precision of 85%;
 - PM2.5 with an accuracy of 90% and precision greater than the 95%.
- Simulating Long terms values

 For long terms predictions



	Air Quality Directive			WHO guidelines	
Pollutant	Averaging period	Objective and legal natu concentration	re and Comments	Concentration	Comments
PM _{2.5}	One day			25 µg/m³ (*)	99 th percentile (3 days/year)
PM _{2.5}	Calendar year	Target value, 25 µg/m³	The target value has become a limit value since 1 January 2015	10 µg/m³	
PM ₁₀	One day	Limit value, 50 µg/m³	Not to be exceeded on more than 35 days per year.	50 µg/m³ (*)	99 th percentile (3 days/year)
PM ₁₀	Calendar year	Limit value, 40 µg/m³ (*)	20 µg/m³	
0 ₃	Maximum daily 8–hour mean	Not to be exceeded on more Target value, 120 µg/m³ than 25 days per year, averaged over three years		100 µg/m³	
NO2	One hour	Limit value, 200 µg/m³((*) Not to be exceeded more than 18 times a calendar year	200 µg/m³ (*)	
NO ₂	Calendar year	Limit value, 40 µg/m ³		40 µg/m³	









Predicting EC's KPI on NO2 months in advance









Waste Manager:

- **Collects and monitors data** from bins (status, temperature, and a number of alarms, etc.) and trucks (weights collected, when possible) according to differentiated waste collection;
 - Interoperable with different waste bin sensors and lockers.
 - Monitor waste bin status including alarms of critical conditions notified from the citizens, and/or detected by sensors such as: fire, up-side-down, hurts, too filled, run out of battery, errors, etc. (some of these events can be enabled on the basis of the sensors positioned to the bin)
- supports of policies as Pay As You Throw, PAYT, provided that the bins are controlled with fobs, NFC, rfid, etc.
- promoting citizen engagement/participation, to help cities optimize their waste management practices and move towards a more sustainable future. The engagement is especially addressed to the city commercial operators which have special need in providing a large amount of waste (such as restaurants, fast food, bars, and shopping centers). https://www.snap4city.org/1018
- **Reduce costs:** optimize waste collection and management in urban environments
 - identify the bins that risk to become full in advance (using predictive technologies based on AI, Deep Learning).
 - Computer the optimal path for waste collection provided to map on mobiles, reduction of costs for waste collection.
 - dashboards provides statistics and forecast.
- Custom user interface and theme can be defined for each municipality as usual on Snap4City.

Smart Waste – Map view



- Reduction of costs for waste collection
 - Optimization of waste collection for the next day, forecast
 - Production of rides and paths for the drivers on waste collection
- Operator:
 - Refine a search by using the filters on the left side
 - Click on a waste bin pin on the map:
 - A popup with real time data is shown
 - The fullness status of the selected group of bins is shown in the synoptic below the map
 - Specific fullness weekly trends are shown below the map
 - Chick on the «Table view» button to access the other dashboard

SNAP4



Search bins on map by filtering per:

- Kind (All, generic, plastic, paper, glass, metal, organic)
- Status (Active, Not Active)
- Fullness (Full, Half-full, Empty)
- Address

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DISIT

• Group of bins (by GroupID)







Goals:





City Energy and Buildings

- Energy consumption reduction, increment of efficiency,
- Areas and building sustainability
- Improve accessibility to services, security and safety
- Energy Monitoring: Building, floors, rooms, recharging poles, cabinets, Community of Energy, Data centers, Energy for Hot / cold, air condition, energy vs temperature and usage, etc.
- Energy Management: Predictions, early warning, identification of critical conditions
- Smart Light Management: LED/mixt, cabinets, lights vs traffic, lights vs security, energy saving, luminaries profiling, group management.
- Smart Building Management: consumption, number of people, etc.
 - Communities of Energy, Photovoltaic plants, sustainability
 - What-if analysis, optimisation tools
- KPI: Energy consumption, efficiency, pros/cons
 - Light profiling and adaptation
 - Autoclave industrial plants simulation, Photovoltaic plant simulation
 - consumption / usage, energy vs temperature
- Mobile App: monitoring, info-recharge, eSharing, booking, ..
- Participatory: problem reporting, ticketing, etc.
- Integration of any kind













Snap4Building Domain (2024/8)

- Goals:
 - increase efficiency, cost reduction, sustainability
 - Accessibility to services
 - Security/Safety
- Solutions for Operation (monitoring, managing, mobile apps, digital signages, control rooms)
 - Monitoring: usage, energy, environmental conditions, people flows, services, etc.
 - Early detection/warning, alarm, of critical conditions, notifications, decision support
 - Production of suggestions/prescriptions, nudging
 - Managing smart services: cabinets, dispenser, lockers, etc.
 - Global and local 3D/2D representations of area and buildings
 - Integration with Video Management Systems
 - Computing predictions of any kind
- Solutions for Planning (optimization and what-if analysis)
 - Reduction of energy costs via optimization
- Algorithms and computational solutions, see next slide





Smart Buildings, Snap4Building (2024/8)

- Digital Twin for monitor, control and manage distributed infrastructures
 - 2D/3D representations of the whole set of buildings, BIM modeling
 - Entities (building, floors, rooms, parking, charging stations, gates, etc.) with their shapes and descriptors, and data monitoring the allocation to office, meeting, cafeteria, storage, stairs, elevator, etc.
- Monitoring and computing KPIs on real time for
 - energy consumed or produced (hot/cold), parking, logistic, presences, cleaning, air quality, departments, subareas, maintenance, etc.
 - allocation/designation, dispositions, heating, cooling, temperature, equipment, etc.
 - grouped in Zones



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ISPRA JRC Site







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Allocation











Goals:



Energy Domain (2024/8)

- Energy consumption reduction, increment of efficiency, sustainability
- accessibility to services
- Solutions for Operation (monitoring, managing, mobile apps, digital signages, control rooms)
 - Monitoring energy consumption (heating, cooling, prod.,..), conditions, charging stations, etc.
 - Managing Smart Light for city: dimering, programming, traffic control, controllers, legacy, etc.
 - Early detection/warning, alarm, of critical conditions
 - Managing smart services: cabinets, lockers, etc.
 - Production of suggestions, nudging
 - Global and local 3D/2D representations of area and buildings
 - Managing Communities of Energy, certification via Blockchain
 - Computing predictions of any kind
- Solutions for Planning (optimization and what-if analysis)
 - Reduction of energy costs, via optimization
 - Identification of roofs with better orientation
 - Optimization of battery storage size for PV plants
 - Community of Energy planning and viability
- Algorithms and computational solutions, see next slide





Tools: Energy Domain (2024/8)

- Monitoring Energy Consumption in single building, area and per zone
- Smart Light management, unicast and multi cast management, smart light controlled by traffic flow data
- Monitoring Energy provisioning on **recharging station**
- Matching Energy consumption with respect to the actual usage
- Computing Roof orientation for Photovoltaic installations
- Optimisation of Photovoltaicc installations to identify the best parameters of size and storage
- Collecting and managing Communities of Energy
- Computing KPI
- Etc.







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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







Italian Version

0,35

AFFORDABLE ANI

100

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



- no PV with PV - PV + battery 2,4 kWh 🔺 - PV + battery 3kWh PV + battery 4,8kWh - PV + battery 5kWh - PV + battery 6kWh PV + battery 7,2kWh 🛕 - PV + battery 10kWh - PV + battery 15kWh

Energy monitoring and business intelligence







Green and Data Driven District

Green and Data Driven District

Aggregated KPI JuicePark SmartPole CityAnalytics

Detailed KPIs







Assets Control Domain (2024/8)

- Goals:
 - Costs reduction, increase service availability, risk reduction
 - Quality Level
- Solutions for Operation (monitoring, managing, mobile apps, digital signages, control rooms)
 - Monitoring :
 - Assets: switches, Wi-Fi, servers, UPS, sensors, building, TV Cams, etc.
 - Energy: consumption, operative conditions, UPS continuity, etc.
 - **Production**: continuous serviceability analysis
 - Etc.
 - Early detection/warning, alarm, of critical conditions
 - Multichannel Event reporting, notifications: email, Telegram, mobile apps, SMS, etc.
 - Managing maintenance operation, predictive maintenance
 - Computing predictions of any kind
- Solutions for Planning (optimization and what-if analysis)
 - Reduction maintenance costs, reduction of critical SLA conditions, improve service level
- Algorithms and computational solutions, see next slide

= C[#]SNAP4

Monitoraggio Generale

Fri 2 Feb 17:08:24





Snap4Ci











Data Center monitoring





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SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES











Industry production Domain (2024/8)

- Goals:
 - Cost reduction, increase control on production
 - Production optimisation
 - Quality Level
- Solutions for Operation (monitoring, managing, mobile apps, digital signages, control rooms)
 - Monitoring KPI: administration, production, commercial, faults, etc.
 - Early detection/warning, alarm, of critical conditions
 - Multichannel Event reporting: email, Telegram, mobile apps, SMS, etc.
 - Managing maintenance operation
 - Computing predictions on KPI
 - Computing predictive maintenance
- Solutions for Planning (optimization and what-if analysis)
 - Generative AI and predictive AI for production plan optimisation
 - Reduction maintenance costs, reduction of critical SLA conditions, improving quality level
- Algorithms and computational solutions, see next slide









Workflow for Ticket management




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SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES











PINN: Physically Informed Neural Neworks Models

- Solving Navier-Stokes PDE (partial differential equations) equation, via PINN approach
 - Reduction of computing costs for simulating load effect into the autoclaves curing process
 - Validation wrt Open Foam
 - Precision on steady and transitory cases
 - Definition of Transfer Learning techniques
- Videos on https://www.snap4city.org/1010



DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB DISTRIBUTED DATA INTELLIGENCE AND TECHNOLOGIES LAB Comparison of PINN vso penFoam and error

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DIPARTIMEN

OpenFoam 0.000 2.000	MFN-PINN (512) 0.000 2.000	Absolute Error 0.000 0.250 0.500
OpenFoam 0.000 2.000	MFN-PINN 0.000 2.000	Absolute Error 0.000 0.050 0.100
	Snap4City (C), Sept. 2024	

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DIPARTIMENTO DI INGEGNERIA DISIT

DISTRIBUTED SYSTEMS AND INTERNET TECHNOLOGIES LAB

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https://www.snap4city.org/944







Snap4City Developers ? Who they are?

- Operators of the City on: mobility and transport, environment, energy, tourism, safety, etc. Typically they work on
 - Operation: load data, monitor conditions via dashboards, receive multimodal early warning, act on ticketing systems, etc.
 - Planning: solving they problems via optimization tools provided
- Integrators and Researchers. Typically they:
 - exploit tools and AI/XAI of Snap4City for implementing advanced solutions, which remain of their Property Right
 - develop new: AI/XAI solutions, applications and tools which remain of their Property Right
- Living Lab support and Development Support

https://www.snap4city.org/944

On Line Training Material (free of charge)









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Snap4City Training vs Targets/goals

- Estimate Indicators: P1, P2, P3, P4, P5
 - IoT App/Proc.Logic JavaScript, Data Analytics, Dashboards to see data and results
- Load additional data: P1, P2, P3, P5
 - IoT App/Proc.Logic JavaScript, IoT Directory, ServiceMap, advanced interoperability, Dashboards to see them
- Performing AI/XAI on accessible data: P1, P2, P3, P4, P5 (P8)
 - IoT App/Proc.Logic JavaScript, ServiceMap, ASCAPI, Python, Dashboards to see data/results
- Developing Business intelligence: P1, P2, P3, P7, P8
 - IoT App/Proc.Logic JavaScript, Dashboards to see them, ASCAPI, CSBL for making them intelligent, JavaScript
- Developing Web and Mobile Apps: P1, P2, P3, P7, P8
 - ServiceMap, ASCAPI, Dashboards
- Deploy, install, test and management: P1, P2, P3, P6
 - IoT App/Proc.Logic JavaScript, ServiceMap, Dashboards to see them









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



Technical Architecture





Visual Development Tools







A&A, SSO, Blockchain, Resource Managers and Sharing: IoT App, Data Analytics

29,146,065

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2024/8









QULE OF

HUMB

Agile Development Life Cycle by sprint Smart Solutions







217

Development Life Cycle Smart Solutions















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ScenaryBuilder

Tue 12 Mar 15:53:34







The actual Scenario Exploitation





Defining Context via Editing Scenario:

- Select area and data
- Editing roads, POI, IoT entities, ..
- Save/load, share
- Change status



A Scenario includes:

Status and versions,

Road graphs, cycling,

List of data, sensors

Period of validity

pedestrian seg.

Metadata

date time

•

•

•

Etc.



Computing in the Scenario Context as:

- KPI, Metrics,
 SUMI, SUMP,
 15MinCity Index
- Heatmaps
- OD Matrices
- Traffic Flow reconstructions
- Predictions
- Routing, constrained routing
- Early Warnings
- Etc.

ReLoading Scenario in JavaScript

- Evolve Scenarios
- Use Scenario to context the Data Analytics: R Studio, Python for computing









Part 2: Dashboard production and management

Part 2: Dashboards production and management



Interactive Slides



- Recall on Snap4City Architecture
- Dashboards Purposes and Uses
- Main Data Kinds: data vs representations
- Dashboards Main Concepts and simple Widgets
- Creating a Snap4City Dashboard, wizard
- Multi Data Map Widget
- High Level Types, video, external services, synoptics
- Selector for the Multi Data Map Widget
- Data Inspector vs Data Processes Details
- Dashboard Management











Visual Representations





le-steps-for-KPI



chord



Sequence-Sunbur



sparklines

Cone

Pivot

kpi

Bubble-matrix-ch

art

pie-chart-1





histogram

Bullet

Pareto-chart



heatmap



Box-plot











Bubble-maps

flow-maps

staked-area





Stacked-line-char

geo-maps







Data-grid



Stacked-combina tional-Chart





Sunburst

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229







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Widget selection





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- Smart parking
- **Smart Energy**
- Smart Light
- Smart

A

Begin

Finish

- **Energy View**
- **Custom Controls**

Special Custom Widgets









Part 3: IoT App, process logic, server side BL

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



Technical Architecture





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

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



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

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

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





> time




S4CUtility

service info

dev

distance from coordinates

point within polygon

service info













service info dev

LINKED OPEN GRAPH Tipology: CulturalActivity - Monument location Digital Location Address: VIA DELLA SCALA, 3

Loggia San Paolo

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



Vaibus

Node-BEI







Distance from GPS point



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





₽¢-

Node-RED





How the Dashboards exchange data







Nature



From IoT App to Dashboard







Part 5: Data Ingestion and Interoperability

Part 5: Data Ingestion and Interoperability

SLIDES

Interactive Slides



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- When Solutions and tools for Data Ingestion and Interoperability are needed
- Overview of Snap4City Data Storage and Stack
- Knowledge Base: Modelling and Setting Up
- High Level Types vs Ingestion Process
- Data Ingestion Strategy and Orientation
- Ingestion of Points of Interest with POI Loader
- Models vs Devices/Entities and Registration
- Verification of Data Ingestion
 - Digital Twin Data Inspector vs Data Processes Details
 - My Data Dashboard Dev to assess data on Open Search Storage
- An Integrated Example for Time Series
- Entities Ingestion with Data Table Loader
- High Performance Ingestion via Python
- FIWARE Smart Data Models on Snap4City
- Ingestion of MyKPI with Proc.Logic / IoT App

High Level Types

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- 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, ...

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• decision scenarios,

etc.

10/22













Snap4City Entity Instances, IoT Devices Switch To New Layout (Beta) User: paolo.disit, Org: DISIT Show delegated dev. Show public dev. Show my dev. Show all dev Add new device Role: AreaManager, Level: 3 LOGOUT Show entries Search: My Snap4City.org **Device Identifier** IOT Broker **Device Type** Model Ownership Status Edit Delete Location View 🐥 🛛 Tour Again Ŧ 1dd79caa95f6771afad4fd38e699c8542022-12-05T18:54:13.000Z orionUNIFI File fileModel MYOWNPUBLIC DELETE VIEW active www.snap4solutions.org Oashboards (Public) alert 1610543238306 Ð orionUNIFI MYÓWNPRIVATE VIEW event AlertGeneric active DELETE Dashboards of My Organization Ð alert_1610548534047 orionUNIFI event AlertGeneric MYOWNPRIVATE active DELETE VIEW My Dashboards in My Organization My Data Dashboard Dev Kibana alert_1610613189703 ÷ orionUNIFI event AlertGeneric MYÓWNPRIVATE active DELETE VIEW 🚯 🛛 Extra Dashboard Widgets 🔍 MYOWNPRIVATE Ð alert_1610629197473 orionUNIFI AlertGeneric DELETE VIEW event active 🔟 🛛 Data Management, HLT 🔻 🔰 🛛 Knowledge and Maps 🔻 orionUNIFI VIEW event AlertGeneric MYOWNPRIVATE active DELETE Search Device Location on Map Processing Logics / IOT App + 1 orionUNIFI event AlertGeneric MYOWNPRIVATE active DELETE VIEW Entity Directory and Devices -My IOT Sensors and Actuators C. VIEW orionUNIFI AlertGeneric MYÓWNPRIVATE active DELETE event 曲 IOT Sensors and Actuators Entity Instances, IoT Devices 1 orionUNIFI AlertGeneric DELETE VIEW event MYOWNPRIVATE active IOT Brokers . FIV/ RE Smar Data Models . Entity Models/InT Devices orionUNIFI DELETE VIEW event AlertGeneric MYOWNPRIVATE active IOT Devices Bulk Registration ۱. Doc: IOT Directory and Devices 12 Previous Next Create an IOT Device Instance eaflet I @ OpenStreetMap contributor Create an IOT Device Model





Knowledge base Semantic reasoners

- All searches
- Metata
- Structure
- Last values of IoT Dev
- GTFS
- Only public IoT Dev

Indexing and aggregating NIFI, OpenSearch

- Faceted search
- Geo search
- Time Series
- Private and Public

- ServiceMap, SCAPI, SuperSM
 - LOG / LOD viewer
 - Super Service Map
 - SCAPI: Swagger
 - Last data
- Data Inspector (last data)
- IoT/Entity Directory
 - IoT Brokers
- ServiceMap, SCAPI (last data), SuperSM
- My Data Dashboard, OpenSearchDash
 - Data Inspector (last data)





My Data Dashboard

Some functionalities are limited to certain roles









Snap4City with Blockchain







Part 4: Data Analytics

and Artificial

Intelligence

Interactive Slides

SLIDES



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Part 4: Data Analytics

- Why and Where use DA, AI and XAI -> General Life Cycle, scenario editor, monitoring and control
- Data Processing: KPI, traffic, emissions, public transport quality,
- From Data Analytics, DA to Artificial Intelligence, AI
- List of the most relevant available DA and AI Solutions
- Predictions and Anomaly detections: parking, biking, NOx, landslide, people
- Computing: Higher Level Types Data and their representations: traffic, heatmaps, 3D
- Human Behavior, Engagement, Typical Time trends, WIFI sniffing
- Using AI in main domains: Mobility and transport, traffic optimization, Smart Energy, Smart Building,
- How AI/XAI, and Life Cycle, AI/ML requirements, XAI,
- Using DA, AI/XAI in Snap4City infrastructures
 - Data Analytics <-> IoT App / Proc.Logic
 - MLOps, ClearML, exploiting clusters of GPU/CPU
- Decision Support Systems and What-If Analysis, transport offer, DORAM tool
- Routing, Multimodal Routing, Dynamic Routing
- Predictive Maintenance
- Training Material

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Technical Architecture





263







Model/Technique Development/testing

- Identification of Process goals and Planning (problem definition)
 - Which goals
 - How to compute, which language
 - Which environment, which libraries
- Data Discovery and Ingestion (from the general life cycle)
 - Data Collection, Data Preprocessing if needed
- Data Analysis: feature engineering, feature selection
 - Data ethics assessment
- Data review and preparation for the model, splitting, encoding
- Model Identification and building: ML, AI, etc....
 - Model Training
 - Tuning hyperparameters when possible
- Model Assessment and Selection (Evaluation)
 - Validation in testing
 - Assessment on a set of metrics depending on the goals: global relevant and feature assessment
 - Assessing computational costs
 - Impact Assessment, Ethic Assessment and incidental findings
 - Global and Local Explanation via Explainable AI techniques
- Model Deploy and Final Validation
 - Optimisation of computation cost for features, if needed reiterate
 - Solution on Production (security, scalability, etc.)
- Monitoring and Maintenance on production
- Documentation, incremental documentation













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Data Analytics on Snap4City platform

Swagger





SNAP4city





Developer in R Studio + Tensor Flow

Snap4City	R Studio Development					
<u> </u>	File Edit. Code View Plots Session Build Debug Profile Tools Help snap4city • • • • • • • • • • • • • • • • • • • • • •					
snap4city AreaManager Idap	Console Terminal ×					
Dashboards Notificator O IOT Applications HOT Directory and Devices •	<pre>("Predictions"): to replace is not a multiple of replacement length maring in statisticsResult[infolder]StatisticsOutputName = unbox ("NachineLearningPredictions"): number of items to replace is not a multiple of replacement length "geom_smooth() using method = 'loess' [1] "carpark"</pre>	<pre>111 anomalisMatr, anoms] <- as.numeric(res)anoms]) 112 113 114 115 114 115 114 115 114 115 115 116 116 117 118 118 116 117 118 118 118 118 119 11 11 119 119 11 120 121 121 121 121 121 122 122 124 125 125 125 125 125 126 127 128 128 129 129 129 120 120 120 121 121 121 121 121 121 122 121 122 121 122 123 123</pre>				
Knowledge and Maps Knowledge and Maps Micro Applications External Services	<pre>Warning in statisticsBesult[indfolder]SstatisticsOutputName = unbox ("Anomalies"): number of items to replace is not a multiple of replacement length [1] "NO AUMOLIES ON THE SENSOR - CarParkCareggi_free-" [1] "PRESENCE OF AUMOLIES ON THE SENSOR - CarParkCareggi_free-" [1] "PRESENCE OF AUMOLIES ON THE SENSOR - CarParkCareggi_free-" [1] "NO AUMOLIES ON THE SENSOR - CarParkSincerazo free-"</pre>					
Data Set Manager: Data Gate Resource Manager: Process Loader Development Tools Management Help and Contacts	<pre>[1] "NO ANOMALIES ON THE SENSOR -CarParkStazioneFirenzes.N.N. free-" [1] "carpark" Warning in statisticsBesult[indfolder]SstatisticsOutputName = unbox ("anomalies"): mumber of items to replace is not a multiple of replacement length [1] "NO ANOMALIES ON THE SENSOR -carParkDecaria free-" [1] "PRESENCE OF ANOMALIES ON THE SENSOR - CarParkDeraccinIMeyer Free-" [1] "NO ANOMALIES ON THE SENSOR - CarParkDeraccinIMeyer Free-" [1] "NO ANOMALIES ON THE SENSOR -CarParkDeraccinIMeyer Free-" [1] "NO ANOMALIES ON THE SENSOR -CarParkSLorenzo free-" [1] "NO ANOMALIES ON THE SENSOR -CarParkSLorenzo free-"</pre>					
Documentation and Articles My Profile Snap4City portal	<pre>139 140 - jelse{ print(paste("NO ANOMALIES ON THE SENSOR ", "-", columnsName[i], "-", sep-"")) 142 143 144 14 15 145 145 146 146 151 147 147 147 147 147 147 147 147 147 14</pre>					
		Environment History Connections				

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Simplified Deploy of Transfer Learning Model







MLOps Possibilities on Snap4City infrastructure

- The developers can create their AI models using Snap4City data and infrastructure (Jupiter Hub):
- 1) to put them in execution (they could develop the solution on their Computer as well)
 - A) on stable container on CPUs via Node-RED, Docker
 - B) on some server with GPU/CPUs
- 2) using ClearML and to put them in execution on a process managed by ClearML on some cluster of GPU/CPU
 - 2a) as stable process on ClearML managed Docker, via API (usable from Rest Calls as well as from Node-RED Snap4City MicroServices, from the platform)
 - 2b) as sporadic process ClearML managed, via API (usable from Rest Calls as well as from Node-RED Snap4City MicroServices, from the platform)























Parts 7 & 8: API, Mobil, Business Intelligence

- Smart City API: Internal and External
- Concepts and tools for using Knowledge Base, ServiceMap, API
- Federated Knowledge Bases and Smart City APIs
- Advanced Smart City API
- Access to Protected data
- Forging and managing: Mobile and Web Apps, MicroApplications
- Web and Mobile App Development Kit
- Developing in the smart city IoT/WoT context
- Smart Solutions Development Life Cycle
- Analysis for Innovation (Co-Creation and Co-Working)
- Design: Data, Data Models, Data Relationships
- Design & Develop: Data Processes Proc.Logic / IoT App
- Design & Develop of Data Analytics
- Design & Develop: user interfaces, visual tools
- Visual Analytic vs Data Analytics: Client Side Business Logic
 Intelligence
- Design and Control of Smart Applications
- What is missing here and you can get from former course

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Part 8: Developing Smart Applications & Business Intelligence Solutions

Part 7: Exploiting Snap4City API, and

Applications SDK

Interactive Slides

Web/Mobile

SLIDES

SLIDES

Interactive Slides



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







How the Dashboards / Apps Exchange data (2024/8)







Selection on Smart City API Organization Attribute Values Conditions Device Model Combining different filters for selecting Device List entities from Smart **Attribute Strings** City APIs Time Constraints Geo Constraint Nature/Subnature Limit on number • Be care: filtering too much may lead to Categories empty set 🙂





Internal and External Smart City API

Snap4City	Smart City API Docs: Swagger			
User: roottooladmin1, Org: DISIT Role: RootAdmin, Level: 7	⊖ swagger	Select a spec Advanced Smart City API Advanced Smart City API Km4city Web Apo API		
Locour Locour L		Orion Broker K1-K2 Authentication API Heatmap API	ernal API Docs: Swagger	
 Resource Manager: Process Loader 	SMART CITY API WEB DOCUMENTATION		Select a spec	IoT device registration API
Development Tools Development Tools Meb Scraping Tool				IoT device registration API
Web Scraping Tool (0n) Web Scraping Tool (6l) B R Studio Development B R Studio Development 0.11	Servers https://servicemap.disit.org/WebAppGrafo/api/v1 v		rm of a JSON document shaped conforming to a well-defined schema	DISCES scheduler API Resource Manager API sensors API
R Studio Development 0.116 R Studio Development TF R Studio Development CFF	Services	~	evice.	Event Logger API Ownership API Data Manager API
R Studio Development Gral MicroServices from DataAnalytic ETL Development ETL Development	GET / Service discovery and information Events	~		Device, Broker and Value Mgmt API Snap4City Application API Engager API
ETL Development 2 Knowledge Base Graphs	GET /events/ Event search			Wallet API User Profiler API
 Knowledge Base Quenes Smart City API Docs Swagger Internal API Docs Swagger Testing API by Postman 	Locations	~		My KPI API Snap vs Openmaint API
Source Code Access Management	Public Transport	~		Device Groups API Sci-Hub Processing API
 Settings ▼ User Management and Auditing ▼ 	GET /tpl/agencies/ Agency list			
	GET /tpl/bus-lines/ (Bus) Lines list			~
👃 My Profile 🔻	GET /tpl/bus-routes/ (Bus) Roules list			

https://www.km4city.org/swagger/external/index.html

https://www.km4city.org/swagger/internal/index.html

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How to Get the «Query» used in More Options (2a)

- REST CALL by category → JSON (Options in RED), they are REST ASCAPI calls
 - Requesting a category, so that to see all Services of the same category (subNature)
 - <u>http://svealand.snap4city.org/ServiceMap/api/v1/?selection=59.581458578537955;16.71183586120606;59.62</u>
 <u>875017053684;16.875171661376957&categories=Street_light&maxResults=100&format=json</u>
 - Please note that in the MoreOption dashboard the GPS area is neglected
 - <u>https://servicemap.disit.org/WebAppGrafo/api/v1/?selection=43.64471;11.005751;43.89471;11.505751&categories=Green_areas&maxResults=200&format=json</u>
 - Please note that in the MoreOption dashboard the GPS area is neglected
 - Custom PINS note: "selection" coordinates are used for collecting attributes in custom PINS. Other options such as "maxDists" cannot be used in custom PIN. All parameters can be used in other cases.
 - Different KB links are identified by their ASCAPI links: <u>svealand.snap4city.org</u>, <u>servicemap.disit.org</u>,
 - Requests to SuperServiceMap for the network of Federated KBs by using /api/.....

Without prefixed KB to obtain merged results from more KBs. For example as:

- /api/v1/?categories=Air_quality_monitoring_station&format=json
- Please note that the direct links to the superservicemap can be of the form:
 - <u>https://www.disit.org/superservicemap/api/v1/</u>?







How the Dashboards & Apps exchange data



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Example: From Map to Graphs (spatial drill down)

1) Select the area of interest on map

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- 2) Select the sensors kind of interest
- 3) Drill down on map
- 4) The JavaScript CSBL on Map will send data to the programmed Widgets. In this case, arrowed in RED









<u>**Client Side Business Logic</u></u></u>**

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С SNAP4сіту 🧱





Client-Side Business Logic Widget Manual

From Snap4City:

- We suggest you read <u>https://www.snap4city.org/download/video/Snap4Tech-Development-Life-Cycle.pdf</u>
- 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
- <u>https://www.snap4solutions.org</u>
- <u>https://www.snap4industry.org</u>
- <u>https://twitter.com/snap4city</u>
- https://www.facebook.com/snap4city
- https://www.youtube.com/channel/UC3tAO09EbNba8f2-u4vandg

Coordinator: Paolo Nesi, <u>Paolo.nesi@unifi.it</u> DISIT Lab, <u>https://www.disit.org</u> DINFO dept of University of Florence, Via S. Marta 3, 50139, Firenze, Italy Phone: +39-335-5668674



https://www.snap4city.org/do wnload/video/ClientSideBusin essLogic-WidgetManual.pdf



Visual programming for CSBL, accessible in beta

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SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES








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>





Snap4City Training vs Targets

Estimate Indicators: P1, P2, P3, P4, P5

- IoT App/Proc.Logic JavaScript, Data Analytics, Dashboards to see data and results
- Load additional data: P1, P2, P3, P5
 - IoT App/Proc.Logic JavaScript, IoT Directory, ServiceMap, advanced interoperability, Dashboards to see them
- Performing AI/XAI on accessible data: P1, P2, P3, P4, P5 (P8)
 - IoT App/Proc.Logic JavaScript, ServiceMap, ASCAPI, Python, Dashboards to see data/results
- Developing Business intelligence: P1, P2, P3, P7, P8
 - IoT App/Proc.Logic JavaScript, Dashboards to see them, ASCAPI, CSBL for making them intelligent, JavaScript
- Developing Web and Mobile Apps: P1, P2, P3, P7, P8
 - ServiceMap, ASCAPI, Dashboards
- Deploy, install, test and management: P1, P2, P3, P6
 - IoT App/Proc.Logic JavaScript, ServiceMap, Dashboards to see them





https://www.snap4city.org/426

DISIT lab Publications: <u>https://www.disit.org/5487</u></u>



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DISIT Publications

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Edit

Deliverables of projects are accessible from the web sites of the projects and partially on this portal, but not all, an

Selected Journal Publications

- P. Bellini, S. Bilotta, E. Collini, M. Fanfani, P. Nesi, "Data Sources and Models for Integrated Mobility and Transp 8220/24/2/441/pdf
- A. Luschi, P. Nesi, E. Iadanza, E. (2023). "Evidence-based Clinical Engineering: Health Information Technology A Processing", Heliyon, Vol. 9(11), 2023 [DOI: https://doi.org/10.1016/j.heliyon.2023.e21723
 https://zenodo.org/records/10041106 https://www.sciencedirect.com/science/article/pii/S240584402308931
- S. Bilotta, S. Bonsignori, P. Nesi, "High Precision Traffic Flow Reconstruction via Hybrid Method", IEEE Transacti 2023, https://doi.org/10.1109/TITS.2023.3329544
- E. Collini, P. Nesi, G. Pantaleo, "Reputation Assessment and Visitor Arrival Forecasts for Data Driven Tourism At Elsevier, 2023. https://www.sciencedirect.com/journal/online-social-networks-and-media https://doi.org/10.10
 S. Bilotta, L.A. Insaro Plaesi, P. Nesi, "Predicting free parking slots via deen learning in short-mid terms evaluation."

Snap4City	www.snap4city.org					
the To Mary Language (Data)	↑ Dashboard Content Structure Appearance People Modules Configuration Reports Help	Hello roottooladmin1 Log out				
To New Layout (Beta)	Add content Find content Add user Antwerp Edit view Top search phrases	Edit shortcut				
tooladmin1, Org: DISIT	Home How and Why To Use it 👻 Tools 👻 Tutorials and Videos 👻 All	organization My Profile Log out				
	Home / References, Citations and references of Snap4City and Km4City, last versions	Username: roottooladmin1				
ity.org	References, Citations and references of Snap4City and Km4City, last	Search				
4solutions.org	versions	Search				
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s (Public)						
ards in All Org. s of My Organization	 [HighPrecisionTrafficFlow2023] S. Bilotta, S. Bonsignori, P. Nesi, "High Precision Traffic Flow Reconstruction via Hybrid Method", IEEE Transactions on Intelligent Transportation Systems, 2023, https://doi.org/10.1109/TITS.2023.3329544 [reputation2023] E. Collini, P. Nesi, G. Pantaleo, "Reputation Assessment and Visitor Arrival Forecasts for Data Driven Tourism Attractions Assessment", Online Social Networks and Media. OSNEM. Elsevier. 2023. https://www.ciencedirect.com/iournal/online-social-networks-and-media.https://doi.org/10.1109/j.jcsnem.2023.100774 	Training on Tools and Platform				
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shboard Dev Kibana	2U25. https://ieeexplore.ieee.org/abstract/document/1/224/5ib, 10.1109/AUCE55.2U25.3514660	www.km4city.org				
shboard Kibana	Digital WinMAP L. Adream, P. Bellin, C. Colomoo, M. Fantan, P. Nes, G. Pantaleo, R. Pisanu, "Implementing integrated Digital Twin Modelling and Representation into the Snap4City Platform for Smart City Solutions", Multimedia Tools and Applications, Springer, 2023 DOI: 10.1007/s11042-023-16838-					
oard Widgets 🔻	0, https://rdcu.be/dnQH3 https://link.springer.com/content/pdf/10.1007/s11042-023-16838-0.pdf.	Node-R				
	 P. Bellini, S. Bilotta, E. Collini, M. Fanfani, P. Nesi, "Mobility and Transport Data for City Digital Twin Modeling and Exploitation", 2023 IEEE International Smart Cities Conference (ISC2), 24-27 September 2023, Bucarest. 	Sii-Mobility				
ement, HLT 🔻	F. Alberti, A. Alessandrini, D. Bubboloni, C. Catalano, M. Fanfani, M. Loda, A. Marino, A. Masiero, M. Meocci, P. Nesi, A. Paliotto, "MOBILE MAPPING TO SUPPORT AN INTEGRATED TRANSPORT-TERRITORY MODELLING APPROACH", The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences, Volume XLVIII-1/W1-					
e and Maps 🔻	 2023 12th International Symposium on Mobile Mapping Technology (MMT 2023), 24–26 May 2023, Padua, Italy M. Fanfani, M. Marulli, P. Nesi, Addressing domain shift in pedestrian detection from thermal cameras without fine-tuning or transfer learning, IEEE SmartComp, International 	Who's online				
	Conference on Smart Computing, June 26-29, Nashville, Tennessee, 2023. P. Bellini, D. Bologna, M. Fanfani, L. A. Ipsaro Palesi, P. Nesi, G. Pantaleo, "Rapid Prototyping & Development Life Cycle for Smart Applications of Internet of Entities", IEEE ICECCS	There are currently 2 users online.				

Snap4City (C), Sept. 2024

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES













Typical costs to setup operative conditions

- Learn Visualization Tools or Libraries: 5-15%
- Software Licenses: 5-15%
- Development Time: 20-30%
- Infrastructure Costs: 10-20%
- Data Processing and Storage: 10-20%
- Customization and Interactivity: 10-20%
- Final Users Training and Support: 5-10%
- Maintenance and Updates: 10-15%
- Design for Security/privacy: 5-10%
- Design for Scalability: 5-15%
- In yellow, what is **not impacted**









Snap4City strongly reduces the effort/costs for

- Learn Visualization Tools or Libraries: 5-15% -> 10%
 - Visual tools, visual programming, training course, dev. Manuals, etc.
- Software Licenses: 5-15% → 0%
 - Development environment fully open source
- Development Time: 20-30% → 5%
 - Dashboard builder, synoptics, widget exchange, dashboard exchange, clone, delegations, etc.
 - Reused cloned and shared solutions, artefacts
- Customization and Interactivity: 10-20% → 10%
 - Dashboards with Business Logic: CSBL, Node-red SSBL
 - Direct development of Business Intelligence without coding all details
- Design for Security/privacy: $5-10\% \rightarrow$ only respect the guidelines
 - Snap4City is end-to-end secure and GDPR compliant, all is already in place
- Design for Scalability: $5-15\% \rightarrow$ only respect the guidelines
 - Snap4City is scalable from Back-End to Front-End, all is already in place

Reduction of: 45% for development effort of smart city solutions







Model/Technique Development/testing

- Identification of Process goals and Planning (problem definition)
 - Which goals
 - How to compute, which language
 - Which environment, which libraries
- Data Discovery and Ingestion (from the general life cycle)
 - Data Collection, Data Preprocessing if needed
- Data Analysis: feature engineering, feature selection
 - Data ethics assessment
- Data review and preparation for the model, splitting, encoding
- Model Identification and building: ML, AI, etc....
 - Model Training
 - Tuning hyperparameters when possible
- Model Assessment and Selection (Evaluation)
 - Validation in testing
 - Assessment on a set of metrics depending on the goals: global relevant and feature assessment
 - Assessing computational costs
 - Impact Assessment, Ethic Assessment and incidental findings
 - Global and Local Explanation via Explainable AI techniques
- Model Deploy and Final Validation
 - Optimisation of computation cost for features, if needed reiterate
 - Solution on Production (security, scalability, etc.)
- Monitoring and Maintenance on production
- Documentation, incremental documentation









Typical Effort of Phases without Snap4City

- Please note the *effort for Data Preprocessing and Data Collection*
 - 25-35%
- Please note that the pie has not taken into account the effort for creating
 - an actual applications or
 - simple web results rendering on dashboard









Snap4City on Data Collection and PreProcess

- Effort reduction from 25-35% to 10-15%, >55% reduction of effort for
 - Data Collection via
 - Direct collection access with Brokers, harvesting of external brokers and data models
 - Usage of library of data models, more than 1700 models: saving analysis
 - Custom data models, massive automated construction of entities
 - Automated enrichment of Km4City Ontology and knowledge base: saving time analysis
 - IoT App / Node-red development of data collection processes: fast development

– Data PreProcess via

- Node-red visual programming (node.js) for preprocessing, transcoding, thousands of microservices and libraries, reuse of blocks and data flows, etc.
- Semantic recovering of data relationships via semantic graph DB with Km4City models
- Eventually usage of Python or R-studio or others when needed
- Reuse and share of Node-RED solutions, large number of cases



SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES









Part 6: Platform Architecture, interop and Deploy

- Snap4City Architecture
- Interoperability of Snap4City Platform
- Interoperability with respect to Hardware staff
- Adding Features and Modules to Snap4City
- FIWARE and Snap4City
- Snap4City vs State of the Art Solutions
- Smart City planning with Snap4City Team Support
- The Role of the Living Lab Support
- Snap4City Platform: Administration
 Overview
- Snap4Tech: Smart Solutions as a Service
- Deploy Snap4Tech solutions: Docker Based

Part 6: Snap4City Platform Architecture, Interoperability, Management and Deploy

SLIDES

Interactive Slides











1



Snap4City Platform

Technical Overview

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

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- o Twitter: https://twitter.com/paolonesi
- FaceBook: <u>https://www.facebook.com/paolo.nesi2</u>



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

rg/drupal/sites/default/f

iles/files/Snap4City-

PlatformOverview.pdf







Installations, different models a TOOL to get them

- Micro X:
 - 1VM of dockers
- Normal X,Y:
 - 2 VM of dockers
- Small X,Y: scalable
 - 4 VM of dockers
- DataCitySmall X,Y,Z: scalable
 - 6 VM of dockers
- DataCityMid X,Y,Z,T: scalable
 - # VM + X/70 VM + Y/3 VM + Z VM + T VM of dockers
- DataCityLarge: scalable
 - depending on your needs









https://www.snap4city.org/docker-generator/selecting_model

How to adopt Snap4City



Smart City as a Service

- Supporting Org
- 100% Open Source Platform: Github
- **Further developments**
- **Publishing Appliances and Dockers**
- Training courses, docs
- Consulting
- Forums
- Etc.



SCIENCE CLOUD KETPLACE

Download

and deploy

On your premise





Installation on your premise

- **Virtual Machines or Dockers**
- **Different configurations**
 - From small to scalable
 - Exploiting your legacy tools
 - Interoperable with any tool
- No vendor lock-in, No tech lock-in **Mixed solutions!** For example:
- Start on Cloud as Smart City as a Service
 - Migrate on premise on the fly
- Start on Cloud into a sand box
 - Pass to install on premise what you need



Powered by

SNAP4Tech









Micro 6 model



Snap4City (C), Sept. 2024





Support



- SLA:
 - Including: Direct Contact, POC; Help Desk
 - may be an Organization on our cloud to test new tools, and work with the community, this is typically 5-12Keuro first 2years and 1-2keuro for each successive year depending on the feature and number of users you are placing.
 - Similar to: <u>https://www.snap4city.org/497</u> with some adaptation on the basis of your deploy and critical conditions, if any
 - Updates, help desk, etc.

• Our support can be valued on:

- The basis of the complexity of your solution: 10% of the cost
 - Or
- Block of: 16 hours, for 3000 euro / 50 hours, for 6000 euro
 - larger packages can be negotiated
- Support can be provided by: Snap4, DISIT Lab, and other companies
- Customizations can be assessed separately Snap4City (C), Sept. 2024





Using from Cloud or Installing on Premise

- Cloud «as a service»: a number of installations are in place
 - The largest <u>https://www.snap4city.org</u>
 - 20 tenants/organizations, Billions of data

- Appliances and Dockers
- 1 hour deploy new organization, devices, data, dashboards
- Installations on public or private cloud, or on private servers
 - A number of ready to use configurations from 1VM to multiple scalable solutions: <u>https://www.snap4city.org/471</u>
 - VM: Appliances ready to use
 - Docker compose, Tool for generating and downloading the docker compose files
 - Micro X version can be installed and tested in 4 hours. <u>https://www.snap4city.org/738</u>

https://www.snap4city.org/docker-generator/selecting_model











SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES









Roles in Snap4City/Industry solutions

- RootAdmin
 - The gods of the specific installation, access to all tools for all Organizations
- ToolAdmin
 - The administrators of an Organization with some capabilities on single tools
- AreaManager (developers)
 - access to development tools, access to a wider number of resources, IOT with both basic and advanced, IOT Models, etc.
- Manager (final users)
 - limited access to development, IOT App development with Basic library.

- Users of any Role have full control on their own resources: data, devices, dashboards, IOT App, etc., which may control according to GDPR rules,
 - providing access, revoking, etc.
- All users start as Manager roles
 - All users have also a Level (numeric). A score about what they have exploited in the platform. Higher scores correspond to wider exploitation of capabilities.
- RootAdmin users may
 - pass Users to higher roles. Ask to <u>snap4city@disit.org</u> to become an AreaManager for testing
 - Provide/grant specific authorizations to data access on Tool usage
- In the Installation on Premise, you become the RootAdmin of it, you decide ALL.

Platform Management and control

🚯 Management 🔺

- MMA Traffic Analyzer: AMMA
- 🛃 Container Cluster Monitoring
- 🛃 Container Cluster Intelligence
- Mack Office Container Monitoring
- Management IOT App Version Management
- 🛃 Smart City API Monitoring
- MyKPI Monitoring
- Motificator Monitorir User Management and Auditing 🛃 Web Server Monitori User Management Back Office DWH Scl User Limits Management Back Office DA Sche User Engagement Back Office DISCES r User Engagement Dash Mobile Application N User Role Management via LDAP Mng Anonym. Photo Manage Resource Ownership Mng Photos Comme User Chats Management Mng Online Helps Auditing Data Access Try-out 🛃 Config ResDash Auditing Elements vs Ownership Mesos view Auditing Personal Data **DISCES-EM**

- Platform Management tools
 - Installation procedures
 - monitoring and control tools
 - Quality control
 - Help desk and SLA
- User management tools
 - **User profiling, limiting**
 - Auditing tools according to GDPR •
 - **Menu profiling** •
 - **CRM**
- Training and tutoring tools
 - Develop. Life Cycle
 - Develop. tools •
 - Manual, courses, etc. •
 - Community
- etc.



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Auditing Accesses Authetication

Auditing Activities on Queries

Auditing Activities on Articles

Auditing IOT Directory Data Dashboard Builder Local Users

Organizations vs Groups

Auditing User Activities

p4City			U	Jser Management		
admini, Org: DISIT Admin, Level: 7	Dashboard Content Structure Appe Add content Find content: Add user Antoney	arance (People) Modules (1 Edit view Top search phrase	onfiguation Reports Help 1 People	_	_	Helo roottooladmin 1 Log o Edit
ся.	People o					UST SEARCH PERMISSI
ts in All Org.	There is a security update available	ible for your version of Drup	il. To ensure the security of your	server, you should update immediately! S	iee the available updates page for more inform	mation and to install your missing updates
My Organization						
ds in My Organization	Add user Import from LDAP					
ed Widgets 🔹	SHOW ONLY USERS WHERE					
	role any	Filter				
, OpenDeta 🔹	status any	*				
nd Maps 🔹						
ns =	UPDATE OPTIONS					
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port Systems 🔹		active	AreaManager	1 month 1 week	28 min 29 sec ago	edit
ment and Auditing 🔺		active	AreaManager	4 months 2 weeks	1 hour 21 min ago	edit
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ts Management		active	 Areamañager 	2 years + months	te nours 34 min ago	001
agement agement Dash		active	 AreaManager 	3 months 1 week	14 hours 34 min ago	ecit
Management via LDAP		active	 AreaManager 	2 weeks 2 days	17 hours 32 min ago	edit
lesource Ownership s Management		active	AreaManager Traildatinin	5 months 1 week	19 hours 48 min ago	edit
Data Access Try-out			 IcosAdmin 			



DISCES-EM tail

IOT App for Conf Clu

SCALABLE SMART ANALYTIC APPLICATION BUILDER FOR SENTIENT CITIES

















SMART CITIES AND SMART INDUSTRY

Snap4City: FIWARE powered smart app builder for sentient cities



-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

2023 booklets

• Smart City





Industry





Artificial Intelligence





https://www.snap4city.org /download/video/DPL_SN AP4CITY.pdf Snap4City (C), Sept. 2024 https://www.snap4city.org/d ownload/video/DPL_SNAP4I NDUSTRY.pdf https://www.snap4city.o rg/download/video/DPL SNAP4SOLU.pdf



https://www.snap4city.org/4

- <u>Scenario: SnapBot: Real Time Smart City services via Telegram</u>
- <u>Scenario: Copernicus Satellite Data</u>
- <u>Scenario: SmartBed, Materasso Intelligente</u>
- MicroServices Suite for Smart City Applications
- <u>Scenario: MODBUS for Snap4Industry Snap4City Applications</u>
- <u>Scenario: MOBIMART Interreg: MOBilità Intelligente MARe Terra</u>
- <u>Scenario: City of Roma case, mobility and environmental data</u>
- <u>Scenario: Herit-Data video and aims</u>
- <u>Scenario: Control Room vs Video Wall</u>
- Scenario: Snap4Home the case of: Alexa, Philips, Sonoff, TP-link, etc. (Italiano)
- <u>Scenario: how to manage maintenance and accidents workflows</u>
- <u>Scenario: Snap4Home, how to exploit Snap4City solution on home automation</u>
- <u>Scenario: Energy Monitoring</u>
- <u>Scenario: Multipurpose User Engagement Tools</u>
- <u>Scenario: 5G Enabled Water Cleaning Control (smart city, industry 4.0)</u>
- <u>Scenario: High Level Control of Industrial Plant (industry 4.0)</u>
- <u>Scenario: Vehicle Monitoring via OBD2</u>
- <u>Scenario: Events and Museums Monitoring in Antwerp</u>
- <u>Scenario: High Resolution Prediction of Environmental Data</u>
- <u>Scenario: Mobility and Transport Analyses in multiple cities</u>
- <u>Scenario: People Flow Analysis via Wi-Fi</u>
- <u>Scenario: Antwerp Pilot on Environmental Data</u>
- Scenario: Helsinki Pilot on Environmental Data
- Scenario: Firenze Smart City Control Room
- Scenario: Mobile & Web App: Toscana Where What ... Km4City, Toscana in a Snap
- Scenario: Helsinki Pilot on User Behaviour
- Scenario: Antwerp Pilot on User Behaviour





- Data Analytic: Origin Destination Matrices, Algorithms and tools
- Data Analytic: Traffic Flow Reconstruction
- <u>Data Analytic: in general, and the cases of</u> <u>Antwerp and Helsinki</u>
- Data Analytic: Predicting Air Quality
- Data Analytic: Analyzing Public
 Transportation Offer wrt Mobility Demand













Be smart in a SNAP!





CONTACT

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