

triangulum

DEMONSTRATE · DISSEMINATE · REPLICATE

D6.9 Revised implementation plan, Sabadell_Update WP 6, Smart city framework, Task 6.7. Development of follower cities implementation strategy January, 2020 (M60)

> **Project Coordination:** Fraunhofer Institute IAO

H2020-SCC-2014-2015/H2020-SCC-2014: 'Smart Cities and Communities solutions integrating energy, transport, ICT sectors through lighthouse (large scale demonstration - first of the kind) projects'

Collaborative Project - GRANT AGREEMENT No. 646578

Deliverable information sheet

Project Acronym	TRIANGULUM				
Project Title	Triangulum: The Three Point Project / Demonstrate. Disseminate. Replicate				
Project Coordinator	Trinidad Fernandez (trinidad.fernandez@iao.fraunhofer.de) Fraunhofer IAO				
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Deliverable No.	D6.9 Revised implementation plan, Sabadell_Update				
Diss. Level	PU				
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Lead beneficiary	21 (AJSAB) + THIRD PARTIES VIMUSA, PES & IAS				
Contributing beneficiary(ies)	FHg, UniS, MCC, EIN, SK				
DoA	Supported by scientific evaluation, close collaboration with lighthouse cities and a systematic approact to replication, the follower Cities Prague (CZ), Sabadell (ES) and Leipzig (GER) will finalise their ow Smart City Implementation Plans within the first 3 years of Triangulum. The implementation plans ar aligned to the implementation structure within lighthouse cities and will address the sectors energy ICT and mobility in an integrated way. They will further include measures for citizen integration an plans for investments and funding of implementation. During the process of developing the own Smart city implementation plans, follower cities will provide feedback to lighthouse cities and WP 06 leader in order to assure replicability of lighthouse cities implementation. Task 6.7: Development of Follower City Sabadell Task 6.12: Workshop for the Follower City Sabadell Task 6.13: tender training and consultancy				

Date	Version	Author	Comment
November 28, 2019	2.0	Ajuntament de Sabadell, Oriol Llevot	First draft of update
December 6, 2019	0.5	Fraunhofer FOKUS, Philipp Lämmel; Fraunhofer IAO, Andréia Azevedo	Providing feedback on updated sections
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January 15, 2020		Fraunhofer IAO, Catalina Diaz	Cross-checking
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D6.9 Revised smart city implementation plan, Sabadell_Update

January 28, 2.0 Ajuntament de Final version	January 22, 2020		Fraunhofer IAO, Brenda Vaccari, Catalina Diaz	Cross-checking
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This implementation plan is an update of "D6.6 Revised implementation plan, Sabadell" that was submitted in month 36 and was accepted. The update especially refers to sections 4.3. and 4.4 as well as an update of the implementation status of the projects in sections 4.4.1 and 4.4.2.

List of partners

Title	Abbreviation
Ajuntament de Sabadell (beneficiary)	AJSAB
Habitatges Municipals de Sabadell SA (linked third	VIMUSA
party)	
Promoció Econòmica de Sabadell SL (linked third	PES
party)	
Informàtica Ajuntament Sabadell (linked third	IAS
party)	

List of main abbreviations (excluding Appendix)

Title	Abbreviation
DoA	Description of the Action (Triangulum project document)
UAB	Autonomous University of Barcelona
ESDI	Superior school of design
Follower city Implementation strategy	FCIS
Integrated & sustainable urban development	EDUSI
strategy	
European regional development funds	ERDF
European social funds	ESF
Electric vehicles	EV
Urban innovative actions	UIA
Morgenstadt	MS
CAPEX/OPEX	Capital expenditures / Operational expenditures



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Preface

The Triangulum's follower city implementation plan is at the core of the project's motto "Demonstrate. Replicate. Disseminate". After demonstrating and evaluating the validity of innovative solutions in the ICT, mobility and energy fields in the lighthouse cities, it is necessary to proof that these solutions are replicable in the rest of European cities, with Sabadell as one of the first replicators, together with Prague and Leipzig. This represents an additional challenge beyond the mere, single city implementation, as success factors, barriers and local frame conditions can be very variable between lighthouse and follower cities.

The challenging goal is to design tailored solutions adapted to local needs, but standard enough to be applied to a significant array of European cities, with bankable and demand-oriented projects. This process has been concretised through the application of the "*Morgenstadt*" methodology in the follower cities, the on-site visits in lighthouse cities and the training missions, facilitating peer-to-peer learning between all the Triangulum partner cities. Not only follower cities learn from the lighthouse cities solutions, but also the lighthouse refine their innovations on the basis of the follower cities conditions, in order to ensure replicability. This systematic methodology for replication represents, by itself, a project outcome which can be useful for many other cities in Europe.

This Triangulum implementation strategy of Sabadell is thus the result of matching the previously identified Sabadell city needs with the innovative solutions implemented in the lighthouse cities, to eventually concretise several low-risk replicable projects, backed by sound business models and payback periods. It has been enriched in the last months with the contributions of the lighthouse cities and, specially, of other relevant Sabadell city stakeholders, so that both the project design and implementation phases are co-produced in a "quadruple helix" framework. This is very important for Sabadell. By testing new business models with less burden on public finances, we can innovate not only in technologies but also in governance schemes.

For Sabadell, the main goal is that our strategy reflects the ideas of citizen's life quality improvement, social inclusion, democratic quality, and leverage for equitable economic progress with new jobs creation, especially for small entrepreneurs and the social economy sectors. To this aim, we will continue to work so that the Triangulum project leaves a strong footprint in our city.

Montserrat González Ruiz Deputy Mayor for Economic Development and Administrative Boost

Sabadell, 29th November 2019



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Executive summary

The present deliverable is an update on month 60 of the Sabadell's follower city implementation strategy submitted according to the Triangulum project document (DoA-Description of the Action). The implementation strategy for the follower cities (FCIS) was approved before the end of the 3rd project year (January 2018), and implementation has started during 2018. It is part of the Task 6.7. "Development of follower cities implementation strategy". The document structure is based on a template provided by the work package coordinator.

The main updated part has been the Gannt Chart at <u>section 4.4.</u>, specifying certain delays in the implementation and their reasons in the new sub-<u>section 4.4.1</u>, as well as other changes in the project activities, as a result of a budget increase, after amendment 5, in sub-<u>section 4.4.2</u>. It is also explained that all these changes do not affect substantially the Sabadell's FCIS and the final deadlines for each of the 10 planned actions within the strategy remain unchanged. Moreover, <u>section 4.3</u>, has been updated, to specify that now 5 actions are already on-going or have secured funding -versus only 3 in month 36 when the deliverable was originally submitted- and to slightly modify the denominations of certain actions in the strategy, so that they better reflect the scope of the actual implementation. Updated texts are coloured blue in the document.

The deliverable is divided into **2 differentiated parts**: Until <u>section 4.2.</u>, it refers to the project pre-requirements, city conditions and replication processes that influenced the elaboration of the Sabadell's FCIS: <u>City conditions</u> and <u>on-going Triangulum-related strategies</u>; <u>pre-requirements for the FCIS established in the DoA</u>; and <u>urban indicators assessment</u>. Oppositely, as of <u>section 4.3.</u>, it describes the actual 10 actions included in the strategy, as a result of this previous replication process, and how the strategy <u>matches</u> with the project objectives. Finally, the <u>appendix</u> encompasses all background information that was used as input for the deliverable, including <u>actions</u> that were discussed during the replication process but finally not prioritised as part of the FCIS.

The following requirements have been considered in the strategy, in accordance with the DoA:

- Energy, ICT and mobility sectors have to be addressed in an integrated way, and measures for citizen involvement and a funding plan have to be included.
- The following aspects have to be included in the strategy (see <u>section 5</u>): District/area to be used for smart city implementation; Technologies & solutions to be implemented; Costs of planned implementation measures; Funding and business models applied for implementation; Reference to lighthouse cities (replication); Key timescales; Lead partners; Risks & risk mitigation measures; Local governance & coordination structure.
- The overall project objectives, which are referential for both the lighthouse and the follower cities -in particular, project goals 7 to 10 refer directly or indirectly to the follower cities replication- are taken as general objectives for the Sabadell's implementation strategy (see <u>Table 04</u>).
- Business models based on bankable projects and market oriented measures. Low risk investments.
- Common, standard ICT Reference Architecture for integrating data into smart cities data platforms, across the 6 cities.
- The specific objectives for Sabadell as stated in the DoA (see Table 04).





The criteria for the elaboration of the Triangulum's FCIS has been not to overlap but complement, complete and build upon the actions already included in the existing, approved municipal strategies, so that it is coherent with the overall municipal strategic planning.

Therefore, the Triangulum's FCIS establishes actions mostly relying on a different funding than the other already approved municipal strategies. This funding can be already committed or pending to be concretised. In relation with existing strategies, the new actions foreseen in the Triangulum's FCIS are mostly:

- Fully new.
- Same action as in the existing strategies but for a different location or beneficiary.
- Action foreseen in existing strategies but improved on the basis of the Triangulum process.

This is not in contradiction with the fact that the already approved actions in other strategies can be refined and improved based on the learning from the Triangulum's replication process – especially as a result of the on-site visits in lighthouse cities – but mostly not including them as part of the Triangulum's FCIS because those actions rely on already approved funding.

Moreover, the actions included in the Sabadell's FCIS are in phase with:

- <u>The general and specific objectives and conditions established in the Triangulum project</u> <u>document (DoA-Description of the Action)</u>
- The lighthouse cities implemented actions and training mission
- The results from the on-site assessment in Sabadell and the Morgenstadt data assessment
- The existing Sabadell municipal strategic planning
- The internal roundtables and interviews held before and after the Sabadell's on-site assessment

As a result (see <u>section 4.3</u>), the Sabadell's Triangulum FCIS was elaborated with 10 actions in the fields of mobility, energy and ICT, for an implementation in the period 2018-2020 (for most of the actions). The majority of the actions were at the starting point in month 36.

The Triangulum implementation strategy has been officially approved by the competent municipal body (*Junta de Govern Local*) on the 1st April 2019.





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1. City context and definition of the initial problem/ policy challenge

This section refers to city conditions that have influenced and determined the actions prioritised for the Sabadell's FCIS, so that it is aligned with the real city needs and policies established by the local government.

1.1. Statistical and referenced evidence to demonstrate and define city context and challenges

Sabadell is a city benefitting from a strategic position in southern Europe, close to a world city like Barcelona, well connected to main infrastructures linking the Mediterranean coast to the rest of Europe. Sabadell has also succeeded in preserving its personality despite being only 25 km. from Barcelona. This is due to the strong historical will of its population of being active in promoting initiatives in all fields: economic, cultural and social. This is why Sabadell remains the headquarter for certain finance and industrial organisations with influence at the national level, hosts an Opera Theatre (La Faràndula) and acts as a commercial centre for an important part of the "Western Vallès" area, with 925,237 inhabitants in 2019.

Sabadell has also a remarkable contemporary history, when at the beginning of the 20th century was called the "Catalan Manchester" due to the big presence of textile industries. Due to pressure from cheaper markets, textile industries have declined in number but increased in quality, boosted by the Sabadell School of Design. Moreover, Sabadell is located in an area surrounding the B-30 orbital highway (known as B30 axis) hosting near 23,000 firms, a big university (UAB), an international business school (ESADE) and a modern industrial-scale synchrotron (Alba). Therefore, the city has the optimal conditions to be prepared for the new economy.

Sabadell pursues to have a good balance between life quality and economic prosperity. This is due to the political orientation of the city as of the early 80s, where citizens have been given the main role. For this reason, the construction of the impressive financial axis of Sabadell (Eix Macià) in mid 90s came together with the development of the big Catalunya Park just in front of it, and the recuperation of previously polluted areas surrounding the Ripoll river for leisure uses, as well as ecological agricultural production. Since 2015, the local government puts greater emphasis on transparency and real citizen participation, in view of empowering citizens in decision-making related to local public affairs.

However, the city suffers from certain temporary and structural problems, like school failure and under education with respect to the Catalan average, as well as low employment and active population rates due to the effect of the economic crisis. Moreover, there are significant socioeconomic, housing and public space differences between the central area and other city districts, which the municipality struggles to reduce but with limited investment budget. The city experiments a particular difficulty to retain and attract the most qualified workforce, which flows towards other areas of the Barcelona metropolitan region. Finally, urban spaces are still too much oriented to private cars, compared to the space offered for public transport, pedestrians and bicycles, although there is a big share of walking mobility, facilitated by a flat surface and a "compact city" design.



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Location of the city

Figure 01: Map of Sabadell with indication of districts and sectors. Source: Sabadell City Council



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Figure 02: Sabadell in the 1950s (60,000 inhab.). Source: Institut Cartogràfic i Geològic de Catalunya



Figure 03: Sabadell in the 2010s (208,000 inhab.). Source: Google Maps (The city has almost doubled its urbanised surface, while population has been multiplied by 3.5, corresponding to a "compact city" with preference for vertical apartment blocks in newer constructions)



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<u>City main statistics</u>

Population (2017)	209,931	09,931 Area (Km²) 37.89 sqm.				
Location	WESTERN VALLÈS COUNTY, METROPOLITAN REGION OF BARCELONA, CATALONIA	ÈS COUNTY, REGION OF ALONIA Official Ianguage CATALAN AND SPANISH				
Mayor	Ms. Marta Farrés Falgueras					
Population Density: 5,540.54 inhab./sqkm.						
GDP per capita (2015): 21,500 Euro (Catalonia: 29,000 Euro)						
Other: GDP: 4,448,800 Euro; Firms: 10,980; Main Economic activities: Manufacturing industries 10.95%, Finance and insurance 14.10%, Wholesale and retail trade 18.61%; Green spaces: 1,855,473 sqm; Public libraries: 8; Motorisation index: 604.01 vehicles/1,000 inh. (61.84 motorcycles); working obliged mobility of employed residents: 52.4%; Population with university education: 18.4%; Rain: 563.7 mm/year; Average temperature: 14.4°C (12.4°C high in January, 31.0°C high in July); Yearly rainy days: <100; Wind: 2.1 m/sec.; Height: 250 m. (m.a.s.l.)						

Table 01: Sabadell main figures. Source: Institut d'Estadística de Catalunya (IDESCAT) + Municipality of Sabadell







Figure 04: Uses of land in Sabadell and surrounding municipalities. Source: Institut Cartogràfic i Geològic de Catalunya



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Figure 05: Land qualification according to General plan of ordination of Sabadell, 1993 (PGMOS). Source: Sabadell City Council. White colour = Urban land; Yellow = developable land; Brown = Not developable land.



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Summary of relevant Operational Programmes (ERDF and ESF) covering the city

The municipality of Sabadell has been recently attributed ERDF funding (50% co-financing) for the implementation of the local **Integrated and sustainable urban development strategy (EDUSI).** This involves an important investment for the period 2017-2020, of nearly 20 million Euro, including the following actions that are in line with the ERDF thematic objectives 2, 4, 6 and 9.



Figure 06: Sabadell's Integrated and sustainable urban development strategy (EDUSI) scheme of actions and objectives





List of the 24 EDUSI's actions:

<u>ERDF Thematic objective 2 (Implementation and improvement of ICT (Information and communication technology)</u>:

- Open data & big data: improve ICT infrastructure at sport facilities; renewal of the municipal open data portal; ICT tools for 2.0 citizen's participation; increase accessibility to municipal websites; mobile-responsive e-administration: 920,000 Euro.
- Implement a contactless "citizen's card": 250,000 Euro.
- ICT for the remote energy management & monitoring of municipal buildings: 200,000 Euro.
- Environmental –pollution and noise– sensors: 350,000 Euro.
- "Smart mobility": real-time parking sensors, access control to pedestrian areas, ICT system to manage and control municipal bikes; Renew the bus operation aid system (OAS); increase crossroads with priority traffic lights for buses: 450,000 Euro.
- ICT for tourism and retail shopping: mobile "apps" for tourism and retail shopping: 450,000 Euro.

ERDF Thematic objective 4 (Promotion of sustainability and energy efficiency):

- Increase bike lanes and bike parking places; establish "Protected environment urban zones"; School paths: 2,300,000 Euro.
- Bus renewal: 1,400,000 Euro.
- Control cameras for freight parking spaces; app to inform about availability of freight parking spaces: 300,000 Euro.
- Energy refurbishment at social housing rented buildings: 200,000 Euro.
- Energy refurbishment of public buildings (schools, libraries): 900,000 Euro.
- Renewable energies in public buildings; Energy "living lab": 400,000 Euro.







Figure 07: Territorial geopositioning of EDUSI's actions

The municipality of Sabadell has also designed in conjunction with the neighbouring municipalities of Castellar, Barberà and Sant Quirze the **Competitiveness and specialisation territorial plan (PECT)**, *"Vallès county RIS3 Territorial specialisation, Industrial Vallès: innovation and design of the European industry"*, which has received 3.1 million Euro of ERDF/ESF funding from the Catalan government (50% co-financing)ⁱ. The focus of this plan is on design applied to industrial systems, and it has been elaborated in a quadruple helix approach, with universities, technological centres, municipalities and companies in our local, county and metropolitan surroundings.

Other ongoing projects with participation of Sabadell with ERDF/Horizon 2020 funding:

- FOOD-E (Food systems in European Cities) Horizon 2020. Accelerate the growth of citizen-led city/region food systems (CRFS). Project coordinator: University of Bologna; Main partners: City of Amsterdam, City of Barcelona, City of Oslo, City of Berlin, Agro Paris Tech, University of Naples Federico II, Autonomous University of Barcelona. Budget allocated to Sabadell: 286,812 Euro.
- Magneto (Multimedia analysis and correlation engine for organised crime prevention and investigation)ⁱⁱ. Horizon 2020. Project coordinator: ICCS; Main partners: Catholic University of Leuven; Queen Mary University of London; Polytechnic University of Valencia; Fraunhofer IOSB; Thales; Police of Munich; Police of Northern Ireland; Italian Ministry of Interior; Police of the Republic of Ireland. Budget allocated to Sabadell: 108,750 Euro.
- RELOS3 (successful deployment of smart specialisation strategies). Interreg Europe^{III}. Lead partner: Economic development agency of Sabadell; Main partners: Local authority of Emmen, Wielkopolska region, Tartu city government, Metropolitan city of Bologna, region of Western Macedonia. Budget for the entire project: 1.4 Million Euro (1.2 million financed by the European Commission). ERDF funding for Sabadell: 380,000 euros.



 GEN-Y-CITY (retaining young creative talent in the European cities)^{iv}. Lead partner: Poznan municipality; Main partners: Bologna, Genova, Granada, Coimbra, Nantes, Wolverhampton, Kristiansand, Klaipéda, Daugavpils and Torun. Budget for the entire project: 6.7 million euro. Urbact III project

Past projects with participation of Sabadell with ERDF/Horizon 2020 funding:

- FP7. District of Future (DOF)^v European project (2013-2016) (call ICT-2013 Optimizing Energy Systems in Smart Cities) managed by DG CONNECT. A new open big data platform will be developed and tested in the cities in order to optimize the Energy systems. The cities will deploy sensors in different prosumer buildings and will upload the information on the platform, helping to generate services on energy optimization at district level. Lead partner: Telefonica; Main partners: City of Corby, city of Orléans, VTT technological centre. Budget allocated to Sabadell: 342,960 Euros (218,667 Euros financed by the European Commission).
- IEE. Einstein European project (2008-2010) (*Expert system for an INSupply of Thermal Energy in Industry*)^{vi}. The Sabadell City Council participated as beneficiary for the realisation of industrial processes thermoenergetic audits, through an electronic audit tool, specialized trainings and audit processes to 90 companies at European level. Lead partner: Joanneum Research Institute for Sustainable Techniques and Systems; Main partners: University of Rome "La Sapienza", University of Maribor, Slovenia, Austrian Energy Agency, Krajowa Agencja Poszanowania Energii S.A., The European Association for the Promotion of Cogeneration. Budget for the entire project: 927,000 Euro (463,500 Euro financed by the European Commission).
- Interreg IVC. Complex Challenges Innovative Cities (CCIC) European project (2012-2014)^{vii} aimed at increasing the levels of innovation in 13 diverse partner-regions. By exchanging good practices, they addressed a set of interlinked challenges faced by all public authorities and related to innovation in public sector as: public finance for innovation, public authorities as innovators and innovation stimulators, public attitudes to innovation, public procurement to support innovation. Lead partner: Sofia municipality; Main partners: City of Eindhoven, Warsaw, Birmingham, Eindhoven, Genova, Lazio, Catania, Tartu. Budget for the entire project: 2.03 million Euro (1.59 million Euro financed by the European Commission).
- Urbact II. Economic Strategies in Medium Sized Cities (ESIMeC I and II) (2009-12 and 2014-15)^{viii}. In 2010, 8 medium sized cities from across Europe responded to the economic crisis by coming together to find innovative approaches to economic recovery, growth and resilience. The partners involved focused on how best to put long-term workforce development strategies in place in their cities, placing equal emphasis on the demand side of the labour market (what employers want from workers now and in the future) as on the supply side (how to ensure that people are prepared for 21st century jobs). Lead partner: City of Basingstoke and city of Deane; Main partners: City of Besançon, Charleroi, Cherbourg, Debrecen, Albacete, Bistrita, Gävle. Budget for the entire project: 425,000 Euro (ESIMeC I).
- "Urban Wins" (urban metabolism analysis applied to waste prevention and management)^{ix}. Horizon 2020. Project coordinator: Cremona municipality; Main partners: Bucharest municipality, Turin municipality, ICLEI, University IUAV of Venice, CTM Technological centre of Manresa, University of Coimbra, New university of Lisbon. Budget allocated to Sabadell: 98,625 Euro.



1.2. Current state of play with regard to smart city development strategy and policies

The City of Sabadell has developed in the last years several strategies and plans with influence in the areas of energy, mobility and ICT tackled by the Triangulum:

Id.	Plan/programme/Strategy	Year/perio d	io Main domain				
1	Plan of legislature 2020-2023 (+yearly municipal action plans 2020-21-22-23)	2020-2023	Cross-city				
2	Government's coalition agreement	2019-2023	0.000 0.01				
3	Foreign relations and international projection plan	2018-2022					
4	Strategy of Integrated and sustainable urban development (EDUSI)	2017-2022					
5	Action plan for the improvement of acoustic quality of Sabadell	2012-2017					
6	Agenda 21+10	2011-2020	Sustainability/Territorial and				
7	Plan for the improvement of air quality	2017-2022	strategic planning				
8	Managing plan for the use of water external with respect to the drinking water distribution network	2014-2024					
9	Action plan for sustainable energy	2016-2020					
10	Local plan of social housing	2019-2024	Housing				
11	Urban mobility plan (new plan under elaboration)	2009-2014	Mobility				
12	Managing plan of the bicycle	2017-2020	Mobility/Territorial and strategic planning				

Table 02: Sabadell's smart city development strategies and policies. Source: Municipality of Sabadell

According to this strategic planning, Sabadell has to achieve **CO2 reduction of 27% in 2020 and 35% in 2030**, increase the bike trips share from 0.4% of the total city mobility (2006), **to 5% (2020) and 15% (2030)**, and reduce by **16**% NO2 and PM10 emissions in 2022, among other targets.

Moreover, the **local Agenda 21+20 (2011-2020)** establishes 9 management objectives for 2020 related to energy and environment:

- 71 toe (tonnes of oil equivalent) / million euros of local energy intensity
- 20% reduction of primary energy consumption
- 20% reduction in emissions of Greenhouse Gases (GHG)
- 20% increase in contribution of renewable energy consumption
- 5% non-potable water reuse
- 100% grass surface with remote irrigation
- 66% share of sustainable mobility in daily mobility on a weekday commuting to work
- 30% of municipal fleet vehicles with energy efficient technologies
- 50% gross rate of separate collection of municipal waste by weight.





2. Brief overview over the Morgenstadt methodology and the on-site assessment process

The actions to be included in the Sabadell's Triangulum implementation strategy are the result of several participatory processes and assessments held under the Triangulum, as part of Work Package 6 "Smart city framework":

- Assessments and participatory processes prior to the Sabadell on-site assessment (before March 2016):
- "Morgenstadt" indicators and action fields assessment:

As a result of applying the "Morgenstadt"^x methodology from the research institute Fraunhofer IAO, information has been compiled about the city of Sabadell based on several pre-set indicators.

Three main questions are covered by this data assessment:

- What is the quantifiable city performance regarding sustainability?
- How does the city manage sustainability and smart city development?
- Why do things work or do not work in the city?

Finally, since the data was collected in the 2nd semester of 2015, the more updated data for some indicators and action fields has evolved (mainly to improve), although this is not reflected, as the data was "frozen" at that moment.

• Preliminary ideation meetings with municipal departments

During the last quarter of 2015 and January-February 2016, internal sectoral roundtables were organised to review the *Morgenstadt* assessment results and extract ideas of actions that could be in line with the city strategy and inspired from the Triangulum's lighthouse cities, as a previous step before the Sabadell on-site assessment.

Assessments and participatory processes during the Sabadell on-site assessment (March 2016):

From the 29th February to the 9th March 2016, the "on-site assessment" took place in Sabadell, in accordance to the Triangulum's project task 6.5. "*On-site assessment in follower cities*".

As a result, 36 interviews, conducted by Fraunhofer IAO, took place between the 29th February and 8th March, with more than 60 representatives of local stakeholders (Municipality, subcontracted companies, universities, business associations, citizen's associations, regional government, etc.), with a focus on mobility, energy, ICT and economic development.

After the interviews, the initial 24 project ideas where enriched with new ideas, totalising 33 potential actions or technological solutions in fields like electric mobility, bicycle promotion or ICT for communication with citizens.





On the 7th March an internal workshop took place to present and select the ideas which would be discussed during the first stakeholder workshop on the 9th March 2016; among the 33 ideas discussed during the interviews, 14 were prioritised for the final workshop. Finally, during this closing stakeholder workshop, the 14 ideas were further developed, in small groups and in plenary session, in the fields of energy efficiency, economic development, bicycle promotion or ICT for citizen participation/communication.

These 14 ideas have constituted the basis for the feasibility efforts undertaken after the on-site assessment, during the 2^{nd} half of 2016 and 1^{st} half of 2017.

30 entities -public authorities, research centres, universities, associations and local companies with experience in the field of urban services- participated in the Sabadell's on-site assessment interviews or the closing workshop, including 21 municipal departments and agencies.

Assessments and participatory processes after the Sabadell on-site assessment (after March 2016):

Once the on-site assessment was closed, a process of permanent refinement and feasibility analysis of the project ideas began. The main steps in this process have been the following:

- More than 50 interviews took place with the majority of municipal departments as part of a needs detection process completing the results of the on-site assessment (1st quarter 2017).
- The "follower city days" during the 2nd on-site assessment in lighthouse cities have been attended by representatives of Sabadell (May to July 2017).
- Several webinars have been organised by Triangulum WP7 (Communication) in 2018-2019, on different topics such as urban biking or citizen engagement, with one of them particularly devoted to each follower city –in the case of Sabadell it took place in May 2019 with the topics of urban "internet of things", city visualisation technologies and green school mobility.
- A training mission for the benefit of follower cities (including 4 workshops and 7 webinars) has taken place in the period February-September 2017. It has included a closing stakeholder workshop in Sabadell on the 13th and 14th November 2017, with 40 people attending from 23 organisations. Under this workshop, fast training sessions on governance, ICT, Public space, energy, Finance & economic development and mobility took place. Moreover, 6 actions to be included in the Sabadell's implementation strategy were discussed in groups, in order to further analyse and develop them. Finally, they were ranked according to 3 parameters: Innovativeness; Usefulness; and Feasibility. The results were the following:





D6.9 Revised smart city implementation plan, Sabadell_Update

Parameters considered				ed						
	Name of the action		Usefulness		Feasibility		Innovativeness		TOTAL Dots/Action	
1	Incentives for the clean last-mile delivery of freight		7	21%	7	21%	7	21%	21	21%
2	Digital platform for shared spaces + maker space connected with the circu	ılar economy	4	12%	6	18%	10	29%	20	20%
3	³ Start-up acceleration programme + Adapted "I-city" tender		4	12%	7	21%	7	21%	18	18%
4	Environmental sensors (noise, pollution)		4	12%	6	18%	5	15%	15	15%
5	5 Energy refurbishment of buildings		9	26%	5	15%	1	3%	15	15%
6	6 Recharging points for electric vehicles connected with the renewal of the municipal fleet		6	18%	2	6%	4	12%	12	12%
	TOTAL DOTS		34	34%	33	33%	34	34%	10)1

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Table 03: Preferences among the 6 discussed actions of participants at the Sabadell's stakeholder workshop, held 13-14 November 2017, using the "Dotocracy" methodology -each participant is given 3 dots, one for each parameter, and she can freely match it with the 6 actions, not necessarily "spending" all 3 dots.

- The most voted and balanced action, among the 3 parameters considered, was "Incentives for the clean last-mile delivery of freight".
- The most innovative action, according to the number of "dots" received, was "Digital platform for shared spaces+maker space connected with the circular economy". The most useful was "Energy refurbishment of buildings", while the most feasible were "Incentives for the clean last-mile delivery of freight" and "Start-up acceleration programme + Adapted 'I-city' tender".
- The less innovative action was "Energy refurbishment of buildings", while the less feasible was "Recharging points for electric vehicles connected with the renewal of the municipal fleet". These 2 actions were the ones that received less "dots" overall. Actions on "maker" spaces, environmental sensors and start-up acceleration were considered less useful.

Other relevant Triangulum workshops took place in Sabadell in 2018-2019:

- "Summer Crash Course" (15th-19th July 2018) in which students from Sabadell and Eindhoven identified solutions to 16 Sabadell urban challenges proposed by the Municipality of Sabadell, among them the "3D Model" of Sabadell was even prototyped and presented during a public workshop (12th April 2019). <u>https://summercrashcourse.nl/</u>
- "I-city tender" workshop (18th September 2019) in which representatives of Eindhoven Volkerwessels and Technical University of Eindhoven presented to Sabadell stakeholders the "I-city tender" initiative applied in their city thanks to Triangulum, in view of replicating it in Sabadell.





A final Triangulum workshop took place in Sabadell with local and "lighthouse city" stakeholders on the 18th November 2019, with more than 60 participants from nearly 40 entities, both from Sabadell's local ecosystem and the lighthouse cities. The workshop was the occasion to better know the EU funding opportunities for smart cities, compare the experience of follower cities in the sister Horizon 2020 SCC-1 project, Growsmarter, agree on a vision for Sabadell in 2050 and, especially, review the state of implementation of Sabadell's FCIS in Triangulum, with a focus on 6 actions which were analysed in specialised working groups:

	Name of the action
1	Innovative public ligthing
2	Maker space connected with the circular economy + Digital platform for shared spaces and resources
3	Smart economic development in the field of sports, health and urban innovation
4	City visualisation technologies
5	City beacons (interactive screens in public spaces)
6	Energy refurbishment of private residential buildings

A video on the event was recorded and will contribute to a higher impact of the Municipality's efforts of Triangulum dissemination and communication among local stakeholders.

Finally, an on-site innovation trip through relevant Sabadell projects was organised on the 19th November with Triangulum stakeholders together with representatives of the International Climate Initiative (IKI).





3. Results of data assessment and analysis

This chapter synthetises the city data¹ arising from 3 main sources:

- The "Morgenstadt" indicators and action fields collection (2nd semester of 2015).
- The interviews and closing workshop with relevant city stakeholders (quadruple helix) during the Sabadell on-site assessment (March 2016)
- The internal interviews and roundtables with the municipal departments (before and after the Sabadell's on-site assessment).

"Word cloud" summarising Sabadell's data assessment under the Triangulum:

POSITIVE ASPECTS / TO REINFORCE

GOOD LOCATION	
COMPACT CITY	LITTLE POLLUTION
WELL PRESERVED PERIURBAN	
ENVIRONMENT	STRONG CIVIL SOCIET
GOOD COMMUNICATION WIT	н
TERRASSA, BARCELONA AND SOUT	THERN
CITIES OF THE COUNTY	STRONG SHOPPING SECTOR
IDEAL SURFACE FOR BIKING	
	CERTAIN LEADING
5TH CATALAN CITY BY POPULATION	COMPANIES
	VERY TOURISTIC REGION
AFFORDABLE HOUSING	
	GOOD ROAD AND TELECOM
	INFRASTRUCTURES
VERY STRONG URBA	AN
RENOVATION 2000-	10
(CENTRE-WEST)	

¹ In case of results divergence in the same indicator/action field between the 3 sources of information, the most realistic result, according the municipality's criteria, has been selected.





• NEGATIVE ASPECTS / TO IMPROVE

	WEAK STRUCTURE OF LOCAL TECHNICAL EXPERTS	
GHETTOS RISK	POLLUTING AND PRIVATE MOBILITY	
INTERTERRITORIAL COMPETITION	LACK OF RENEWABLE ENERGIES	
PUBLIC SPACE FOR PRIVATE VEHICLES (60% RESERVED FOR THEM) UNKNOWN CITY		
UNCONTROLLED URBANISATION (1950s 1980s)	EXCESS OF ADMINISTRATIVE BUREAUCRACY + ADMINISTRATION 1.0	
LACK OF INTERURBAN COC	COMMUTER CITY ORDINATION AGEING POPULATION	
LACK OF INVESTMENT BUI	DGET PASSIVE OR REACTIVE CITIZENSHIP	
LOW EDUCATIO	ON LEVEL EMPTY OFFICES	
CITY WITH LOW ADD	DED VALUE SERVICES	

Results by topic:

This includes a summary of the Morgenstadt indicators and action fields for each thematic interpreting the results of the indicators (for the entire list of indicators, see <u>appendix</u>).

1.1. <u>Natural environment:</u>

The Sabadell City Council has integrated sustainability into their organisation and strategic policy, but it lacks collaboration with the scientific world and especially with the business actors. Sabadell is a city with low CO2 emissions and low consumption of water with a high level of recycling (as well as waste) and treatment of wastewater. Almost half of greenhouse gas (GHG) emissions in the city are caused by mobility. Overall, the regulatory framework in the field of local sustainability is stricter than the national one. There are certain incentives for environmentally responsible behaviour but they are limited. There is a low level of use of reclaimed water and reuse of rainwater.



1.2. Urban mobility:

Sabadell has a very high percentage of walking (61.8%), very low public transport (9.5%) and very low bicycle / motorcycle and electric vehicles (<3%) in its mobility mix, although the overall weight of the "soft" mobility modes is high. Mobility is affordable, and the household budget devoted to this concept is low. It lacks to implement innovative policies for the delivery of goods. In recent years the public sector has invested heavily in mobility in the city (extension of "Ferrocarrils de la Generalitat de Catalunya", FGC railway). On average, residents in Sabadell work relatively close to where they live. The application of technological systems for managing mobility is limited. The fatal accidents due to mobility are low. Strategic planning of mobility policy is essentially channelled through the local urban mobility plan.

1.3 Energy and housing:

Sabadell has a low proportion of buildings in relation to its population, and correspondingly the demand for energy is quite low. Almost half of the buildings in Sabadell have a residential use. The cost of energy paid by consumers is low. Very little power locally produced. Lack of implementation of renewable energy installations and heating and cooling networks at the district level (DH&C); there are some experiences of utilisation of geothermal energy in public buildings. There is a plan of investments in energy efficiency in public buildings and energy optimisation technologies are implemented in 50% of municipal buildings. Municipality-owned social housing is very scarce, although the municipality is investing, and in general there is very little retrofitting of buildings. The price of rental housing is relatively low.

1.4. Economic development and projection of city

Sabadell has a high rate of unemployment and few jobs / GDP in innovative economic sectors. The educational level of the population is relatively high (over 50% have secondary or higher education). The City Council is designing a strategy for economic innovation based on regional specialisation, including surrounding towns with synergies. Policy of city "marketing" screened internationally is missing. No significant local funds to finance innovative companies, but instead there are tax incentives and expert advice to local companies newly implemented in the city. No experience in creating sustainable business districts. There is not an institutionalised network for a permanent company-university-municipality cooperation. A study on industrial symbiosis has been conducted.





1.5. Planning and urbanism:

The planning is based on a long-term municipal plan which is due to be renewed in the coming years (dated from 1993). Also regional regulations regarding traffic, energy, climate and land use impact the local level. The political commitment to achieve sustainable neighbourhoods is clear. The city has a green space, a renovated riverfront and a shopping district, but there are not defined "experimental urban areas" and there are certain districts / areas in need of revitalisation / restructuring. The city is demographically dense with a low volume of buildings in relation to the population.

1.6. Information and communication technologies:

The incorporation of new technologies in the City is channelled mainly in the context of municipal tenders. There is a municipal open data portal, but there is no formal strategy on urban big data, urban information is not provided in real time, and there is not an office to manage this information and extract it in a city dashboard. The penetration of internet among citizens is high.

1.7. Citizen participation:

The City Council has a decentralised structure for citizen participation through district councils, councillors and coordinators, but in the other areas there is not a municipal management at the district level, with an allocated budget. So far the decision making has not been broadly upward (bottom-up) and the public has had a purely consultative/informative role, not binding. An online platform for citizen participation is used (Consensus).

1.8. Internal organisation of the City:

The Council has an internal working group on innovation, including funding search functions. The organisational strategy of the City Council does not encourage interdepartmental work, training, and incentives to workers of high performance. The municipal budget is too focused on administrative expenses or to repay debt with relatively low own incomes.



4. Actions and roadmap

4.1. Implementation strategy general conditions

- According to the Triangulum project document (Description of the Action DOA), the implementation strategy for the follower cities (FCIS) had to be approved before the end of the 3rd project year (January 2018). Implementation had to start during 2018.
- Energy, ICT and mobility sectors have to be addressed in an integrated way.
- Measures for citizen involvement and a funding plan have to be included.
- During the development of the FCIS, feedback has to be provided to lighthouse cities and the WP6 leader, to ensure replicability from lighthouse cities to follower cities.
- The following aspects have to be included in the strategy:
 - District/area to be used for smart city implementation
 - Technologies & solutions to be implemented
 - Costs of planned implementation measures
 - Funding and business models applied for implementation
 - Reference to lighthouse cities (replication)
 - Key timescales
 - Lead partners
 - Risks & risk mitigation measures
 - Local governance & coordination structure

The Triangulum project document sets the **overall project objectives** which are referential for both the lighthouse and the follower cities -in particular, goals 7 to 10 refer directly or indirectly to the follower cities replication. They are taken as general objectives for the Sabadell's implementation strategy:

Goal 1: ENERGY EFFICIENCY: Reduce energy consumption of buildings (a total of 107,390 m² floor area) on this project by factor 3 or higher (>65%) leading to a total reduction of over 14 Mio KWh/a.

Goal 2: **RENEWABLE ENERGIES:** Provide at least 75% of the remaining energy demand (electricity, heating, cooling) with renewable energies.

Goal 3: **ELECTRIC MOBILITY:** Increase utilisation levels of electric vehicles and charging infrastructure (e-cars, e-bikes, e-buses) in the districts significantly (by 100% in Eindhoven and Manchester with reference to status quo 2014).

Goal 4: SMART ENERGY GRIDS: Integrate intelligent energy management technologies for approximating coverage of local energy demand and renewable energy provision.



Goal 5: ICT DATA PLATFORMS: Integrate buildings energy use, users mobility demand, alternative fuels like electric energy for EV's and smart appliances into an adaptive and dynamic ICT data hub that allows for a broad range of value-added services and smart city appliances.

Goal 6: CITIZEN PARTICIPATION: Maximize co-creation and a bottom-up approach involving citizens –as users, inhabitants and tenants of the district– in the process of designing, implementing and participating in the smart city districts.

Goal 7: NEW BUSINESS MODELS: Create, test, streamline and replicate Business Models for functioning smart city solutions in the fields of sustainable urban mobility, ICT based services, building refurbishment and energy efficiency.

Goal 8: **STANDARDS GENERATION:** Work towards rationalisation and consolidation of existing smart city standards

Goal 9: REPLICATION METHODOLOGY TO FOLLOWER CITIES: Design, evaluate and apply a Triangulum Smart City Framework and Decision making tool for smart city development for accelerated and enhanced replication within follower cities.

Goal 10: **REPLICATION METHODOLOGY TO FOLLOWER CITIES:** Prepare Smart City Implementation Plans and start individual replication in Leipzig, Prague and Sabadell from 2018 onwards.

Other important references in the Project document, regarding the Follower cities implementation strategy and, in general, the role of follower cities that have been considered for the elaboration of the Sabadell's FCIS:

- Business models based on bankable projects and market oriented measures. Low risk investments.
- Common, standard ICT Reference Architecture for integrating data into smart cities data platforms, across the 6 cities. It addresses issues like open data, interfaces, standards, software and hardware specifications etc. and the design and implementation of a common data hub for impact assessment and monitoring. This common architecture facilitates the benchmark and comparability among the different cities.
- Consider the "Smart city framework" recommendations and guidelines when elaborating and implementing the IS, which includes:
 - An assessment tool containing a set of smart city indicators, a checklist on the state of important key action fields for smart city development and a methodology for local identification of best suitable starting points for smart city implementation.
 - A project development guideline detailing functioning smart city modules (clusters of integrated technologies (energy, transport, ICT), business models and stakeholder structures) and linking them to the ICT Reference Architecture.







Figure 07: Representation of the "Smart city framework" replication methodology. Source: Triangulum project document

4.2. Implementation strategy specific conditions in Sabadell

According to the Triangulum project document (DoA-Description of the Action) in Sabadell the implementation strategy has to contribute to the **following specific objectives**:

- Sustainable energy development through specific actions on:
 - Energy demand reduction (retrofitting)
 - Renewable energy implementation in public space and public and private buildings
 - Citizen awareness raising on renewable energies
 - Achievement of Near Zero Emission Buildings (Nzeb) on approximately 25% of the public infrastructures in the deployment area.
- Smart grid implementation, which will allow the optimisation of the existing network and the promotion of prosumer entities, leveraging the existing infrastructures (e.g. using public lighting infrastructure to charge electric vehicles).
- Promotion of new public services creation thanks to data sharing (e.g. collaboration with important stakeholders such as utilities).
- Connection between smart grids and electric vehicles.
- Employment and new innovative companies creation, promoting knowledge transfer, fostering innovative actions on existing companies and including a training plan in smart cities topics to achieve these goals.
- Intelligent data collection platform





• Focus in the city northern area as proposed "lighthouse district" (corresponding to the administrative districts 2-3-4)², a mainly residential area including several commercial axis serving the neighbourhoods, with a majority of buildings from the 1960-70s and historically benefitting from less private investment than the city centre.



Figure 08: Northern districts of Sabadell. Source: Google Maps and Municipality of Sabadell

The roles of the city of Sabadell and its linked third parties in the project, as they appear in the Project document, have been taken into account when assigning responsibilities for each action included in the Sabadell's FCIS:

 <u>Municipality of Sabadell</u>: It will actively participate in the lighthouse cities project implementation, helping to define it as replicable. At the same time, it will work on the development of its own implementation plan, following the lighthouse cities example, learning from the experience and collaboration with the other 2 follower cities and leveraging the existing local stakeholders.



Ajuntament de Sabadell

 <u>Promoció Econòmica de Sabadell SL</u> (local economic development agency): its main contribution to the project is the connection of the local economic development policies with the Sabadell's IS. This strategy will enhance the city life quality, and therefore it is necessary to ensure that there will be an impact on civil society, local businesses and the different entities that compose the socioeconomic context of Sabadell. Some of the actions that the agency will carry out are the following:

1) Link and promote entrepreneurship towards Smart City solutions.

2) Engage local companies in the deployment of the strategy and fostering job creation.3) Connect with universities and research centres for smart solutions, and promote the triple helix concept.

2

The implementation strategy includes actions referred to this city areas but not exclusively, selecting the most suitable locations for implementation across the entire city.





4) Adapt the workforce to the training needs and skills of the future smart jobs.



 <u>VIMUSA, Habitatges Municipals de Sabadell SA</u> (local social housing public company): its main contribution to the project is the participation in the Sabadell's IS as experts on social housing and energy efficiency measures on buildings, helping to map the current city situation and defining the best strategic and operational plan.



• <u>IAS, Informàtica Ajuntament de Sabadell</u>, autonomous body responsible for the municipal IT management. Its main contribution to the project is the management of the ICT area regarding the integrated solutions included in the Sabadell's IS, helping to map the current infrastructures and designing the IS as far as the ICT part is concerned.

The criteria for the elaboration of the Triangulum's IS has been not to overlap but complement, complete and build upon the actions already included in the existing, approved municipal strategies, so that it is coherent with the overall municipal strategic planning. Therefore, the Triangulum's FCIS establishes actions mostly relying on a different funding than the other already approved municipal strategies. This funding can be already committed or pending to be concretised. In relation with existing strategies, the new actions foreseen in the Triangulum's IS are mostly:

- Fully new.
- Same action as in the existing strategies but for a different location or beneficiary.
- Action foreseen in existing strategies but improved on the basis of the Triangulum process

This is not in contradiction with the fact that the **already approved actions in other strategies can be refined and improved** based on the learning from the Triangulum's replication process —especially as a result of the on-site visits in lighthouse cities— **but mostly not as part of the Triangulum's FCIS** because they rely on already approved funding.

Moreover, the actions included in the Sabadell's FCIS are in phase with:

- The general and specific objectives and conditions established in the Triangulum project document (Description of the Action-DoA)
- The lighthouse cities implemented actions and training mission



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- The results from the on-site assessment in Sabadell and the Morgenstadt data assessment
- The existing Sabadell municipal strategic planning
- The internal roundtables and interviews held before and after the Sabadell's on-site assessment

The suggested actions to be included in the Sabadell Triangulum's FCIS have been ranked, refined, narrowed-down and validated by the local innovation ecosystem during the **2-day "Stakeholder workshop" that was held in Sabadell on the 13th and 14th November 2017**. It has also been the occasion to concretise the involvement of these stakeholders in the implementation phase as of 2018.



Figure 09: Visual summary of inputs considered to define actions for the Sabadell's Triangulum implementation strategy (FCIS)





4.3. Breakdown of planned activities/actions/projects³

This sub-chapter includes a summary of the 10 actions in the Sabadell's FCIS, classified by the three sectors, and a description of how they are aligned with the Triangulum objectives, previous data assessment and the city strategic planning.

ICT/Innovative economic development:

	NAME OF THE ACTION	OBSERVATIONS
1	DIGITAL "HORIZONTAL" PLATFORM FOR REAL-TIME DATA INTEGRATION	ICT. LEAD PARTNER: IAS. FINANCED BY THE TRIANGULUM. FULLY IMPLEMENTED WITH THE BETA VERSION OF THE PLATFORM AVAILABLE AT <u>HTTP://SENTILO.AJSABADELL.CAT</u> . PURCHASE OF 2 SERVERS TO STORE THE PLATFORM AND THE DATA. PURCHASE OF DIFFERENT TYPES OF SENSORS WITH DATA INTEGRATED IN THE PLATFORM IMPLEMENTED
2	VIDEOCONFERENCE AND OTHER CITY VISUALISATION TECHNOLOGIES APPLIED TO MUNICIPAL SERVICES	ICT. INSPIRED BY STAVANGER AND MANCHESTER. PILOT TEST (5 USERS) WITH LYSE AND AVAN IMPLEMENTED, PIXELMILL LTD. "VR BIKE" TECHNOLOGY UNDER STUDY WITH HIGH PROBABILITY OF IMPLEMENTATION DURING 2020 (OFFERING CYCLING EDUCATION TO SCHOOLCHILDREN). FAILED APPLICATIONS TO NUCLIS ZIM-ACCIÓ 2016 (SOLAR MAP) AND SYNCRONICITY 2018 (VR BIKE) CALLS. FEASIBILITY STUDY IMPLEMENTED. CONNECTION WITH THE "BUILDING INFORMATION MODELLING" (BIM) STRATEGY OF THE MUNICIPALITY
3	SMART ECONOMIC DEVELOPMENT IN THE FIELD OF HEALTH, SPORTS AND URBAN INNOVATION	INNOVATIVE ECONOMIC DEVELOPMENT. ACTION PARTNER: PES SL. INSPIRED BY EINDHOVEN (TUE AND VB). PROTOTYPING EXERCISE WITH TUE AND UAB STUDENTS PARTLY IMPLEMENTED (SUMMER CRASH COURSE IN 2018). POTENTIAL IMPLEMENTATION IN 2020 THROUGH THE AUTONOMOUS UNIVERSITY OF BARCELONA (UAB) UCITYLABS PROJECT OR OTHER PROJECTS INVOLVING PROTOTYPING WITH STUDENTS (E.G. UAB DUAL PRE-DEGREES). POTENTIAL I-CITY TENDER REPLICATION. SYNERGIES WITH THE SABADELL CLUSTER OF SPORTS AND INNOVATION
4	MAKER SPACE CONNECTED WITH THE CIRCULAR ECONOMY + DIGITAL PLATFORM FOR SHARED SPACES AND RESOURCES	ICT/INNOVATIVE ECONOMIC DEVELOPMENT. 2ND STAGE APPLICATION TO HORIZON 2020, ERASMUS+ AND ERDF-UIA CALLS SUBMITTED (NOT APPROVED). FIRST PURCHASE OF EQUIPMENT FOR THE MAKER SPACE IMPLEMENTED. FEASIBILITY STUDY IMPLEMENTED. CONNECTION BETWEEN DIFFERENT MAKER SPACE PROJECTS IN THE CITY.





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5 **"CITY BEACONS" (INTERACTIVE SCREENS IN THE PUBLIC SPACE IN CONCRETISED BY EINDHOVEN.** IT CONTRIBUTES TO THE "CENTRAL SPACE" TRANSFORMATION PROJECT. FUNDING HAS TO BE CONCRETISED. 1 SCREEN FREE PILOT TEST UNDER STUDY OFFERED BY CITYBEACON INC.

Energy:

	NAME OF THE ACTION	OBSERVATIONS
6	INNOVATIVE PUBLIC LIGHTING: ADAPTED TO THE NATURAL PERIRUBAN ENVIRONMENT, FESTIVITIES/COMMEMORATIONS, DECORATIVE PURPOSES, RUNNING CIRCUITS	ENERGY. CONNECTED WITH EINDHOVEN. FUNDING HAS TO BE CONCRETISED. SORAMA B.V. SOUND SENSOR TECHNOLOGY UNDER STUDY WITH HIGH PROBABILITY OF IMPLEMENTATION IN 2020 (ALERT POLICE DEPARTMENT ABOUT INCIDENTS IN THE PUBLIC SPACE)
7	APPLICATION OF ENERGY EFFICIENCY MEASURES TO EXISTING RESIDENTIAL BUILDINGS	ENERGY. LEAD PARTNER: VIMUSA. MAINLY CONNECTED WITH EINDHOVEN. ACTION TO BE IMPLEMENTED UNDER THE FRAMEWORK OF THE LOCAL PLAN OF HOUSING (2019-2024). POTENTIAL EUROPEAN INVESTMENT BANK LOAN UNDER STUDY (NOT CONCRETISED SO FAR)

Mobility:

	NAME OF THE ACTION	OBSERVATIONS
8	INCENTIVES FOR THE GREEN LAST MILE URBAN DELIVERY OF GOODS	MOBILITY. CONNECTION WITH MANCHESTER. FUNDING SECURED (ERDF-EDUSI)
9	RENEWAL OF THE MUNICIPAL FLEET OF VEHICLES WITH SUSTAINABILITY CRITERIA	MOBILITY. INDIRECT CONNECTION WITH EINDHOVEN & MANCHESTER (CAR-SHARING). MUNICIPAL FUNDING SECURED. MORE THAN 40 E-VEHICLES PURCHASED IN 2018-2019. LITTLE EXCHANGE WITH THE LIGHTHOUSE CITIES
10	PROMOTION OF GREEN MOBILITY AT SCHOOLS	MOBILITY. IDEA SUBMITTED AS PART OF THE 2017 ERDF-"URBAN INNOVATIVE ACTIONS" APPLICATION (NOT APPROVED). IT INCLUDES LENDING BIKES TO SCHOOLS. FUNDING AND TECHNICAL LEADERSHIP NEEDS TO BE CONCRETISED



triangulum

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Table 04: Diagram of the Triangulum's implementation strategy actions with respect to the project objectives, results of previous data assessment and municipal strategies

SABADELL TRIANGULUM'S IMPLEMENTATION STRATEGY OBJECTIVES		CONNECTION WITH TRIANGULUM'S DATA ASSESSMENT + EXISTING MUNICIPAL STRATEGIC PLANNING	ACTION ADDRESSING THIS OBJECTIVE		
GENERAL OBJECTIVES TO COMPLY WITH ACCORDING TO THE <i>TRIANGULUM PROJECT DOCUMENT</i> (DoA-Description of the Action)	ENERGY EFFICIENCY: Reduce energy consumption of buildings	 TRIANGULUM DATA ASSESSMENT: very little refurbishment of buildings MUNICIPAL STRATEGIC PLANNING: 20% reduction of primary energy consumption (Agenda 21+10); Promotion of carbon reduction strategies such as sustainable urban mobility and the improvement of energy efficiency (EDUSI) 	·APPLICATION OF ENERGY EFFICIENCY MEASURES TO EXISTING RESIDENTIAL BUILDINGS		
	RENEWABLE ENERGIES: Provide at least 75% of the remaining energy demand (electricity, heating, cooling) with renewable energies	TRIANGULUM DATA ASSESSMENT: Lack of implementation of renewable energy installations and heating and cooling networks at the district level MUNICIPAL STRATEGIC PLANNING: 20% increase in contribution of renewable energy consumption (Agenda 21+10)	·APPLICATION OF ENERGY EFFICIENCY MEASURES TO EXISTING RESIDENTIAL BUILDINGS · INNOVATIVE PUBLIC LIGHTING: ADAPTED TO THE NATURAL PERIRUBAN ENVIRONMENT, FESTIVITIES/COMMEMORATIONS, DECORATIVE PURPOSES		
	ELECTRIC MOBILITY: Increase utilisation levels of electric vehicles and charging infrastructure (e-cars, e- bikes, e-buses) in the districts significantly.	TRIANGULUM DATA ASSESSMENT: Sabadell has a very percentage weight of walking, very low public transport and very low bicycle / motorcycle and electric vehicles . MUNICIPAL STRATEGIC PLANNING: 30% of municipal fleet vehicles with energy efficient technologies (Agenda 21+10); Promotion of carbon reduction strategies such as sustainable urban mobility and the improvement of energy efficiency (EDUSI)	• RENEWAL OF THE MUNICIPAL FLEET OF VEHICLES WITH SUSTAINABILITY CRITERIA • INCENTIVES FOR THE GREEN LAST MILE URBAN DELIVERY OF GOODS		
	SMART ENERGY GRIDS: Integrate intelligent energy management technologies for approximating coverage of local energy demand and renewable energy provision.	TRIANGULUM DATA ASSESSMENT: Lack of implementation of renewable energy installations and heating and cooling networks at the district level MUNICIPAL STRATEGIC PLANNING: 20% increase in contribution of renewable energy consumption (Agenda 21+10)	• APPLICATION OF ENERGY EFFICIENCY MEASURES TO EXISTING RESIDENTIAL BUILDINGS • INNOVATIVE PUBLIC LIGHTING: ADAPTED TO THE NATURAL PERIRUBAN ENVIRONMENT, FESTIVITIES/COMMEMORATIONS, DECORATIVE PURPOSES		
	ICT DATA PLATFORMS: Integrate buildings energy use, users mobility demand, alternative fuels like electric energy for EV's and smart appliances into an adaptive and dynamic ICT data hub that allows for a broad range of value added services and smart city appliances.	• TRIANGULUM DATA ASSESSMENT: There is a municipal open data portal, but there is no formal strategy on urban big data, urban information is not provided in real time, and there is not an office to manage this information and extract it in a city dashboard MUNICIPAL STRATEGIC PLANNING: Provision of ICT mechanisms and instruments for transparency and good governance from the city (EDUSI)	·DIGITAL "HORIZONTAL" PLATFORM FOR REAL-TIME DATA INTEGRATION ·MAKER SPACE IN CONNECTION WITH THE CIRCULAR ECONOMY+ DIGITAL PLATFORM FOR SHARED SPACES AND RESOURCES		
	CITIZEN PARTICIPATION: Maximize co-creation and a bottom up approach involving citizens - as users, inhabitants and tenants of the district - in the process of designing, implementing and participating in the smart city districts.	 • TRIANGULUM DATA ASSESSMENT: So far the decision making has not been broadly upward (bottom-up) and the public has had a purely consultative role / informative, not binding. The penetration of internet among citizens is high. • MUNICIPAL STRATEGIC PLANNING: Foster the neighbours participation in the design of the public space; promote a plural and deliberative political participation (Plan of legislature 2016-2019) 	· "CITY BEACONS" (INTERACTIVE SCREENS IN THE PUBLIC SPACE IN CROWDED AREAS) • PROMOTION OF GREEN MOBILITY AT SCHOOLS • CITY VISUALISATION TECHNOLOGIES APPLIED TO MUNICIPAL SERVICES • MAKER SPACE IN CONNECTION WITH THE CIRCULAR ECONOMY+ DIGITAL PLATFORM FOR SHARED SPACES AND RESOURCES • INNOVATIVE PUBLIC LIGHTING: ADAPTED TO THE NATURAL PERIRUBAN ENVIRONMENT, FESTIVITIES/COMMEMORATIONS, DECORATIVE PURPOSES		
	NEW BUSINESS MODELS: Create, test, streamline and replicate Business Models for functioning smart city solutions in the fields of sustainable urban mobility, ICT based services, building refurbishment and energy efficiency.	TRIANGULUM DATA ASSESSMENT: Local investment in research and experimental activities is less than 3% of local GDP MUNICIPAL STRATEGIC PLANNING: Recover direct management and public control of most of the municipal services; promote interadministrative conventions with other administrations to provide public services; social, environmental and local economic promotion clauses in public procurement (Plan of legislature 2016-2019)	-SMART ECONOMIC DEVELOPMENT IN THE FIELD OF SPORTS, HEALTH AND URBAN INNOVATION -INCENTIVES FOR THE GREEN LAST-MILE URBAN DELIVERY OF GOODS -RENEWAL OF THE MUNICIPAL FLEET OF VEHICLES WITH SUSTAINABILITY CRITERIA		
	STANDARDS GENERATION: Work towards rationalisation and consolidation of existing smart city standards	• TRIANGULUM DATA ASSESSMENT: There is a municipal open data portal, but there is no formal strategy on urban big data, urban information is not provided in real time, and there is not an office to manage this information and extract it in a city dashboard. • MUNICIPAL STRATEGIC PLANNING: Adoption of open software as the general rule (Plan of legislature 2016-2019)	· DIGITAL "HORIZONTAL" PLATFORM FOR REAL-TIME DATA INTEGRATION		



SABADELL TRIANGULUM'S IMPLEMENTATION S	TRATEGY OBJECTIVES	CONNECTION WITH TRIANGULUM'S DATA ASSESSMENT + EXISTING MUNICIPAL STRATEGIC PLANNING	ACTION ADDRESSING THIS OBJECTIVE	
SPECIFIC OBJECTIVES TO COMPLY WITH ACCORDING TO THE TRIANGULUM PROJECT DOCUMENT (DoA-Description of the action)	Sustainable energy development through specific actions on: -Energy demand reduction (retrofitting) -Renewable energy implementation in public space and public and private buildings -Citizen awareness raising on renewable energies -Achievement of nZEB on approximately 25% of the public infrastructures in the deployment area.	TRIANGULUM DATA ASSESSMENT: Lack of implementation of renewable energy installations and heating and cooling networks at the district level; very little refurbishment of buildings; there is a plan of investments in energy efficiency in public buildings and energy optimization technologies are implemented in 50% of municipal buildings. MUNICIPAL STRATEGIC PLANNING: Promotion of carbon reduction strategies such as	• APPLICATION OF ENERGY EFFICIENCY MEASURES TO EXISTING RESIDENTIAL BUILDINGS • INNOVATIVE PUBLIC LIGHTING: ADAPTED TO THE NATURAL PERIRUBAN ENVIRONMENT, FESTIVITIES/COMMEMORATIONS, DECORATIVE PURPOSES	
	Smart grid implementation, which will allow the optimisation of the existing network and the promotion of prosumer entities, leveraging the existing infrastructures (e.g. using public lighting infrastructure to charge electric vehicles).	sustainable urban mobility and the improvement of energy efficiency (EDUSI)		
	Promotion of new public services creation thanks to data sharing (e.g. collaboration with important stakeholders such as utilities).	• TRIANGULUM DATA ASSESSMENT: There is a municipal open data portal, but there is no formal strategy on urban big data, urban information is not provided in real time, and there is not an office to manage this information and extract it in a city dashboard. The penetration of internet among citizens is high. MUNICIPAL STRATEGIC PLANNING: Provision of ICT mechanisms and instruments for transparency and good governance from the city (EDUSI)	•MAKER SPACE IN CONNECTION WITH THE CIRCULAR ECONOMY+ DIGITAL PLATFORM FOR SHARED SPACES AND RESOURCES •CITY VISUALISATION TECHNOLOGIES APPLIED TO MUNICIPAL SERVICES	
	Connection between smart grids and electric vehicles.	• TRIANGULUM DATA ASSESSMENT: Sabadell has by a very high percentage of walking, very low public transport and very low bicycle / motorcycle and electric vehicles . • MUNICIPAL STRATEGIC PLANNING: 30% of municipal fleet vehicles with energy efficient technologies (Agenda 21+10); Promotion of carbon reduction strategies such as sustainable urban mobility and the improvement of energy efficiency (EDUSI)	· INNOVATIVE PUBLIC LIGHTING: ADAPTED TO THE NATURAL PERIRUBAN ENVIRONMENT, FESTIVITIES/COMMEMORATIONS, DECORATIVE PURPOSES	
	Employment and new innovative companies creation, promoting knowledge transfer, fostering innovative actions on existing companies and including a training plan in smart cities topics to achieve these goals.	• TRIANGULUM DATA ASSESSMENT: No significant local funds to finance innovative companies; Sabadell has a high rate of unemployment and few jobs / GDP in innovative economic sectors. MUNICIPAL STRATEGIC PLANNING: Promotion of social inclusion and fight against poverty (EDUSI)	· SMART ECONOMIC DEVELOPMENT IN THE FIELD OF SPORTS, HEALTH AND URBAN INNOVATION	
	Intelligent data collection platform	TRIANGULUM DATA ASSESSMENT: There is a municipal open data portal, but there is no formal strategy on urban big data, urban information is not provided in real time, and there is not an office to manage this information and extract it in a city dashboard. MUNICIPAL STRATEGIC PLANNING: Provision of ICT mechanisms and instruments for transparency and good governance from the city (EDUSI)	· DIGITAL "HORIZONTAL" PLATFORM FOR REAL-TIME DATA INTEGRATION	
	Focus in the city northern area as proposed "lighthouse district" (corresponding to the administrative districts 2-3-4)	Currently not explicitly reflected in existing strategic planning / Triangulum's data assessment	• INNOVATIVE PUBLIC LIGHTING: ADAPTED TO THE NATURAL PERIRUBAN ENVIRONMENT, FESTIVITIES/COMMEMORATIONS, DECORATIVE PURPOSES • APPLICATION OF ENERGY EFFICIENCY MEASURES TO EXISTING RESIDENTIAL BUILDINGS	



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4.4. Gantt chart

The following Gantt chart describes the FCIS timeline per action, indicating the main milestones, both from the elaboration (2016-17) and implementation phases (2018-20).

Sabadell Triangulum follower city strategy. Elaboration phase (until January 2018):

ACTIONS	May-16	Jun-16	Jul-16	Aug-16	Sep-16	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	Apr-17	May-17	Jun-17
1 DIGITAL "HORIZONTAL" PLATFORM FOR REAL-TIME DATA INTEGRATION	ACTION START	PURCHASE OF SERVER	ASSESSMENT OF INTEGRABLE DATA						SENTILO INTEGRATION	INTEGRATION WITH EXISTING BI TOOLS (PENTAHO)	START OF DATA INTEGRATION			
2 CITY VISUALISATION TECHNOLOGIES APPLIED TO MUNICIPAL SERVICES								ACTION START	TECHNICAL FEASIBILITY STUDY					ECONOMIC FEASIBILITY STUDY
3 SMART ECONOMIC DEVELOPMENT IN THE FIELD OF SPORTS, HEALTH AND URBAN INNOVATION														ACTION START
MAKER SPACE CONNECTED WITH THE CIRCULAR 4 ECONOMY+DIGITAL PLATFORM FOR SHARED SPACES AND RESOURCES	ACTION START	1ST PROJECT IDEATION					INCLUSION IN H2020 PROPOSAL (1ST STAGE)							
5 "CITY BEACONS" (INTERACTIVE SCREENS IN THE PUBLIC SPACE IN CROWDED AREAS)	-								ACTION START				EXTERNAL STUDY ON BEST PRACTICES IN DIGITAL CITIZEN PARTICIPATION	
INNOVATIVE PUBLIC LIGHTING: ADAPTED TO THE NATURAL 6 PERIRUBAN ENVIRONMENT, FESTIVITIES/COMMEMORATIONS, DECORATIVE PURPOSES														ACTION START
7 APPLICATION OF ENERGY EFFICIENCY MEASURES TO EXISTING RESIDENTIAL BUILDINGS														
8 INCENTIVES FOR THE GREEN LAST-MILE URBAN DELIVERY OF GOODS														ACTION START
9 RENEWAL OF THE MUNICIPAL FLEET OF VEHICLES WITH SUSTAINABILITY CRITERIA	ACTION START	1ST PROJECT IDEATION+INPUT STUDY EVECTRA (2015)												FUNDING SECURED (PURCHASE OF VEHICLES)
10 PROMOTION OF GREEN MOBILITY AT SCHOOLS	ACTION START	1ST PROJECT IDEATION					INCLUSION IN UIA 2017 APPLICATION					UIA 2017 APPLICATION SUBMITTED		2ND PROJECT IDEATION (INNOVATION CAMP)



Sabadell Triangulum follower city strategy. End of elaboration phase and start of implementation phase (as of February 2018):

	ACTIONS	Jul-17	Aug-17	Sep-17	Oct-17	Nov-17	Dec-17	Jan-18	Feb-18	Mar-18	Apr-18	May-18	Jun-18	Jul-18	Aug-18
1	DIGITAL "HORIZONTAL" PLATFORM FOR REAL-TIME DATA INTEGRATION					SABADELL STAKEHOLDER WORKSHOP				PURCHASE OF SENSORS				PURCHASE OF SERVER (CONNECTION WITH OPEN DATA)	FURTHER DATA INTEGRATION
2	CITY VISUALISATION TECHNOLOGIES APPLIED TO MUNICIPAL SERVICES			SECURE FUNDING	INFO EXCHANGE WITH LYSE	SABADELL STAKEHOLDER WORKSHOP									
3	SMART ECONOMIC DEVELOPMENT IN THE FIELD OF SPORTS, HEALTH AND URBAN INNOVATION	LOCAL STATE OF THE ART REVIEW		INFO EXCHANGE WITH EINDHOVEN CC AND TU/E		Sabadell Stakeholder Workshop		INFO EXCHANGE WITH EINDHOVEN CC AND TU/E	INFO EXCHANGE WITH EINDHOVEN CC AND TU/E	START OF COLLABORATION WITH TUE STUDENTS					
4	MAKER SPACE CONNECTED WITH THE CIRCULAR ECONOMY+DIGITAL PLATFORM FOR SHARED SPACES AND RESOURCES			INCLUSION IN H2020 PROPOSAL (2ND STAGE)		SABADELL STAKEHOLDER WORKSHOP	H2020 PROPOSAL REJECTED		APPLICATION FOR FEASIBILITY STUDY (GRANT DIPUTACIÓ DE BARCELONA)			FEASIBILITY STUDY COMPLETED	SECURE FUNDING	PLATFORM CO- DESIGN	
5	"CITY BEACONS" (INTERACTIVE SCREENS IN THE PUBLIC SPACE IN CROWDED AREAS)	INFO EXCHANGE WITH EINDHOVEN CC			EU STATE OF THE ART REVIEW	SABADELL STAKEHOLDER WORKSHOP					SECURE FUNDING				SELECTION OF LOCATIONS
6	INNOVATIVE PUBLIC LIGHTING: ADAPTED TO THE NATURAL PERIRUBAN ENVIRONMENT, FESTIVITIES/COMMEMORATIONS, DECORATIVE PURPOSES	INFO EXCHANGE WITH EINDHOVEN CC			EU STATE OF THE ART REVIEW	SABADELL STAKEHOLDER WORKSHOP					SECURE FUNDING				SELECTION OF LOCATIONS
7	APPLICATION OF ENERGY EFFICIENCY MEASURES TO EXISTING RESIDENTIAL BUILDINGS			ACTION START		SABADELL STAKEHOLDER WORKSHOP	ELABORATION OF WORK PROGRAMME FOR THIS ACTION								
8	INCENTIVES FOR THE GREEN LAST-MILE URBAN DELIVERY OF GOODS	INFO EXCHANGE WITH MANCHESTER CC		EU STATE OF THE ART REVIEW		SABADELL STAKEHOLDER WORKSHOP	FUNDING SECURED (ERDF EDUSI)				ELABORATION OF WORK PROGRAMME FOR THIS ACTION				
9	RENEWAL OF THE MUNICIPAL FLEET OF VEHICLES WITH SUSTAINABILITY CRITERIA			INFO EXCHANGE WITH EINDHOVEN/STAV ANGER CC		SABADELL STAKEHOLDER WORKSHOP						PILOT USE OF NISSAN ELECTRIC VEHICLES	TENDER TERMS OF REFERENCE READY (JOINT PROCUREMENT FOR PURCHASE OF VEHICLES)		
10	PROMOTION OF GREEN MOBILITY AT SCHOOLS			EU STATE OF THE ART REVIEW	PROJECT IDEA PROTOTYPED AS PART OF UAB URBAN LIVING LAB	SABADELL STAKEHOLDER WORKSHOP					WORK PROGRAMME ELABORATION		SECURE FUNDING		



Sabadell Triangulum follower city strategy. Implementation phase (as of February 2018):



Delayed/cancelled milestone

	2018						2019							
ACTIONS	Sep-18	Oct-18	Nov-18	Dec-18	Jan-19	Feb-19	Mar-19	Apr-19	May-19	Jun-19	Jul-19	Aug-19	Sep-19	Oct-19
1 DIGITAL "HORIZONTAL" PLATFORM FOR REAL-TIME DATA INTEGRATION		CLAUSES IN MUNICIPAL CONTRACTS CONNECTING WITH SENTILO												PURCHASE OF SENSORS
2 CITY VISUALISATION TECHNOLOGIES APPLIED TO MUNICIPAL SERVICES		TENDER TERMS OF REFERENCE READY			START OF VIDEOCONFEREN CE EQUIPMENT INSTALLATION	1		VIDEOCONFEREN CE EQUIPMENT INSTALLED						
3 SMART ECONOMIC DEVELOPMENT IN THE FIELD OF SPORTS, HEALTH AND URBAN INNOVATION	TERMS OF REFERENCE NEW ACCELERATION PROGRAMME READY	LAUNCH OF THE STARTUP ACCELERATION PROGRAMME				LAUNCH NEW CONTEST BASED ON "I-CITY" EINDHOVEN	END OF COLLABORATION WITH TUE STUDENTS	3D MODEL PRESENTATION (12TH APRIL)	LAUNCH OFFERS FOR PERSONNEL EXCHANGE SABADELL- EINDHOVEN STARTUPS				I-CITY TENDER WORKSHOP (18TH SEPTEMBER)	
MAKER SPACE CONNECTED WITH THE CIRCULAR 4 ECONOMY+DIGITAL PLATFORM FOR SHARED SPACES AND RESOURCES		MAKER SPACE CO-DESIGN			PLATFORM OPERATIONAL	MAKER SPACE PRESENTATION	END OF FEASIBILITY STUDY	PURCHASE OF EQUIPMENT FOR THE MAKER SPACE						MAKER SPACE OPERATIONAL
5 "CITY BEACONS" (INTERACTIVE SCREENS IN THE PUBLIC SPACE IN CROWDED AREAS)	TENDER TERMS OF REFERENCE READY					START OF CITY BEACONS INSTALLATION								
INNOVATIVE PUBLIC LIGHTING: ADAPTED TO THE NATURAL 6 PERIRUBAN ENVIRONMENT, FESTIVITIES/COMMEMORATIONS, DECORATIVE PURPOSES	TENDER TERMS OF REFERENCE READY			USE CASE INITIAL DEFINITION				TECHNICAL AND ECONOMIC PROPOSAL RECEIVED (SORAMA BV)						
7 APPLICATION OF ENERGY EFFICIENCY MEASURES TO EXISTING RESIDENTIAL BUILDINGS			ELABORATION OF TECHNICAL PROJECT	ELABORATION TECHNICAL REPORT ON BUILDINGS (ITE) + EE CERTIFICATE		MEETING WITH THE EUROPEAN INVESTMENT BANK (EIB) FOR A POTENTIAL LOAN		APPROVAL OF LOCAL PLAN OF HOUSING 2019- 2014						
8 INCENTIVES FOR THE GREEN LAST-MILE URBAN DELIVERY OF GOODS				TENDER TERMS OF REFERENCE READY (PURCHASE OF EV FOR DELIVERY)	TENDER TERMS OF REFERENCE READY (DELIVERY MINI- HUBS)						PURCHASE OF EV FOR DELIVERY	IMPLEMENTATION OF DELIVERY MINI-HUBS	APPROVE REGULATORY RESTRICTIONS FOR TRAFFIC IN THE CITY CENTRE	
9 RENEWAL OF THE MUNICIPAL FLEET OF VEHICLES WITH SUSTAINABILITY CRITERIA	ELABORATION OF WORK PROGRAMME FOR THE CAR- SHARING SYSTEM			PURCHASE OF VEHICLES IMPLEMENTED (1ST PHASE)		TENDER TERMS OF REFERENCE READY (CAR- SHARING SYSTEM)							CAR-SHARING SYSTEM IMPLEMENTED	PURCHASE OF VEHICLES IMPLEMENTED (2ND PHASE)
PROMOTION OF GREEN MOBILITY AT SCHOOLS	SELECTION OF PARTICIPATING SCHOOLS AND STUDENTS								TENDER TERMS OF REFERENCE READY (PURCHASE OF BIKES & SENSOPS)				TRANSFER OF BIKES TO SELECTED SCHOOLS	START OF REAL TESTS WITH SCHOOLS



Sabadell Triangulum follower city strategy. Implementation phase (as of February 2018):

	2	019	2020											
ACTIONS	Nov-19	Dec-19	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20	Aug-20	Sen-20	Oct-20	Nov-20	Dec-20
DIGITAL "HORIZONTAL" PLATFORM FOR REAL-TIME DATA INTEGRATION	SABADELL 2ND STAKEHOLDER WORKSHOP	20010	PROJECT IMPLEMENTATION EVALUATION	ACTION END			indy 20		541 25	Aug 20				00010
2 CITY VISUALISATION TECHNOLOGIES APPLIED TO MUNICIPAL SERVICES	SABADELL 2ND STAKEHOLDER WORKSHOP		VR BIKE USE CASE FINAL DEFINITION					VR BIKE USE CASE IMPLEMENTED					PROJECT IMPLEMENTATION EVALUATION	ACTION END
3 SMART ECONOMIC DEVELOPMENT IN THE FIELD OF SPORTS, HEALTH AND URBAN INNOVATION	SABADELL 2ND STAKEHOLDER WORKSHOP	UCITYLABS PROJECT KICK- OFF IN SABADELL	START OF PROTOTYPING WITH STUDENTS UNDER UCITYLABS									END OF PROTOTYPING WITH STUDENTS UNDER UCITYLABS	PROJECT IMPLEMENTATION EVALUATION	ACTION END
MAKER SPACE CONNECTED WITH THE CIRCULAR 4 ECONOMY+DIGITAL PLATFORM FOR SHARED SPACES AND RESOURCES	SABADELL 2ND STAKEHOLDER WORKSHOP		PROJECT IMPLEMENTATION EVALUATION			ACTION END								
5 "CITY BEACONS" (INTERACTIVE SCREENS IN THE PUBLIC SPACE IN CROWDED AREAS)	SABADELL 2ND STAKEHOLDER WORKSHOP	PROPOSAL OF FREE PILOT TEST (CITYBEACON INC)						FREE PILOT TEST IMPLEMENTED					PROJECT IMPLEMENTATION EVALUATION	ACTION END
INNOVATIVE PUBLIC LIGHTING: ADAPTED TO THE NATURAL 6 PERIRUBAN ENVIRONMENT, FESTIVITIES/COMMEMORATIONS, DECORATIVE PURPOSES	SABADELL 2ND STAKEHOLDER WORKSHOP		USE CASE FINAL DEFINITION (SORAMA BV / SUNCIL ApS)	START OF INNOVATIVE PUBLIC LIGHTING INSTALLATION				INNOVATIVE PUBLIC LIGHTING USE CASE OPERATIONAL					PROJECT IMPLEMENTATION EVALUATION	ACTION END
7 APPLICATION OF ENERGY EFFICIENCY MEASURES TO EXISTING RESIDENTIAL BUILDINGS	SABADELL 2ND STAKEHOLDER WORKSHOP										APPLICATION FOR FINANCIAL AID (GRANTED BY THE GOVT. OF CATALONIA)	GRANT OF FINANCIAL AID TO CONDOMINIA (SABADELL CC)	START OF REFURBISHMENT WORKS	ACTION END (DECEMBER 2021)
8 INCENTIVES FOR THE GREEN LAST-MILE URBAN DELIVERY OF GOODS	SABADELL 2ND STAKEHOLDER WORKSHOP											GREEN LAST- MILE DELIVERY OF GOODS OPERATIONAL	PROJECT IMPLEMENTATION EVALUATION	ACTION END
9 RENEWAL OF THE MUNICIPAL FLEET OF VEHICLES WITH SUSTAINABILITY CRITERIA	SABADELL 2ND STAKEHOLDER WORKSHOP	PURCHASE OF VEHICLES IMPLEMENTED (3RD PHASE)	PROJECT IMPLEMENTATION EVALUATION	ACTION END										
10 PROMOTION OF GREEN MOBILITY AT SCHOOLS	SABADELL 2ND STAKEHOLDER WORKSHOP													ACTION END (JUNE 2021)

* The Actions implementation phase, according to the Triangulum project document (DoA), can go beyond February 2020.



4.4.1. FCIS state of implementation at month 60: explanations on the Sabadell's FCIS delayed milestones:

DIGITAL "HORIZONTAL" PLATFORM FOR REAL-TIME DATA

- More time than expected had to be devoted to tasks related to the following milestones: "Further data integration" and "Purchase of server (connection with open data)". From the initial data integration undertaken in 2017 –temperature sensors, energy analysers at municipal buildings, weather sensor– the process of integration of new real-time data has been slower than initially planned, due to the need of proactive coordination of IAS with municipal departments managing real-time data hardware, to proof the value of integrating them into the platform. The purchase of a server has also been delayed due to administrative and legal barriers. This has postponed the milestones planned immediately after, without affecting the deadline foreseen for the action's end (February 2020).
- <u>STATE OF IMPLEMENTATION AT MONTH 60</u>: **COMPLETED/OPTIMAL DEGREE OF IMPLEMENTATION.** Fully implemented with the beta version of the platform available at http://sentilo.ajsabadell.cat. Purchase of 2 local servers to store the platform and the data. Purchase of different types of sensors with data integrated in the platform implemented. Inserting the new integrated data catalogues into the municipal open data portal is under study.

2 CITY VISUALISATION TECHNOLOGIES APPLIED TO MUNICIPAL SERVICES

The action has been implemented with 2 initial use cases but an additional use case has appeared with a high probability of implementation during 2020. The reason why the action is not fully completed in February 2020 as planned, is that a new unexpected use case has been included in the action, which is the one related to the "Virtual reality bike" for training schoolchildren. This use case has a high probability of implementation during 2020, since the Police department is interested on it as a complement to its already existing training programme. This use case will complement the other 2 implemented use cases related to videoconference ("Can Roqueta" industrial business park and "Associació Vallès Amics de la Neurologia"). STATE OF IMPLEMENTATION AT MONTH 60: COMPLETED/OPTIMAL DEGREE OF IMPLEMENTATION. Pilot test (5 users) with LYSE and AVAN implemented, new videoconference system for companies lodged at the "Can Roqueta" industrial business park implemented; PIXELMILL LTD. "VR bike" technology under study with high probability of implementation during 2020 (offering cycling education to schoolchildren), winning solution of the local "Coinnovem Sabadell" contest in 2018. Failed applications to NUCLIS ZIM-ACCIÓ 2016 (solar map) and SYNCRONICITY 2018 (VR bike) calls. Feasibility study implemented in 2017. Connection with the "building information modelling" (BIM) strategy of the municipality.

3 SMART ECONOMIC DEVELOPMENT IN THE FIELD OF SPORTS, HEALTH AND URBAN INNOVATION

The action was concretised as a prototyping exercise with students. The initial deadline for the action implementation was April 2020, assuming that the prototyping exercise with students would be completed in March 2019. However, the outcome of this exercise (only 1 prototype of 3D Model of Sabadell implemented in a very initial stage) is not considered sufficient and for this reason it has been proposed to continue this part of the action during 2020 under the framework of the Autonomous University of Barcelona (UAB) UCITYLABS project. The potential replication of the Eindhoven's I-city tender or the Erasmus-type exchange between Sabadell start-ups and Eindhoven companies have no precise date of implementation.

STATE OF IMPLEMENTATION AT MONTH 60: COMPLETED/OPTIMAL DEGREE OF IMPLEMENTATION. Prototyping exercise with TUE and UAB students partly implemented (SUMMER CRASH COURSE in 2018). Potential implementation in 2020 through the Autonomous University of Barcelona (UAB) UCITYLABS project or other projects involving prototyping of solutions to urban challenges with students (e.g. UAB dual pre-degrees). Potential I-CITY tender replication. Synergies with the Sabadell Cluster of Sports and Innovation.

MAKER SPACE CONNECTED WITH THE CIRCULAR ECONOMY+DIGITAL PLATFORM FOR SHARED SPACES

• Milestones related to the "physical" dimension of the action have been prioritised over the "digital" site. Focus of the feasibility study elaborated by the Autonomous University of Barcelona and BDNLAB (FIN





SOCIAL SL) has been the design of a physical "maker" space in Sabadell, or consolidation of an existing one. Equipment for this space has been purchased and was installed during April 2019 at the Local School of Carpentry. A big effort of networking and support to local stakeholders with "maker space" initiatives has been made, as some of them did not know each other projects before e.g. through specific workshops organised in June and October 2018. This way maker space projects such as the "Vapor Badia" library lab, "Punt Òmnia" fablab or the "Escola Industrial" high school fablab have been made visible. Applications for external funding (Horizon 2020, Urban Innovative Actions and Erasmus+) were submitted in 2017 and 2019 without success. The elaboration of a digital platform for shared spaces and resources has been postponed with no precise date of implementation.

STATE OF IMPLEMENTATION AT MONTH 60: COMPLETED/OPTIMAL DEGREE OF IMPLEMENTATION. 2nd stage application to Horizon 2020, Erasmus+ and ERDF-UIA calls submitted (not approved). First purchase of equipment for the maker space implemented (laser-cutter, laptop and graphic design software). Feasibility study implemented. Connection and networking between different maker space projects in the city. "Maker" culture dissemination activities implemented in schools during 2018-2019.

5 "CITY BEACONS" (INTERACTIVE SCREENS IN THE PUBLIC SPACE IN CROWDED AREAS)

- More time than expected had to be devoted to tasks related to the following milestone: "Secure funding". The selection of locations was a relatively easy step, prioritising the city centre and selected emblematic points in peripheral neighbourhoods ("Parc del Nord"), while defining the funding scheme for the action is being more time-consuming than initially planned. For the moment, different solutions are under study and contrast with the Municipality of Eindhoven which already implemented this technology:
- Medium-term free concession of the selected public spaces to the supplier, who should install the "beacons" and bear entirely the associated economic risks –commercialise data registered by the "beacons", sell the "beacons" as digital advertising points or telecommunication "hubs", etc.
- Direct purchase of the "beacons" by the Municipality of Sabadell (either with its own funding or relying on external subsidies).
- Mixed financial solution combining the 2 aforementioned schemes.
 This has involved to postpone the milestones planned immediately after. During the final workshop in Sabadell on the 18th November 2019 a possibility for a free pilot test of 1 screen was offered by Citybeacon B.V.. and is currently under study by the department of Mobility in the Municipality and the bus company.

INNOVATIVE PUBLIC LIGHTING: ADAPTED TO THE NATURAL 6 PERIRUBAN ENVIRONMENT, FESTIVITIES/COMMEMORATIONS,

DECORATIVE PURPOSES

• More time than expected had to be devoted to tasks related to the following milestone: "Secure funding".

The selection of locations was a relatively easy step, prioritising:

- The "Vapor Cusidó" square (old textile site), which was an area with the public space already under renovation in which the Triangulum lighting test would be "naturally" inserted as an addition. Public lighting colour The city central square "Passeig de la Plaça Major", also an area under renovation, and with uses of the public space and existing infrastructures that fit better with the use case already tested in Eindhoven –e.g. install sound sensors on the lampposts to detect criminality/incivilities, connected with existing surveillance cameras and alerting the Local Police
- An existing pathway from the "Nostra Llar" neighbourhood to the Ripoll river, as the association
 of neighbours in this area already proposed a winning project under the framework of the 2019
 municipal budget participatory process "Construint Ciutat", for the renovation and improvement
 of this pathway, called "Camí de Can Quadres"

Defining the funding scheme for the action is being more time-consuming than initially planned. For the moment, different solutions are under study:

- Free pilot tests from companies involved in testing cutting-edge technologies in Sabadell -e.g. connect sound detectors or motion sensors with lighting- also cooperating with university teams.
- Direct purchase of the innovative lighting equipment by the Municipality of Sabadell (either with its own funding or relying on external subsidies).
- Mixed financial solution combining the 2 aforementioned schemes.
- This has involved to postpone the milestones planned immediately after. During the final workshop in Sabadell on the 18th November 2019 the use case related to sound sensors connected with the Police department, offered by SORAMA B.V., was validated. Additionally, a



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local company (Suncil ApS) offered a public lighting remote management solution potentially applicable to the "Vapor Cusidó" square.

7 APPLICATION OF ENERGY EFFICIENCY MEASURES TO EXISTING RESIDENTIAL BUILDINGS

- More time than expected had to be devoted to tasks related to the following milestone: "Elaboration of work programme for this action". This action consists mainly of financial incentives to private condominiums to invest in energy refurbishment of their buildings, either in the form of loans or direct subsidies -the latter in the case of impoverished neighbours. However, moving from the work programme to the actual implementation phase is taking more time than expected, as the funding has to be officially approved and included in one of the following policy instruments:
- Local plan of housing, approved by the municipal council in April 2019 for the period 2019-2024. Pending on a municipal decision at the political level during 2020 on allocating the required funding (1.4 million euros/year) for private dwellers, specifically devoted to energy refurbishment, advancing the Government of Catalonia's subsidy –whose administrative process can last for 1 year
- Complementary funding from the municipality to existing funding to housing refurbishment granted by the Government of Catalonia, and including the energy aspect. Already implemented for 2019, although mostly not focusing in energy refurbishment of private buildings but refurbishment of public housing with structural building deficiencies.
- Exchange with the European Investment Bank (EIB) for a potential loan to implement this action, not concretised.

This has involved to postpone the milestones planned immediately after, without affecting the deadline foreseen for the action's end (December 2021). During the last quarter of 2019, 1.2 million euros have been allocated to complement the Catalan government subsidies for the refurbishment of 516 dwellings in 44 Sabadell private buildings with structural defects

8 INCENTIVES FOR THE GREEN LAST-MILE URBAN DELIVERY OF GOODS

- More time than expected had to be devoted to tasks related to the following milestone: "Elaboration of work programme for this action". This action encompasses, on the one side, changes in regulations (both "carrot" and "stick") and, on the other side, purchase of parking sensors and e-vehicles, to favour greener last-mile freight delivery. 300,000 Euro funding is secured thanks to ERDF. However, moving from the work programme to the actual implementation phase is taking more time than expected, due to certain administrative and legal difficulties encountered when designing the following regulatory changes:
- Free cession of e-cargo vehicles to the City centre's retailers association ("Oficina del Centre").
- "Green labels" and fiscal incentives to retailers committing to green last-mile delivery proposed by the Municipality (e.g. free parking at all times).
- Concession of a public contract to a last-mile delivery operator to ensure green delivery to the Central municipal food market ("Mercat central"). Transformation of "Mercat central" in a green delivery microplatform. This concession has to be financially sustainable for the private operator without public funding.
 Restrictions to last-mile delivery to polluting vehicles out of very limited time ranges.
- This has involved to postpone the milestones planned immediately after, without affecting the deadline foreseen for the action's end (December 2020).

9 RENEWAL OF THE MUNICIPAL FLEET OF VEHICLES WITH SUSTAINABILITY CRITERIA

• Milestones related to the "Purchase of vehicles" have been prioritised with respect to the "Car-sharing system". This action encompasses, on the one side, purchase of e-vehicles -vans, cars, motorbikes, bikesand, on the other side, implement a sharing system around these vehicles, not only for municipal employees but also for citizens while they are not in use for municipal purposes.

STATE OF IMPLEMENTATION AT MONTH 60: COMPLETED/OPTIMAL DEGREE OF IMPLEMENTATION

Specifically, 9 e-bikes and 2 electric motorbikes have been purchased with the financial aid of the Barcelona's provincial council, and 1 e-car and 1 e-van were tested through an agreement with Nissan. The purchase of e-vehicles has continued in September 2019 with 18 e-vans and 6 e-cars, and up to 43 new e-cars and e-vans have been purchased in November 2019, through a tender process facilitated by the Catalan association of municipalities (ACM). 800,000 Euro municipal funding for this action has been allocated in the 2019 budget.

On the contrary, the car-sharing system has not been developed yet. This has involved to postpone the milestones related to the car-sharing system, without no precise date of implementation. On this aspect,



the only progress will be the implementation of a new software during 2020 for vehicle reservation (instead of the current system of reservation through e-mail), but not open to persons outside the Municipality of Sabadell.

10 PROMOTION OF GREEN MOBILITY AT SCHOOLS

- More time than expected had to be devoted to tasks related to the following milestones: "Work programme elaboration" and "Secure funding". This action responds to a clear problem related to excessive use of polluting private transport systems, and illegal parking, at the times of sending and collecting school or high-school students. While the problem is well-defined and real, the solutions are still under elaboration, with 2 main focus:
- Complement and build upon existing projects like "Safe school paths", "Kiss and bye" car parking zones near schools, new bike parking areas near schools, etc. For instance, a university team has proposed to design a distinguishable vest with an integrated GPS system to track school children while they move to/from school with no polluting means -foot, bike. This connected vest is useful in order to increase their safety perception and that of their parents, so that they allow them to go to school alone.
- Implement a citizen science test, consisting of offering bikes for free to schools committing to certain green mobility targets, while tracking bike users while they ride the bike with different types of sensors. This analysis is still on-going and, as a result, has postponed the milestones planned immediately after, without affecting the deadline foreseen for the action's end (June 2021). Action owner not clearly defined. Synergies with: Sabadell's Managing Plan of the bicycle; Safe school paths and school surroundings (DUSI Strategy); Safe bike park places (DUSI Strategy); "Cleanair@school" Air quality monitoring project. Possibility to continue the action with the prototyping exercise to identify solutions to urban challenges under the framework of the Autonomous University of Barcelona UCITYLABS project.



4.4.2. FCIS state of implementation at month 60: changes as a result of the Triangulum's grant agreement amendments:

Due to a 4,087.97 Euro increase in the Triangulum's budget allocation to the Municipality of Sabadell after amendment 5 in 2017 (+2,261 Euro for travel costs, +1,000 Euro for workshops organisation, +817.60 Euro for indirect costs, +8.93 Euro for personnel), it has been possible to attend new replication visits and meetings and organise new workshops with local stakeholders, related to the Triangulum's FCIS.

Also with the same aim, after amendment 6 in 2018, the budget allocation to Sabadell has been increased by 20,303.80 Euros (+12,243.04 Euros for personnel, +4,000 Euros for travelling, +4,060.76 Euros as indirect costs).

Workshops and replication visits made possible by these amendments are mainly the following:

• Local stakeholder workshop held in November 2019 (M58):

Topic of the workshop: Local quadruple helix involvement in the Sabadell's FCIS and knowledge exchange with lighthouse cities.

Aim of the workshop: Participation and feedback of the local quadruple helix in the implementation phase of the Sabadell's FCIS, as a follow-up of the ideation workshop which took place in November 2017, just before submitting deliverable 6.6.; strengthen synergies and collaborations from the Sabadell's local 4-helix with partners in the lighthouse cities; raise private/public funding or at least detect funding opportunities for the FCIS actions; involve new stakeholders in the Sabadell's FCIS; help to visualise the Triangulum project at the local level.

Outcome: Obtain contributions and refinements from the Sabadell's local stakeholders regarding the implementation of actions in the FCIS; these contributions can range from mere comments on how to implement or finance certain actions in the FCIS, to deeper involvements on the basis of a mutual benefit, not necessarily involving public procurement processes. Promote networking and exchange of knowledge between the Sabadell local stakeholders and the partners in the lighthouse cities, pre-identifying areas of mutual interest -as so far local stakeholders in Sabadell did not have the opportunity to travel to the lighthouse cities; Raise private/public funding or at least detect funding opportunities for the FCIS actions with no secured funding. The workshop should help to avoid that actions in the Sabadell's FCIS are implemented "as usual" instead of relying specifically on the knowledge ecosystem (both local and European) which was created thanks to the Triangulum project.

Participants: Local stakeholders in Sabadell related to actions in the FCIS, partners in the lighthouse cities with commonalities and areas of mutual interest and potential collaboration with the Sabadell stakeholders.

Agenda: 1 day, including time slots for presenting experiences (both from lighthouse cities and Sabadell stakeholders), time slots for more informal networking, time slots for prototyping actions of the FCIS.



Methods applied during the workshop: gallery sessions, informal meetings, prototyping methodologies working in groups. Focus in those actions from the FCIS where real implementation is less secured.

Date: 18th November 2019



• New field visits and replication workshops:

- Replication workshop related to the Sabadell's FCIS action on "Videoconference and city visualisation technologies", between LYSE and the municipalities of Prague and Sabadell, held in Stavanger (24th September 2018, M44). This workshop was key to assess the feasibility of replication in Sabadell, contrasting the technical specifications of the LYSE videoconference system <u>versus</u> the on-site situation in Sabadell (connectivity, existing technical infrastructure at the end-users homes and office, etc.).
- Participation at the "Cross-SCC replication workshop" and the Nordic Edge Conference in Stavanger (27th and 28th September 2018, M44). The City of Sabadell presented the state of implementation of the local Triangulum FCIS, pointing out some strong aspects –like the model of last-mile freight distribution– as well as difficulties/challenges, such as the need to take more advantage of the Triangulum/Horizon 2020 SCC-1 stakeholder ecosystems for the benefit of the Sabadell's FCIS implementation.
- Participation at the workshop "Smart financing for smarter lighthouse cities", held in London (23rd October 2018, M45). The City of Sabadell presented during the workshop the framework of aggregated public procurement for municipalities organised in Catalonia by the Catalan association of municipalities (ACM), which was considered a good practice and was applied in one of the actions of the Sabadell FCIS -Renewal of the municipal fleet of vehicles with sustainability criteria.
- Replication visit to Eindhoven, related to the Sabadell's FCIS action on "Smart economic development in the field of sports, health and urban innovation" (13th and 14th December 2018, M47). The goal of this visit was to understand through practical examples the project acceleration/incubation methodologies applied in Eindhoven with the participation of its local university TU/e, and how these methodologies could be replicated in Sabadell, especially under the FCIS action "Smart economic development in the field of health, sports and urban innovation".



5. Detailed project plan & funding scheme

This chapter describes more detailed data on each of the 10 actions to be implemented under the Sabadell's FCIS, through the template provided by the WP6 Coordinator.

Action #1. DIGITAL HORIZONTAL PLATFORM FOR REAL-TIME DATA INTEGRATION

What current problem is the project trying to solve

Vendor lock-in

Dispersion of proprietary protocols

Data on urban services not owned by the municipality but vertical software developers

Silo approach without harnessing the potential of data crossing

No major real-time data offered in open data formats.

Reluctance to share data among various municipal departments

Need of more microdata for the management of certain municipal departments (mobility, energy, climate, etc.).

Related MS Indicators Related Action Fields Related Impact Factors \$48; \$558; \$59 IT2A; IT3A None

DEMONSTRATE-DISSEMINATE-REPLICATE

Action #1. DNA of Project

Job to get done (Goal)

What job is the project trying to get done?

Put in place a horizontal platform integrating real-time data from several "internet of things" devices, like sensors or smart meters, related to municipal services (energy, mobility, noise, air pollution, etc.).

As stated in the Triangulum project document (DoA), Sabadell will develop the technology system for an intelligent data collection and analysis of the services provided by the city in order to achieve an interoperability environment to be more resource efficient and offer an open data platform.

Core Value

What kind of value does the project create for the city and city stakeholders?

Integrate data from remote management devices (energy, traffic) Raise awareness on the importance of collecting data Reuse & improve open source city of Barcelona's platform (Sentilo) Use of Sentilo-complier hardware to avoid vendor "lock-in" (clause in future tenders) Municipal-owned data stored in local servers Integration with existing "business intelligence" applications (PENTAHO, KIBANA) Compatible with existing "silo" software (e.g. for applications remote management). Also financed under Triangulum, purchase of servers and sensors (air, noise, traffic, energy consumption) initial as demonstrators Next steps: connect/cross with other databases + generate indicators

Consortium

Who should be partner in this project and why?

Project developed by linked third party "IAS – Informàtica Ajuntament de Sabadell", as municipal agency of IT.

Interest to learn from similar experiences in the lighthouse cities and connections of this "sensors platform" with open data platforms. Action #1. Minimum viable project

Must have

What is the minimal set of solutions to be implemented in order to deliver the core value (DNA) of the project?

Sentilo open software Server to host the new software and related datasets Minimum number of real-time datasets to integrate (including data generated from other Triangulum actions) Alignment with the Triangulum ICT reference architecture



Should have

What is the extended set of solutions that increases the value of the project to the next level?

Generation of indicators and dashboards based on the integrated data.

Could have



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What are optional solutions and components that help us better deliver the project? Installation of new sensors and meters which are integrated to the platform. Opening the integrated data into open data and connect it with "static" data. Offer data to third parties so that they generate new applications

Action #1. Process

Activities and stakeholders

- What activities are actually being proposed?
- In what sequence and time?
- Information on who will deliver actions roles and responsibilities of stakeholders
- Information on governance during and after Triangulum

Project under development as of 2016, operational in 2017, continuous improving until the Triangulum's project end.

Project is developed internally, with resources and staff financed by the Triangulum

Technologies

Which Technologies are to be implemented in the project?

Open source Sentilo software

Hardware (sensors, meters)

New in-company servers to host the data and the software

Action #1. References & Replication

Similar projects



TRIANGULUM GA No. 646578



Products & Tools

Please add your references (incl. links and contact person) here. Ideally refer to the solutions from the Triangulum lighthouse cities.

Triangulum's data hub (UiS, University of Stavanger) Triangulum's performance indicators (UoM, University of Manchester) Eindhoven's data platform (EIN, City of Eindhoven) City platform on open data & 3D visualisation (Manchester, Clicks and Links) Add your products and tools that are suitable for getting the project realized. Open source Sentilo software Hardware (sensors, meters) New in-company servers to host the data and the software Business intelligence applications.

Action #1. Financing and Investment

Project Costs

What are the expected costs of the proposed project? List budget categories & estimated costs 60,000 Euros (equipment) 55,000 Euros (personnel) Total: 105,000 Euros.

Financing

How can the project be financed?

- Summary of potential sources of funding (including but not limited to ERDF and ESF).
- Where possible include possibilities of innovative financing solutions (co-financing, crowdfunding, etc.)

Financed by the Triangulum project (100%)

Action #1. Expected Outcomes

Measuring success	City vision	Beyond the city				
Which indicators are suitable to measure the success of the project? <i>TRIANGULUM</i>	How does the project relate to the larger scale city vision for sustainable urban development?	Is there potential for transfer of benefits to other cities? (e.g. through dissemination and replication)				
Number of new urban indicators generated	Connected with MUNICIPAL STRATEGIC PLANNING: Provision of ICT mechanisms	Yes. Interlinkages between platforms (federation of data).				

Action #1. Contact

Helena PLANA, Director, Informàtica Ajuntament Sabadell (IAS)

Action #2. VIDEOCONFERENCE AND OTHER CITY VISUALISATION TECHNOLOGIES APPLIED TO MUNICIPAL SERVICES

What current problem is the project trying to solve

Level of quality service for end-users to be improved in:

- Citizen participation
- Social/medical homecare
- Training & education

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- Dissemination of city cultural or sports events.

Cost inefficiencies with unnecessary physical, face-to-face services

Lack of citizen participation in municipal affairs, specially for younger generations.

For the elderly, avoid hospitalisation or entry into retirement home

Offer the public service concerned for a longer time during the day, 24/7 if possible, or faster than face-to-face

Related MS Indicators

S48; S58; S59; P14C; S42

Related Action Fields

IT2A; IT3A; OS4A

Related Impact Factors

None

Action #2. DNA of Project

Job to get done (Goal)	Core Value	Consortium
What job is the project trying to get done?	What kind of value does the project create for the city and city stakeholders?	Who should be partner in this project and why?
Implement videoconference/streaming services in 4 potential use cases related to municipal services (at least 1): - Citizen participation events - Cultural/sports events - Social/medical homecare	New digital ways of accessing municipal services, specially suitable for new generations. Easy and faster access to public services. Indirectly, decrease in the carbon footprint, as physical trips can be avoided.	Tech providers & researchers: Demonstration of advanced videoconference and streaming solutions

Action #2. Minimum viable project

Must have

What is the minimal set of solutions to be implemented in order to deliver the core value (DNA) of the project?

At least 1 use case among the 4 use cases mentioned before –cultural/sports events, social/medical homecare, training/education and citizen participation events- implemented, either through pilot test with Triangulum resources (Stavanger), simple inclusion in municipal budgets, or by developing an innovative proposal for funding of H2020, ERDF or other private/public external funding. It must include the conceptualisation of the new service, and purchase of the suitable software and hardware, with a priority for open source. It must allow a degree of interaction for both "sides" of the videoconference system, and with high friendliness for end-users of all ages.

Should have

What is the extended set of solutions that increases the value of the project to the next level?

Enlarge the number of implemented use cases, beyond 1, and complement it with other devices –e.g. sensors– that can be connected to the videoconference system to activate it automatically on the basis of the monitored parameters (artificial intelligence).

Could have

What are optional solutions and components that help us better deliver the project?

Also allowing for a richer training or citizen participation experience through specialised software and hardware –online voting, virtual education software, virtual, automatic translation/subtitling or mixed reality to provide a very realistic experience for the videoconference user.

Data Integration with Sentilo platform (action #1).

Action #2. Process

Activities and stakeholders



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Technologies

- What activities are actually being proposed?
- In what sequence and time?
- Information on who will deliver actions roles and responsibilities of stakeholders
- Information on governance during and after Triangulum

The project started in the last quarter of 2016, after the idea was raised during the Triangulum Sabadell's on-site assessment in March 2016. A technical and economic feasibility study has been undertaken, analysing the most suitable available market software and hardware solutions and comparing their cost. During the last quarter of 2017, funding has been identified in order to start the implementation during 2018 (H2020, Europe for Citizens, Creative Europe, Interreg Spain-France-Andorra, etc.).

If the project is instrumentalised through external funding (e.g. H2020), it could be implemented in consortium with other EU partners (technological centres, IT providers, etc.). If the funding comes from municipal budgets, a "traditional" or innovative tender will take place with terms of reference/specifications and a technological provider would be chosen among those responding to the bid.

Regarding the social-medical homecare, possibility to count on the assisted apartments for the elderly as early "customers": Sant Oleguer, Alexandra and Diego de Almagro compounds. However, it is needed that the current provider of the remote care service (Tunstall-Televida) agrees to "share" or incorporate this new functionality. Currently, customers pay for the Tunstall-Televida service with a monthly fee $(30 \in)$, which is a "social price" as there is a municipal subsidy attached to this service.

Regarding the social-medical homecare, a pilot test with 5 users is foreseen with the assistance of LYSE (Stavanger), with Triangulum resources, replicating the cloud-based videoconference solution used in Stavanger.

Which Technologies are to be implemented in the project?

Videoconference software

Videoconference hardware (mainly cameras and audio system)

Sensors (social/medical homecare use case)

Virtual education software (training & education use case)

Online voting tools (citizen participation use case)

Virtual/mixed reality (potentially applicable in all use cases).

Artificial intelligence tools to activate videoconference on the basis of monitored parameters (social/medical homecare use case)

Audio+video recording functionality

Action #2. References & Replication

Similar projects

Products & Tools

Please add your references (incl. links and contact person) here. Ideally refer to the solutions from the Triangulum lighthouse cities. The Stavanger project on videoconference applied to medical homecare is taken as reference. Potential pilot test with 5 users in Sabadell with the Triangulum budget, as part of a collaboration with Lyse (Stavanger). Other references in Stavanger and Norway in general are the Viju company and the Norwegian Smart Care Cluster. More indirectly, the action is also related to the Cityverve Manchester's project. For cultural events: "Networked cities" project, financed by the Culture Programme 2007-2013 of the European Union, "2-immerse" project, financed by the Horizon 2020 ICT-19-2015 call.

Action #2. Financing and Investment





Add your products and tools that are suitable for getting the project realized.

Videoconference software

Videoconference hardware (mainly cameras and audio system)

Sensors (social/medical homecare use case)

Virtual education software (training & education use case)

Online voting tools (citizen participation use case)

Virtual/mixed reality (potentially applicable in all use cases).

Artificial intelligence tools to activate videoconference on the basis of monitored parameters (social/medical homecare use case)

Recording functionality

Action #2. Financing and Investment

Project Costs

What are the expected costs of the proposed project? List budget categories & estimated costs

4 use cases for the videoconference:

<u>Training & education use case</u>: CAPEX costs (1st year) : 7,700-8,800 Euro (excluding VAT) OPEX costs (as of 2nd year): 7,100-8,300 Euro/year (excluding VAT) End-user fee (income): 21,000 Euro/year

Social/medical homecare: CAPEX costs (1st year): 8,500-11,500 Euro (excluding VAT) OPEX costs (as of 2nd year): 6,800-11,000 Euro/year (excluding VAT) End-user fee (income): 1,440 Euro/year

<u>Citizen participation</u>: CAPEX costs (1st year): 7,700-13,000 Euro (excluding VAT) OPEX costs (as of 2nd year): 7,100-15,800 Euro/year (excluding VAT)

<u>Cultural/sports events</u>: CAPEX costs (1st year): 10,000-18,000 Euro (excluding VAT) OPEX costs (as of 2nd year): 10,000-18,000 Euro/year (excluding VAT) End-user fee (income): 4,800 Euro/year

(For each of the use cases, 6,800 Euro/year have been foreseen for marketing costs) $% \left({{\left[{{{\rm{CO}}_{\rm{c}}} \right]}_{\rm{cost}}} \right)$

Financing

How can the project be financed?

- Summary of potential sources of funding (including but not limited to ERDF and ESF).
- Where possible include possibilities of innovative financing solutions (co-financing, crowdfunding, etc.)

Municipal budget / Private free pilot test / H2020, European programme "active & assisted living", European programme "EIT Health", "Health data challenge" (Mobile World Capital); Creative Europe programme; various H2020 calls; Interreg Poctefa Spain-France-Andorra

End-user fee: <u>Training & education use case</u>: 21,000 Euro/year

<u>Social/medical homecare</u>: End-user fee (income): 1,440 Euro/year

Potential pilot test with 5 users in Sabadell with the Triangulum budget, as part of a collaboration with Lyse (Stavanger).

<u>Cultural/sports events</u>: End-user fee (income): 4,800 Euro/year





Action #2. Expected Outcomes

Measuring success

Which indicators are suitable to measure the success of the project?

Number of homes where videoconference is installed Number of events broadcasted Number of courses with "videoconference" service Number of students in courses with "videoconference" service

City vision

How does the project relate to the larger scale city vision for sustainable urban development?

Connected with MUNICIPAL STRATEGIC PLANNING: Provision of ICT mechanisms and instruments for transparency and good governance from the city (EDUSI)

Beyond the city

Is there potential for transfer of benefits to other cities? (e.g. through dissemination and replication)

Yes, and there are many other possible use cases beyond the 4 selected in Sabadell.

Action #2. Contact



TRIANGULUM GA No. 646578 triangulum

Main contact: Oriol LLEVOT, chief, innovation and knowledge section, Municipality of Sabadell Josep de Andrés, chief, section of socialmedical, disability and dependency care, Social action department, Municipality of Sabadell Carmina Martínez, chief, section of arts dissemination and creation, Culture department, Municipality of Sabadell Iolanda Repullo, chief, business promotion, Promoció Econòmica de Sabadell SL

Action #3. SMART ECONOMIC DEVELOPMENT IN THE FIELD OF SPORTS, HEALTH AND URBAN INNOVATION

What current problem is the project trying to solve

Sabadell has to improve the capabilities of its ecosystem of non-university start-up companies, as well as small/micro-enterprises, which have difficulties to access talent and connect with larger companies and technological centres.

Sabadell is interested in promoting innovation among these companies and also good practices of collaboration between local economic development agencies and universities/technological centres. There is also a lack of visibility of the Sabadell start-up ecosystem, so applying innovative communication and marketing methodologies will be also of interest, especially to attract new investment. The legal framework is seen as a barrier, without enough incentives for start-up companies and complexity of administrative formalities for company setup (not only for start-up's). Actions for partnership creation with leading companies should be envisaged.

Sabadell is already participating in the EU-financed Erasmus for Young Entrepreneurs programme. Erasmus for Young Entrepreneurs is a cross-border exchange programme which gives new or aspiring entrepreneurs the chance to learn from experienced entrepreneurs running small businesses in other Participating Countries. Under this action, small and microenterprises from Sabadell could exchange with Eindhoven companies, provided that all of them have at least 3 years of existence.

Existing acceleration programme in Sabadell: "Programa d'acceleració emprenedora"^x (2 editions already completed): Need to involve new profiles of agents in the Sabadell's acceleration programme, based on the Eindhoven's experience. Existing contests oriented to innovation in Sabadell: Cafè Aventura ^{xi} Co-innovem ^{xii}



Related MS Indicators Related Action R	Fields Related Imp	act Factors
P11; S50; S63 t IB1A; IB3A; IB4A; RD4	IA; BT1A; BT3A; IN3A I12	
Job to get done (Goal)	Core value	Consortium
What job is the project trying to get done?	What kind of value does the project create for the city and city stakeholders?	Who should be partner in this project and why?
 Based on the experience of the city of Eindhoven and the Technical University of Eindhoven (TUE), this action seeks to promote collaborations between both cities for improving the business innovation ecosystem in Sabadell. Potential activities (to be agreed) include the following -at least 1 will be implemented: 1. Enrich the existing business acceleration/support programmes of Sabadell with the experience of Eindhoven (Gemeente Eindhoven and Technical university of Eindhoven, TUE). This is concretised with the application of a methodology for improving a business innovation ecosystem in Sabadell (challenge to TUE students to apply a methodology for setting up/improving the Sabadell's innovation ecosystem on particular sectors). 2. Enrich the existing contests in Sabadell to promote entrepreneurship and urban innovation (E.g. Co-innovem; Cafè Aventura) with contests held in Eindhoven (E.g. I-city). 3. Exchanges between start-up companies in Sabadell and Eindhoven, with temporary exchanges of employees ("Erasmus-type"). 	Consolidate, retain and attract qualified workers and entrepreneurs to the city. Improve the city branding as innovative and open to the new knowlege economy. Promote economic development Attract/raise public and private funding Connect partners Improve existing networks. Take advantatge of having 2 universities in the city (UAB/ESDI) to build an ecosystem where entrepreneurs create companies and recruit qualified people from those	 City of Sabadell (+linked third party Promoció Econòmica de Sabadell SL, local economic development agency). Eindhoven Lighthouse city consortium: City of Eindhoven; Technical University of Eindhoven; Volker Wessels. Autonomous University of Barcelona (UAB) Superior School of Design (ESDI) Neighbouring municipalities (Sant Quirze del Vallès, Barberà del Vallès) Industry background for mentoring/training. NGOs Chamber of commerce SMEs (traditional businesses)
Sabadell can provide to the Eindhoven partners its experience in actions for connection between start-ups, universities and tech centres (e.g. brokerage event, innovation forum).	academic centres.	 Big companies for branding purposes Eurecat ONION network Goverment of Catalonia (ACCIÓ, SOC) Provincial council of Barcelona

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Action #3. Minimum viable project

Must have

What is the minimal set of solutions to be implemented in order to deliver the core value (DNA) of the project?

Enrichment of existing Sabadell contests and business acceleration programmes with new approaches taken from the city of Eindhoven experience. Interdisciplinary working group.

Exchange of documents on acceleration events, approach, methodologies, etc.

Promotion of an informal network

Good communication and dissemination campaign, including digital (website, social networks, local associations websites)

Should have

What is the extended set of solutions that increases the value of the project to the next level?

"Opening new markets", so that the Sabadell business ecosystem obtains new market opportunities in the Eindhoven region, and vice-versa. Synergies with the Sabadell's health & sport innovation cluster.

Involve neighbour associations in the contest's jury (Co-innovem) so that they perceive the municipality is empowering them.

A regular follow-up of the action implementation to amend and adjust it if necessary.

Generate partnerships that allow start-up companies to do prototypes.

Could have

What are optional solutions and components that help us better deliver the project?

Joint "Sabadell-Eindhoven" start-up companies created as a result of this exchange.

Tax and other type of benefits for start-up companies.

Incentives to promote entrepreneurship

Possibility to define an internship programme promoted by local industry, oriented to students/young entrepreneurs

Synergies with the the strong territorial specialisation of the area in design applied to industry, as stated in the Territorial competitiveness and specialisation plan (PECT)

Exchange of personnel between Eindhoven and Sabadell start-up and spin-off companies (Erasmus-type).

Action #3. Process

Activities and stakeholders (1/3)						
 What activities are actually being proposed? In what sequence and time? Information on who will deliver actions – roles and responsibilities of stakeholders Information on governance during and after Triangulum 	Which Technologies are to be					
 The sequence of potential activities 2018-2020 would be the following: Information exchange with Gemeente Eindhoven, Technical University of Eindhoven and Volker Wessels regarding their existing programmes and contests in support of start-up and spin-off companies. Definition of an acceleration programme, completing the existing ones: selection of a main topic (e.g. Energy/mobility/smart cities/design applied to industry); select main players; contact potential sponsors. Replicate and adapt the Eindhoven's methodology for acceleration of start-ups: Selection of projects by a core group (technical, business development & industry experts) Open calls twice a year based on detected interests. For each call, 2 rounds are foreseen (feedback is given in the 1st round, in order to obtain better proposals in the 2nd round). Final 	implemented in the project? Prototypes and products developed under the acceleration programmes and					

Activities and stakeholders (2/3)

- What activities are actually being proposed?
- In what sequence and time?
- Information on who will deliver actions roles and responsibilities of stakeholders
- Information on governance during and after Triangulum

The sequence of potential activities 2018-2020 will be the following:

• In order to establish a new business ecosystem in Sabadell, it is needed to draft a business plan containing a proposed governance structure, finances, customers, expected output, etc. An innovation plan/roadmap must be elaborated with a short, middle and long-term horizon. This is done to make all stakeholders clear that there is something in for them at all phases, as different stakeholders have different backgrounds and speak "different" languages, for example: politicians, policymakers, businessman, students, educational/research staff. It must be clear that despite the different "revenues", there is a common goal that can be achieved by working together in an open collaboration.

The challenge is defined roughly by companies/government bodies and should clearly show the societal and economical horizon. Then, multidisciplinary students from Sabadell and Eindhoven can pick it up in collaboration with companies or clusters to further fine polish the idea and start working on it by, for example, filling in the gaps in the framework and making prototypes.

• This methodology will be based on different challenges proposed to a Sabadell mix of entities: municipality of Sabadell, education/research institutes, industries, and entities representing the general public (can be a large sports club for example).

Activities and stakeholders (3/3)

- What activities are actually being proposed?
- In what sequence and time?
- Information on who will deliver actions roles and responsibilities of stakeholders
- Information on governance during and after Triangulum

The sequence of potential activities 2018-2020 would be the following:

• A group of Technical University of Eindhoven (TUE) students from different departments can support in the plan to set up an innovation ecosystem in Sabadell -potential sectors: smart city, health+sport, design applied to industry. The challenge would be: "Implement a methodology to set up an innovation ecosystem in Sabadell". This collaboration is included as part of the annual curriculum of their studies.

• Students act as a kind of catalyst in between industry, schools/university and government. TUE has experience with different types of joint work with students, industries and government bodies.

• Sabadell partners will stay owners of the idea/challenge -students can be asked to sign a non-disclosure form.

• A cluster (for example 4 to 12) of interested Sabadell companies should support the challenges and should be able to pick them up if they are sufficiently

.

Action #3. References & Replication

Similar projects

Please add your references (incl. links and contact person) here. Ideally refer to the solutions from the Triangulum lighthouse cities.

I-city tender in Eindhoven xiii

Eindhoven has a large experience in acceleration packages oriented to local start-ups and spin-off, on the basis of a triple helix collaboration. Sabadell, through this exchange with Eindhoven, could improve its exisiting schemes oriented to innovative companies, and the collaboration of the municipality, the university and the entrepreneurial sectors.

Acceleration programmes for start-ups and spin-offs of Tu/E and Gemeente Eindhoven "Desafio Porto" (Portugal) $\frac{xiv}{}$

Products & Tools

Applied methodology for settingup/improving a business innovation ecosystem

Upgraded contest related to entrepreneurship "Cafè Aventura" Upgraded contest related to urban innovation "Co-innovem" Prototypes and products developed

Action #3. Financing and Investment

Project Costs

What are the expected costs of the proposed project? List budget categories & estimated costs

Estimated cost: 100,000 Euros

"Seed" funding will be allocated by public entities to students for small prototyping (<10,000 Euros). Further funding will be provided by private funding as sponsors.

Other costs will derive from the "Erasmus-type" exchanges between entrepreneurs from both cities, and visits of TUE students to Sabadell, including travel and accommodation costs, as well as direct subsidies/prizes foreseen within the action framework.

Action #3. Expected Outcomes

Action #3. Expected Outcomes



TRIANGULUM GA No. 646578



Financing

How can the project be financed? Summary of potential sources of funding (including but not limited to ERDF and ESF). Where possible - include possibilities of innovative financing solutions (cofinancing, crowdfunding, etc.) Potential co-funding with Triangulum resources (to adapt the I-city tender) Financing from ACCIÓ (Catalan agency for economic competitiveness), Provincial council of Barcelona, Servei d'ocupació de Catalunya (SOC, Catalan agency for employment) Co-financing from the European social fund (ESF) Applicable regional funding Banks; Crowdfunding Sabadell companies members of existing business and innovation networks as sponsors

Measuring success	City vision	Beyond the city
Which indicators are suitable to measure the success of the project? Number of companies participating in the programmes/contests (before vs. after the collaboration with Eindhoven). Growth rate from companies participating in the programmes/contests (before vs. after the collaboration with Eindhoven). Turnover (€) People hired Scale-up (%)	How does the project relate to the larger scale city vision for sustainable urban development? Connected with MUNICIPAL STRATEGIC PLANNING: Promotion of social inclusion and fight against poverty (EDUSI)	Is there potential for transfer of benefits to other cities? (e.g. through dissemination and replication) Yes

Action #3. Contact

Main contact: Joan Casanovas, Fundació per la Indústria Jordi Grané, advisor, City promotion and innovation area, Municipality of Sabadell Iolanda REPULLO, chief, entrepreneurship promotion, Promoció Econòmica de Sabadell SL



triangulum

Action #4. MAKER SPACE CONNECTED WITH THE CIRCULAR ECONOMY + DIGITAL PLATFORM FOR SHARED SPACES AND RESOURCES

What current problem is the project trying to solve

In the city there are a large number of public or private vacant spaces for living, working, cultural, sport, artistic or social activities. The platform would be the digital "hub" to match the local demand and supply for these empty spaces, allowing citizens –entrepreneurs, students, retired, etc. - to find an existing space as close as possible to their convenience. The platform will indirectly contribute then to reduce the city carbon footprint, with more activities realised at the city or neighbourhood level, especially in those neighbourhoods that currently suffer from a deficit in terms of public/private infrastructures and service. It will also promote the participation of disadvantaged groups which are currently not participating much in social activities. At an early stage, the rationale behind the platform will be to promote non-monetary exchanges (only free or in-kind). The idea is that buildings are modular, multifunctional spaces which can be used for different purposes at different times. This platform will encompass not only spaces but resources (like equipment, machinery, materials, tools, etc.) for the use of the local "maker" community.

In parallel a "maker" space to promote local "proximity" manufacturing/prototyping by individuals will be promoted, based on recovering waste and ecodesigning products and prototypes. It will be a space for training and prototyping combining a purpose of leisure as well as to promote entrepreneurship, to attract different segments of users.

Related MS Indic	cators	Related Action Fields	Related Impact Factors
S48; S58; S59; P1		IT2A; IT3A; OS4A	I1; I3; I3A
**** * * **	TRIANGULUM GA No. 646578	triangulum	

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Action #4. DNA of Project

Job to get done (Goal)

What job is the project trying to get done?

The platform will allow citizens – entrepreneurs, students, retired, etc.- to find an existing space as close as possible to their convenience. The platform will indirectly contribute then to reduce the city carbon footprint, with more activities realised at the city or neighbourhood level, especially in those neighbourhoods that currently suffer from a deficit in terms of public/private infrastructures and service. Platform can evolve as a resource sharing platform for the local "maker" community.

Installation and development of a "maker" space acting as a space for training and prototyping products at the local level, with a focus on reusing waste materials/prototyping recyclable items. Possibility to sell the objects prototyped at the space, orienting income to social projects in the neighbourhood.

Core Value

What kind of value does the project create for the city and city stakeholders?

The platform will contribute to give value to spaces/resources currently underutilised, promoting their modularity and concretising the idea of a multifunctional city –for living, working, studying, artistic, cultural, sportive- which fits Sabadell as the "Western Vallès" county capital city within Catalonia.

The maker space will promote local manufacturing, with new potential careers for the participating "makers", and reuse of materials which otherwise would not be valorised. New models for economic growth with social impact at the local level.

Consortium

Who should be partner in this project and why?

- IT partner
- Real-estate owners and managers
- Legal partner (it could be the City of Sabadell's legal department)
- End-user engagement partner
- Civic associations, entrepreneurial associations
- Industry & education partners: focus on the 12 to 15 year-old students, which have energy and time, matched with the industry, which have innovation resources.
- Sabadell entities related to the "maker" sector: Centre d'Estudis Sabadell (CES), Codelearn, UAB Engineering school, Superior school of Design (ESDI).
- Waste generators
- Chamber of Commerce of Sabadell
Action #4. Minimum viable project

Must have

What is the minimal set of solutions to be implemented in order to deliver the core value (DNA) of the project?

IT platform, including geopositioning of existing vacant spaces/resources

End-user engagement activities (proactive search of vacant spaces/resources for "makers" and potential demand)

Define target demand groups: education/training, business, sports, culture/art, entertainment, social activities oriented to families with children/babies. Marketing and advertising activities

Platform maintenance

Clarification of the legal framework behind the initiative, including insurances, safety, etc.

Ensure diversity of spaces/resources to satisfy demand needs (platform): factories, green/brownfield areas, sport clubs, parking, etc.

Map of waste generators at the local/county level

Physical space to implement the maker activities, ideally repurposing an existing building (circular building)

Regarding participation of students at the "maker" space, it should be a voluntary activity for students (extra-curricular activities), so that it is not seen as an obligation (10 hours/week).

Clear business model (both for the maker space and the digital platform)

Should have

What is the extended set of solutions that increases the value of the project to the next level?

Co-design of the digital platform and the maker space with end-users, including citizens

Integrate the platform in the existing municipal software applications, or reuse of existing free, online applications (E.g. Meet-up)

Conceive the "Vallès" county as a single resource platform for the "maker" sector

Need to plan training on using complex machinery/equipment for makers (usually old machines do not require high training)

Operate the maker space in a "quadruple helix" framework (citizen, private, public, academia)





Could have

What are optional solutions and components that help us better deliver the project?

QR or augmented reality "stickers" attached to the concerned buildings or urban land, helping to identify vacant spaces.

Allow monetary exchanges between the platform's supplier and demanders, under certain conditions.

New start-up and entrepreneurs originated from the "maker space" activities

Electronic system to access the vacant spaces. E.g. Locks than can be open through a PIN code that end-users receive via SMS

Actioner#4th Process "Local day of making" (similar to the U.S. national day or week of making)

Activities and stakeholders

- What activities are actually being proposed?
- In what sequence and time?
- Information on who will deliver actions roles and responsibilities of stakeholders
- Information on governance during and after Triangulum

The idea appeared initially during the Sabadell's on-site assessment held in March 2016, proposed by local stakeholders. Since then, it has been studied with certain municipal departments which could provide vacant spaces (Education, culture, sports, civic centres), pointing out the legal complexity in conceding the use of a municipal space to third parties.

The idea was submitted to the H2020-CIRC01-2017 call as part of a bigger project but it was not approved.

The maker spaces should focus on customise, repair and transform existing materials & products and/or design of new products with circularity principles embedded (e.g. recyclable products).

Potential locations for the maker space: Mediastruch, Torreu-Romeu civic centre/library, Vapor Badia library (BiblioLab), other Civic centres, "Youth space", etc.

Need to adapt to the language of each end-user (big company, student, SME, micro-company). Focus on a "Win-Win" exchange

Mapping/inventory of available physical resources: urban gardening, scrapbooking, patchwork, advanced software/hardware for videogame designers

Strong communication activities

Needs detection & restrictions by type of user

Meeting spaces between entrepreneurs and students

Start by a pilot test with a specific type of user (e.g. focus on high schools)

Focus on waste sharing: mentality for reuse exists

Technologies

Which Technologies are to be implemented in the project?

IT platform: open source, or reusing/adapting existing platforms (e.g. social networks applications) available for free.

QR or augmented reality "stickers" attached to the concerned buildings or urban land, helping to identify vacant spaces.

Hardware & software for the use of makers at the maker space.

Technological products and prototypes developed at the maker space

Action #4. References & Replication

Similar projects

Please add your references (incl. links and contact person) here. Ideally refer to the solutions from the Triangulum lighthouse cities.

It is an original idea conceived in Sabadell. Within the Triangulum project, the idea of community platforms for sharing was applied in City of Helmond (Eindhoven region), at the neighbourhood level, using Facebook. Outside of Triangulum, the City of Peterborough (UK) has also promoted a powerful sharing resource platform.^{XV}

In Sabadell there are already Facebook pages related to sharing 2nd hand goods, such as "Ho vols, t'ho dono", "No lo tiro, te lo regalo" or "Sóc de Sabadell", with a significant degree of participation (e.g. more than 1,700 members for "Si vols t'ho dono").

Synergies with the project developed by the Sabadell's IT department (IAS) of a digital application to facilitate the request and reservation of municipal space by third parties (e.g. cultural, sports facilities, civic centres).

"Refill" proposal to Creative Europe programme (Diputació de Barcelona, Provincial Council of Barcelona, not funded).

Products & Tools

Add your products and tools that are suitable for getting the project realized.

Circular maker space

IT platform: open source, or reusing/adapting existing platforms (e.g. social networks applications) available for free.

QR or augmented reality "stickers" attached to the concerned buildings or urban land, helping to identify vacant spaces.

Prototypes and products developed at the maker space

Action #4. Financing and Investment

Project Costs

What are the expected costs of the proposed project? List budget categories & estimated costs

Platform for shared spaces/resources: Estimated CAPEX & OPEX budget (2017-2020): 60.000 Euros

Maker space: 240,000 Euro (setup costs)

Potential income arising from commercialisation of products and prototypes developed at the "maker" space

Financing

How can the project be financed?

- Summary of potential sources of funding (including but not limited to ERDF and ESF).
- Where possible include possibilities of innovative financing solutions (co-financing, crowdfunding, etc.)

Calls similar to H2020-CIRC01-2017 call (Application submitted but not approved)

ERDF funds

Urban Wins H2020 project (approved, with participation of Sabadell) Fee to end-users



Action #4. Expected Outcomes

Measuring success

Which indicators are suitable to measure the success of the project? Number of end-users involved Number of vacant spaces made available Number of transactions in the platform Carbon footprint reduction impact Number of prototypes at the maker space Number of participants at the maker space

Action #4. Contact

City vision

How does the project relate to the larger scale city vision for sustainable urban development?

Connected with MUNICIPAL STRATEGIC PLANNING: Provision of ICT mechanisms and instruments for transparency and good governance from the city (EDUSI)

Beyond the city

Is there potential for transfer of benefits to other cities? (e.g. through dissemination and replication)

Yes

Main contact: Oriol LLEVOT, chief, innovation and knowledge section, Municipality of Sabadell Action #5. "CITY BEACONS" (INTERACTIVE SCREENS IN THE PUBLIC SPACE IN CROWDED AREAS)

What current problem is the project trying to solve

The local government has put the emphasis in providing the maximum information to citizens, being transparent and involving them in decision-making. This action will contribute to this goal through and interactive and dynamic IT tool, as there are still many citizens who are not aware of the municipality actions.



Related MS Indicators

S48; S58; S59

Related Action Fields

IT2A; IT3A; OS4A

Related Impact Factors

I1; I3; I3A

Action #5. DNA of Project

Job to get dor	ne (Goal)	Core Value	Consortium
* * * * * * * * *	TRIANGULUM GA No. 646578	triangulum	

What job is the project trying to get done?	What kind of value does the project create for the city and city stakeholders?	Who should be partner in this project and why?
Interactive screens installed in crowded pedestrian areas, following the example of Eindhoven's "City beacon" xviii. The screen and its associated column includes devices such as: safety and security camera, air quality, UV level and audience analytic sensors, speakers and screen (55-inch), communication with emergency services, NFC/RFID payments for local services, adjustable lighting. The form of free pilot test will be prioritised. The "beacon" screen could be also shared with other local stakeholders (e.g. non-profit associations, cultural entities, etc.). Local industry and retailers can advertise Wi-fi hotspot	More knowledge about the city actions and events; more real-time information for the municipality through the devices installed in the beacon's column. Public surveys to citizens (Multiple choice, not free text).	Municipality of Sabadell City of Eindhoven & CityBeacon in order to learn from their experience and potentially implement a new pilot test in Sabadell. City associations, in order to co-create the beacon functionalities.

Action #5. Minimum viable project



TRIANGULUM GA No. 646578



What is the minimal set of solutions to be implemented in order to deliver the core value (DNA) of the project? Beacon with the basic functionality of providing municipal and city information through a screen and speakers. Surveys to obtain opinion and view of citizens on relevant topics

Should have

What is the extended set of solutions that increases the value of the project to the next level? Provide interactivity with citizens (e.g. access to public services, RFID/NFC payments) through the beacon. Remote management and maintenance of the beacon from a central office

Could have

What are optional solutions and components that help us better deliver the project? Sensors, Wi-fi hotspot, USB charger, emergency call point Co-design of city beacons with citizens Provide information collected from the beacon's sensors in the municipal open data portal & Sentilo platform (action #1) Use of open source hardware/software Operated thanks to renewable energy installations



TRIANGULUM GA No. 646578

Action #5. Process

Activities and stakeholders

- What activities are actually being proposed?
- In what sequence and time?
- Information on who will deliver actions roles and responsibilities of stakeholders
- Information on governance during and after Triangulum
- Input study on best practices related to digital channels for participation and communication with citizens (contracted to an external consultancy, May 2017)
- Information exchange with the Municipality of Eindhoven
- EU state of the art review regarding city public screens
- Secure funding for a 1 to 6 city beacon installation in Sabadell in geographically diverse areas (north, south, centre); potential location could be next to bus/train stops
- Selection of locations
- Elaboration of terms of reference for a public tender on city beacons
- City beacons installation
- Marketing & advertising efforts oriented to citizens and city associations to inform about the new tool and encourage them to use it.
- City beacon maintenance & evaluation

Technologies

Which Technologies are to be implemented in the project?

- "Beacon" (Physical column)
- Software
- Hardware (including sensors, lighting, etc.)
- Telecommunications
- Electric connection



Action #5. References & Replication

Similar projects

Please add your references (incl. links and contact person) here. Ideally refer to the solutions from the Triangulum lighthouse cities.

Reference from Eindhoven "City beacons" (potential for free pilot test in Sabadell).

Other references: "Engagement hubs" (Glasgow, Scotland), "Tuba Lyon" (France), Urban Flow Helsinki, Legible London, several UK cities (Leeds, Liverpool, Dover, etc.), Belgrade's smart bench

Products & Tools

"Beacon" (Physical column) Software Hardware (including sensors, lighting, etc.) Telecommunications Electric connection

Action #5. Financing and Investment

Project Costs	Financing
What are the expected costs of the proposed project? List budget categories & estimated costs 40.000 Euros/beacon x 6 beacons = 240,000 Euros (but potential for free pliot test like in Eindhoven should be studied)	 How can the project be financed? Summary of potential sources of funding (including but not limited to ERDF and ESF). Where possible - include possibilities of innovative financing solutions (co-financing, crowdfunding, etc.)
* * TRIANGULUM	Pilot test from the company in charge of implementation in Eindhoven. EU funding Municipal budget



triangulum DEMONSTRATE-DISSEMINATE-REPLICATE

Action #5. Expected Outcomes

Measuring success	City vision	Beyond the city
Which indicators are suitable to measure the success of the project?	How does the project relate to the larger scale city vision for sustainable urban development?	Is there potential for transfer of benefits to other cities? (e.g. through dissemination and replication)
Number of users/year Number of breakdowns End-user satisfaction index (survey after use) Level of knowledge of municipal projects & actions	Foster the neighbours participation in the design of the public space; promote a plural and deliberative political participation (Plan of legislature 2016- 2019) Provision of ICT mechanisms and instruments for transparency and good governance from the city (EDUSI)	Yes

Action #5. Contact



TRIANGULUM GA No. 646578

Main contact: Josep CANALS, advisor for Public Space and Urban Land, Municipality of Sabadell

Action #6. INNOVATIVE PUBLIC LIGHTING: ADAPTED TO THE NATURAL PERIRUBAN ENVIRONMENT, FESTIVITIES/COMMEMORATIONS, DECORATIVE PURPOSES

What current problem is the project trying to solve

Lack of citizen participation and identification with the city, lack of city branding.

Related MS Indicators	Related Action Fields	Related Impact Factors
Ρ4	IB2A E3A	2 3

Action #6. DNA of Project

Job to get done (Goal)	Core Value	Consortium
What job is the project trying to get done? Innovative uses of outdoor lighting, taking the example of Eindhoven (e.g. running circuits). Understand public lighting as an IoT connected device, which can offer new innovative services to citizens. Associate lighting with events going on in the city.	What kind of value does the project create for the city and city stakeholders? Improve the city branding as innovative and offer new services to citizens (e.g. lighting for guidance in outdoor running circuits). It continues the efforts undertaken by Sabadell to modernise public lighting (30% of the city with LED lighting new	Who should be partner in this project and why? Lighting technological provider ICT tech provider City of Eindhoven City associations (e.g. runners)
Understand the lighting post as a component-based technology.	installations foreseen in the coming years)	

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Action #6. Minimum viable project

Must have

What is the minimal set of solutions to be implemented in order to deliver the core value (DNA) of the project?

New lighting poles offering different functionalities, at least 1 of the following must be tested:

- In the periurban environment: lighting colour adapted to the special needs of the natural and animal species

In the urban environment: Modify lighting colour over time according to relevant city/nation events and festivities like Christmas (e.g. city centre pedestrian areas), big sports event, etc.; use lighting as guidance for runners in outdoor urban circuits (e.g. *Parc del Nord* running circuit)
 Remote control and monitoring of the system.

Should have

What is the extended set of solutions that increases the value of the project to the next level?

Complete the 3 proposed functionalities (protection of natural species, reflect relevant city/nation events, running circuits).

Big data exploitation (Integration into Sabadell Sentilo's platform, see Action #1)

Warn pedestrians when bus approaches (red colour)

EV chargers for motorbikes and e-bikes

USB chargers/Electric sockets

Motion sensors



Could have

What are optional solutions and components that help us better deliver the project?

Co-design the new technologies and services with citizens (design of the lamppost)

Suggest new uses of lighting. E.g. Adjust lighting in the event of emergency situations, crimes or incivilities according to the type of noise captured by accoustic sensors.

Open source software/hardware; Standards

Synergies with the Sabadell's health & sport innovation cluster (running circuits)

LED; Sensors installed in the lighting (sensor hub); solar panels for lighting.

Procurement as part of an innovative contest (as the I-city tender in Eindhoven) or through demand aggregation with other municipalities

Concession of a limited area of the public space for a minimum of years (offer third parties the possibility to install sensors), e.g. for 3-5 units, 50-100 linear metres are required. Preferably in pedestrian zones or with lamps serving to give light to walksides. Light lampposts 5 metres high, without interference/shadow from trees (in order to facilitate charging of solar panels). Self-consumption or preferably connected to the grid (need connection to energy grid), with less than 10Kw solar installation. The system discerns between granting power to sensors or to light (winter time). 90% of consumed energy comes from sun. Environmental sensors, flow of vehicles and pedestrians. Data sent to cloud platform that is Sentilo-complier. Associate it with a renovation of public space (pedestrian street, square).

Action #6. Process

Activities and stakeholders

- What activities are actually being proposed?
- In what sequence and time?
- Information on who will deliver actions roles and responsibilities of stakeholders
- Information on governance during and after Triangulum
- Information exchange with the Eindhoven city council
- EU state of the art review related to innovative lighting
- Secure funding
- Selection of locations: Vapor Cusidó urban plot (old textile site), Sant Pere street, Parc del Nord,
 Can Roqueta industrial park or Ripoll River banks as potential pilot sites
- Elaboration of the tender's terms of reference
- Innovative public lighting installation (2018)
- Dissemination campaign among end-users (e.g running circuit)
- Service maintenance
- Action's evaluation

Technologies

Which Technologies are to be implemented in the project?

- LED Lighting poles
- Telecommunications
- Electric connections
- ICT for managing and monitoring the system
- Sensors
- Solar panels
- EV/USB chargers
- Electric sockets

Action #6. References & Replication

Similar projects

Please add your references (incl. links and contact person) here. Ideally refer to the solutions from the Triangulum lighthouse cities. Add new slide if necessary

City of Eindhoven (Eckart-Vaartbroek, Strijp-S and Stratumseind areas) Sabadell has committed with the topic of Integrated infrastructures (including lighting) through its commitment 1796 at the EIP Smart Cities and Communities xix Other references: Munich (Germany), Tartu (Estonia), Rotterdam (The Netherlands)

Products & Tools

LED Lighting poles ICT for managing and monitoring the system Sensors Solar panels EV/USB chargers Electric sockets

Project Costs

What are the expected costs of the proposed project? List budget categories & estimated costs

150,000 Euros.

Potential income if the lamppost is "rented" so that third parties can install certain ICT components and devices (e.g. telecom companies)

Financing

How can the project be financed?

- Summary of potential sources of funding (including but not limited to ERDF and ESF).
- Where possible include possibilities of innovative financing solutions (co-financing, crowdfunding, etc.)
- Municipal Budget
- Potentially assumed partly the ESCO company managing public lighting





Action #6. Expected Outcomes

Measuring success	City vision	Beyond the city
Which indicators are suitable to measure the success of the project?	How does the project relate to the larger scale city vision for sustainable urban development?	Is there potential for transfer of benefits to other cities? (e.g. through dissemination and replication)
Number of users / year (e.g. running	Provision of ICT mechanisms and	
circuits)	instruments for transparency and good	Yes
Energy consumption / year	governance from the city (EDUSI)	
Number of breakdowns	Foster neighbours participation in the	
Maintenance costs per unit installed	design of the public space; promote a plural and deliberative political participation (Plan of legislature 2016-19)	

Action #6. Contact

Main contact: Josep CANALS, advisor for Public Space and Urban Land, Municipality of Sabadell Action #7. APPLICATION OF ENERGY EFFICIENCY MEASURES TO EXISTING RESIDENTIAL BUILDINGS

What current problem is the project trying to solve

Private owners do not consider energy while renovating apartments. It is needed to encourage them to take this "extra" aspect into account. It is required to encourage private owners to undertake energy refurbishments in buildings. For this, monitoring is very important (energy certificates for awareness raising). Count on subsidies of the Catalan government for energy renovation (covering around 40% of the cost of building refurbishment). Need for an energy retrofitting of the Sabadell housing stock.

Need to improve the energy comfort of refurbished housing and thus combat energy poverty by reducing the energy costs of households. Need to reduce CO2 emissions.

Encourage the economic activity of small and medium-sized energy refurbishment companies

Related MS Indicators

12/13 CO2 emissions

P6 Total electrical energy use per household P7 Share of electricity demand of private customers S8 Renewable energies in the grid S9 Cost for electricity S10 Cost for heat S43 Number of buildings owned by the city AND % of total building stock owned by city P30 Spatial distribution of GFA (residential and commercial and industrial) P31 Operational energy use/final energy demandtotal building stock P33/P34 Rent level P35 Rental increase (average of last 3 years) 18 Rate of new construction 19 Rate of refurbishment I10 - Rate of demolition

Action #7. DNA of Project

Related Action Fields

SP2 Definition of indicators, creation of a performance measurement system for sustainability and climate change SP7 Negotiated / Voluntary agreements to higher social and environmental standards UP2 Development of goals and guidelines for a sustainable district development. UP4 Innovative bottom up housing concepts. RD3 Creation of "city labs" (experimental areas) for deploying innovative technologies) B1a Energetic refurbishment B2a Tightened standards for new buildings and for modernization of buildings B3a Certification systems for buildings

Related Impact Factors

Job to get done (Goal)



1		
What job is the project trying to get done? -Promote energy retrofitting, taking advantage of the opportunities put in place by the current legislation for the promotion of retrofitting. -Help those who really suffer from a lack of resources so that they do not prevent the	What kind of value does the project create for the city and city stakeholders?-Dissemination among citizens of the improvement of energy efficiency in housingPromote the economic activity of companies and retrofitting professionals.	Who should be partner in this project and why? -Habitatges Municipals de Sabadell, SA (VIMUSA). It is the agent who has to channel the action implementation. -Ajuntament de Sabadell who supports
 resources so that they do not prevent the possibility of retrofitting of the rest in the condominia of owners. -Reduce the energy expenditure and CO2 emissions of the Sabadell housing stock. 	-Decrease the energy bill of dwellings (with better insulation, heating effort to attain the comfort temperature is much smaller).	 VIMUSA and determines the regulatory framework of the city. -Condominia of owners. They must promote retrofitting works. - Association of real estate builders (Gremi de Constructors), representing the companies that will execute the works. Take advantage of their commercial capabilities to influence the retrofitting of energy. -Architect professional associations (Col·legi d'Aparelladors, Arquitectes i Enginyers de l'Edificació de Barcelona i Col·legi Oficial d'Arquitectes de Catalunya). They help to spread and convince condominia of the advantages of energy retrofitting. -Academic University Schools: They help to make studies on the implementation of the retrofitting programme.





Action #7. Minimum viable project

Must have

What is the minimal set of solutions to be implemented in order to deliver the core value (DNA) of the project?

Help the owners with less resources within the condominia so that they do not prevent the energy retrofitting of the building. Help the condominia in general by obtaining money from the subsidy before undertaking the works. Differentiate refurbishing that must be done for use and security reasons from the one related to energy retrofitting. Technical support to the condominia to be able to follow the retrofitting work process.

Should have

What is the extended set of solutions that increases the value of the project to the next level?

Check that the taxes are effectively deducted when energy improvements have been completed: better energy rating involves less taxes (Decrease in the real estate municipal tax *-Impost de béns immobles*- due by owners).

Campaign to raise awareness of energy retrofitting, with the experience of examples that have already been done

Focus in buildings of the city northern districts (2-3-4)

Could have

What are optional solutions and components that help us better deliver the project?

Workers in situation of unemployment, living at the building blocks to be refurbished, are recruited by real estate companies. Increase the construction density in an existing building, if it is not already exhausted, in order to be able to finance the retrofitting. Apply retrofitting intensively in a city area as a public development (model of the city of Santa Coloma de Gramenet, Pirineus street). The area in which the action is implemented is also the object of other Triangulum actions

Action #7. Process

Activities and stakeholders

- What activities are actually being proposed?
- In what sequence and time?
- Information on who will deliver actions roles and responsibilities of stakeholders
- Information on governance during and after Triangulum

2 main operations are proposed for energy refurbishment:

- 1. Soft loans to finance private owners without resources that cannot pay the common quotas/fees to refurbish a building energetically. The debt incurred with the Municipality as a creditor is registered as a burden at the Real estate registry (*"Registre de la propietat"*) referring to the concerned apartment.
- 2. Creation of a fund that advances the money from the subsidies granted by the Government of Catalonia for the retrofitting of existing buildings (as the Government of Catalonia's administrative procedure to approve each request lasts for around 1 year).

With what sequence and time?

The 2 activities would be based on money funds that would be revolving. That is to say, as the money is recovered, with the pay-back of the soft loans and the payment of subsidies by the Government of Catalonia, the incoming funds are used to continue investing in other condominia of owners. Lines of credit would be opened with financial entities for a period of 3 years that could be renewed after this term, depending on the volume of funds spent.

Technologies

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Which Technologies are to be implemented in the project?

Innovative constructive technologies such as exterior isolation systems (ETICS), with sustainable materials, will be used:

- More energetically efficient materials for windows
- Improved insulation for façades and roofs
- Solar thermal installation

Action #7. References & Replication

Similar projects

Please add your references (incl. links and contact person) here. Ideally refer to the solutions from the Triangulum lighthouse cities. Add new slide if necessary

City of Eindhoven:

It has been conceived as a project to replicate in Sabadell the retrofitting done in Eindhoven. Woonbedrijf (WB) is the Eindhoven social housing promoter. It is a non-profit private company that manages a park of 30,000 social rental housing. Most of the company's homes are old and have an energy rating around the letter "E".

The company is carrying out an action within the Triangulum project that consists of the energetic retrofitting of 1,300 homes with energy efficiency measures in the Eckart-Vaartbroek neighborhood.

Santa Coloma de Gramenet (Barcelona outskirts): Energy renovation with a focus on a specific area. The other project that has been taken as a reference is in Santa Coloma de Gramenet where the buildings of the Pirineus street have been refurbished. The project "Renovem els barris" makes the City Council lead the retrofitting of private properties, advancing money and managing all the preparation and execution of the work XX.

Products & Tools

Soft "social" loans

Municipal fund as advanced money (prior to receiving Catalan subsidies)

Insulation materials

Solar thermal technologies

Action #7. Financing & Investment

Project Costs

What are the expected costs of the proposed project? List budget categories & estimated costs

The costs of the project are: Interest rates of the project financing and the personnel that takes care of the management of the project -technical officer and an administrative officer.

Financing costs:

With the following hypothesis:

20 actions of 150,000€ of cost of the work with the subsidy of the Government of Catalonia and 3 owners of the building with soft credits.

Model of a building with 10 apartments with an interest of 2%: Interest subsidy financing: 1,837€ Interest in credit soft financing: 9,040 € In a building: 10,877 € Exported costs to 20 buildings and 200 homes: 217,480 €

Costs of personnel: 1 administrative officer: 30,000 € / year 1 technical officer: 50,000 € / year

Financing

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How can the project be financed?

- Summary of potential sources of funding (including but not limited to ERDF and ESF).
- Where possible include possibilities of innovative financing solutions (co-financing, crowdfunding, etc.)

The retrofitting project is paid by the owners of the houses themselves, the project only helps to finance.

Financing of the interests with the funds of the EDUSI strategy.

Action #7. Expected outcomes

Measuring success	City vision	Beyond the city
Which indicators are suitable to measure the success of the project?	How does the project relate to the larger scale city vision for sustainable urban development?	Is there potential for transfer of benefits to other cities? (e.g. through dissemination and replication)
Number of buildings refurbished in the city of Sabadell.	Improvement of the urban environment, in	It is a replicable model in other cities that
Increase in economic activity among retrofitting companies.	reduction of pollution.	atomized property.
Decrease in energy consumption of the households (% and Kwh)	Improvement of the energy efficiency of housing.	



TRIANGULUM GA No. 646578



Action #7. Contact

Main contact: Ricard PERICH, technical director, VIMUSA (Habitatges Municipals de Sabadell SA) Jaume PONT, architect, VIMUSA (Habitatges Municipals de Sabadell SA)

Action #8: INCENTIVES FOR THE GREEN LAST MILE URBAN DELIVERY OF GOODS

What current problem is the project trying to solve

Sabadell lacks to implement innovative policies for the delivery of goods (conclusion after applying the Morgenstadt indicators and action fields)

Sabadell's narrow streets are more suitable for light transport systems.

Need for pollution reduction. Increase in the quality of life. Reduce health problems (respiratory illnesses).

Need to recover the urban environment for the citizenship

Need to rationalise freight traffic in the city

Need to avoid the invasion of middle-sized vehicles and its consequences (pollution, noise, invasion of pedestrian areas). Damage and tear of urban elements (e.g. big vans breaking the pavement).

Make operators participate, use the mini-hubs, and reduce their delivery time



Related MS Indicators	Related Action Fields	Related Impact Factors
P24 P25	T1A TO T1D T2A TO T2D	12 2 3 4 5

Action #8: DNA of Project

lob to get done (Goal)	Core Value	Consortium
What job is the project trying to get done?	What kind of value does the project create for the city and city stakeholders?	Who should be partner in this project and why?
Last-mile distribution with clean vehicles originating from a micro distribution hub that is accessible by bike and truck, in the Sabadell central area. The project aims to promote the delivery of goods with light vehicles or walking without emissions, indirectly promoting the use of bicycles,	Provide a new service to local small companies (e.g. oriented to e-commerce) to boost local economy. Decrease use of plastic (waste) Combination of different types of good movements: waste collections, pharmaceutical products, fresh products,	CENIT (Centre for innovation in transport) UAB Bicinity Association of retailers Representatives of municipal markets E-commerce operators

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Action #8: Minimum viable project

Must have

What is the minimal set of solutions to be implemented in order to deliver the core value (DNA) of the project?

Incentives scheme for clean urban freight delivery in the Sabadell's central space

Bikes/Tricycles/small electric trucks offered to freight operators for urban delivery in the central space (for free/against fee payment)

Sensitise retailers; easy to adhere platform, promoting local products commercialisation

Enforcing legislation after the sensitisation time

Ensure quality of delivery (avoid damage to parcels) through a guarantee to customers

Priority to clean vehicles. Restricted access only to non-polluting vehicles. Hubs conceded by the municipality.

Webpages, applications, suitable public spaces: bike lanes, signalling

Should have

What is the extended set of solutions that increases the value of the project to the next level?

Micro distribution hub as storage facility located in the Central market, Exhibition centre, Hostafrancs area, etc.

Guidelines on recommended routes for freight delivery in the central space.

Prize for using these services that will benefit the community reducing emissions and improving health. Information to citizens with data regarding environmental improvement (decrease CO2 emissions), social and economic improvement, derived from the new service.

Dissemination that promotes responsible consumption of clean transport among the citizens.

Could have

What are optional solutions and components that help us better deliver the project?

Synergies with the actions of "parking sensors" and "charging points for electric vehicles" at EDUSI. E.g. app informing delivery operators in real-time about the occupancy of freight delivery parking spaces, new charging stations for electric vehicles

New regulation with restrictions to polluting transport

Install environmental sensors at the delivery bikes

Advertising

Action #8: Process

Activities and stakeholders



TRIANGULUM GA No. 646578



Technologies

] [
What activities are actually being proposed? In what sequence and time? Information on who will deliver actions – roles and responsibilities of stakeholders Information on governance during and after Triangulum	Which Technologies are to be implemented in the project?
In what sequence and time? Information on who will deliver actions – roles and responsibilities of stakeholders Information on governance during and after Triangulum 1 st project ideation (March 2016) Information exchange with the city of Manchester (Corridor's experience) EU state of the art review Study on urban freight flows in Sabadell linked to priority streets or traffic lights Incentive scheme for clean freight delivery Involvement of freight delivery & e-commerce operators, and Sabadell retailers (define business model) Purchase of bikes/mini-trucks/vans Adaptation of space as mini-hub, facilitating its use by operators Action's evaluation Manage the system through a cooperative company Study on retail activity of Sabadell as a starting point Working group on last-mile delivery contacting bilaterally with freight companies potentially interested in this service Incentive and subsidies to start-up companies	 Which Technologies are to be implemented in the project? Bikes/Tricycles/electric bikes Electric mini-trucks/vans Parking space sensors Platform for data analysis Digital platform, webpage and apps required for the project implementation
Restriction to traffic of heavy vehicles Map potential locations for the municipal hubs that could be rented to companies Map commercial areas Choose of the most appropriate model for Sabadell (bike or electric mini-van) Elaborate municipal norms mandating/incentivising retailers to use the last-mile system. Network creation among the potential users, involving as much entities as possible in the project. Ideate the mobility system ideal for the use of public space for this purpose Impact study	

Action #8: References & Replication



TRIANGULUM GA No. 646578

Similar projects

Please add your references (incl. links and contact person) here. Ideally refer to the solutions from the Triangulum lighthouse cities.

The Manchester's corridor will be taken as a reference (however in Sabadell there are not main streets connecting key infrastructures like university-hospital-city centre)

Micro-distribution centres with bikes have also been implemented in Barcelona as part of the "Grow Smarter" lighthouse project, as well as the SMILE and NOVELOG EU projects.

The action is under the framework of the "Transformation of the central space" project, with incentives and regulations in order to favour soft mobility modes and citizen activities in the public space in this area.

Potential connection with the Catlabs urban living lab on urban mobility/smart cities (coordination: UAB)

Project in Saint Sebastian (Basque Country): in order to identify which product types have been delivered through this system.

Products & Tools

Add your products and tools that are suitable for getting the project realized.

Bikes/Tricycles/electric bikes

Electric mini-trucks/vans

Freight delivery Mini-hub

Parking space sensors

Incentives scheme for clean freight delivery

Computer and mobile applications to create the network.

Network dissemination and communication (advertising campaigns)

Dissemination of benefits of last-mile delivery

Big data exploitation

Digitalisation





Action #8: Financing and Investment

Project Costs

What are the expected costs of the proposed project? List budget categories & estimated costs

Estimated 100,000 Euros:

- Purchase of mini-trucks, vans, bikes
- Last-mile freight delivery mini-hubs

Financing

How can the project be financed?

- Summary of potential sources of funding (including but not limited to ERDF and ESF).
- Where possible include possibilities of innovative financing solutions (co-financing, crowdfunding, etc.)

EDUSI ERDF funding

Action #8: Expected Outcomes

Measuring success	City vision	Beyond the city
Which indicators are suitable to measure the success of the project? Kg. freight delivered / year CO2 emissions decrease Number of operators involved in the project Freight delivery efficiency (compared to the previous system) Number of services (shops, citizens) using the system Type of shop/retailers using the service (e.g. surface) Local job creation Evolving in consumer habits #, Kg, m3 of freight # of destination points	How does the project relate to the larger scale city vision for sustainable urban development? Promotion of carbon reduction strategies such as sustainable urban mobility and the improvement of energy efficiency (EDUSI) Improve the environmental quality (absence of noise, urban quality). Promotion of areas of protected environment, more pedestrian areas, and new mobility.	Is there potential for transfer of benefits to other cities? (e.g. through dissemination and replication) Yes Other neighbourhoods in the same city. Connect cities by interurban clean transport Incentivise medium and long length transport by train

Action #8: Contact

Main contact: Josep CANALS, advisor for Public space and urban land, municipality of Sabadell Jaume ENCISO, chief, urban environment, Sustainability and ecosystems management department, municipality of Sabadell Rosa MARTINEZ, chief, Strategic territorial planning, municipality of Sabadell Mercè RUIZ, chief, department of Commerce, municipality of Sabadell



Action #9. RENEWAL OF THE MUNICIPAL FLEET OF VEHICLES WITH SUSTAINABILITY CRITERIA

What current problem is the project trying to solve

Amidst private vehicles, the use of electric vehicles is very low in Sabadell. Sabadell pioneered being one of the first cities in Catalonia to install EV charging points in 2009, but since then there has not been a new impulse.

In parallel, Sabadell has a very old fleet of municipal vehicles oriented to maintenance of buildings / public space, largely underutilised, and for this reason in the coming years the fleet will be reduced by 50% and the remaining fleet should be replaced by greener vehicles. Currently the fleet for maintenance of buildings/public space accounts for around 100 vehicles, composed of old vehicles (>15 years on average), and running only 3,000 Km./year (12 km./day) Overall in this moment urban mobility is one of the main factors contributing to the city CO2 emissions, together with energy consumption of buildings.



Related MS Indicators

S26; S28; S21; S8; S6; S9; P4

Related Action Fields

T3A; IT2A; IT3A; IT4A; E6A

Related Impact Factors

12; 13; 14; 15

Action #9. DNA of Project

Job to get done (Goal)	Core Value	Consortium
What job is the project trying to get done?	What kind of value does the project create for the city and city stakeholders?	Who should be partner in this project and why? !
Renew the municipal fleet with electric vehicles, and implement a car-sharing system for the use of other city stakeholders, when the municipal car are not used (weekends & holidays).	Reduce the city carbon footprint related to urban mobility. Offer new opportunities for clean mobility to citizens.	LIVE association (Association for the promotion of electric mobility at the Barcelona metropolitan region): http://www.livebarcelona.cat/ (Sabadell is member of this association) Car-sharing operators Delivery companies as potential users

Action #9. Minimum viable project

Must have

What is the minimal set of solutions to be implemented in order to deliver the core value (DNA) of the project?

ICT and energy flow management system to allow optimal use by end-users and remote control/management by the municipality. In 2018: Purchase of 6 electric cars + 1 electric van; Pilot test with NISSAN (1 car + 1 van); Framework agreement with the Catalan association of municipalities (ACM) for the purchase of EVs (joint procurement, tender by ACM)

Should have



What is the extended set of solutions that increases the value of the project to the next level?

Foresee payment system Big data exploitation Connect with the vision to have a "car-free" city centre. New company taking care of the car-sharing (VIMUSA) ICT system for fleet management

What are optional solutions and components that help us better deliver the project?

Offer municipal vehicles for the use of citizens (car-sharing) during the time slots in which they are not needed for municipal duties. Complexity to put it into practice. It is interesting to provide new services to citizens. Holidays and weekends Open source hardware / software

Action #9. Process

Activities and stakeholders

- What activities are actually being proposed?
- In what sequence and time?
- Information on who will deliver actions roles and responsibilities of stakeholders
- Information on governance during and after Triangulum
- Input study "proposal for a renovation of the Sabadell's fleet of vehicles", 2015 (Evectra)
- First ideation (1st semester 2016)
- Funding secured (municipal budget)
- Information exchange with Manchester/Eindhoven
- Elaboration of the tender terms of reference by the Catalan association of municipalities (ACM).
- Vehicles purchase: Start vehicle replacement by most-used vehicles (in terms of ran km./year).
 20 old vehicles replaced by 6 new electric vehicles
- Dissemination campaign among potential end-users
- Equipment / vehicles maintenance
- Action's evaluation

Technologies

Which Technologies are to be implemented in the project?

ICT management system (reservation, monitoring, remote control)

Telecommunications

New electric vehicles
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Action #9. References & Replication

Similar projects

Please add your references (incl. links and contact person) here. Ideally refer to the solutions from the Triangulum lighthouse cities. Add new slide if necessary

City of Manchester and Eindhoven's car-sharing systems. City of Reus (Catalonia) xxi Car2go car-sharing system xxii

Products & Tools

- ICT management system (reservation, monitoring, remote control)
- New electric vehicles





Action #9. Financing and Investment

Project Costs

What are the expected costs of the proposed project? List budget categories & estimated costs

Renewal of the municipal fleet with greener vehicles: 260,000 Euros (not including ICT software and car-sharing system)

Financing

How can the project be financed?

- Summary of potential sources of funding (including but not limited to ERDF and ESF).
- Where possible include possibilities of innovative financing solutions (co-financing, crowdfunding, etc.)

Municipal fleet of vehicles: Municipal budget (already secured) Spanish subsidies (MOVALT) xxiii

Action #9. Expected Outcomes

Measuring success

Which indicators are suitable to measure the success of the project?

Number of users / year Energy consumption / year CO2 emissions reduction Number of breakdowns Maintenance costs per unit installed

City vision

How does the project relate to the larger scale city vision for sustainable urban development?

30% of municipal fleet vehicles with energy efficient technologies (Agenda 21+10); Promotion of carbon reduction strategies such as sustainable urban mobility and the

Beyond the city

Is there potential for transfer of benefits to other cities? (e.g. through dissemination and replication)

Yes

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Action #9. Contact

Main contact: Josep CANALS, advisor for Public Space and Urban Land, Municipality of Sabadell

Action #10. PROMOTION OF GREEN MOBILITY AT SCHOOLS

What current problem is the project trying to solve

GA No. 646578

Increase the use of bicycle (still low), especially among young generations, in accordance with the Managing plan on bicycle which foresees to increase the
use of bike to 5% of the total mobility share by 2020.

D D D D	C 2 4	COO
P23:	521:	528

I1A; I2A

Related Impact Factors

12; 13; 14; 15

Action #10. DNA of Project

*** * * * *	TRIANGULUM	tuppqulum	
Job to get dor	ne (Goal)	Core Value	Consortium

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TRIANGULUM GA No. 646578

Action #10. Minimum viable project

Must have

What is the minimal set of solutions to be implemented in order to deliver the core value (DNA) of the project?

Make 200 bikes available to 4 Sabadell educational centres (possible focus in schools poorly deserved by public transport/where private cars are the most used for attending school)

Install sensors to anonymously track the bike use (big data exploitation)

Organise training on safe bike riding, safe urban itineraries to move from/to school and bike ordinary maintenance.

Need to count on a local influencer at each school (e.g. teacher)

Should have

What is the extended set of solutions that increases the value of the project to the next level?

Need to ensure safe bike parking spaces nearby or inside the educational centres where the action will be implemented, as well as safe cycling paths. Co-design of the bicycles/sensors with the students

Reward to students with the highest bike use/best maintenance of their bike.

Integrate the initiative as part of the strategy of school "environmentalisation" so that it is not perceived as an isolated action oriented to relatively few people.

Connect it with the promotion of other soft mobility modes to go to school (skate, walking, electric scooter, etc.)



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What are optional solutions and components that help us better deliver the project?

Extend the system to workplaces, involving companies and their workers.

Obtain a sponsorship for the action, in exchange of having brand visibility in the bikes (like Vodafone in Barcelona)

Use recycled bikes (second hand, waste)

Integrate data in Sentilo platform (action #1)

Action #10. Process

Activities and stakeholders

- What activities are actually being proposed?
- In what sequence and time?
- Information on who will deliver actions roles and responsibilities of stakeholders
- Information on governance during and after Triangulum
- First ideation (1st semester 2016)
- Inclusion in the Urban innovative action 2017 application (not successful)
- Second ideation (June 2017) as part of the Catlabs innovation camp
- EU state of the art review
- Prototype as part of a "Catlabs" urban living lab (coordination: UAB) related to urban mobility/smart cities
- Secure funding
- Implementation as part of a "Catlabs" urban living lab related to urban mobility/smart cities
- Dissemination campaign
- Action's evaluation

Technologies

Which Technologies are to be implemented in the project?

Co-designed bikes

Sensors

GPS tracker

Software for the system monitoring

Gamification software



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Action #10. References & Replication

Similar projects

Please add your references (incl. links and contact person) here. Ideally refer to the solutions from the Triangulum lighthouse cities.

Synergies with the "Ciutat i Escola" Programme and the "School Agenda 21". Integrate the initiative as part of the strategy of school "environmentalisation" so that it is not perceived as an isolated action oriented to relatively few people.

City of Manchester (Sustrans, UK cycling promotion body); City of Stockholm (project on bike commuting).

Products & Tools

Co-designed bikes Sensors GPS tracker Software for the system monitoring Gamification software Guidelines for safe riding/maintenance of bikes. Bike repair garage.



Action #10. Financing and Investment

Project Costs	Financing
What are the expected costs of the proposed project? List budget categories & estimated costs Estimated 50,000 Euros	 How can the project be financed? Summary of potential sources of funding (including but not limited to ERDF and ESF). Where possible - include possibilities of innovative financing solutions (co-financing, crowdfunding, etc.) Municipal budget Possibility to include it as part of the urban "living lab" proposed by UAB, under the framework of the "Catlabs" network (then it would benefit from 50% ERDF managed by the government of Catalonia). Possibility to include it in the Urban Innovative Action 2018 call xxiv





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Action #10. Expected Outcomes

Measuring success	City vision	Beyond the city
Which indicators are suitable to measure the success of the project? Number of students involved Decrease in CO2 emissions	How does the project relate to the larger scale city vision for sustainable urban development?	Is there potential for transfer of benefits to other cities? (e.g. through dissemination and replication)
Increase in the number of bike users catalysed by the action	Promotion of carbon reduction strategies such as sustainable urban mobility and the improvement of energy efficiency (EDUSI)	Yes
	Provision of ICT mechanisms and instruments for transparency and good governance from the city (EDUSI)	

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Action #10. Contact

Main contact: Oriol LLEVOT, Chief, innovation, knowledge and media section, municipality of Sabadell Montse DURAN, Chief, Education service, municipality of Sabadell Jaume ENCISO, Chief, Urban environment section, Sustainability and ecosystems management, municipality of Sabadell Rosa MARTINEZ, Chief, Strategic territorial planning department, municipality of Sabadell



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6. Conclusions and next steps

With this updated deliverable, the Municipality of Sabadell (Barcelona, Catalonia) and its linked third parties VIMUSA, IAS and PES report on the state of implementation of the Follower city implementation strategy of Sabadell at month 60 (January 2020), underlining certain deviations and changes from the situation at month 36, that do not affect the overall FCIS deadlines and objectives. Sabadell continues to commit to **a short-term urban innovation agenda** for the Triangulum project implementation (2018-20). It is the conclusion of 5 years of exchanges with the lighthouse cities, the follower cities, the local stakeholders, as well as of assessments on urban indicators. **These exchanges raised a high interest of local stakeholders as training content in the field of urban innovation.**

This implementation strategy allows the definition of integrated actions (either existing or new initiatives) which are be the most excellent in terms of generating the highest impacts on energy efficiency, emissions reductions, resources optimisation, economic development and citizenship involvement. It is a proof of the city commitment with sustainable economic growth and making Sabadell a more attractive place to live, while reducing the city environmental impacts.

With an estimated financial effort of more than **1.5 million euros**, 10 actions have been established, with 5 actions with a high degree of implementation (versus 3 in January 2018), while for the others fund-seeking is required during the strategy implementation phase, with a priority for blended financial solutions: public/private, crowdfunding, user fee, free pilot test, etc. It is worth noting that for some of the actions it has been possible to align and connect the Triangulum project with local stakeholders who autonomously showed interest and allocated resources to implementing these actions, such as the municipal departments of Culture and Public works, the department of training at the local economic development agency, the "Escola Industrial" high school or the "Fundació per la Indústria" business association. **5 actions out of 10 refer to ICT, 1 to smart economic development, 2 to mobility and 2 to energy.**

This strategy contributes to the Triangulum project efforts to create new markets in the urban innovation fields, and upscale solutions implemented in the lighthouse cities. In this vein, there are 3 actions clearly replicating a solution implemented in Eindhoven -city beacon, smart economic development in the field of sports, health and urban innovation and innovative lighting; 1 in Manchester -green last-mile delivery of goods; and 1 in Stavanger -videoconference applied to home care. The rest are also connected, even if less directly, with actions implemented in the lighthouse cities.

For the implementation phase, it has been very useful to have a permanent peer-review and knowhow transfer from the lighthouse cities representatives, in order to ensure success in the Sabadell's implementation, based in the real difficulties, success factors and challenges encountered in the lighthouse cities. This includes not only the 3 lighthouse cities in the Triangulum, but all the community of the H2020-SCC-1 beneficiaries. Additionally, the existence of a specific municipal innovation office in charge of the Triangulum coordination has been key to ensure implementation of the FCIS.

Through effective implementation and real test in Sabadell of these pre-defined actions, most of the actions will be well advanced by the end of the project (January 2020). Especially thanks to the final workshop on the 18th November 2019, local stakeholders have continued to be involved in this implementation as a quadruple helix, as it was the case during the elaboration phase.





The Triangulum implementation strategy was officially approved by the competent municipal body ("Junta de Govern Local") on the 1st April 2019, ensuring further commitment of the Municipality with the Triangulum project.

According to the Triangulum's DoA, the Follower City Implementation Strategy can continue to be implemented even after the project end (31st January 2020). The Municipality of Sabadell will make use of this possibility to consolidate and amplify the pilot implementations undertaken for certain FCIS actions such as city visualisation technologies, maker spaces or smart economic development, as well as starting real implementation for others such as innovative lighting or interactive screens in public spaces (City beacons), where the use cases are already in a very advanced stage of concretisation.

In order to complete the implementation of the FCIS, the Municipality wishes to continue to cooperate with the lighthouse and follower cities in Triangulum with new funding instruments provided by the Horizon Europe programme or other EU funding programmes for cities. In general, the Municipality of Sabadell will continue the implementation of the Triangulum FCIS during 2020, seeking on external funding opportunities in a more effective way that it was done in the past, with the objective of increasing success rates. Moreover, it will be in permanent contact with private companies, technological centres and universities to find agreements based on mutual interest that contribute to the Triangulum implementation strategy of Sabadell, such as the very interesting proposals received already from Triangulum private partners in exchange for being one of the first testbeds for their technology (SORAMA B.V., Citybeacon Inc. or Pixelmill Ltd.), or by universities such as the Autonomous University of Barcelona to connect one of the Triangulum actions with its newly-funded EU projects (UCITYLABS Erasmus+).





7. Appendix

For each of the document chapters, larger information is included in this appendix, allowing for a detailed understanding of the ideation and assessment processes leading to the implementation strategy presented in this deliverable. Moreover, potential actions analysed during this process but finally not included in the strategy are annexed in <u>sub-section 7.4</u>.

- 7.1. City context and definition of the initial problem/ policy challenge
- Location of the city



Figure 01: Location of Sabadell in southwestern Europe



Figure 02: Location of Sabadell (in yellow colour) in the urban continuum of the Metropolitan region of Barcelona. Source: Google Maps + Municipality of Sabadell







Figure 03: Topographical map of Sabadell with the position with respect to neighbouring municipalities. Source: Barcelona



Figure 04: Map of Sabadell with main road urban and interurban axis. Source: Google Maps







Figure 05: Relevant buildings and public space from the city of Sabadell. Source: Municipality of Sabadell







Figure 06: Airport and university facilities. Airport is used for light aircrafts, specially training purposes; university is a secondary campus from the Autonomous university of Barcelona's main campus, based 10 km. away from Sabadell. Source: Municipality of Sabadell



Figure 07: Sport facilities in Sabadell. Source: Municipality of Sabadell



Figure 08: Central municipal food market of Sabadell



Figure 09: Fair and congress building. Source: Municipality of Sabadell







Figure 10: Perirurban ring ("Rodal")



Figure 11: New shopping area in "Sant Pau de Riu-sec", with a successful demand for shopping centres but where developed land attributed to offices is still empty.



Figure 12: New neighbourhoods with less density and a more comfortable public space but with insufficient decentralised public services (health, education, etc.)









Figure 13: Developable land with urbanised public space but no private constructions



Figure 14: Old industrial warehouses pending to find new usages







Figure 15: Post-war residential buildings in need for refurbishment

Summary of relevant Operational Programmes (ERDF and ESF) covering the city

List of the 24 EDUSI's actions:

ERDF Thematic objective 6:



- Agricultural park: 700,000 Euro.
- Connected green spaces creation: 2,000,000 Euro.
- Quiet areas creation: 1,200,000 Euro.

ERDF Thematic objective 9:



- Refurbishment/repurposing of industrial heritage (spaces for co-working, start-up; new creators; cooperatives): 1,200,000 Euro.
- Refurbishment of a municipal market so that it becomes a point for social and intercultural exchange: 2,100,000 Euro.





- School paths in disadvantaged neighbourhoods: 500,000 Euro.
- Collaboration with schools and professional schools in disadvantaged neighbourhoods: 200,000 Euro.
- Refurbishment of housing as a social emergency fund: 300,000 Euro.
- Implement the municipal agency for renting empty or "for sale" apartments: 2,300,000 Euro.

Current state of play with regard to smart city development strategy and policies

The City of Sabadell has developed in the last years several strategies and plans with influence in the areas of energy, mobility and ICT tackled by the Triangulum (reflected in **blue**, the most relevant for the Triangulum's IS):

ld.	Plan/programme/Strategy	Year/period	Main domain
1	Plan of legislature 2016-2019 (+yearly municipal action plans 2016-17-18-19)	2016-2019	
2	Government's "commitment"	2015-2019	Conservation of the
3	Strategic plan of Sabadell (under elaboration)	2017-?	Cross-city
4	Foreign relations and international projection plan	2018-2022	
5	Strategic plan of social action	2016-2025	Social action
6	General plan of urban ordination (PGOU) and its modifications	1993	Urban planning
7	Project of integral recovery of the Ripoll river; Plan of the Ripoll River	1995 2012-2016	Sabadell's periurban ring (<i>Rodal</i>)
8	Special plan of pathways	2015	
9	Strategy of Integrated and sustainable urban development (EDUSI)	2017-2020	Sustainability/Territorial and strategic planning
10	Action plan for the improvement of acoustic quality of Sabadell	2012-2017	
11	Agenda 21+10	2011-2020	
12	Plan for the improvement of air quality	2017-2022	
13	Managing plan for the use of water external with respect to the drinking water distribution network	2014-2024	
14	Action plan for sustainable energy	2016-2020	





15	Plan to recover the pre-industrial heritage in the Ripoll river	2006	
16	Special plan for the intervention in the public landscape (PEIPU)	2006	Municipal heritage
18	Plæbesperoiddibley Pplæte (piével plæturindeni de Sladaoletti(PhEPPS)	2009 -2014	Mobility
19	Managing plan of the bicycle	2017-2020	Mobility/Territorial and strategic planning
20	Strategic plan of tourism	2017-?	
21	Territorial competitiveness and specialisation plan (PECT) "Vallès county RIS3 Territorial specialisation. Industrial Vallès: Innovation and design of the European industry "	? Pending approval and funding from the Catalan government ERDF	City Promotion and participation

Table 1: Source: Municipality of Sabadell

7.2. Brief overview over the Morgenstadt Methodology and the on-site assessment process

The actions to be included in the Sabadell's Triangulum implementation strategy are the result of several participatory processes and assessments held under the Triangulum, as part of Work Package 6 "Smart city framework and replication":

PRIOR TO THE SABADELL ON-SITE ASSESSMENT HELD IN MARCH 2016:

• "Morgenstadt" indicators and action fields assessment:

As a result of applying the "Morgenstadt" methodology from the research institute Fraunhofer IAO, information has been compiled about the city of Sabadell through several pre-set indicators.

The scores (positive/to reinforce, negative/to improve) have been established comparing the values obtained in Sabadell for each indicator with the pre-set thresholds.

The use of this methodology was one of the requirements that were established in the Triangulum project and the city of Sabadell could not make any changes, neither for the





indicators nor for the thresholds, and the rating (positive or negative) that follows from the values obtained. Therefore, the rating obtained for some indicators as "positive" or "negative" may surprise, as well as the indicators themselves, which inevitably imply a priority and emphasis on certain aspects, leaving aside others that they could have also been relevant.

The advantage of this selection of indicators is that it allows international comparability Sabadell with other European cities that have applied the same Morgenstadt methodology.

Finally, since the data was collected on the 2nd semester of 2015, the current data for some indicators and action fields has evolved (mainly to improve), although this is not reflected, as the data was "frozen".

For more information:

http://www.morgenstadt.de/en.html

According to the Morgenstadt methodology, 106 indicators have been defined grouped into 3 categories:

- *Pressure indicators* in the city system arising from different sectors and considering the social, economic and environmental viewpoints.
- *State indicators*, describing the current state regarding society, economy and the different technological sectors.
- *Impact indicators*, showing the impact that the city system has on the environment, the society and the economy, and its long-term resilience.







Figure 15: Categories for the "Morgenstadt" indicators assessment, based on the DPSIR methodology (Drivers-Pressures-States-Impacts-Responses). Source: Fraunhofer IAO

The next step was the action fields assessment. The actions fields describe different types of sustainable actions and the expected city responses. The system has identified 83 action fields, classified into 3 categories:

- Urban leadership (policy, planning, management, and development structure)
- Levers (urban planning, incentives, regulations, information, education, etc.).
- Points of action (smart grids, big data, renewable energy, urban heating, energy refurbishment, rainwater management, etc.).



Figure 16: Categories for the "Morgenstadt" action fields assessment. Source: Fraunhofer IAO







The Sabadell data regarding indicators and action fields was uploaded at the following website during the 2nd semester of 2015: <u>http://mci.iao.fraunhofer.de</u>

• Preliminary ideation meetings with municipal departments

During the last quarter of 2015 and January-February 2016, internal sectoral roundtables were organised to review the *Morgenstadt* assessment results and extract ideas of actions that could be in line with the city strategy and inspired from the Triangulum's lighthouse cities, as a previous step before the Sabadell on-site assessment.

Internal Round tables (ICT, Mobility and Energy)

Inputs:

- Significant weak & strong points coming from the first analysis (Morgenstadt assessment)
- Project compilation coming from EDUSI (as at that moment funding for EDUSI was not yet secured)
- Draft project ideas not implemented or elaborated until then

Results:

- First project list that could fit in the Triangulum framework
- Stakeholders list for the Sabadell's on-site assessment interviews and closing workshop

As a result, the following 24 ideas –mobility, energy or ICT-related, appeared for further discussion and validation with the local stakeholders at the Sabadell's on-site assessment:

- 1. Urban delivery of freight with e-bikes or clean vehicles. Manchester
- 2. 100% electric buses EBUSCO. Stavanger
- 3. Electric vehicle charging boxes with ict management system. Stavanger
- 4. Videoconference system with optical fiber/4G for the remote social and health care. Stavanger
- 5. Citizens helpdesk through videoconference
- 6. Advanced bike parking slots. Own idea.
- 7. District heating and cooling with half enthalpy geotherm. Own idea+Stavanger
- 8. Photovoltaic solar installations with light structure in public buildings and post-industrial site, and aerothermy.
- 9. Micro smart grids and with renewable energies (buildings, traffic lights, electric vehicle charging boxes).
- 10. Identification and selection of private condominiums with motivation for their building's energy refurbishment. Own idea+Eindhoven
- 11. Private apartment blocks refurbishment including social and health assessment and follow-up.
- 12. "Inno-energy lab" design and construction.
- 13. Innovative public building energy refurbishment





- 14. Real-time energy monitoring optimisation for public buildings
- 15. Vegetalisation/urban agriculture on the industrial sites roofs/residential building's balconies.
- 16. Devote economic savings obtained in energy efficiency measures to training of the workforce in new innovative sectors contributing to shift the productive model.
- 17. Increase the building's developable volume at municipal's citizens centres in order to include temporary housing and spaces for local associations: mixing uses (housing for young or talented entrepreneurs), innovative constructive elements and energy refurbishment of public buildings.
- 18. Employment plan oriented to training and advise to vulnerable families, reducing the cost of municipal actions as well as creating self-employment.
- 19. Extension of walking circuits at the urban and periurban levels
- 20. Extension of the urban and interurban network of bike lanes.
- 21. Promoting the municipal innovative procurement: technology in a commercial phase, or solutions in a pre-commercial phase.
- 22. Promoting raising awareness campaigns (energy efficiency, energy refurbishment) through social networks and websites, combined with face-to-face sessions.
- 23. Sensoring of municipal services
- 24. Extension of the open data platform with more data about Sabadell from municipal departments and other public and private entities.

DURING THE SABADELL ON-SITE ASSESSMENT HELD IN MARCH 2016:

From the 29th February to the 9th March 2016, the "on-site assessment" took place in Sabadell, in accordance to the Triangulum's project task 6.5. "*On-site assessment in follower cities*".

Follower cities receive support at an early stage in the development of their smart city implementation plans through a similar on-site assessment. This allows follower cities to design the right Modules (Technologies + Interfaces + Business Models + Stakeholders + Policies), to build upon crucial success factors and to adopt the ICT reference architecture at an early stage. The on-site assessment to follower cities will similarly consist in a 2 weeks journey of 2-3 Fraunhofer experts and 1 TÜV-SÜD expert. This core team will be mirrored by a local counter team consisting of a development & implementation manager and a local partner.

Throughout the stay 2 workshops with local stakeholders will be conducted and ca. 30 structured interviews will be conducted in each city with the involved stakeholders. Topics to be covered are the current state of smart city project development and the integration of the following categories:

- Citizens and stakeholders
- Technologies and Standards
- ICT Reference Architecture
- Policy & Planning

- Business Models and Finance

Core results of this task will be

a) A knowledge transfer from Lighthouse cities projects to the follower cities at an early stage of their project design

b) An improved project design leading to improved implementation plans

c) An early reality check of the envisaged Smart City Framework

Internal Deliverables

(...)

D.6.5.5 Workshop 1 & 2 Sabadell

D.6.5.6 Sabadell assessment protocol"





As a result, 36 interviews, conducted by Fraunhofer IAO, took place between the 29th February and 8th March, with more than 60 representatives of local stakeholders (Municipality, subcontracted companies, universities, business associations, citizen's associations, regional government, etc.), with a focus on mobility, energy, ICT and economic development. During the interviews, a questionnaire was used to check the interviewees' visions on the Sabadell current innovative positioning and challenges for the future, including financing, governance and citizen engagement. It was also the occasion to validate with the interviewees the ideas appeared during the internal roundtables, and raise new ideas of projects or solutions potentially applicable to Sabadell.

After the interviews, the initial 24 project ideas where enriched with new ideas, totalising 33 potential actions or technological solutions:

- Rainwater recovery
- City greening/Vegetalisation
- Last-mile urban delivery of freight with bicycles (ex. electric), from a mini-hub or delivery centre. RETAINED FOR THE SABADELL'S FCIS
- *App* to book freight delivery parking spaces.
- Safe parking for bikes
- Real-time open data on bus service.
- Offer bicycles to high school student in the framework of a contest between high schools. RETAINED FOR THE SABADELL'S FCIS
- Hybrid, electric and Euro 6 busses.
- Traffic light synchronisation for busses and extension of bus lanes.
- Access control to pedestrian zones with surveillance camera and automatic management of fines thanks to car plates identification.
- Recharging boxes for electric vehicles with ict monitoring and management system.
- Renewable energies in public buildings.
- Other energy technologies
- Private and public building refurbishment: "Eco-illa" project (eco-neighbourhood)
- Information screens in public buildings with energy data and new energy management software for the 50 highest consuming buildings.
- GIS software for a "solar map" of Sabadell: geoinformation on the potential to install solar photovoltaic energy, compared to the building's energy demand.
- Installation of PV solar panels at the Ripoll river wastewater treatment plant, in order to obtain energy savings that are devote d to new energy efficiency investments.
- Installation of PV solar panels in public lighting, and that the lighting grid acts as energy distributor.
- Sabadell could elaborate a project at the intersection of health, sport, ict and design.
- How to solve the problem of empty buildings? "Intergenerational hubs of creativity and training"
- Possibility to implement a fablab in Sabadell
- Hackatons to create new applications connected to IoT.
- Need to have a city dashboard
- App/Platform for empty space reservation RETAINED FOR THE SABADELL'S FCIS
- Need to integrate several municipal apps (Police, bus, general information, public space incidents, "Major feast"...) in one single app.
- Open data and digital platforms
- Use of videoconference for heath and social homecare RETAINED FOR THE SABADELL'S FCIS
- Use of videoconference as citizen's helpdesk
- Public wi-fi in the most disadvantaged districts.
- Citizen's card, new ID tool to access public services.
- Participation space within the municipal app





- New ICT tool for citizen participation: screens in leisure places with personalised information RETAINED FOR THE SABADELL'S FCIS
- On-line and off-line vote in citizen participation events

On the 7th March, an internal workshop took place to present and select the ideas which would be discussed during the stakeholder workshop on the 9th March; among the 33 ideas discussed during the interviews, 14 were prioritised for the final workshop. Finally in the closing stakeholder workshop, the 14 ideas were further developed, in small groups and in plenary session:

- Use of videoconference for heath and social homecare RETAINED FOR THE SABADELL'S FCIS
- Use of videoconference as citizen's helpdesk
- On-line and off-line vote in citizen participation events
- Private and public building refurbishment: "Eco-illa" project (eco-neighbourhood)
- Information screens in public buildings with energy data and new energy management software for the 50 highest consuming buildings.
- Sabadell could elaborate a project at the intersection of health, sport, ict and design (local cooperative innovation hub)
- City greening
- Last-mile urban delivery of freight with bicycles (ex. electric), from a mini-hub or delivery centre. RETAINED FOR THE SABADELL'S FCIS
- Need to integrate several municipal apps (Police, bus, general information, public space incidents, "Major feast"...) in one single app (SBD 4.0).
- Safe parking for bikes
- Offer bicycles to high school students in the framework of a contest between high schools. RETAINED FOR THE SABADELL'S FCIS
- New ICT tool for citizen participation: screens in leisure places with personalised information RETAINED FOR THE SABADELL'S FCIS
- GIS software for a "solar map" of Sabadell: geoinformation on the potential to install solar photovoltaic energy, compared to the building's energy demand.
- App/Platform for empty space reservation RETAINED FOR THE SABADELL'S FCIS

For each project idea the following elements were discussed and developed:





Project: Promoter:		
Main Goals	Components	
Stakeholders	Next Steps	
Influencing Factors (positive & negative)		

Source: Fraunhofer IAO

These 14 ideas have constituted the basis for the feasibility efforts undertaken after the onsite assessment, during the 2nd half of 2016 and 1st half of 2017.







30 entities -public authorities, research centers, universities, associations and local companies with experience in the field of urban services- participated in the Sabadell's onsite assessment interviews or the closing workshop is the following, including 21 municipal departments and agencies:

1 AJUNTAMENT DE SABADELL DEPARTMENTS AND DEPENDING AGENCIES/COMPANIES:

MAYOR, ACCIÓ SOCIAL I CULTURA, DIRECCIÓ DE TERRITORI I SOSTENIBILITAT, INFORMACIÓ DE BASE, INFORMÀTICA AJUNTAMENT DE SABADELL (IAS), INNOVACIÓ I CONEIXEMENT, MANTENIMENTS D'ESPAI PÚBLIC, MOBILITAT, OBRES D'EQUIPAMENTS, PARTICIPACIÓ CIUTADANA, PLANIFICACIÓ ESTRATÈGICA I TERRITORIAL, PROMOCIÓ ECONÒMICA DE SABADELL SL, REGIDORIA TIC, SALUT, SERVEIS SOCIALS, SOSTENIBILITAT I GESTIÓ D'ECOSISTEMES, TRANSPARÈNCIA, URBANISME, VIMUSA, HABITATGES MUNICIPALS DE SABADELL.

2 FRAUNHOFER IAO / FOKUS 3 TÜV-SÜD **4 SECRETARIA DE TELECOMUNICACIONS-GENERALITAT DE CATALUNYA 5 SECRETARIA D'HABITATGE-GENERALITAT DE CATALUNYA** 6 DIPUTACIÓ DE BARCELONA **7 AJUNTAMENT DE BARCELONA 8 AUTORITAT DEL TRANSPORT METROPOLITÀ** 9 FEDERACIÓ D'ASSOCIACIONS DE VEÏNS DE SABADELL **10 CASAL EL TALLARET CREU ALTA** 11 FUNDACIÓ BOSCH I CARDELLACH **12 FUNDACIÓ PER LA INDÚSTRIA** 13 UAB, UNIVERSITAT AUTÒNOMA DE BARCELONA 14 UPC-CENIT, CENTRE D'INNOVACIÓ EN TRANSPORT 15 INSTITUT DE RECERCA EN ENERGIA DE CATALUNYA (IREC) **16 SOM ENERGIA 17 TUS SCCL 18 MOVENTIA** 19 PLATAFORMA LIVE PER LA PROMOCIÓ DEL VEHICLE ELÈCTRIC **20 ALUVISA GRUPO 21 ESTUDI RAMON FOLCH** 22 ARCBCN **23 CREAIDEALAB** 24 TELEFONICA **25 TUNSTALL-TELEVIDA** 26 FEM VALLÈS **27 SIMBIOSY** 28 UTE ENLLUMENAT SABADELL (FCC I ALUVISA GRUPO) **29 GESA 30 SUSI PÉREZ (EXPERTA EN MOBILITAT)**

AFTER THE SABADELL ON-SITE ASSESSMENT HELD IN MARCH 2016:

Once the on-site assessment was closed, a process of permanent refinement and feasibility analysis of the project ideas began. The main steps in this process have been the following:

 More than 50 interviews took place with the majority of municipal departments as part of a needs detection process completing the results of the on-site assessment (1st quarter 2017).





• The "follower city days" during the 2nd on-site assessment in lighthouse cities have been attended by representatives of Sabadell.

Transcription of the Triangulum's project document regarding the 2nd on-site assessment in lighthouse cities:

"Task 6.8: Second on-site assessment in Lighthouse cities

This step reiterates the on-site assessment after large parts of the implementation have been finished in the lighthouse cities. The structure very much follows the first assessment mission (Task 6.4). This assessment mission session aims at cross-checking the Smart City Framework that has been developed meanwhile with the development process that has gone on meanwhile. (Have new barriers appeared? Have solutions been altered? Have new solutions appeared?).

As in Task 6.4 2 Fraunhofer experts, 1 TÜV-SÜD expert and one representative of each Follower City will travel to each of the Lighthouse cities. This core team will be amended and supported by a local counter team of the city implementation team (city administration, local university and local business partner).

Throughout the stay 2 workshops with local stakeholders will be conducted and ca. 30 structured interviews will be conducted in each city – preferably with the same stakeholders that have been interviewed in Task 6.4.2. As a result Follower Cities will gain a deep understanding of success factors and obstacles at work during the smart city implementation process and Fraunhofer staff will be able to amend the Smart City Framework & Decision making tool with the deeper insight into the dynamic forces and structures at work. Internal Deliverables

D.6.8.1 Workshop 1 & 2 Manchester (attended by Tianjin) D.6.8.2 Manchester Evaluation Protocol D.6.8.3 Workshop 1 & 2 Eindhoven D.6.8.4 Eindhoven Evaluation Protocol D.6.8.5 Workshop 1 & 2 Stavanger D.6.8.6 Stavanger Evaluation Protocol D.6.8.7 Final revised Version of Smart City Framework D.6.8.8 Final revised Version of Decision Making tool"

Training mission for the benefit of follower cities (including workshops and webinars) took
place in the period February-September 2017. It included a closing stakeholder workshop
on the 13th and 14th November 2017.

Transcription of the Triangulum's project document regarding the training mission: "Task 6.9: Training mission to the follower cities

The training mission to the follower cities concludes the hermeneutic cycle of knowledge generation and project implementation. In order to provide assistance with the implementation and use of the smart city framework and to foster city-to-city learning, a team of 1x Fraunhofer expert, 1 TUV SUD expert and one representative of each lighthouse city will spend 2 weeks in each of the follower cities, assessing their current state of implementation and advising on the process of implementation.

Internal Deliverables D.6.9.1 Workshop 1 & 2 Prague D.6.9.2 Workshop 1 & 2 Leipzig D.6.9.3 Workshop 1 & 2 Sabadell"





7.3. Results of data assessment and analysis

Results by topic:

This includes a summary for each thematic interpreting the results of the indicators and the complete list of indicators obtained.

1.2. Natural environment:

The Sabadell City Council has integrated sustainability into their organization and strategic policy, but lacks collaboration with the scientific world and especially with the business actors. Sabadell is a city with low CO₂ emissions and low consumption of water with a high level of recycling (as well as waste) and treatment of wastewater. Almost half of GHG emissions in the city are caused by mobility. Overall, the regulatory framework in the field of local sustainability is stricter than the national one. There are certain incentives for environmentally responsible behaviour but they are limited. There is a low level of use of reclaimed water and reuse rainwater.

Positive aspects / to reinforce:

Very clear milestones on urban sustainability: Reducing greenhouse gases: 27% (2020), 35% (2030) Agenda 21 (2001) including sustainability indicators Advisory Council in the field of sustainability (Protocol for energy and climate change) Transversal unit within the City dedicated to sustainability issues Budget briefed specifically on sustainability issues Periodic informal meetings with key players in urban sustainability Plans to improve the standards of performance of municipal buildings (Action Plan for Sustainable Energy). Some sustainability projects prepared in cooperation with universities The Council provides economic benefits to projects that meet high standards of sustainability. Periodic calculation of the balance of CO₂ emissions in the city Climate protection strategy since 2009. There are environmental standards on recycling, water and energy, there is a system of measurement, accountability, verification and sanctions in the area of sustainability. Sustainability is part of the schools' curriculum. Awareness campaigns related to environmental sustainability, especially focusing on consumer behaviour. Issues such as pollution of water systems, the life cycle of the water, the nexus between water and energy and intelligent and resilient water infrastructure have been addressed (e.g. Elimination of nutrients, CHP installation at the wastewater treatment plant of Sant Pau de Riu-sec, reclaimed water network). Sustainability is present in the educational programs, but no more than the average for Catalonia. Low CO₂ emissions (46% due to mobility, 30% due to residential consumption). Low water consumption per inhabitant. High efficiency of resources in the field of water (water conservation, water reuse, etc.) 100% of wastewater is treated Appropriate age of the sewer system High rate of recycling. High number of interconnected green spaces.



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Negative aspects / to improve:

Networks of local companies in the field of sustainability have been partially developed.

The various municipal departments do not have a municipal director or a director of sustainability

Business actors are not present in the local Council advisor in the field of sustainability.

There is no cooperation between local industry and scientific actors in the field of sustainability (there is a platform for exchange between industry and science).

The Council does not oblige private builders to go beyond national standards regarding performance standards for buildings.

Companies are not required to disclose environmental information in particular, no more than set in the national standards.

There are training programs related to sustainability offered by the City and private entities, but not regularly. Lack of emissions trading schemes and "local market" in the area of sustainability

Limited regulatory incentives in the field of sustainability (EVs).

Standards to companies in the field of sustainability are not stricter than those that exist in the rest of Catalonia.

Incentives for sustainable businesses are limited to tax exemptions for industrial companies that design and implement their own waste management plan.

Awards have been rarely organized to recognize outstanding companies in the field of sustainability. There is not an external assessment of the carbon footprint of businesses in the city (not even public companies).

Absence of a master's degree related to sustainability Sabadell.

Absence of municipal subsidies for innovation related to sustainability.

Very few green spaces protected.

Very few green spaces in relation to the population: 9.53 m^2 per capita, but the data is better (52 m^2 / inhab.) when considering forests area.

Very low level of harvesting and reuse of "rainwater".

Energy efficiency measures in the water sector are being implemented, but not yet evaluated periodically. Very few water bodies of high quality.

Very low consumption of reclaimed water.

Moderate impact but existing leaks in the water system.

Correct waste collection system, but high rate of collection of waste per inhabitant per year (407 kg). The energy consumption of the collection and treatment of wastewater is 0.8 kWh / m³, while energy consumption for water distribution is 0.12

1.2. Urban mobility:

Sabadell has a very high percentage of walking, very low public transport and very low bicycle / motorcycle and electric vehicles, although the overall weight of the "soft" mobility modes is high. Mobility is affordable, and the household budget devoted to this concept is low. It lacks to implement innovative policies for the delivery of goods. In recent years the public sector has invested heavily in mobility in the city (extension of FGC). On average residents in Sabadell work relatively close to where they live. The application of technological systems for managing mobility is limited. The fatal accidents due to mobility are low. Strategic planning of mobility policy is essentially channelled through the urban mobility plan.

Positive aspects / to reinforce:

Public transport accounts for only 9.5% of traffic modal, with a high quality of service, but the proportion of transport walking and cycling is over 50%.

The travel time from home to work is less than 25 minutes.





There are restrictions on the circulation of individual motorized transport ("30 zones" and temporary restrictions of access to pedestrian areas), existing priority lanes for buses in certain parts of the city. Existence of subsidized transport tickets at the metropolitan level.

Possibilities for cycling and walking inside the city (cycle lanes, pedestrian zones reserved). Private companies are responsible for providing important local public services, despite that a process of "internalisation" is under way for some of them (for example, management of blue parking zones). The concepts of small-scale distribution of goods are applicable as there are high-density, mixed neighbourhoods. There are delivery spaces in the city center (freight delivery zones) where time restrictions apply

There are delivery spaces in the city center (freight delivery zones) where time restrictions apply. There are tax incentives for the purchase of electric vehicles

The average speed in the city is below 40 km / h.

The nodes of public transport and alternative routes have been identified / implemented

A mobile application (App) is in place to plan multimodal routes

There is coordination of schedules between public transport operators

Affordability Index of mobility is correct.

Very high quota of mobility on foot: 61.8%.

Good bike roads share (54.35 km / 100,000 Hab.), but including roads with "30 km/h" restrictions.

Existence of a logistics center in the urban area.

8 train stations in 2017.

Few deaths from traffic accidents

Negative aspects / to improve:

The transport companies in the city are not involved in the development of districts / neighbourhoods. Lack of traffic campaigns to promote walking and cycling Lack of financial barriers to restrict motorized transport. Innovative concepts for urban distribution of goods are not applied There is not a framework of collaboration between the municipality and logistics companies to achieve an optimized distribution Freight traffic is more than 5% of total traffic. No multimodal freight exchange terminals (but there would be land available to build them). Rail freight is not significant. No incentives for environmentally friendly freight delivery There are 0.02 charging stations per electric vehicles in each city There are few free parking places for electric vehicles in the city No special lanes reserved for electric vehicles There is no booking system for electric vehicles There are permanent traffic bottlenecks in certain areas Integrated tickets are only available for public mobility, not all mobility. There is a system for issuing and managing electronic transport tickets on public transport. Adjusting the general transport system based on real-time data is not yet operational, although the real-time data is partially used in monitoring traffic. Very low density of electric vehicles / network of fast charging stations (number / km².): 0.49 and no fast charging point. Very low share of public transport mobility in general (including taxis): 9.5%. Very low bicycle mobility: 0.4% (but growing). Very low motorbike share: 2.2%. Low share of private mobility (excluding motorcycles and trucks): 26.1%; Freight delivery modal split (road, rail, water) (%): 100% by road. Importance of the delivery of goods in urban traffic system: More than 5% Very low total length of the network of urban roads (km./100.000 inhabitants) 165 km. Very low km. of roads or lanes dedicated exclusively to public transport (km./100.000 inh.) 3.66 km. Very partial systems for intelligent control and traffic management (10% stage of development)

Very low percentage of budget spent on individual transportation

Average distance not too long from home to workplace





High public budget oriented to greener mobility because of the extension of intra-urban train line Strategy in force in the field of mobility (urban mobility plan, the new plan pending approval)

1.3 Energy and housing:

Sabadell has a low proportion of buildings in relation to its population, and correspondingly the demand for energy is quite low. Almost half of the buildings in Sabadell have a residential use. The cost of energy paid by consumers is low. Very little power locally produced. Lack of implementation of renewable energy installations and heating and cooling networks at the district level (DH&C in its acronym in English); there are some experiences of utilization of geothermal energy in public buildings. There is a plan of investments in energy efficiency in public buildings and energy optimization technologies are implemented in 50% of municipal buildings. Municipality-owned social housing is very low, although it is investing, and in general there is very little retrofitting of buildings. The price of rental housing is relatively low.

Positive aspects / boost:

Rental rates have fallen over the last five years, in the city and the center of the city, due to the economic crisis and remain low (less than 6 euros / m2), but are recovering in the 2015 with an annual growth of around 2%. 26% of family income spent on rent payments.

The city is investing in new social housing.

There are financial incentives for private refurbishment (e.g. loans in good conditions).

The use of prefabricated models in large buildings is high.

There are local tax deductions for the installation of solar energy

The potential for energy saving in public buildings and infrastructures has been identified in the SEAP

There is an annual investment plan for energy efficiency in public buildings

New technologies for optimizing the energy Implemented in 50% of public buildings.

A limited number of educational programs aimed at energy efficiency have been developed.

A heat recovery project will be implemented at the Sant Pau de Riu-sec wastewater treatment plant.

Geothermal heat is used in five public buildings, not used in private buildings.

Total energy usage of the city (GWh/capita): 2229.90

Electricity consumption per inhabitant (KWh / year / inhabitant): 2860

Monthly normal electricity demand by private consumers (kWh / year / inhabitant): 3285

Relatively low cost of electricity (cents. /Kwh): 19 ct. Euro.

Relatively low cost of heating with natural gas (cents. /Kwh) 0.07 ct. Euro.

Low level of buildings in proportion to the population

Quite low demand of primary energy in buildings.

Reclaimed water is used.

Reuse of energy products is implemented in buildings

Negative aspects / improve:

New concepts such as cooperative housing have not been implemented, even though there are people who showed interest.

The municipality-owned social housing is very low, representing less than 15% of housing units in the city (only 1.4%).

Renovation rate is well below the 3% per year, and below 1.5% for private buildings The local regulations for new buildings are no more stringent than regional or national regulations. There is no standard of "passive house" from the energy viewpoint that is required in new buildings.

No regulations on building's construction processes to address noise, pollution and traffic.





No heating and cooling systems at district level

There are not special rates for renewable energy

The potential of renewable energies is yet to be analysed

Obligations in local standards for installing renewable energy are not stricter than national and regional regulations

Renewable energy sources are not present in most public buildings.

Very limited use of additional sources of heat (water, air).

Very low weight of renewable energies in local energy production.

Very high annual use of electricity at residential homes (kWh / year / household): 7260 (estimate excluding alternative shops and offices: 3200 kWh / year / household, which would be a normal value)

Very low value of electricity generated in the city (GWh / year and%): 0.014%

Non-existent energy distribution systems centralized at the district level (DHC) (%): 0%;

43% of the floor area is for residential use (18% for industrial uses, 10% for commercial uses)

Very low rate of demolished or renovated buildings (around 0.12% of the total housing stock), low rate of new buildings (around 0.4% in 2010, 0.10% in 2012) due to the economic crisis.

1.4. Economic development and projection of city

Sabadell has a high rate of unemployment and few jobs / GDP in innovative economic sectors. The educational level of the population is relatively high (over 50% have secondary or higher education). The City Council is designing a strategy for economic innovation based on regional specialization, including surrounding towns with synergies. Missing policy of "marketing" of the city screened internationally. No significant local funds to finance innovative companies, but instead there are tax incentives and expert advice to local companies newly implemented in the city. No experience in creating sustainable business districts. There is not an institutionalized network for a permanent company-university-municipality cooperation. A study on industrial symbiosis has been conducted.

Positive aspects / to reinforce:

Innovation strategy of the "Great Sabadell" (specialization and territorial competitiveness plan) has been designed.

A local strategy for research, technology and innovation is designed as a plan of specialization and territorial competitiveness, which will develop projects until 2020.

"Welcome services" for new citizens have been specifically developed but not beyond the provisions of Law on reception for immigrants and returnees to Catalonia (Law 10/2010).

Strategies have been promoted to attract specific companies and fostering cluster creations (packaging, medical technologies).

The municipality organizes events to promote cooperation in the field of innovation (Innovation and Technology Forum).

The municipality offers support to companies and newly created SMEs: cheaper office rental, networking, counselling, accompanying the initial phase of the company, training ...

There are tax incentives for new businesses (such as having foreign investment in the city, but also any new company).

There are partnerships with private companies in the City, but they are not systematically and formally established.

Networks for waste-Resource symbiosis between companies are not yet implemented, but this topic has been discussed and promoted for three years.

Low proportion of employees in primary and secondary sectors.

Information and advice for new investors are offered by the city council.




Negative aspects / to improve:

There are no institutionalized networks between business, research and the municipality, but there are individual agreements of collaboration between the City and companies / research centers.

The municipality offers physical space or promotes specialization in production, but so far it has not offered an area (i.e. the public space) where companies or researchers have "freedom" to implement their innovative solutions.

Provision of schools and kindergartens is insufficient.

University studies in Sabadell are limited by what they cannot cope with the demand for qualified personnel in the city.

No incentives to attract or retain qualified personnel.

Local businesses are not helped to recruit staff abroad.

There is not a logo of the city for marketing purposes,

There is no cooperation with research and industry partners to promote the city brand

No marketing strategy of the city internationally (no presence in international fairs)

Investment in local experimental & research activities is less than 3% of local GDP.

The municipality has no past experience to help develop sustainable business parks or districts.

Specialized local SMEs with potential synergies between them are not optimally cooperating for economies of scale.

No subsidies or high-risk loans offered by the council to innovative start-ups

No existing incentives for companies to green technology and sustainability.

No funds provided by the City Council for innovation, except for the annual prize for innovative start-up, spinoff or technologically-based companies (\notin 2,000 + assignment of office space).

No local development banks.

There has been no identification / optimization of energy flows and resources in industrial districts.

No policies / protocols for continuity of management companies in the event of crisis or disaster, except in the case of closure of the company (advice for the reintegration of workers, and the transfer of the company for the business continuity, under the "Reempresa" programme).

High unemployment.

Relatively low GDP per capita.

More than 50% of the population between 25 and 64 years-old are graduated in secondary education or higher.

Stagnation of the population during the economic crisis.

Low birth rate.

Risk of economic dependence on a small group of companies (the five largest companies to employ 12.34% of the employed population).

Moderate ageing population.

Lack of doctors.

Few jobs in innovative sectors (27.2% of the total employed population).

1.5. Planning and urbanism:

The planning is based on a long-term municipal plan but now to be renewed (dated from 1993). Also regional regulations regarding traffic, energy, climate and land use impact the local level. The political commitment to achieve sustainable neighbourhoods is clear. The city has a green space, a renovated riverfront and a shopping district, but there are not "experimental urban areas" defined and there are certain districts / areas in need of revitalization / restructuring. The city is demographically dense with a low volume of buildings in relation to the population.



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Positive aspects / to reinforce:

Regional concepts in the field of traffic, energy and climate protection, land use are applied locally. The urban planning partly fits the principles of sustainability.

Regular forecasts are elaborated related to traffic.

The office of cadaster is the main source for the evaluation of the data concerning land use and buildings of the city.

New industrial spaces can be developed in the future (river Ripoll, Sant Pau de Riu-sec).

There is a clear political commitment to sustainable development in urban districts

The acquisition of land is legally regulated, although most urban land is not owned by the public sector. There is a green lung in the center of the city (Park Catalonia).

The waterfronts have been renovated (Ripoll and Sant Pau de Riu-Sec).

Proportion of built land is quite low relative to the population. Low level buildings in proportion to the population.

The concept of "market center" is being applied, retail shopping areas have been identified (areas with higher commercial density, areas with the highest authorized use of the land for commercial purposes), but there are no special rules that only affect certain geographical areas of the city, commercial law is uniform

Negative aspects / to improve:

A long-term plan on the development of the city is in force, but it needs to be updated (1993).

Certain areas should be revitalized.

There is old industrial land available for development and / or renewal -there are abandoned warehouses, Gran Via avenue.

There are districts available for conversion / renovation (e.g. Gràcia Can-Feu), with mixed uses.

There are no geographical areas in the city for experimentation suspending certain regulations in order to innovate.

There are areas suitable for the installation of an experimental area, but there was no evidence of the possibility of suspending certain regulations in a particular geographical area.

The municipality offers physical spaces or promotes specialisation in production (not research), but so far it has not given an area (i.e. the public space) where companies or researchers have "freedom" to implement their innovative solutions.

1.6. Information and communication technology:

The incorporation of new technologies in the City is channelled mainly in the context of municipal tenders. There is a municipal open data portal, but there is no formal strategy on urban big data, urban information is not provided in real time, and there is not an office to manage this information and extract it in a city dashboard. The penetration of internet among citizens is high.

Positive aspects / boost:

Open data local website in operation, although the data searchable catalogues are limited (2016 planned expansion <u>http://dadesobertes.sabadell.cat/</u>), e-administrative procedures are increasing. High level of Internet subscriptions per 100 000 inhabitants.

Negative aspects / improve:

Cooperation with companies in the development of new technologies is channelled mainly with companies



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which have been awarded contracts for the maintenance of local public services. Important information is not provided in real time on the city for citizens (there is not a city scorecard) There is no formal strategy in the municipality on the use of "big data" There is not a single centre for analysis of municipal data, except for statistical purposes. Few mobile internet subscriptions in the city (83/100 inhabitants), less than 90 is not considered optimal.

1.7. Citizen participation:

The City Council has a decentralized structure for citizen participation through councils, councillors and district coordinators, but in the other areas there is not a municipal management at the district level, with an allocated budget. So far the decision making has not been broadly upward (bottomup) and the public has had a purely consultative role / informative, not binding. An online platform for citizen participation is used (Consensus).

Positive aspects / to reinforce:

Platform available online for citizens to participate in local public affairs (http://www.consensus.cat/sabadell

Negative aspects / to improve:

Lack of participation of citizens in the definition of objectives and vision at city / district levels Lack of comprehensive information to the public about ongoing projects

Lack of participatory budget process

Citizens do not have the opportunity to contribute their own ideas. Except for the area of participation, the "District Management" has not been established as a stage in the municipal management.

Bottom-up planning is not formally established and systematically, although there are channels for citizens to inform the council about their goals and guidelines, but these opinions are not binding.

Citizens have only advisory capacity with regard to municipal expenses.

No validation processes implemented at the neighbourhood level for acceptance of new building projects.

1.8. Internal organization of the City:

The Council has an internal working group on innovation, including funding search function. The organizational strategy of the City Council does not encourage interdepartmental work, training, and incentives to workers of high performance. The municipal budget is too focused on administrative expenses or to repay debt with relatively low own incomes.

Positive aspects / to reinforce:

A small proportion of public employees of the city with regard to the general population.

Existence of a municipal manager of innovation.

There is a team from the city administration to draft applications for funding for innovation and sustainability, although it has not received significant funding from development banks (EIB, World Bank,).





Negative aspects / to improve:

The multi-departmental teams are not very popular. Lack of incentives for employees of high performance. Poor dissemination of training opportunities for municipal employees. No scoreboard system is used. Small weight of public companies owned by the City The staff at the City Hall is not widely trained to communicate in English. A high volume of tax revenue is spent on repayment of interest rates on public debt (43%). A high proportion of the expenses of the municipal budget is for administrative costs (43%), while social expenditures represent about 25% of the total budget. 60% of revenues of the City come from resources or taxes owned or attributed to the municipality.

7.4. Detailed project plan & funding scheme

The following actions have been widely analysed and developed under the Triangulum on-site assessments and training mission, with collaboration between lighthouse cities partners and the Sabadell's quadruple helix (citizen's associations, universities, other public administrations, business sector). However, they have not been finally included in the local Triangulum implementation strategy of Sabadell, as they will be already part of the ERDF-funded "*Strategy for integrated and sustainable urban development – DUSI Sabadell*"⁴ or postponed. Nonetheless, it is important that the intense work undertaken during these Triangulum processes related to these actions is reflected in the deliverable as an appendix.

⁴ Strategy for integrated and sustainable urban development – DUSI Sabadell (submitted December 2015, resubmitted December 2016, approved by the Spanish government in May 2017): http://www.consensus.cat/sabadell/components/com_docs/files/Document%20final%20EDUSI%20Sabadell-1.pdf





TECHNOLOGICAL TOOLS TO TRACK CORRECT RECYCLING OF GARBAGE BAGS THROWN AT PUBLIC SPACE CONTAINERS

What current problem is the project trying to solve

Low level of recycling at origin (30% vs. PRECAT-Waste prevention strategy of Catalonia's target for year 2020: 60%).

Related MS Indicators	Related Action Fields	Related Impact Factors
S48; S58; S30; S31	IT2A; IT3A; IB3A	16



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DNA of Project

Job to get done (Goal)	Core Value	Consortium
What job is the project trying to get done?At the existing waste containers located in the public space (paper, plastic, organic), a tracking system will be installed to check the correct recycling of end-users garbage bags.The system is capable of identifying the end-user throwing the waste, thus incentivising them to avoid free-riding behaviours. Establishing incentives for them to engage in correct recycling behavioursThis system will have to run in parallel with the implementation of the "door to door" waste collection in Sabadell.	What kind of value does the project create for the city and city stakeholders? The key value is to reverse the situation of low recycling of citizens by unanonymise the act of throwing waste, being able to check/control whether the citizen is recycling correctly or not.	Who should be partner in this project and why? Tech provider for the waste identification technology Company in charge of waste management in Sabadell
		L



Minimum viable project

Must have

What is the minimal set of solutions to be implemented in order to deliver the core value (DNA) of the project?

RFID technology to identify waste end-users at the moment of throwing their waste bag, scanning an individual card. The bag is also scanned by the enduser and the type of waste and bag weight is registered. Transparent bags.

Should have

What is the extended set of solutions that increases the value of the project to the next level? Technology capable of checking that waste inside the bag is correctly recycled. Big data exploitation

Incentive scheme for end-users (e.g. points allowing discounts on waste tax in case of good recycling behaviour)

Could have



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What are optional solutions and components that help us better deliver the project? Replace individual card by mobile phone Open source hardware/software

Process

Activities and stakeholders

- What activities are actually being proposed?
- In what sequence and time?
- Information on who will deliver actions roles and responsibilities of stakeholders
- Information on governance during and after Triangulum
- Information exchange with the Municipality of Eindhoven
- EU state of the art review regarding technologies for the garbage end-user identification
- Secure funding for the action
- Selection of locations where the technology will be implemented
- Elaboration of terms of reference for a public tender on technologies for the garbage end-user identification
- Definition of incentive schemes to reward good recycling behaviours.
- Dissemination campaign to citizens
- Waste track devices installation
- Waste track devices maintenance & evaluation

Technologies

Which Technologies are to be implemented in the project?

Waste track devices to be installed in containers

RFID cards for end-users

Telecommunications

Electric connection



References & Replication

Similar projects

Please add your references (incl. links and contact person) here. Ideally refer to the solutions from the Triangulum lighthouse cities. Add new slide if necessary A reference could be taken from the "Carretta Caretta" Ecocard system, applied in several Italian cities: http://www.carrettacaretta.com/ https://www.youtube.com/watch?v=DDIAH18W-1U A similar system has also been implemented in the city of Eindhoven.

Project Costs

What are the expected costs of the proposed project? List budget categories & estimated costs

Estimated budget: 100 Euro / sensor installed in public container to track recycling x 1,000 containers (plastic, paper, organic) = 100,000 Euros

Financing

How can the project be financed?

- Summary of potential sources of funding (including but not limited to ERDF and ESF).
- Where possible include possibilities of innovative financing solutions (co-financing, crowdfunding, etc.)

Municipal budget

Expected Outcomes

Measuring success	City vision	Beyond the city
Which indicators are suitable to measure the success of the project?	How does the project relate to the larger scale city vision for sustainable urban development?	Is there potential for transfer of benefits to other cities? (e.g. through dissemination and replication)
Increase in the rate of recycling in the areas where the system is installed Number of breakdowns	Provision of ICT mechanisms and instruments for transparency and good	Yes

Products & Tools

Waste track devices to be installed in containers

RFID cards for end-users

Incentive scheme for end-users in reward of good recycling behaviour.

Contact

Josep CANALS, advisor for Public Space and Urban Land, Municipality of Sabadell

INNOVATIVE RECHARGING POINTS FOR ELECTRIC VEHICLES CONNECTED WITH THE RENEWAL OF THE MUNICIPAL FLEET

What current problem is the project trying to solve

Amidst private vehicles, the use of electric vehicles is very low in Sabadell. Sabadell pioneered being one of the first cities in Catalonia to install EV charging points in 2009, but since then there has not been a new impulse.

In parallel, Sabadell has a very old fleet of municipal vehicles oriented to maintenance of buildings / public space, largely underutilised, and for this reason in the coming years the fleet will be reduced by 50% and the remaining fleet should be replaced by greener vehicles.

Overall in this moment urban mobility is one of the main factors contributing to the city CO2 emissions, together with energy consumption of buildings.

Related MS Indicators

Related Action Fields

Related Impact Factors

S26; S28; S21; S8; S6; S9; P4

T3A; IT2A; IT3A; IT4A; E6A

12; 13; 14; 15

DNA of Project

Job to get done (Goal)	Core Value	Consortium
What job is the project trying to get done?	What kind of value does the project create for the city and city stakeholders?	Who should be partner in this project and why?
Install new recharging points for EV in Sabadell, including an innovative ICT management system for end-users and the municipality remote control.	Reduce the city carbon footprint related to urban mobility. Offer new opportunities for clean mobility to citizens.	EV Charging points tech provider La Salle university master students undertaking a study on ICT system, telecommunications, energy management
Renew the municipal fleet with electric vehicles.		model and definition of KPIs for charging points in Sabadell.

Minimum viable project

Must have

What is the minimal set of solutions to be implemented in order to deliver the core value (DNA) of the project?

4 new EV charging points (fast and medium speed) located in main urban axis, Plaça del Mil·lenari (fast charger, near the motorways) and Gran Via avenue (medium charger, near the city congress and exhibitions centre).

ICT and energy flow management system to allow optimal use by end-users and remote control/management by the municipality.





Should have

What is the extended set of solutions that increases the value of the project to the next level?

Foresee payment system Big data exploitation Test it before making huge investment

Could have

What are optional solutions and components that help us better deliver the project?

Connect with renewable energies (e.g. solar panels/storage batteries) or municipal buildings with surplus of electric power (buildings with night or temporary consumption)

Offer municipal vehicles for the use of citizens (car-sharing) during the time slots in which they are not needed for municipal duties.

Open source hardware / software

Channel it through a tender establishing a 20 year-PPP about the electric vehicle charging network (100,000 Euros, EU 50% co-financed); Challenge for start-ups.

Process

Activities and stakeholders



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Technologies

 What activities are actually being proposed? In what sequence and time? Information on who will deliver actions – roles and responsibilities of stakeholders Information on governance during and after Triangulum 	Which Technologies are to be implemented in the project?
 First ideation (1st semester 2016) Application to the Catalan government subsidy as part of the Catalan PIRVEC programme: http://icaen.gencat.cat/ca/energia/ajuts/icaen-installacio-dinfraestructures-de-recarrega-per- al-vehicle-electric/ Funding secured EU state of the art review on innovative EV charging points (through the "La Salle" university master students study) Information exchange with Stavanger city council / LYSE Elaboration of the tender terms of reference Equipment installation / Vehicles purchase Dissemination campaign among potential end-users Equipment / vehicles maintenance Action's evaluation Define the number of electric vehicle chargers that are required and its location Action with a regional scope and funding 	EV charging points ICT management system (reservation, monitoring, remote control) Energy flow management system. Telecommunications Electric connections New electric vehicles

References & Replication



TRIANGULUM GA No. 646578

Similar projects

Please add your references (incl. links and contact person) here. Ideally refer to the solutions from the Triangulum lighthouse cities. Add new slide if necessary

City of Stavanger's outdoor charging points. PIRVEC (Catalan institute of energy, ICAEN)

Products & Tools

- EV charging points
- ICT management system (reservation, monitoring, remote control)
- Energy flow management system.
- New electric vehicles

Financing and Investment

Project Costs	Financing				
What are the expected costs of the proposed project ? List budget categories & estimated costs 2 fast chargers: 40000 Euro/charger 2 medium speed chargers: 15000 Euro/charger Renewal of the municipal fleet with greener vehicles: 260000 Euros	 How can the project be financed? Summary of potential sources of funding (including but not limited to ERDF and ESF). Where possible - include possibilities of innovative financing solutions (co-financing, crowdfunding, etc.) Chargers: PIRVEC subsidies from the Catalan Institute of Energy (50%) Municipal budget (remaining 50%) Municipal fleet of vehicles: Municipal budget (already secured) 				



Expected Outcomes

Measuring success

Which indicators are suitable to measure the success of the project?

Number of users / year Energy consumption / year CO2 emissions reduction Number of breakdowns Maintenance costs per unit installed

City vision

How does the project relate to the larger scale city vision for sustainable urban development?

30% of municipal fleet vehicles with energy efficient technologies (Agenda 21+10); Promotion of carbon reduction strategies such as sustainable urban mobility and the improvement of energy efficiency (EDUSI)

Beyond the city

Is there potential for transfer of benefits to other cities? (eg through dissemination and replication)

Yes

Contact:

Josep CANALS, advisor for Public Space and Urban Land, Municipality of Sabadell (renewal of the municipal fleet) Rosa MARTINEZ, chief, Strategic territorial planning programme, Municipality of Sabadell (EV chargers)



PARKING SENSORS

What current problem is the project trying to solve

Outdoor parking spaces occupancy level are currently not monitorised in Sabadell, and this confuses drivers which waste time and pollute in an unnecessary way, as they do not know where the free space is. Only underground parking spaces are monitorised.

Related MS Indicators	Related Action Fields	Related Impact Factors
S48; S58; S59	IT2A; IT3A; IT4A	12; 13; 14; 15



TRIANGULUM GA No. 646578

DNA of Project

Job to get done (Goal)

What job is the project trying to get done?

Complement/improve EDUSI actions oriented to sensoring of outdoor "blue zones*" and freight delivery parking spaces, with a more innovative system than initially expected or expanding the zone covered by sensors beyond what is already foreseen in EDUSI. The real-time information provided by the sensors related to the parking space occupancy level will be offered to drivers through a dedicated app/website.

* Blue zones are paying outdoor parking spaces managed by the municipality, located in areas with high demand form parking (e.g. city centre).

Core Value

What kind of value does the project create for the city and city stakeholders?

Reduce the city carbon footprint derived from cars searching for parking spaces, and boost the city economic competitiveness with less "wasted" time in freight delivery.

Consortium

Who should be partner in this project and why?

Sensors provider

Local company managing the "blue zone" parking spaces (VIMUSA?)

Minimum viable project

Must have

What is the minimal set of solutions to be implemented in order to deliver the core value (DNA) of the project?

Sensors installed at outdoor parking spaces offering real-time data on their occupancy level. Website or app reflecting this information for end-users

Remote management/maintenance of the service by the municipality (e.g. control that all sensors are correctly functioning).

Should have

What is the extended set of solutions that increases the value of the project to the next level?

Big data exploitation (integration with Sabadell's Sentilo platform)

Panels at the public space dynamically orienting traffic in search of parking towards the most suitable areas.





Could have

What are optional solutions and components that help us better deliver the project? Other automatic systems (cameras/sensors) controlling that parking times are not exceeded. Integration with existing digital applications (e.g. the one for paying the "blue zone" fee). Datasets publication as open data Open source software/hardware

Process

Activities and stakeholders

- What activities are actually being proposed?
- In what sequence and time?
- Information on who will deliver actions roles and responsibilities of stakeholders
- Information on governance during and after Triangulum
 - Information exchange with Eindhoven municipality
 - EU state of the art review
 - Secure funding
 - Selection of locations suitable for installation
 - Elaboration of the tender's terms of reference
 - Parking devices installation, data integration and visualisation tool
 - Parking devices maintenance
 - Action's evaluation



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Technologies

Which Technologies are to be implemented in the project?

Parking devices (sensors/cameras)

Integration layer with visualisation tools with end-users / municipality

Telecommunications

Electric connections

References & Replication

Similar projects

Please add your references (incl. links and contact person) here. Ideally refer to the solutions from the Triangulum lighthouse cities.

Many cities have implemented a parking space sensoring system, as for example, the city of Eindhoven in the Triangulum project.

Financing and Investment

Project Costs

What are the expected costs of the proposed project ? List budget categories & estimated costs

Estimated 300,000 Euros for sensorising 1,500 outdoor parking spaces.

Financing

How can the project be financed?

- Summary of potential sources of funding (including but not limited to ERDF and ESF).
- Where possible include possibilities of innovative financing solutions (co-financing, crowdfunding, etc.)

Municipal budget. ERDF EDUSI funds already foresee a certain budget for sensoring outdoor parking spaces.



triangulum

Products & Tools

Parking devices (sensors/cameras)

Integration layer with visualisation tools with end-users / municipality

Expected Outcomes

Measuring success	City vision	Beyond the city	
Which indicators are suitable to measure the success of the project?	How does the project relate to the larger scale city vision for sustainable urban development?	Is there potential for transfer of benefits to other cities? (eg through dissemination and replication)	
City CO2 emissions decrease Number of breakdowns Maintenance costs / unit installed End-user satisfaction index (survey) Decrease in traffic congestion	Adoption of open software as the general rule (Plan of legislature 2016-2019) Provision of ICT mechanisms and instruments for transparency and good governance from the city (EDUSI)	Yes	

Contact

Josep CANALS, advisor for Public Space and Urban Land, Municipality of Sabadell TRAFFIC LIGHT PRIORITY FOR DELAYED BUSES AND ACCESS CONTROL TO PEDESTRIAN ZONES

What current problem is the project trying to solve

Lack of punctuality of busses due to traffic conditions in a city like Sabadell with few bus-reserved lanes is a problem. This decreases the attractivity of the bus service and public transport in general, without harnessing the opportunities of multimodality.

Pedestrian zones need safe, efficient and reliable systems to allow only the authorised vehicles to access these areas (neighbours, freight delivery vehicles).

Related MS Indicators

Related Action Fields

Related Impact Factors



DNA of Project

Job to get done (Goal)	Core Value	Consortium
What job is the project trying to get done?	What kind of value does the project create for the city and city stakeholders?	Who should be partner in this project and why?
same line, with a more innovative system	Reduce CO2 emissions derived from bus public transport.	Tech provider
zone covered beyond what is already		Retailers associations

Minimum viable project

Must have



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What is the minimal set of solutions to be implemented in order to deliver the core value (DNA) of the project?

Installation of new/upgraded traffic light regulators, connected with the bus Operation aid system (OAS) which reflects the bus real and theoretical schedules. When the delayed bus approaches the crossroad, a signal is transmitted from the bus to the traffic light regulator, and the green phase is extended accordingly.

Installation of cameras at the pedestrian areas gateways, connected with the database of authorised vehicles and the Police department (start of fine procedure in case of infraction). The system could also be used in streets which are not permanently cut to motorised traffic (e.g. only pedestrian during the weekends).

Remove current "pylons" at the gateways of pedestrian zones

What are optional solutions and components that help us better deliver the project?

Use of optical fiber for the telecommunications

System monitoring from the Police central office

Extend the system to other vehicles of public interest (ambulances, police, etc.)

Open source hardware & software

Process



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Activities and stakeholders

- What activities are actually being proposed?
- In what sequence and time?
- Information on who will deliver actions roles and responsibilities of stakeholders
- Information on governance during and after Triangulum
 - Information exchange with Eindhoven municipality
 - EU state of the art review
 - Secure funding
 - Selection of locations suitable for installation
 - Elaboration of the tender's terms of reference
 - Smart mobility devices installation
 - Dissemination campaign of the new access to pedestrian zones
 - Smart mobility devices maintenance
 - Action's evaluation

Technologies

Which Technologies are to be implemented in the project?

New/upgraded traffic light regulators synchronised with the bus OAS.

Cameras reading the vehicles plate numbers

Telecommunications

Electric connections

Management software

References & Replication

Similar projects

Please add your references (incl. links and contact person) here. Ideally refer to the solutions from the Triangulum lighthouse cities. Add new slide if necessary

Many cities have implemented a parking space sensoring system, as for example, the city of Eindhoven in the Triangulum project.

Products & Tools

New/upgraded traffic light regulators synchronised with the bus OAS. Cameras reading the vehicles plate numbers Management software Database with vehicles authorised to access the pedestrian zones

Financing and Investment

Project Costs

What are the expected costs of the proposed project? List budget categories & estimated costs

Estimated 50,000 Euros

Financing

How can the project be financed?

- Summary of potential sources of funding (including but not limited to ERDF and ESF).
- Where possible include possibilities of innovative financing solutions (co-financing, crowdfunding, etc.)

Municipal budget. ERDF EDUSI funds already foresee a certain budget for accessing pedestrian zones / giving traffic light priority to busses in delay.

Potentially, cost can be beared by the company in charge of ordinary management of traffic lights and traffic signaling

Expected Outcomes

Measuring success	City vision	Beyond the city
Which indicators are suitable to measure the success of the project? City CO2 emissions decrease Number of breakdowns Maintenance costs / unit installed Improvement of bus service punctuality in the concerned bus lines Bus service customer satisfaction index	How does the project relate to the larger scale city vision for sustainable urban development? Provision of ICT mechanisms and instruments for transparency and good governance from the city (EDUSI) Commit with a sustainable and high-quality public transport (Plan of legislature 2015- 2019)	Is there potential for transfer of benefits to other cities? (eg through dissemination and replication) Yes



Contact

Josep CANALS, advisor for Public Space and Urban Land, Municipality of Sabadell

PUBLIC GOVERNANCE OF ENERGY AT LOCAL/COUNTY SCALE

What current problem is the project trying to solve

High prices of energy, considered as a public service but currently in hands of oligopolistic companies; a significant % of the population (around 20%) has problems to pay their electricity or gas bills (energy poverty)

Related MS Indicators		Related Impact Factors
	Related Action Fields	
P4-7; S6; S8; S9	BT2A; BT5A; E2A; E3A	12; 13



TRIANGULUM GA No. 646578

DNA of Project

Job to get done (Goal)

What job is the project trying to get done?

Ensure public management & control of a public service like energy supply, by creating a public company at a local/Western Vallès county level. This company will be in charge of producing / distributing and commercialising energy for different uses (buildings, public lighting, electric mobility).

Core Value

What kind of value does the project create for the city and city stakeholders?

Ensure a green and affordable supply of energy for citizens and businesses.

Consortium

Who should be partner in this project and why?

Western Vallès county municipalities Catalan Institute of Energy (Government of Catalonia)

Tech provider (renewable energies/ICT management system)

Legal & marketing advisor

Som Energia

LYSE

Minimum viable project

Must have

What is the minimal set of solutions to be implemented in order to deliver the core value (DNA) of the project?

Setup of the new energy company (legal status) Setup of the operational infrastructure and personnel to start the company activity (energy commercialisation)

Should have

What is the extended set of solutions that increases the value of the project to the next level? 100% of energy commercialised composed of green/renewable source. Involvement of municipalities in the Western Vallès county, to benefit from economies of scale Energy production, especially at the local level, starting by municipal buildings (renewable energies)

Could have

What are optional solutions and components that help us better deliver the project?

Energy distribution

Integrate the company in the "Bank of Energy" initiative (allocate a share of individual energy savings for the benefit of households suffering from energy poverty)

http://bancdenergia.org/sabadell/

Offer aggregated anonymised data on energy consumption patterns in open data formats.

Process

Activities and stakeholders

- What activities are actually being proposed?
- In what sequence and time?
- Information on who will deliver actions roles and responsibilities of stakeholders
- Information on governance during and after Triangulum
- Information exchange with LYSE (Stavanger)
- EU state of the art review
- Secure funding
- Exchange with Western Vallès municipalities to involve them in the project
- Legal configuration
- Formal constitution of the new legal entity
- Provision and installation of the necessary operational infrastructure and personnel to start energy commercialisation
- Marketing and advertising campaign
- Action's evaluation

Technologies

Which Technologies are to be implemented in the project?

- ICT management system to control energy flows, infrastructure maintenance and billing
- Renewable energies technologies

References & Replication

Similar projects	Products & Tools		
Please add your references (incl. links and contact person) here. Ideally refer Triangulum lighthouse cities. Add new slide if necessary Examples in Barcelona and Stavanger/Rogaland (LYSE) Financing and Investment	to the solutions from the	 Legal setup of the new public energy company ICT management system Renewable energy technologies 	
Project Costs	Financing		
What are the expected costs of the proposed project? List budget categories & estimated costs Pending to be determined	How can the project be find • Summary of poten limited to ERDF an • Where possible - in solutions (co-finan	anced? ntial sources of funding (including but not nd ESF). nclude possibilities of innovative financing ncing, crowdfunding, etc.)	
	Pending to be determined: - Contribution of much county municipalit shareholders) - ERDF EDUSI funds	unicipal budgets from the Western Vallès ies participating in the project (as (400,000 euros foreseen)	



Expected Outcomes

Measuring success	City vision	Beyond the city
Which indicators are suitable to measure the success of the project?	How does the project relate to the larger scale city vision for sustainable urban development?	Is there potential for transfer of benefits to other cities? (e.g. through dissemination and replication)
Kwh/year of electricity produced/distributed/commercialized Share of green energies in the overall energy commercialized by the company Price charged for energy supply (Euro/Kw)	Recover direct management and public control of most of the municipal services; promote interadministrative conventions with other administrations to provide public services; social, environmental and local economic promotion clauses in public procurement (Plan of legislature 2016-2019)	Yes, although the legal framework can vary across countries.

Contact

Josep CANALS, advisor for Public Space and Urban Land, Municipality of Sabadell Núria CENTELLES, chief, Sustainability and urban ecosystem department, Municipality of Sabadell



ENVIRONMENTAL SENSORS

What current problem is the project trying to solve



TRIANGULUM GA No. 646578



Lack of information on: Air quality: PM10, NO2; Noise quality; Mobility

Need to improve lighting quality and level

Need to monitor higrothermic confort (temperature, humidity)

Lack of citizen awareness and willingness to change transportation modes/habits



DNA of Project

Job to get done (Goal)	Core Value	Consortium

What job is the project trying to get done? Please describe main purpose here!

Urban space quality

Gather data about: air quality, noise, mobility

Raise consciousness of citizens and change their behaviour toward more sustainable transportation modes What kind of value does the project create for the city and city stakeholders? *Please describe main value here!*

Health values

Better air quality

Better lighting

It is necessary to consider the social benefit of the technology, it could have a too high cost compared to its social impact.

Who should be partner in this project and why?

Please describe main reason, why the project (or parts of the project) should be delivered by suggested partners!

Bus and parking companies Sensor providers Government of Catalonia CSIC Street lighting enterprise Civil society: specific social entities Academia (PhD analysis)

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Minimum viable project

Must have

What is the minimal set of solutions to be implemented in order to deliver the core value (DNA) of the project? Sensors data Specific data software Weather data (real time) Mobility data (real time) Air quality modelling Noise sensors (dBA) real time Real-time web/app prediction

Should have

What is the extended set of solutions that increases the value of the project to the next level?

The action should have more focus on control and subsequent actions, beyond the mere information to citizens on air quality Include other purposes, such as more interactivity with citizens Informational displays on city panels Mapping areas Alerts

Could have

What are optional solutions and components that help us better deliver the project?

Citizen science project: borrow low-cost sensors to citizenship Sustainable knowledge dissemination (schools, social entities)

mongorom

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Process

Activities and stakeholders

- What activities are actually being proposed?
- In what sequence and time?
- Information on who will deliver actions roles and responsibilities of stakeholders
- Information on governance during and after Triangulum

Identify who is going to analyse all the information provided by sensors Existing data gathering Network design Pilot test with different sensors (2 pilots: dissemination & technical data) Sensor, software and hardware & network selection Sensor deployment Monitoring & maintenance Dissemination

Technologies

Which Technologies are to be implemented in the project?

Standard sensors (in order to avoid proprietary lock-in from supplier)

Air quality sensors

Data platform

Modelling

GIS mapping

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References & Replication

Similar projects

Please add your references (incl. links and contact person) here. Ideally refer to the solutions from the Triangulum lighthouse cities. Add new slide if necessary

Utrecht Zurich local network KUNAK LIBELLIUM CSIC (Xavier Querol) ATEKNEA Municipality of Barcelona "My Clean Space" (London) <u>https://our.clean.space/maplondon/</u> ISGlobal

Products & Tools

Add your products and tools that are suitable for getting the project realized.

Add new slide if necessary!

Medium quality sensors

Data platform

GIS system (for mapping)

Financing and Investment

Project Costs

What are the expected costs of the proposed project? List budget categories & estimated costs Pilot test: 20,000 Euro Network deployment: 220,000 Euro Consultancy: 20,000 Euro Monitoring: 80,000 Euro Maintenance: 6,000 Euro/year Energy / communication: 3,000 Euro/year

Financing

How can the project be financed?

- Summary of potential sources of funding (including but not limited to ERDF and ESF).
- Where possible include possibilities of innovative financing solutions (co-financing, crowdfunding, etc.)

EDUSI ERDF 2016-20 (350,000 Euro)

Expected Outcomes



Which indicators are suitable to measure the success of the project? Number of sensors How often data are refreshed? Citizen satisfaction Data area: Centre, industrial focus and population sensitivity (schools, hospitals, day-care housing) City situation

How does the project relate to the larger scale city vision for sustainable urban development?

Mobility transformation Decisions about urban space transformation Support to decision making Is there potential for transfer of benefits to other cities? (e.g. through dissemination and replication)

Yes



triangulum

8. References

Document References excluding the appendix:

ⁱ Government of Catalonia's resolution provisionally approving the "Vallès county RIS3 Territorial specialisation, Industrial Vallès: innovation and design of the European industry" <u>http://municat.gencat.cat/web/.content/Article/ajuts/feder/feder2014/documents/Resolucio</u> <u>-provisional-signada..pdf</u> Final resolution: <u>http://dogc.gencat.cat/ca/pdogc_canals_interns/pdogc_resultats_fitxa/?action=fitxa&docum</u>

entId=815552&language=ca ES

ⁱⁱ Magneto project website: <u>http://www.magneto-h2020.eu/</u>

ⁱⁱⁱ RELOS3 project website: <u>https://www.interregeurope.eu/relos3/</u>

^{iv} GEN-Y-CITY project website: <u>http://urbact.eu/gen-y-city</u>

" "DOF-District of Future" project website www.dof-project.eu

^{vi} IEE. Einstein European project (2008-2010) (*Expert system for an INSupply of Thermal Energy in Industry*) <u>www.einstein-energy.net</u>

^{vii} Interreg IVC. Complex Challenges Innovative Cities (CCIC) European project (2012-2014) <u>http://www.ccic-project.eu/</u>

^{viii} Urbact II. Economic Strategies in Medium Sized Cities (ESIMeC I and II) (2009-12 and 2014-15) <u>http://urbact.eu/esimec</u>

^{ix} Urban Wins project website: <u>https://www.urbanwins.eu</u>

^x Morgenstadt framework: <u>http://www.morgenstadt.de/en.html</u>

x Acceleration programme for start-up companies: http://www.sabadellempresa.cat/home/noticies-2016/37205-acceleracio-emprenedora

xI Cafè aventura contest for innovative companies http://www.sabadellempresa.cat/home/noticies-2016/30995-cafe-aventura

xII Coinnovem contest on ideas for urban innovation http://sabadell.cat/ca/innovaciosbd/69250-concurs-coinnovemsabadell

xm Eindhoven's I-city tender of urban innovation solutions <u>http://triangulum-</u> project.eu/index.php/2017/05/12/eindhoven-presents-the-winners-of-the-i-city-tender

xiv Porto's contest on urban innovation http://www.desafiosporto.pt

xv City of Peterborough's (UK) resource sharing platform <u>https://www.sharepeterborough.com</u>

xvi URBACT project "Refill the city" on optimising vacant spaces <u>https://refillthecity.wordpress.com</u>





xvII Fablab models in Eindhoven and Barcelona <u>http://www.repaircafeeindhoven.nl;</u> <u>http://ajuntament.barcelona.cat/ateneusdefabricacio</u>

xviii Eindhoven's city beacon website http://www.citybeacon.info

xix European Innovation Partnership on smart cities and communities (EIP SCC), with the "Humble lamppost" initiative related to the Sabadell's commitment <u>http://eu-smartcities.eu/initiatives/78/description</u>

xx City of Santa Coloma de Gramenet's project on energy refurbishment of buildings http://www.gramenet.cat/scinfo/mes-info/article/lajuntament-endega-el-pla-renovem-elsbarris; http://www.ccma.cat/tv3/santa-coloma-de-gramenet-renova-els-barris-amb-mesnecessitats/noticia/2715982

xxI Press article on the municipal car-sharing system in the city of Reus (Catalonia) <u>https://www.diaridetarragona.com/reus/Los-ciudadanos-podran-alquilar-los-vehiculos-</u> <u>electricos-municipales-de-Reus-20170114-0060.html</u>

xxII "Car2go" car-sharing system https://www.car2go.com/

xxIII MOVALT aids to purchase of clean vehicles <u>http://www.idae.es/ayudas-y-financiacion/para-movilidad-y-vehiculos/plan-movalt-vehiculos</u>

xxiv Urban Innovative Actions EU-initiative http://www.uia-initiative.eu/



