

Matchmaking Event

LDT4SSC Open Call 2 - WS1, WS2 & WS3:
Building Strong Consortia for the Second
Round of Open Calls

05 March, 2026

Housekeeping rules



This is aimed to be an interactive workshop: speak up!



Don't hesitate to ask questions!



Raise your hand before intervene



All interventions are equally valid



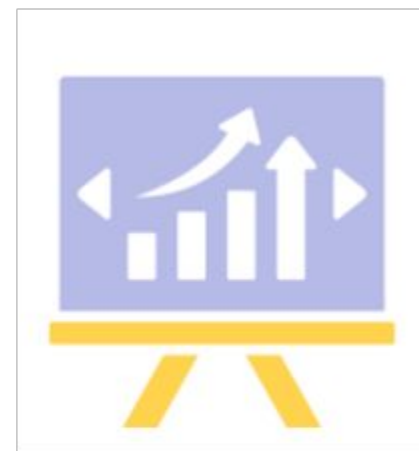
Keep your mic muted when not talking



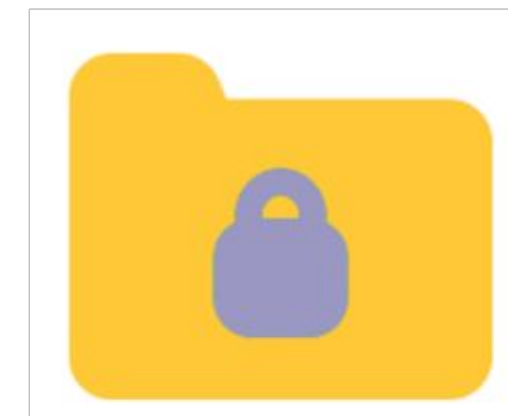
Change your name and add your organisation



The workshop is recorded



Slides, recording & report will be shared afterwards



Pay attention not to disclose IP-sensitive information!



ENoLL cannot be held responsible for disclosure of sensitive information

Agenda

Time	Item
10:30 - 10:40	Welcome & Introduction
10:40 - 11:00	Open Call 2 in a nutshell (WS1, WS2, WS3)
11:00 - 11:45	Participants' pitches
11:45 - 12:15	Matchmaking
12:15 - 12:30	Wrap-up & Next Steps



Introducing Open Call 2

Laura Galante
Technopolis Group Belgium

technopolis
group 



**Funded by
the European Union**

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Commission. Neither the European Union nor the granting authority can be held responsible for them.

Introducing Call 2

Call 2 is open for pilot applications in **all three Work Strands** and for the following type of stakeholders (but not limited to):



**LOCAL, REGIONAL AND
NATIONAL PUBLIC
ADMINISTRATIONS,
EUROPEAN DIGITAL
INFRASTRUCTURE
CONSORTIA (EDICs)**



**NGOS, NON-PROFITS, AND
CIVIL SOCIETY
ORGANISATIONS**



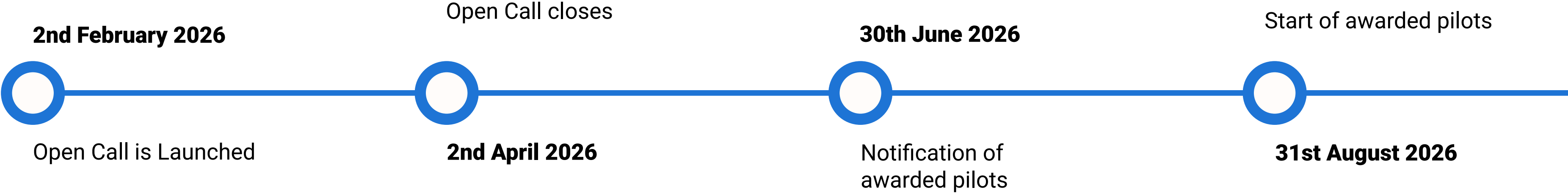
**RESEARCH INSTITUTIONS
AND ACADEMIA**



**BUSINESSES, TECH
DEVELOPERS, AND
SUPPLIERS**



Open Call Timeline

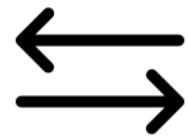


Scope and Targets of Work Strand 1

Interconnecting existing Local Digital Twins



Connecting LDTs from cities and communities that **already have an LDT in place**;



To create an **interoperable EU federation** of LDTs



To foster a **unified data ecosystem** that enhances decision-making particularly for key EU policies and reduces redundancies;



To **connect public authorities** that are **willing to share data**, models and services with other data platforms;



To support **seamless data exchange and integration**, both within individual communities and across regional networks;



To foster the **development of skills among all pilot members** including companies offering technical solutions for a better interconnection, a better maturity of components and documentations.



Funded by
the European Union



Scope and Targets of Work Strand 2


Deploying new Local Digital Twin services




 **To create new Local Digital Twins (LDTs)** based on shared needs across cities and communities

 **To demonstrate federation with existing LDT networks** developed under WS1

 **To populate the LDT4SSC Service and Assets Repository** with the produced services and tools, ensuring alignment with the LDT Toolbox Marketplace

 **To develop operational LDT services and packaged assets** that demonstrate the effective use of shared data, common data models and reusable software components.

 **To design outputs for replicability and transferability**, documenting assets so they can be reused by other cities and regions across the EU

 **To co design LDT based services** that address shared challenges and deliver measurable community benefits



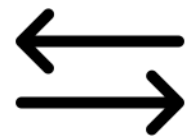
Funded by
the European Union

Scope and Targets of Work Strand 3

Develop advanced AI-driven services built on Local Digital Twins



Participate in the federation of LDTs across WS1, WS2 and WS3, exchanging services and underlying data using SIMPL.



Enable technical alignment with European Citiverse developments, ensuring AI services can support interactive simulations and stakeholder engagement processes.



Integrate advanced analytical capabilities into LDTs, including predictive, prospective, prescriptive and diagnostic functions.



Contribute reusable AI services, algorithms and data models to the LDT4SSC Assets and Services Repository, strengthening the shared EU wide LDT ecosystem



Develop advanced AI driven services built on Local Digital Twins (LDTs) that address concrete community needs focusing on predictive, modelling and immersive capabilities.



Funded by
the European Union

Reminder - Consortium Requirements

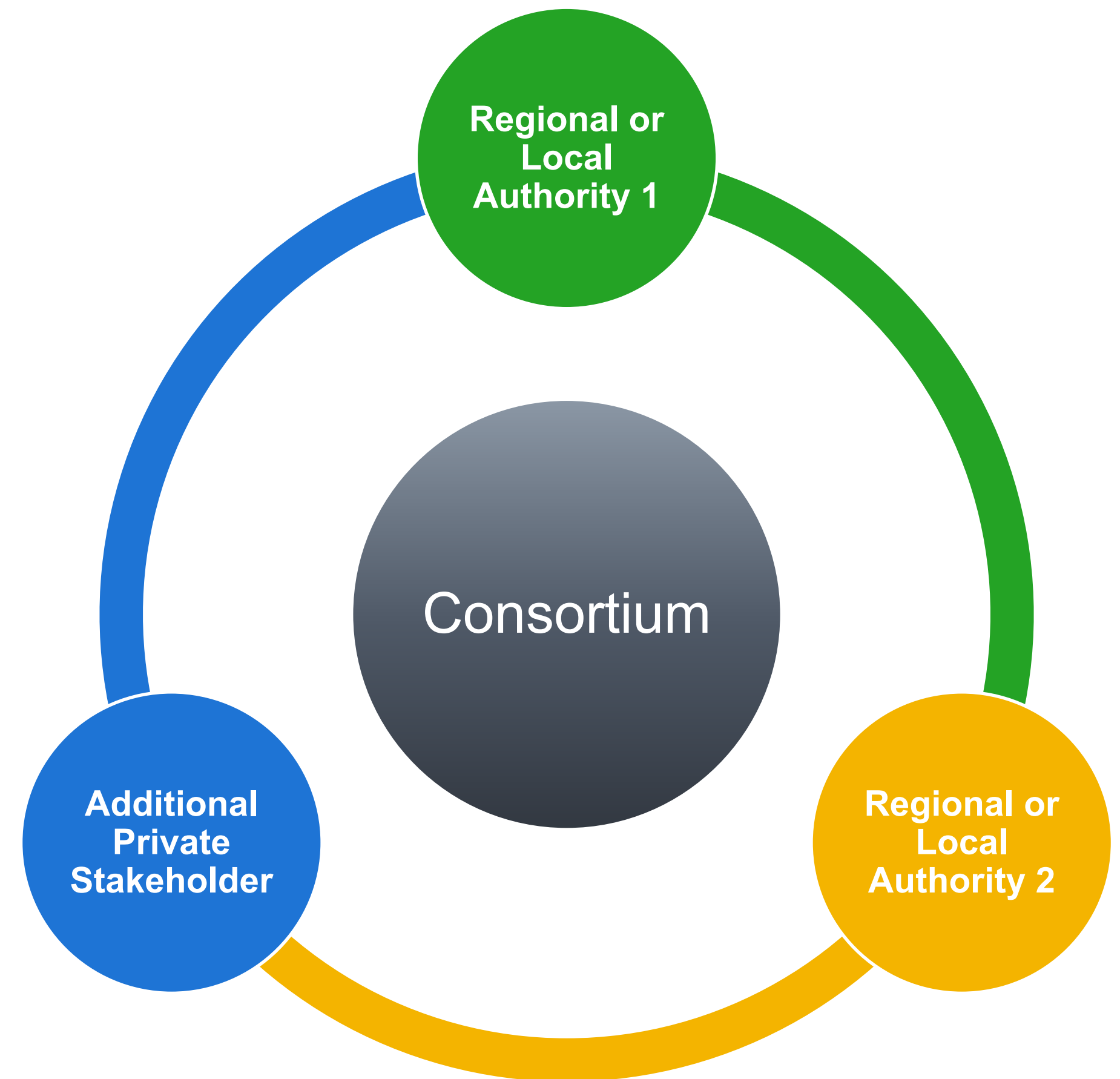
Each pilot consortium must comprise **at least two local or regional authorities** drawn from **two different eligible countries** and **at least one additional partner** drawn from one of the following categories:

- Private entity (e.g., service provider)
- Private association (with legal status)
- Trusted third party
- Private representative of a use-case sector

Eligible Countries:

- EU Countries (including outermost Regions and Overseas Territories)
- Norway, Iceland, Liechtenstein
- [DEP Associated countries](#)

All participants, with the exception of public bodies, must complete an **Ownership Control Declaration (OCD)**.



Funded by
the European Union

DEP-eligible countries



Funded by
the European Union

Funding Structure and Financial Support Mechanisms of Call 2



- The total **EU funding available for the pilots amounts to €17 million** (85% of the total budget of the LDT4SSC project), to be distributed across approximately **15 to 20** selected consortia
- The funding distributed across three work strands:
 - **Work strand 1:** At least 2.1 million
 - **Work strand 2:** At least 5.8 million
 - **Work strand 3:** At least 2.9 million
- **Co-funding model:**
 - 50% of eligible costs covered by LDT4SSC
 - 50% of total pilot costs covered by the applicants



Funded by
the European Union



Funding Structure and Financial Support Mechanisms



- **Grant rules:**

- The **maximum grant awarded per third-party is €500,000 across pilots**
- The **maximum cumulative grant per consortium is €1,000,000**
- Eligible direct costs comprise **Personnel, Subcontracting, and Purchase Costs**, while **indirect costs** are eligible at a flat rate of **7% of total direct costs**.
- All eligible costs must be **actual, incurred during the pilot period**, and in full compliance with applicable regulations, including state aid rules and the prevention of double funding

More information are available on the Call for Pilots Manuals, which can be found on the LDT4SSC website.



Funded by
the European Union



Participants' Pitches

Pitch your Pilot Project Proposal



Funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Commission. Neither the European Union nor the granting authority can be held responsible for them.

Polisplexity LTD

Dr. Edgar Valdés



**Funded by
the European Union**

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Commission. Neither the European Union nor the granting authority can be held responsible for them.





Polisplexity LTD



Name & Surname	Edgar Valdés
Email address	edgar@polisplexity.tech
Organisation	Polisplexity LTD
Type of organisation	Limited Company
Job title	CEO
City	London
Country/region	UK
Work Strand of Interest	WS2

What we are looking for

- 1–2 EU cities or waste authorities to pilot a new Local Digital Twin for waste operations.
- A data integration partner experienced with LDT Toolbox interoperability.
- A circular economy / sustainability analytics partner to co-design KPIs and impact scenarios.
- Proposal coordination support with EU funding experience.

What we bring

- An operational Waste Local Digital Twin currently deployed in 10 municipalities in Chile, supported by the Inter-American Development Bank (IDB).
- Validated AI-driven modelling for route optimization, emissions reduction, service coverage and operational cost analysis.
- A modular, interoperable architecture designed for integration with EU LDT Toolbox and Data Spaces.
- A proven replication model ready for adaptation to EU regulatory and operational contexts.



Thank You

Connect with us for more information

<https://www.linkedin.com/company/polisplexity/>
<https://polisplexity.tech/>

edgar@polisplexity.tech
+52 1 55 7695 1072

Municipality of Les Orres

Yann Bidault



Funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Commission. Neither the European Union nor the granting authority can be held responsible for them.



Name & Surname	Yann Bidault
Email address	yann@ybsolution.com
Organisation	Les Orres municipality and resort
Type of organisation	Local Public Authority
Job title	Project manager
City	Les Orres
Country/region	France, Provence-Alpes-Côte d'Azur
Work Strand of Interest	WS2

What we are looking for

- local or regional public authorities outside of France with shared interest in LDT focused on reducing the carbon footprint and ecological impact of tourism activities.
- Main target sectors: energy, water, decarbonisation (mobility, buildings), waste management...

What we bring

- Wide experience in the deployment of monitoring platform using data collected from various sources (IoT, drone, smart meters, meteorological...).
- Strong technological expertise on LDT infrastructure, simulation models and predictive IA services brought by our project partner ATOS.
- Les Orres and ATOS involved in several EU programmes (Alpine Space, Horizon-EU, ...)



Thank You

Connect with us for more information

yann@ybsolution.com
romain.regouby@mairie-lesorres.fr

<https://tinyurl.com/3y5th6ak>



GECOsistema srl

Stefano Bagli



Funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Commission. Neither the European Union nor the granting authority can be held responsible for them.



Name & Surname	Stefano Bagli
Email address	stefano.bagli@gecosistema.com
Organisation	Gecosistema
Type of organisation	SME
Job title	CEO
City	Rimini
Country/region	Italy
Work Strand of Interest	WS2

What we are looking for

Cities interested in flood risk assessment and disaster risk management
Urban Planner interest in designing a flood resilient city
IoT or weather monitoring data providers

What we bring

Saferplaces a Digital Twin Platform for flood risk intelligence in urban areas (www.saferplaces.co)



Thank You

[Connect with us for more information](#)

Stefano Bagli, GECOSistema srl

stefano.bagli@gecosistema.com

Nunsys

Dr. Lluïsa Marsal

Smart Cities Lead at Nunsys



**Funded by
the European Union**

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Commission. Neither the European Union nor the granting authority can be held responsible for them.





Name & Surname	Lluïsa Marsal
Email address	lluisa.marsal@nunsys.com
Organisation	Nunsys
Type of organisation	IT company
Job title	Smart Cities Lead
City	Valencia
Country/region	Spain
Work Strand of Interest	WS3

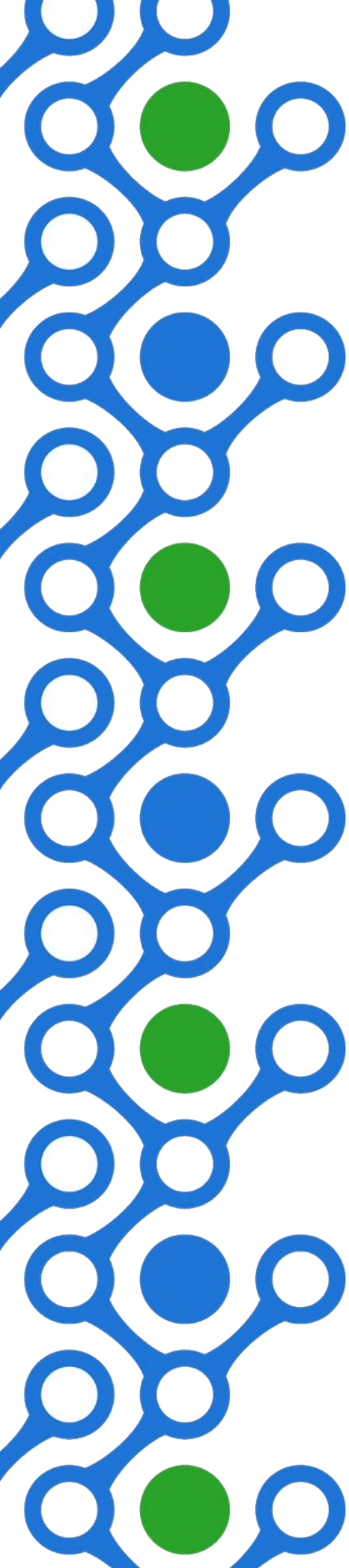
What we are looking for

Cities that already have a twin and that are keen to participate in **Work Strand 3: Adding New Advanced AI-Based Capabilities to the EU LDT Toolbox**

What we bring

Nunsys is the **consortium coordinator of the EU LDT Toolbox** project, a tender commissioned by DG CNECT.

As coordinators we are best positioned to lead a project on WS3 to **support cities that already have a twin and want to advance their capabilities by adding new AI-based services using the EU LDT Toolbox as framework**



Thank You

Connect with us for more information

lluisa.marsal@nunsys.com

Milestone Systems

Peter Damm
Director Responsible Intelligence



Funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Commission. Neither the European Union nor the granting authority can be held responsible for them.





Live Local Digital Twin Agents



Name & Surname	Peter Damm
Email address	pdam@milestone.dk
Organisation	Milestone Systems
Type of organisation	Private Company
Job title	Director, Responsible Intelligence
City	Brøndby
Country/region	Denmark
Work Strand of Interest	WS2 Create Local Digital Twin Agents WS3 Digital Twin AI engine

What we are looking for

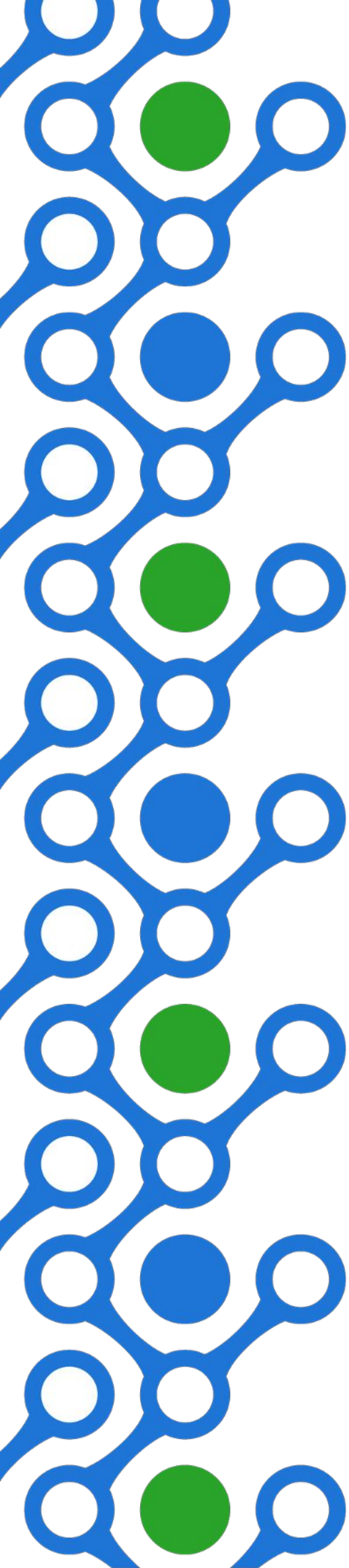
- Cities/Municipalities/Operators that need to understand the physical world as we see it, in real time
- City “Decision Makers”
- Device Manufactures
- Local Digital Twin platforms
- City Governance Managers
- Consultancy Businesses



What we bring

We turn city-scale camera networks into **Live Local Digital Twin Agents** by using AI Agents, Context Understanding and Cascading Computer Vision Technologies in a compute effective **digital twin AI engine**.

Milestone advance an **open, standards - and AI agent - based ecosystem**—from standardised digital twins to harmonized AI Act requirements—so that **intelligent live digital twins can operate at low compute cost, safely, ethically, and interoperable at scale**.



Thank You

Connect with us for more information

Peter Damm, Director Responsible Intelligence

pdam@milestone.dk

Over Holding Srl

Gianluca Zilli



**Funded by
the European Union**

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Commission. Neither the European Union nor the granting authority can be held responsible for them.



Name & Surname	Gianluca Zilli
Email address	zilli@ovr.ai
Organisation	Over Holding Srl
Type of organisation	Private SME
Job title	EU Fund Projects Manager
City	Udine
Country/region	Italy
Work Strand of Interest	WS2 & WS3

What we are looking for

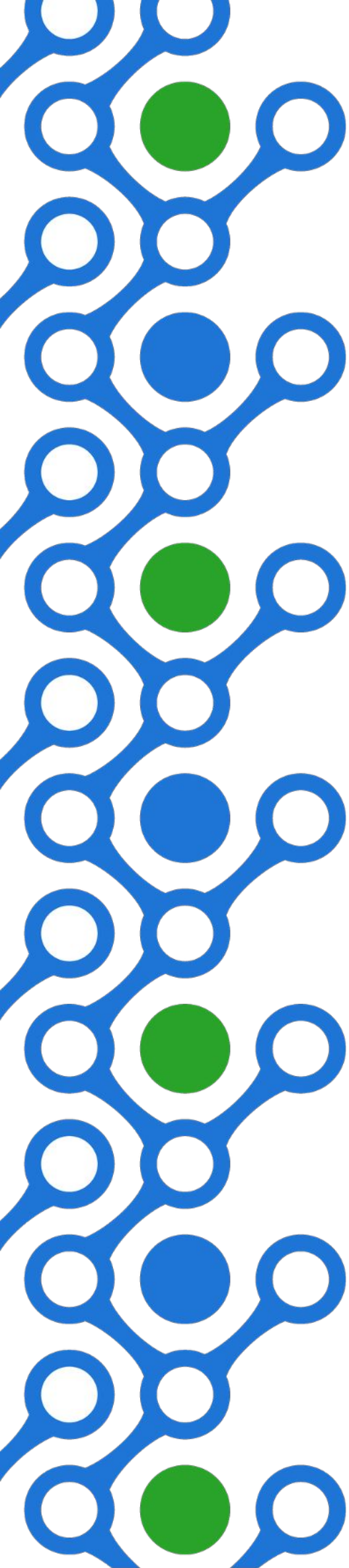
Potential partners for building consortium:

- Consortium coordinator.
- Municipalities, or regions seeking to develop new LDTs.
- Academic or research institutions involved in LDTs and Cities Data Management.

For WS2, we are currently structuring the consortium. We are actively engaging potential partners. The role of coordinator is still to be defined.

What we bring

OVER contributes as a Spatial Computing and Interaction Layer, enhancing existing Local Digital Twins. OVER enables intuitive, mobile-first access to 3D urban assets and contextual citizen centric data, without replacing existing Digital Twin infrastructures. To further enhance the project concept, we bring our *Liberty Udine Use Case*, centered on urban accessibility and the active involvement of citizens in decision making and supporting interventions planned by the municipality.



Thank You

Connect with us for more information

euaction@ovr.ai

zilli@ovr.ai

Agforest

Guillermo de Santiago de la Bárcena



**Funded by
the European Union**

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Commission. Neither the European Union nor the granting authority can be held responsible for them.



Name & Surname	Guillermo de Santiago de la Bárcena
Email address	guillermo.desantiago@agforest.es
Organisation	Agforest
Type of organisation	Startup
Job title	CEO
City	Madrid
Country/region	Spain
Work Strand of Interest	WS3

What we are looking for

- **Cities & local authorities** seeking data-driven support for climate resilience and policy making.
- **Tech partners (SMEs, research, AI providers)** with experience in **AI, EO/satellite data or geospatial platforms**.
- **Data platform owners / LDTs** willing to integrate our satellite + geospatial AI services.
- **Organisations co-designing interoperable solutions** addressing climate risk, natural capital valuation and adaptation.

What we bring

- **Satellite & geospatial data fusion + AI models** for climate risk quantification.
- **Indicators for natural capital value, multi-capital urban balances & climate adaptation planning.**
- **Reusable services interoperable with Local Digital Twins and LDT4SSC ecosystem.**
- **Decision support tools to inform public policy and enhance urban sustainability.**



Thank You

Connect with us for more information

guillermo.desantiago@agforest.es

(+34) 662 32 81 77

IoMobility Solutions

Miroslav Hroncek



**Funded by
the European Union**

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Commission. Neither the European Union nor the granting authority can be held responsible for them.





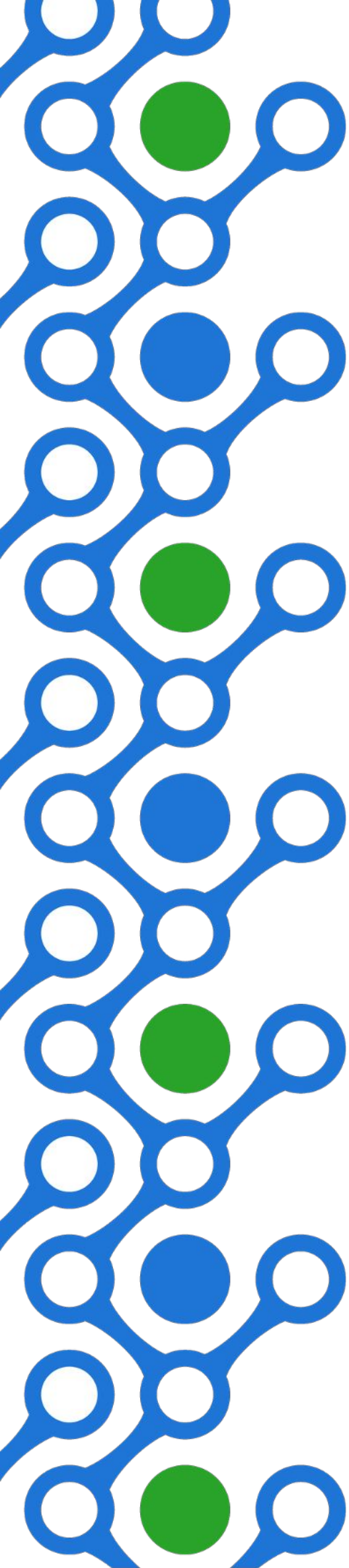
Name & Surname	Miroslav Hroncek
Email address	Miroslav.hroncek@iomobility.eu
Organisation	IoMobility Solutions
Type of organisation	SME
Job title	Business Development & EU Projects Manager
City	Bratislava
Country/region	Slovakia
Work Strand of Interest	WS2

What we are looking for

- **Municipalities** interested in deploying or co-developing Local Digital Twins
- **Technology & research partners** with expertise in urban simulation, data analytics, or domain-specific IoT
- **Consortium leads** seeking a scalable digital twin platform provider for their LDT4SSC proposal

What we bring

- **IoMobility Platform** — open, modular digital twin platform integrating multiple smart city verticals with real-time IoT data, dashboards, and scenario simulation
- Experience in **EU-funded smart city projects** (Horizont Europe, EIT Urban Mobility) with strong consortium collaboration
- Expertise in **cross-domain data interoperability** and LDT deployment for complex urban environments



Thank You

Connect with us for more information

Miroslav Hroncek
miroslav.hroncek@iomobility.eu

Skymantics

Laurent Meyer



Funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Commission. Neither the European Union nor the granting authority can be held responsible for them.





Name & Surname	Laurent Meyer
Email address	laurent.meyer@skymantics.eu
Organisation	Skymantics
Type of organisation	SME
Job title	Chief Strategy Officer
City	Brussels/Zaragoza
Country/region	Belgium/Spain
Work Strand of Interest	Work Strand 3

What we are looking for

- A municipality or region with a mature Digital Twin
- Plan to deploy use cases of mobility, disaster management, healthcare, insurance, urban planning
- Proven needs to augment Digital Twin use cases with population data while preserving citizen data privacy

What we bring

- DataGenesis, a model-based AI layer that populates Digital Twins with a privacy-ready, statistically accurate synthetic population that can live through forecasted scenarios such as disasters, migration, or economic growth
- We have a production-level software, ready to integrate with geospatial data layers and cover use cases in mobility, health, insurance,



Thank You

Connect with us for more information

laurent.meyer@skymantics.eu

www.skymantics.eu

University of Information Science and Technology "St. Paul the Apostle" - Ohrid

Aleksandar Karadimche, PhD



Funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Commission. Neither the European Union nor the granting authority can be held responsible for them.



University of Information Science and Technology "St. Paul the Apostle" - Ohrid



Name & Surname	Aleksandar Karadimche, PhD
Email address	aleksandar.karadimce@uist.edu.mk
Organisation	University of Information Science and Technology "St. Paul the Apostle" - Ohrid
Type of organisation	State University / Academia
Job title	Associate Professor / Dean of Faculty
City	Ohrid
Country/region	R.North Macedonia
Work Strand of Interest	WS 2

What we are looking for

- International partners contributing to a citizen-centric urban intelligence platform that supports sustainable decision-making at the municipal level.
- Direct citizen interaction through digital participation tools.
- Organizations promoting entrepreneurship, sustainable energy technologies and green job creation.
- Collaboration on establishing AI-DeepTech Laboratories (Living Labs)

What we bring

- Innovative institution that facilitates continuous learning, upskilling and reskilling programs specifically tailored to SMEs.
- COPILOT project (EIT – HEI Initiative 2025-2027): Strengthens the capacity to lead innovation in sustainable energy technologies, while promoting entrepreneurship and green job creation.
- AI-Driven Digital Transformation in Smart Production Systems (2024-2025): Integrating AI into smart manufacturing environments
- SINFT – Social Impact NFTs (2025- 2028): Empowering Youth to Make a Social Impact through the Creation of NFTs.

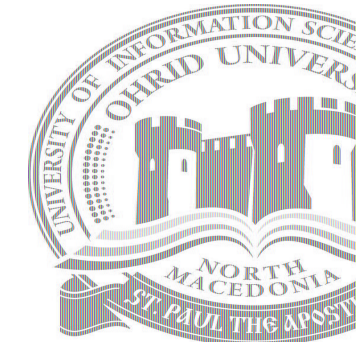
Thank You

Connect with us for more information

University of Information Science and
Technology "St. Paul the Apostle" - Ohrid

<https://uist.edu.mk/>

contact@uist.edu.mk



NOBATEK

Pierre Bourreau



Funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Commission. Neither the European Union nor the granting authority can be held responsible for them.





Name & Surname	Bourreau Pierre
Email address	pbourreau@nobatek.com
Organisation	NOBATEK
Type of organisation	Research & Technological Organization
Job title	Head of IT strategy
City	Anglet
Country/region	France
Work Strand of Interest	Work Strand 2: Creation of new LDTs based on shared challenges

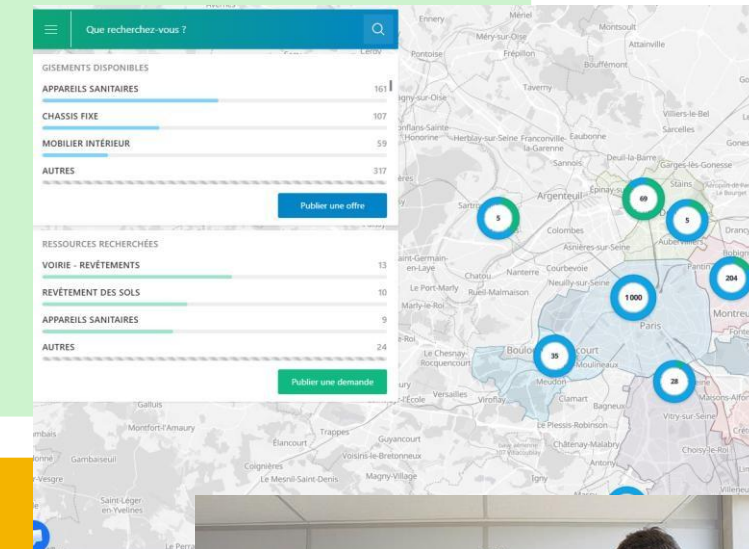
What we are looking for

Public authorities (cities) sharing the needs :

- To acquire tools that facilitate decision-making for sustainable urban planning (adaptation to climate change)
- To leverage digital tools for construction material reuse, supporting carbon neutrality objectives

Data experts and AI developers

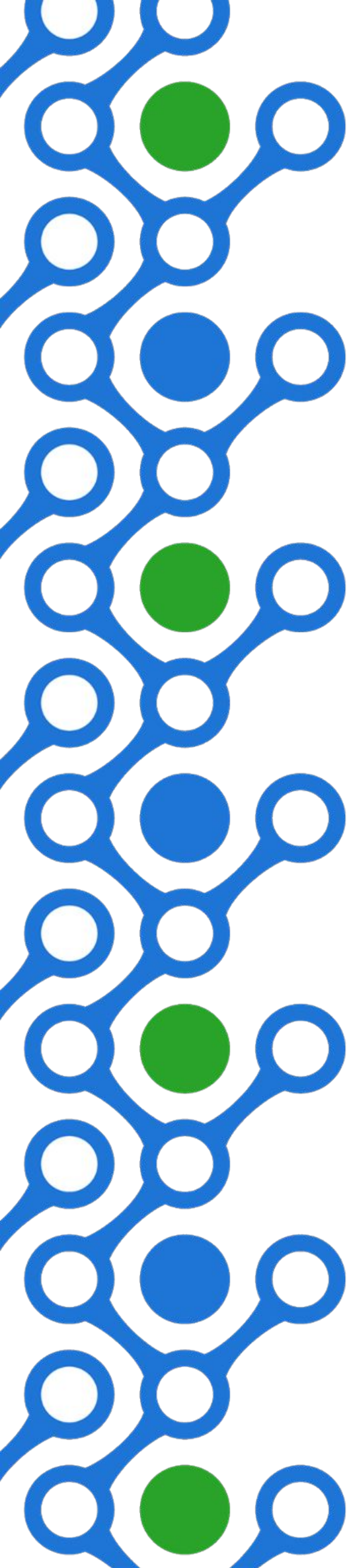
- To contribute and support our initiatives



What we bring

- **IMMERSITE** : a Digital tool to assist with urban planning, participatory design and consultation, integrating 3D BIM models with GIS data (shadowing, solar potential, vegetation, pedestrian walkways, traffic, noise measurements, soil permeability, etc.)
- Expertise in sustainability assessment: energy performance, LCA...
- At urban level: strong expertise on **Urban Heat Island**, on **Heating Network** design and management
- Creation of **Data Spaces** for material reuse : matchmaking between deconstruction & construction





Thank You

Connect with us for more information

Pierre Bourreau
pbourreau@nobatek.com

Norliga Development

Snezana Rasmussen



**Funded by
the European Union**

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Commission. Neither the European Union nor the granting authority can be held responsible for them.





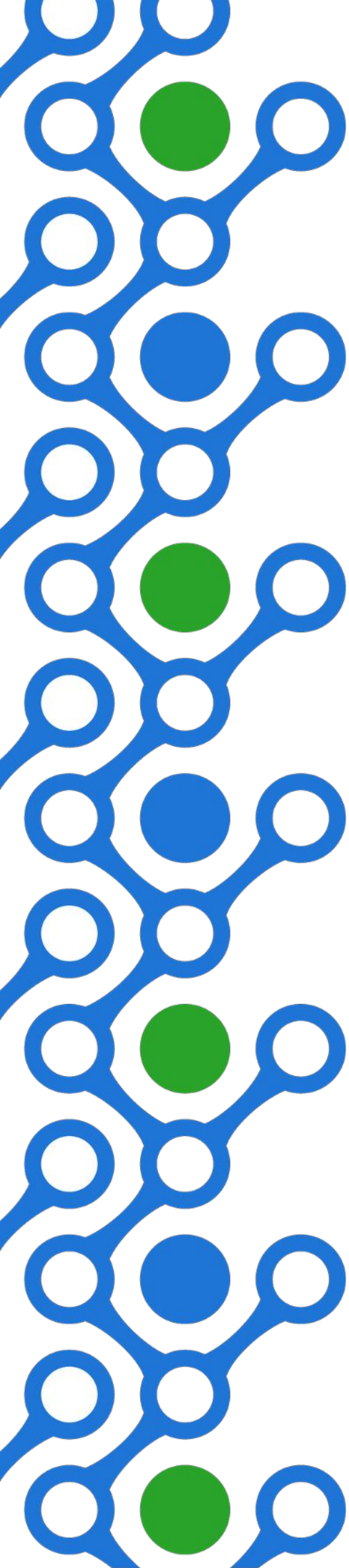
Name & Surname	Snezana Rasmussen
Email address	snezana@norliga.com
Organisation	Norliga Development
Type of organisation	Tech company
Job title	Manager
City	Skopje
Country/region	Macedonia
Work Strand of Interest	Creating new LDTs based on common needs/Adding advanced AI capabilities

What we are looking for

- Municipalities/Public institutions,
- Technology partners,
- Research organizations.

What we bring

- A Digital Identity solution: providing secure, government-grade identity verification and authentication infrastructure,
- Case Management: secure document handling and process automation,
- HR Management: digital personnel files, leave & performance tracking,
- Time Management: attendance tracking, payroll integration, reporting,
- Utility Monitoring: track electricity, water, heating, and reduce costs, including customer portal,
- Public Transport Tracking: real-time vehicle location, route optimization.



Thank You

Connect with us for more information

Snezana Rasmussen

snezana@norliga.com

Matchmaking






**Funded by
the European Union**

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Commission. Neither the European Union nor the granting authority can be held responsible for them.

Matchmaking Platform

Our **LDT4SSC Matchmaking Platform** helps you build strong, diverse and complementary consortia!

On the platform, you can:

-  Present your organisation's expertise and assets
-  Find cities, regions, SMEs, research organisations, NGOs and tech providers
-  Create or join consortium proposals



[Join the Matchmaking Platform and find your future partners!](#)

Matchmaking

How it works

Purpose: Deepen discussions around concrete pilot ideas and identify potential partners for Work Strand 1, 2 & 3 consortia.

How it works

- 2 rounds. 15 mins each.
- You will join **two breakout rooms** based on your preferences
- All rooms include participants with **pilot project ideas**

In the breakout room

- All the participants present themselves.
- Participants with a pilot idea will:
 - Briefly present their idea
 - Explain what they are **offering** and **looking for** in partners
- Other participants are invited to:
 - React to the ideas presented
 - Share relevant expertise, experience, or interest
 - Signal possible collaboration opportunities

Important: The goal is not to finalise a consortium, but to identify promising collaborations





What happens after this session?

On **Monday 16** of March, you will receive a follow-up email with:

- A link to the shared Miro board (read-only)
- A contact list of participants who agreed to share their details
- The tailored contact list based on your inputs in the miro board

Contact sharing & opt-out

If you **do not wish to be included** in the shared contact list, please send an email to:

Mailbox: info@ldt4ssc.eu

Subject: *Matchmaking Session – Opt-out from shared contact list*

Email text:

“Please note that I, Name Surname, do not wish to be included in the contact list shared after the LDT4SSC Matchmaking Session

Deadline: Friday, 6th March

Get in Touch!



 **Sign up** to the newsletter: [LDT4SSC Newsletter](#)

 **Visit** our website: <https://ldt4ssc.eu/>

 **Follow us** on LinkedIn: [LDT4SSC Project: Overview](#)

 **Share your feedback on the Resources:** [Quality survey on Resources UX](#)

Questions? Email us at info@ldt4ssc.eu



Funded by
the European Union



Thank you for your time

Wrap-up & Next Steps

