



Urban Mobility

Meet our exhibitors

#EITUMsummit2020

VIRTUAL
SUMMIT
2020
DECEMBER 9-11



EIT Urban Mobility is supported by
the EIT, a body of the European Union



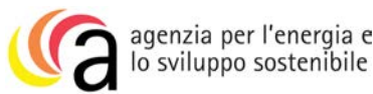
www.ad-knight.com

Jonathan Abir, CEO

AD KNIGHT

A.D Knight develops novel technology for passive radio-locating of connected devices at a sub-meter location accuracy. The technology allows the classification of the devices' users and prediction while preserving people's privacy. The technology can be used in various verticals from traffic to defense, including advertisement.

A.D Knight's first product is solving the problem of pedestrians and vulnerable road users' safety and traffic monitoring.



www.aess-modena.it

Francesco Guaraldi, Project Manager

Francesca Poli, Project Manager

Claudia Carani, Project Manager

AESS

AESS was established in 1999 with the support of the EC SAVE II Programme by five founding partners (Modena Municipality and Province, Chamber of Commerce, the former energy utility of Modena META and the former local transport company ATCM).

AESS is a nonprofit association of more than 100 public authorities and a member of the Energy Agency Italian network RENAEL. AESS is also accredited as Energy Saving Company (ESCO) by Italian energy authority AEEG.



www.aimsun.com

Tamara Djukic, Research Project Manager

Lotte Koukoura, Events Coordinator

AIMSUN

Aimsun is an international team of technologists, scientists, and transportation engineers with a singular focus understanding the movement of people and goods.

Thousands of users worldwide use our software for strategic transport planning, traffic engineering and mobility management. Our clients include departments of transportation, engineering consulting firms, research institutions and developers of the latest technology in self-driving and connected vehicles.



auve.tech

Mari-ly Klaats, COO

Paula Johanna Adamson, Chief Sales Officer

AUVETECH

Auve specialises on the development and manufacturing of autonomous transportation systems. We offer a full-scope service that entails the autonomous vehicles, their integration to various environments and fleet management.

The shuttle, Iseauto, is aimed at enhancing last-mile transportation offering alternative means of transport in closed areas and mixed traffic environments that are safe, smart and sustainable.



www.axilion.com

Vladmir Antonov, COO (Bulgaria)

Liron Bruck Storck, Head of Investor Relations

Didier Lere, Gm Of Business Development And Europe & Us Country Manager EO

AXILION SMART MOBILITY

Axilion Smart Mobility, is an Israeli-based AI Digital Twin company that empowers cities to reduce congestion, pollution, and improve road safety.

At Axilion, we're reimagining what is possible for mobility through unique Digital Twin and AI that merges the physical and virtual worlds to help cities to see, understand, and optimize like never before.



www.bable-smartcities.eu

Jana Helder, COO

Ronaldo Valentim, Smart Cities Consultant

Pierre A. Filohn, Organisational Development & Communication

BABLE UG

BABLE is a digital platform available for cities, companies, and experts who are interested in the development of liveable, future proof and sustainable cities based on innovation and collaboration.

Neutral solutions; use cases; products; tenders; open data platform; advisory services.

BABLE is a spin-off from the Fraunhofer Research Society, Europe's biggest applied research institution.



www.bgi.pt

Sofia Fernandes, Head Of Business Development

BGI

BGI, spin out of the MIT Portugal Entrepreneurship & Innovation Initiative, is a 10-year-old innovation consulting firm, which aims at improving the planet by ensuring sustainable innovation successfully reaches the market. In order to do that we are creating a connected generation of builders, through capacitation, finance, and exclusive opportunities.



www.breeze-technologies.de

Robert Heineche, CEO

Antonia Focke, Business Development

BREEZE TECHNOLOGIES

Breeze Technologies is a technology leader for air quality sensors, air quality data and air quality analytics software. The startup leverages the internet of things and artificial intelligence to help cities and businesses create better clean air action plans and a more liveable environment.

Breeze Technologies was founded in 2015 and has been recognised as one of the most promising European startups by the European Parliament and the European Commission.



www.broomee.com

Stefan Cylwik, CEO & Founder

BROOMEE



www.certh.gr

Maria Konstantinidou, Research Associate
Nillia Kotoula, Research Associate
Areti Kotsi, Research Associate

CENTRE FOR RESEARCH AND TECHNOLOGY HELLAS-CERTH/ HELLENIC INSTITUTE OF TRANSPORT-HIT

The Hellenic Institute of Transport (HIT) is part of the Centre for Research and Technology Hellas (CERTH) which is a non-profit organization that directly reports to the General Secretariat for Research and Technology (GSRT), of the Greek Ministry of Development and Investments.



www.chargex.de

Michael Masnitza, Founder
Lukas Bobinger, Business Developer

CHARGEX GMBH

ChargeX - modular charging solutions for electric cars

Destination charging will be the cornerstone of e-mobility. To support the transition to clean mobility, the mission of ChargeX is to make every parking lot a charging space. Our charging system Aqueduct is specifically designed for underground parking garages and employee parking lots. It enables infrastructure providers to set-up and later scale-up large-scale charging infrastructure affordably and with little installation effort. After initial set-up, additional charge points can be added plug&play.



www.citcea.upc.edu

David Agustin, General Manager

CITCEA-UPC

CITCEA-UPC is a research and technology transfer center part of the Universitat Politècnica de Catalunya (UPC) specialized in Energy, mobility and power electronics. Since 2001 CITCEA-UPC has been part of the TECNIO network, a stamp awarded by ACCIÓ (Government of Catalonia) to identify the most innovative research and technology centres.



City of Munich

www.business-munich.de

Melanie Grötsch, Transport Planner
Attila Lüttmerding, Project Manager
Sayalee Pendharkar, Project Manager

CITY OF MUNICH

The City of Munich is Germany's third largest city and the capital of Bavaria. Due to its role as economic powerhouse, Munich and its surroundings are facing strong growth dynamics. Until 2040, it is expected that the number of inhabitants of the City of Munich will increase by 200,000, with similar growth patterns in its surroundings. A city that grows with such a dynamic faces enormous pressure for change in several fields, such as housing or mobility. One of the major challenges for Munich consequently is the construction of a high capacity, city-compatible mobility system that is safe, eco-friendly, attractive and ensures a fair distribution of public space.



www.ctag.com

Raúl Urbano Escobar, Project Manager
Nikolas Geroliminis, Professor
Esteban Ferro, Postdoctoral researcher

CTAG - AUTOMOTIVE TECHNOLOGY CENTRE OF GALICIA

CAROLINA aims to explore a new dimension of an urban air pollution monitoring and re-shape urban mobility based on minimizing the number of people exposed to the threshold values of harmful air pollution in European cities.

The idea of the CAROLINA project is based on the convergence of several research activities from partners involved in the domain of the automotive, intelligent transport systems, and energy sectors and the city of Istanbul as a clear example of megacity.



www.dashbike.de

Lelia König, CEO
Sandro Beck, CEO

DASHFACTORY GMBH

Dashfactory's vision is to digitize bicycle traffic, to make cycling safer and more attractive while also improving the cycling infrastructure. The Dashbike technology of event-related and legally compliant video recording including all metadata as well as the simultaneous collection of daily updated infrastructure data in the required quantity is to be extended to other means of transportation.

For less accidents, better air quality, less traffic jams and more traffic and parking space, especially in urban areas.



www.delivers.ai

Oral Yigitkus, Founder & CTO
Ali Kutay Yarali, Founder & CEO

DELIVERS AI

Delivers.ai is designed to autonomously deliver food and grocery from shops to your doorstep, combining state of the art next-gen navigation technology with appealing design.

Our vision is to automate 1-mile delivery process by using autonomous robots offering higher degrees of flexibility and reliability at lower cost. Our robots are equipped with sensors in order to intelligently reacts its surroundings. Delivers AI Robots uses sidewalks and bicycle roads and drives at pedestrian speed which is 6 - 7 km/h.



www.ridedott.com

Gerard Sellares, Market Development

DOTT

Dott is a European, sustainable and responsible micro-mobility operator.

Dott was created by Henri Moissinac (digital entrepreneur) and Maxim Romain (engineer, ex-Decathlon) with the mission to make micro-mobility accessible to everyone in Europe.



www.duckt.app

Cagri Selcuklu, CEO

DUCKT

Universal Infrastructure Solution for Micromobility. You can dock, lock & charge any escooter and ebike in one unified solution via our smart solutions.



www.ducktrain.io

Fabian Kober, Chief Operations Officer

Daria Faust, Marketing Manager

DUCKTRAIN

Ducktrain is an automated, electric light vehicle system for sustainable and very efficient urban and industrial last mile logistics with a step by-step go-to-road strategy: from partially automated follow-me to automated driving. Ducktrain will disrupt how urban and industrial logistic is done: With small, automated vehicles.

Cities are confronted with massive congestion of the road infrastructure. The core problem is that our cities were not built for today's logistics processes.



www.ecomotion.org.il

Orlie Gruper, Executive Director

Chen Shnitman Balili, Community Manager

Noga Yaari, Partnerships Manager

ECOMOTION

EcoMotion is a non-profit joint venture of the Israel Innovation Institute, the Smart Mobility Initiative (Prime Minister's Office), the Ministry of Economy, and the Israeli Automotive & High-tech industries. We are a dynamic and growing community in the Smart Mobility Sector, comprised of over 600 startups and 12,000 community members. Understanding that startups do not grow in a void, we bring together entrepreneurs, academics, government officials, local & global automotive industry representatives, investors, and much more; providing a support platform for knowledge-sharing, networking, and collaboration.



EIT Urban Mobility is supported by the EIT,
a body of the European Union

www.eiturbanmobility.eu

Bernadette Bergsma, Head of Communications
and stakeholder relations

Oscar Iranzo, Programme Assistant

Didie Van Bommel, Communications Intern

EIT AND EIT URBAN MOBILITY

The European Institute of Innovation & Technology (EIT) is an independent body of the European Union set up in 2008 to deliver innovation across Europe. The EIT brings together leading business, education and research organisations to form dynamic cross-border partnerships. These are called Innovation Communities and each is dedicated to finding solutions to a specific global challenge. EIT Innovation Communities develop innovative products and services, start new companies, and train a new generation of entrepreneurs. Together, we power innovators and entrepreneurs across Europe to turn their best ideas into products, services, jobs and growth.



en.njoytheride.com

Sander Epema, Founder & CEO

ENJOY THE RIDE

ENJOY THE RIDE is a B2B SaaS Travel Solution which optimizes the business traveler's customer journey and offers employees choice and control over their journey.



EIT Urban Mobility is supported by the EIT,
a body of the European Union

www.eiturbanmobility.eu

Nikos Giannoulidis, Project Director

Ioannis Politis, Assistant Professor

Maria Stefanidou, Research Associate

EIT URBAN MOBILITY RIS HUB GREECE

The EIT Urban Mobility RIS Hub Greece was established in Thessaloniki, Greece on July 2020 as a contact point of local stakeholders with the community of EIT Urban Mobility. EIT Urban Mobility RIS Hub Greece aims at fostering innovation in urban mobility by stimulating collaboration between cities and solutions providers and strengthening the capacity of cities in implementing city led innovation. By interfacing the Greek ecosystem to EIT Urban Mobility community the hub is particularly aiming at guiding new entrepreneurs and supporting them on developing new synergies and exploiting funding opportunities.



www.evio.pt

Carlos Almedia, CEO

EVIO - ELECTRICAL MOBILITY

A smart and agnostic platform for electric vehicle charging that connects cars drivers, charging owners and all the relevant players in the ecosystem with a business model that incentivizes sustainable charging, sharing and monetization, even in private places.



www.fluctuo.com

Julien Chamussy, CEO

Alexandros Tziampazis, Business
Development Manager

Aymeric Weyland, Vp Sales & Partnerships

FLUCTO

fluctuo is a start-up specialized in the collection, processing and analysis of data from shared mobility services (bikes, scooters, mopeds and cars).

fluctuo aggregates the data of over 150+ services and makes this data available to its customers via a real-time API and a business intelligence dashboard to precisely understand the supply and usage of shared mobility services in more than 60 European cities.



www.fraunhofer.de

Wolfgang Inninger, Head Of Project Center
Traffic , Mobility And Environment

Nicola Fricke, Project Manager

FRAUNHOFER

Fraunhofer is Europe's largest application-oriented research organization (non-profit). Its research activities are conducted by 72 institutes and research units at locations throughout Germany. The following 5 institutes are participating in the EIT UM:

- Fraunhofer IIS/SCS
- Fraunhofer IAO
- Fraunhofer IML
- Fraunhofer IMW
- Fraunhofer IVI



www.gleam-bikes.com

Mario Eibl, CEO

GLEAM TECHNOLOGIES GMBH

GLEAM Multi-Use eBikes are a new category of electric Bikes. Escape your limits!



www.hopu.eu

Antonio Jara, CEO

Iris Cuevas, CTIO

Andrea Gómez, CMO

HOPU

A data-driven solution for urban design supporting decision making taking into account human-perception, climate change, and air quality impact. The solution is based on a large set of indicators, AI algorithms & high definition environment monitors (IoT).

HUMANISING AUTONOMY

www.humanisingautonomy.com

Patricia La Torre, Public Policy & Partnerships Manager

Nick Paine, Business Development

Emily Taylor, Marketing & Communications Manager

HUMANISING AUTONOMY

People intent prediction on the edge and in the cloud.

We are a predictive AI company creating the global standard that redefines the way machines interact with people in any environment.

We provide a horizontal solution that captures the full range of human behaviours into an intent prediction engine that provides real time behaviour predictions and analytics.



www.utia.cas.cz

Lukáš Vacek, Student

INSTITUTE OF INFORMATION THEORY AND AUTOMATION (ÚTIA)

The Institute of Information Theory and Automation (UTIA) is a public non-university research institution which administratively falls under the Czech Academy of Sciences. UTIA conducts fundamental and applied research in computer science, signal and image processing, pattern recognition, system science, and control theory. In addition to its research activities, UTIA is engaged in undergraduate, graduate, and postgraduate education.



www.isarsoft.com

Oskar Haller, CEO

ISARSOFT GMBH

Isarsoft turns any camera into a sophisticated smart sensor. Counting passengers, monitoring conversion rates or measuring traffic in cities: with only a few clicks your camera starts collecting relevant business insights in realtime.

Isarsoft - We make every camera count



www.isbak.istanbul

Yusuf Hacibekiroglu, R&D Engineer

ISBAK ISTANBUL IT AND SMART CITY TECHNOLOGIES INC.

ISBAK Istanbul IT and Smart City Technologies Inc. is the affiliated company of Istanbul Metropolitan Municipality, which provides project design and implementation services through traffic and system engineering since 1986.

ISBAK R&D Center represents the technology side of the Istanbul Metropolitan Municipality and is expertized in the field of ITS. ISBAK's mission is to provide innovative, sustainable and efficient solutions for safe, comfortable, resilient and green cities.



www.itsworldcongress.com

Robert Gaycken, Project Manager Kic
Yannik Seidenberg, Junior Project Manager Kic

ITS HAMBURG 2021 GMBH

ITS Hamburg 2021 is responsible for the preparation of the ITS World Congress 2021 in Germany from the host perspective.

Hamburg, and its metropolitan region with a population of 5.3 million, is Germany's most important mobility and logistics hub. The city is hosting the 27th ITS World Congress together with ERTICO-ITS Europe and the German Federal Ministry of Transport and Digital Infrastructure.

www.lastmile.team

Angel Batalla, Founder & CEO

LAST MILE TEAM

Digital solutions to urban logistics and last-mile distribution negative externalities at large scale that reduce congestion and emissions over 30% and costs over 25%.

Enable cities and companies to design, implement and manage the day-to-day of disruptive and sustainable urban logistics and last-mile distribution models to solve its problems balancing customer convenience and competitive dynamics while minimizing customer disruption.

Lionel Collot, Senior Consultant

LC ADVICE

LC ADVICE helps companies to build their operational services and their information system dedicated to the operation.

ilim.lukasiewicz.gov.pl

Marta Cudziło, Head Of Logistics Development Center

Adam Koliński Koliński, Senior Specialist For Logistics Development

Dobiesława Dembecka, Marketing Specialist

ŁUKASIEWICZ - INSTITUTE OF LOGISTICS AND WAREHOUSING

Łukasiewicz –Institute of Logistics and Warehousing is an interdisciplinary, state-owned R&D unit (part of Łukasiewicz Research Network) where logistics is perceived as both a subject of research as well as the field of practical application. The Institute's areas of competence embrace logistics & supply chain management including Logistics processes, transport system designing & optimisation, intermodal transport systems, optimisation of distribution networks.



www.eiturbanmobility.eu

Camille Bon, Lead Project Manager
Gonca Kara, Senior Researcher

MALTA EIT URBAN MOBILITY RIS HUB

Malta EIT Urban Mobility RIS Hub acts a local contact point between the EIT Urban mobility network and the Maltese players of the local urban mobility eco-system.

We aim to create more opportunities for the Maltese stakeholders and connect relevant stakeholders together. So do not hesitate to speak with us.



www.mosaic51.com

Jost Faganel, COO

MOSAIC

Mosaic is a 360° camera hardware and services company based in Prague, Czech Republic. We are passionate about documenting the world.

We are one of the only companies in the world building a camera specifically for ground-level mapping and imaging at scale, with available services combining our hardware, logistics know-how, and delivery of data in one integrated package.



www.motion-tag.com

Fabien Sauthier, COO
Florian Duffner, Business Development

MOTIONTAG

MOTIONTAG is fueling innovation in the mobility sector. Our mission is to provide the most holistic understanding of consumer mobility in order to help our partners innovate their offering, add value to their users, and contribute to solving the climate challenge.

Our technology infers insights from smartphone sensors about how, where, and why people use transport services based on 10 modes of transport.



www.muvgame.com

Salvatore Di Dio, CEO

MUV B CORP

MUV B Corp turns safe and sustainable urban mobility into a Team Sport. It allows Companies and Institutions encourage healthy habits, reduce CO2 emissions and let local communities co-create data-driven mobility plans.



www.myrentgo.com

Juan Bueno, COO

MYRENTGO MOBILITY

MYRENTGO MOBILITY is a unique company that offers a client an efficient, feasible and fast solution for sustainable mobility while visiting and sightseeing a city.

MYRENTGO MOBILITY offers the first mobility service integrated to the touristic accommodation sites (hotels, rental apartments, campsites, and cruises), providing numerous options of sustainable mobility to meet all tourist needs while sightseeing the city.



www.nanobile.com

Bogdan Ciric, CEO

NANOBIILE



www.nielsenconcept.com

Nicolas Salmon, CEO

Celine Salmon, Chief Marketing Officer

Corentin Fripier, Head of Project

NIELSEN CONCEPT

At Nielsen Concept we created the Mobilypod, a secured and connected bike shelter for communities and firms. The Mobilypod enables to :

- Secure bike thanks to a controlled access
- Measure the nb of kms done and CO2 saved by the users
- Engage the users in the practice of cycling thanks to many services offered to the user (bike fleet, charging batteries, repairing station.)



www.novatecnic.com

Francisco Marqués-aranda, CEO

Manuel Losada-Silva, Marketing Manager

NOVATECNIC

Novatecnic has just finished the development of NOVALITY. NOVALITY is an Underground Smart Urban Facility to work as a safe intelligent (connected) parking for bicycles and scooters, or a logistics site.

They can be built without causing any visual disruption. It is an Smart City sustainable mobility solution storing 10 vehicles in safe individual lockers. Electrical vehicles can be loaded.



www.sumsolutions.it

Diego Brunello, CEO & Product Manager
Lorenzo Lusetti, Sales Manager

ONE LESS VAN SRL

One Less Van designs, manufactures and sells hybrid human/ electric vehicles to improve transport conditions of large-scale retailers and families. Our products also support businesses of companies and independent professionals. SUM cargo bikes offer innovative design solutions for logistics needs in urban centers, respecting the environment, avoiding city traffic, reducing pollution and energy consumption.



www.expert-tehnic-judiciar.com

Dionisie Lefter, Expert

P.F.A.: LEFTER P. DIONISIE - EXPERT TEHNIC JUDICIAR

Judicial technical expertise is the technical expertise performed, at the disposal of criminal prosecution bodies, courts or other bodies with jurisdictional powers, by the expert or specialist appointed by them, in order to clarify some facts or circumstances of the case.

Extrajudicial technical expertise is the technical expertise performed at the request of natural or legal persons. The forensic technical expert may also perform extrajudicial technical expertise, at the request of natural and legal persons.

www.powerhub.com

Pavel Chroust, Senior Project Manager
Toufik Dallal, Programme Manager
Veronika Krásnohorská, Programme Manager

POWERHUB

PowerHUB is an industrial research organization focused on transfer of technologies in Energy, Mobility and ICT with constantly growing community (100+startups, 1000+ mobility and energy experts) with incubator & accelerator.

PowerHUB already manages a network of several hundred Business Angel Investors, and Venture funds in Czech, Europe and worldwide with 12 collaborating offices and partners in CEE countries and representatives in South East Asia and North America (Seattle).

www.safemode.co

Ido Levy, Founder & CEO

SAFEMODE

SafeMode offers behavior-based software to help fleet operators become profitable and safer by engaging and rewarding their drivers

It revolutionized fleets and drivers' relationships by shifting the focus to the driver with incentives, compensations, and recognition for proper driving style.



www.scenergy.startupcampus.hu

Akos Dervalics, CEO
András Lőrincz, Incubation Manager
Veronika Tóth, Business Development Manager

SC ENERGY LLC

SC Energy is a Hungarian innovative ecosystem management service provider that enables green technology, energy and mobility innovators to enter the domestic and international markets and get investment more quickly and with less risk.

We provide access to:

- EIT Urban Mobility's services, VC funding,
- Business Development Support, Sales Channels
- Strategic Partnerships with Corporates and Cities.
- We are also performing EIT InnoEnergy HUB services in Hungary.

code.seat

Oliver Grimm,
Business Development & Partnerships

SEAT:CODE



www.shotl.com

Joshua Biondi, Business Developer Manager
Xilef Grateron, Business Developer Manager
Silvia Coronado, Marketing Manager

SHOTL

Shotl is a mobility platform that empowers public transport operators to supply on-demand mobility services through a network of vans and small buses. With the Shotl platform, vehicles are dynamically routed in real time through algorithms that match and pool travelers as per each origin and destination.

The objective of the company is to provide a valuable option in areas where public transportation is often insufficient and highly subsidised. These are residential suburbs of large cities, business parks, airports, small villages.

www.skidata.com

Thomas Pühringer,
Head Of Business Line Parking

SKIDATA AG

SKIDATA AG is a global company and a worldwide leader providing access solutions and visitor management. More than 10.000 SKIDATA systems guarantee quick and secure access for people and vehicles in: ski regions, shopping centers, major airports, cities, sport stadiums, fair and amusement parks.

The foundation of SKIDATA's success is on the one hand based on the more than 1,450 dedicated and skilled employees in more than 27 countries and the clear focus on research and development.



www.smartmonkey.io

Xavier Ruiz, CEO

SMARTMONKEY.IO

SmartMonkey.io improves the efficiency of last-mile delivery companies for more than 30% thanks to our AI and our route optimizer algorithms. Our technology learns from the operations and autonomously understand the behaviors of customers. This high-quality information is the oil of our route optimizer to get more than 30% efficiency improvement while improving the quality of the service provided. Allowing inexperienced drivers to perform as pros and managers focus on other important tasks.



www.technion.ac.il

Emil Israel, Assistant Professor

Ofer Lerner, Urban Planner

Amnon Frenkel, Technion Representative

TECHNION - ISRAEL INSTITUTE OF TECHNOLOGY

The future of our urban mobility systems depends on numerous framework conditions, including technical, political, regulatory, social, cultural, and economic parameters. These conditions are city-specific and serve as the building blocks of what we define here as the Transportation Innovation Ecosystem (TIE) of a city.

TIE serves as the driving force for innovation in urban mobility. However, many cities do not have a thorough understanding of their TIEs. This limited understanding reduces the ability of cities to define, adopt, and implement policies that aim to improve mobility.



www.trdf.co.il

Shirly Rakier, Research Promotion

Mark Davison, Research Promotion

TECHNION RESEARCH & DEVELOPMENT FOUNDATION

The experience and expertise of the Technion's research contains all the elements necessary to produce urban environments with good mobility to smart cities of the future. The Technion can provide first class research capabilities in the fields of Urban Planning and Design; Transportation and road engineering; Transportation sciences that deal with the range of knowledge needed to plan, set up, maintain and manage efficient and safe transportation systems and the understanding of the interaction of these types of systems with urban and environmental systems.



www.tomtom.com

Carolien Mazal, Senior R&I Project Manager

TOMTOM

TomTom is the leading location technology specialist, shaping mobility with highly accurate maps, navigation software, real-time traffic information and services. We are committed to creating precision technology that brings us closer to our vision of a safer, cleaner, congestion-free world.

Always looking to the future, TomTom remains founder-led, headquartered in Amsterdam with offices in 30 countries. Every day, our talented team of 4,500+ diverse individuals are creating the TomTom technologies trusted by hundreds of millions of drivers, businesses, governments and authorities around the world.



www.tractebel-engie.com

Sven Vlassenroot, Project Manager

TRACTEBEL

With more than 100 years of experience in urban development and complex buildings, in mobility and transport infrastructure, TRACTEBEL's high-level engineering and advisory services offer added value across the full lifecycle of urban projects, from master plan and conceptual design to detailed design, work supervision and execution, also in the PPP-market.



Suchit Sharma, CEO & Co Founder

UMA

Uma : Last mile delivery solution

We make sustainable last mile delivery robots. Imagine receiving your parcel with a click on your mobile phone app at 11 pm in the night while you are sitting at your friends place.



www.fpz.unizg.hr

Marko Sostaric, Vice Dean For Science and External Cooperation

UNIVERSITY OF ZAGREB, FACULTY OF TRANSPORT AND TRAFFIC SCIENCES

Faculty of Transport and Traffic Sciences, established in 1984, is the Faculty of the University of Zagreb, and the leading high education as well as scientific and research institution in the field of transport and traffic engineering in Croatia. Faculty staff participates in national, regional and international scientific, research and development projects funded by the national Ministry of Science, Education and Sports, European Commission and international institutions.



www.urbanradar.io

Hernan Mejia, Business Development Manager
Philippe Rapin, CEO
Vianney Senlecq, Growth Manager

URBAN RADAR

Urban Radar scales up the potential of data to address cities' core challenges faster, better and cheaper.

Acting as a secure third party that handles public and private smart city data.



www.urbanresilience.eu

Jordi Sala, CEO
Josep Maria Caselles, Manager
Anna Sala, Project Manager

URBAN RESILIENCE S.L.

We offer a smart specialization strategy for the transition to a new energy model in cities, with direct and planned actions in urban planning, mobility, and the environment. Solution to facilitate the energy transition with the decarbonisation of mobility. (Smart parking by e-MaaS and the physical integration of smart mobility with smart grids). Become a standard for the metropolis. Ecosystemic transition in the metropolises, from an infrastructure solution. Considered a deep tech innovation.



www.themobilitybox.com

Linus Frank, Co-founder

VESPUTI GMBH

We are Vesputi, a Startup from Germany. We are building the Mobilitybox to enable Mobility-as-a-Service providers to scale their platforms. Our API is the most comprehensive API for mobility data and tools.



www.vianova.io

Thibault Castagne, CEO
Thibaud Febvre, COO
Giles Bailey, Policy Advisor

VIANOVA

Vianova is the leading european data platform for enabling cities to manage connected, shared and autonomous mobility in the urban public realm.

Vianova's mission is to help cities and mobility operators better collaborate and communicate, in order to foster more liveable and breathable streets. Vianova provides cities with a web-based dashboard and API suite, offering powerful analytics toolsto better understand mobility services and their impacts. Thanks to our technology, cities can also better plan curb allocation and regulations.



www.volvero.com

Ekaterina Efimova, Marketing
Matteo Marchisio, Product Management
Marco Filippi, CEO & Founder

VOLVERO

Volvero is an app for sharing vehicles that connects private and institutional owners with those in the need of renting one. The AI integrated into our app, performs checks on driving behaviours, thus reverting scores and useful information to owners.



www.vub.be

Philippe Lebeau, Professor Sustainable Mobility and Logistics

VUB

MOBI is the research leader in electromobility, socio-economic evaluations for sustainable mobility and logistics. With our multidisciplinary team, we support and study the transition towards a more sustainable urban mobility and logistics system with the goal to achieve concrete and long-lasting positive socio-economic and environmental impacts.

Our strength resides from our unique combination of environmental, socio-economic and technical competences, together with tools developed for the sustainable transport sector.



Urban Mobility



eiturbanmobility.eu
info@eiturbanmobility.eu

EIT Urban Mobility is supported by
the EIT, a body of the European Union

