

14/9/2023

EIT URBAN MOBILITY MOVING CITIES & BUSINESSES FORWARD

CONFERENCE & DEMO DAY



AGENDA

09:30 – 10:00	Opening and presentation of EIT UM innovation support activities
10:00 – 10:30	Panel discussion: 'How to pilot and test innovative solutions?'
10:30 – 11:00	Coffee break
11:00 – 14:00	Pitches + Q&A
14:00 – 14:45	Lunch
14:45 – 16:00	One-on-one meetings

Venue:

[Algebra Kampus](#)
Gradišćanska 24
Faust Frančić Hall
(ground floor)

** Panelists and panel-related details
will be published soon*



14/9/2023

EIT URBAN MOBILITY MOVING CITIES & BUSINESSES FORWARD

CONFERENCE & DEMO DAY



About the event

This event is jointly organised by **EIT Urban mobility RIS Hub Croatia** and **Accelerate2Move** future mobility accelerator. The purpose of the event is to present innovative solutions developed by Accelerate2Move – supported start-ups, while also exploring the ways in which innovation can be tested and piloted in European cities.

Therefore, the event targets the representatives of cities and municipalities, living lab managers, testbed providers, potential investors and, of course – innovators, from the business sector and academia.

Except from the pitches, you can learn more about the solutions and exchange information during the networking part that will occur after lunch.

Additional information:

Petra Grgasović

pgrgasovic@regea.org

+385 (0)95 398 5352

14/9/2023

EIT URBAN MOBILITY MOVING CITIES & BUSINESSES FORWARD

CONFERENCE & DEMO DAY



The pitching session

[Accelerate2MOVE \(A2M\)](#) is an **EIT Urban mobility** thematic accelerator focusing on **AI, BlkChain, 5G, V2X, IoT and Web 3.0** - advanced technologies that can contribute to sustainable urban mobility.

The aim of 6 partners operating the accelerator is to assist in **solving the mobility challenges in European cities** and provide the start-ups with the possibility to implement their solutions in these cities, while strengthening their market position and positive social impact.

A2M is supporting companies incorporated after 2012 in EU and [Horizon Europe Associated countries](#), that are operated by a team with at least 2 FTE and are **developing solutions contributing to sustainable urban mobility**.

The calls for applicants are published annually (2023 – 2025), being open from February to mid-April.

In 2023, A2M received 39 applications from which 12 start-ups have been selected to join the programme! We are very happy to hear more about their solutions during the pitching session and present them to the potential investors and other interested parties.

ACCELERATE²MOVE

EIT UM FUTURE MOBILITY ACCELERATOR



Moveree

Moveree enables sustainable living by providing personalized support based on behavioral sciences to reduce emissions during displacements and promote eco-friendly alternatives.

Cycle AI

CycleAI is a multi-OS app delivering secure cycling routes with safety mapping, environmental data, and assisted driving, including camera integration and 3D route previews.



Boreal Bikes

Boreal Bikes provides cutting-edge, connected bicycles merging digital mobility and V2X technology, offering seamless, high-speed connectivity regardless of location or protocol.

Fruittorg

Fruittorg is a B2B agri-marketplace with an end-to-end supply chain for cross-border trade of fruits and vegetables.



Urban Monkeys

Urban Monkeys revolutionizes tourism by turning public transport into convenient, audio-guided hop-on hop-off sightseeing tours with personalized, sustainable routes.

Vivadrive

VivaDrive provides a unified AI-powered platform for seamless management of electric and ICE fleets, covering planning, purchasing, execution, maintenance, cost control, driver engagement, and data management.



ACCELERATE²MOVE

EIT UM FUTURE MOBILITY ACCELERATOR



UDX

UDX is a pioneering company crafting the Airwolf hoverbike, an innovative tiltrotor electric VTOL vehicle, featuring evolutionary design elements and revolutionary advancements in safety, flight automation, and positioning accuracy utilizing ESA's technologies.

Drop DAO

Drop DAO is a decentralized platform empowering gig couriers through collective bargaining, democratic governance, shared vehicle ownership, work bounties, and NFT-based tokenomics.



Technovator

Technovator is a forward-thinking company offering quantum charging, a swift, dependable, and economical solution to address inadequate electric charging options.

Asistobe

Cloud-based SaaS platform giving transport planners and operators the ability to explore, predict, optimize and plan their entire public transport networks



GAIA Hub

GaiaHub provides a data-driven ecosystem with modular products, offering insights into urban traffic's climate impact by aggregating real-time sensor data for governments and citizens.

Link Robotik

Link Robotik specializes in advanced outdoor visual-inertial navigation systems that deliver heightened accuracy and reliability, even in GPS-challenged scenarios.

