SMART MOBILITY IN SMART CITIES: WALK. RIDE. DRIVE. FLY.

‘How do you want to commute today?’

WHAT?
• Offers a marketplace and forum for diverse stakeholders in urban air mobility (UAM) at intra-city and inter-city level to find synergies among them to work on similar projects linked to urban air mobility, as well as a means to overcome common obstacles and constraints in realizing the UAM promise.
• Aims to bring together relevant communities to jointly work on accelerating UAM market uptake, sharing innovative ideas and increasing public acceptance.
• Envisages enabling the development of shared interfaces among drone, transport and urban planning communities.
• Aims to match committed cities across Europe with stakeholders interested in launching practical urban mobility demonstration studies and initiatives featuring UAM.

WHY?
• Enabling efficient and effective mobility in urban areas is a key challenge as a result of continuing urbanisation where traffic congestion currently costs, for example, more than € 100 billion a year in Europe. When it comes to mobility, expectations from citizens of big cities are ever increasing and more attention is paid to sustainability, reliability, affordability and effectiveness.
• At the same time, technological innovations and new business models offer great potential for new approaches to urban mobility including emerging concepts of Urban Air Mobility (UAM).
• The reason behind the EIP-SCC UAM Initiative of the Sustainable Urban Mobility action cluster is to contribute to bringing urban mobility into the third dimension – the airspace (flying vehicles).

WHO?
• Airbus, a global leader in aeronautics, defence, space and related services, as the UAM Initiative Leader.
• Any stakeholders originating from: cities, regions, metropolitan areas.
• public and private transport operators.
• infrastructure providers, real estates.
• manufacturers and transport associations.
• insurance companies and other financial services.
• regulatory bodies.
• transport research institutes.
• other related to urban mobility.

HOW?
• UAM interfaces with public ground transport.
• Determine and address interfaces and integration requirements between UAM and ground transport in a proactive manner.
• Mobility as a Service (MaaS).
• Ensure that further to that all modes of transport are seamlessly integrated, they also feature equivalent standards of service quality.
• Ground infrastructure for UAM.
• Ensure the availability of the necessary infrastructure for UAM, while seeking synergies with other transport modes and sectors.
• ATM/UTM concepts for UAM.
• Align, at early stage, the technology innovation and regulatory efforts to ensure that the European vision for integrated, single sky operations is realised.

ROADMAP

1
INFORM ABOUT & ENGAGE ON DEMONSTRATION PROJECTS
Create and involve a multi-stakeholder community around each committed city to define a demonstration project for smart mobility featuring UAM.

2
DEFINE & PREPARE DEMONSTRATION PROJECTS
Develop, qualify and articulate UAM business and service concepts towards integrated urban mobility solutions as part of a detailed demonstration project proposal. Decide on GO – NoGO based on partners’ commitment, project attractiveness and financing raised and secured.

3
RUN & CONCLUDE DEMONSTRATION PROJECTS
Organise execution of the actual demonstration projects across cities/regions. Derive lessons learnt from each demonstration project and make recommendations for a UAM deployment strategy and roadmap.

4
ACHIEVEMENTS & WAY FORWARD

MANAGEMENT TEAM
Vassilis AGOURIDAS - AIRBUS
Lutz HEUSER - The Urban Software Institute
Enrico GASPARI - PwC
Contact: vassilis.agouridas@airbus.com & sustainablemobility@eu-smartcities.eu