

DRIVING THE SUSTAINABLE & RESPONSIBLE TRANSITION OF

URBAN MOBILITY TO THE

THIRD (VERTICAL)

DIMENSION

Overview of UIC2

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WALK.RIDE.DRIVE.FLY

Urban Air Mobility Initiative Cities Community

The voice of cities and regions in urban air mobility

DRIVING THE SUSTAINABLE & RESPONSIBLE TRANSITION OF URBAN MOBILITY TO THE 3RD DIMENSION

City & Region Members Antwerp, Hasselt & Liege (MAHHL) Oulu, Tampere **International City & Region Partners** Aix-Marseille, Albi, Ile de France, Region N. Aquitaine, Region Sud, Toulouse Aachen (MAHHL), Berlin, Hamburg, Ingolstadt, Region Northern Hesse Egaleo, Trikala Bari, Turin Amsterdam, Enschede, Heerlen & Maastricht (MAHHL) Metropolia GZM Mie Prefecture Porto Commonwealth of Massachusetts Ljublijana Madrid, Malaga, Zaragosa **Knowledge Partners** Norrkoping, Stockholm ERTICO ARCTIC DRONE LABS Canton of Geneva POLIS Durham, Oxfordshire County **Smart Cities** Marketplace Latest update: 13 Dec. 2021



Mobility solutions in smart cities

Motto of UAM initiative:

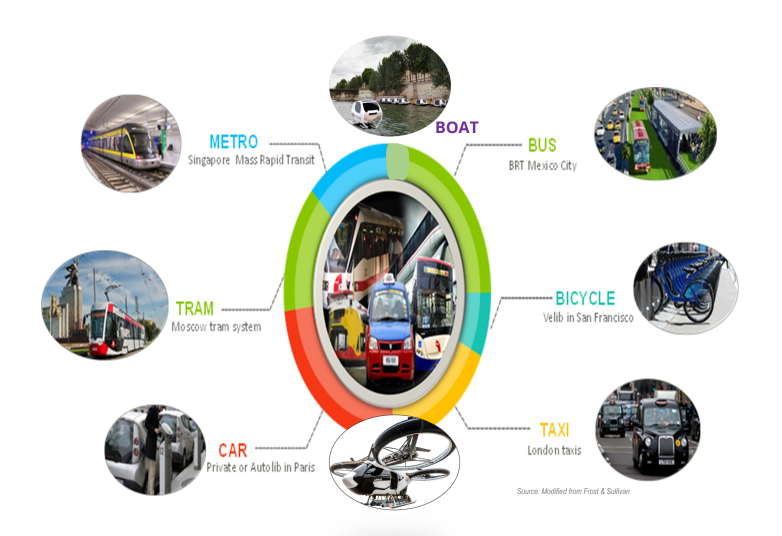
Smart mobility in smart cities:

WALK.

RIDE.

DRIVE.

FLY.



Typical multimodal

mobility solutions

in smart

cities/regions

do not consider air mobility







A definition of Urban Air Mobility (UAM)

Urban? Suburban? Regional? Advanced?....

'Urban' is simply used as a semantic to indicate...



Very-low altitude airborne traffic*, above populated areas, at scale, that is sustainably integrated with surface mobility systems

* Traffic manifested by various types of suitable airborne vehicles





Scope of the UAM Initiative



City-centric & Citizen needs-driven

Sustainable Urban Mobility Policy & Demonstrators

focused on UAM by addressing:

- 1. UAM interfaces with *public transport**
- 2. Mobility as a Service
- 3. Ground infrastructure for UAM
- **4. ATM / UTM concepts** for UAM in accordance with the U-Space framework

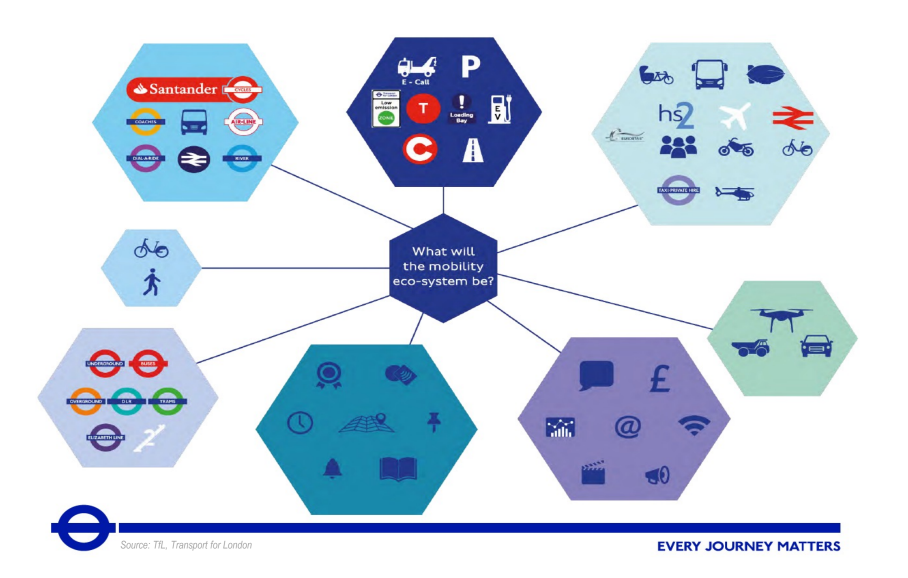
* Or other interfaces: e.g. logistics platform, emergency services hubs, etc.





WALK,RIDE,DRIVE,FLY

Illustration of the urban mobility ecosystem



Urban air traffic is

only fractional when
compared to the total
footprint of urban traffic

...nevertheless,

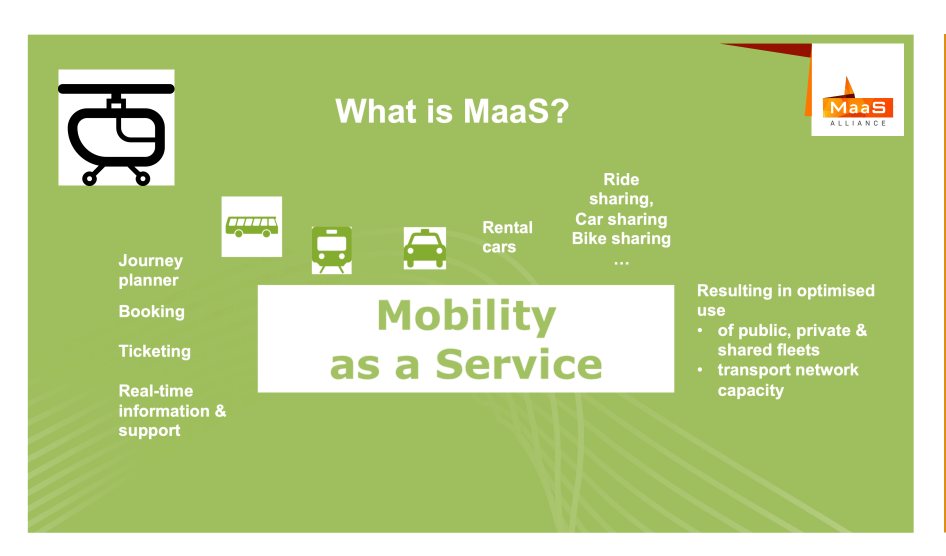
'Co-Existence'

&

Integration are a prerequisite



Towards Integrated Sustainable Urban Mobility 1/2



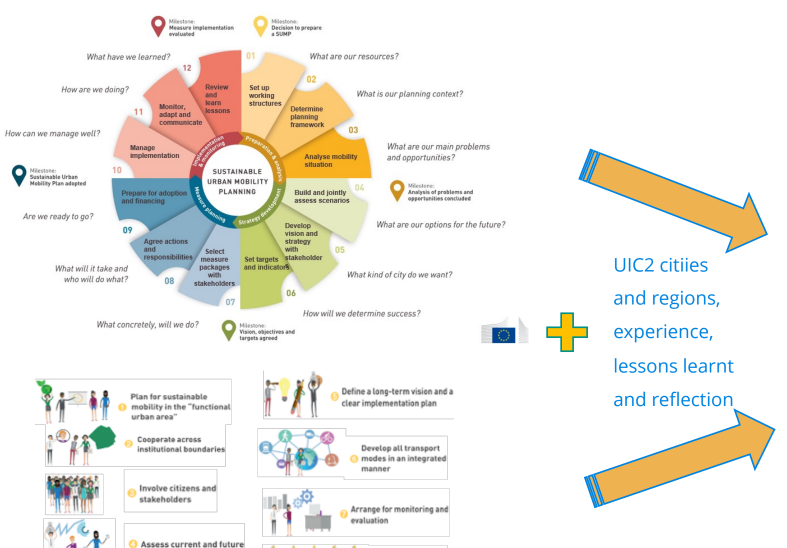
The imperative for air and ground traffic integration



WALK-RIDE-DRIVE-FLY

performance

Towards Integrated Sustainable Urban Mobility 2/2



Assure quality

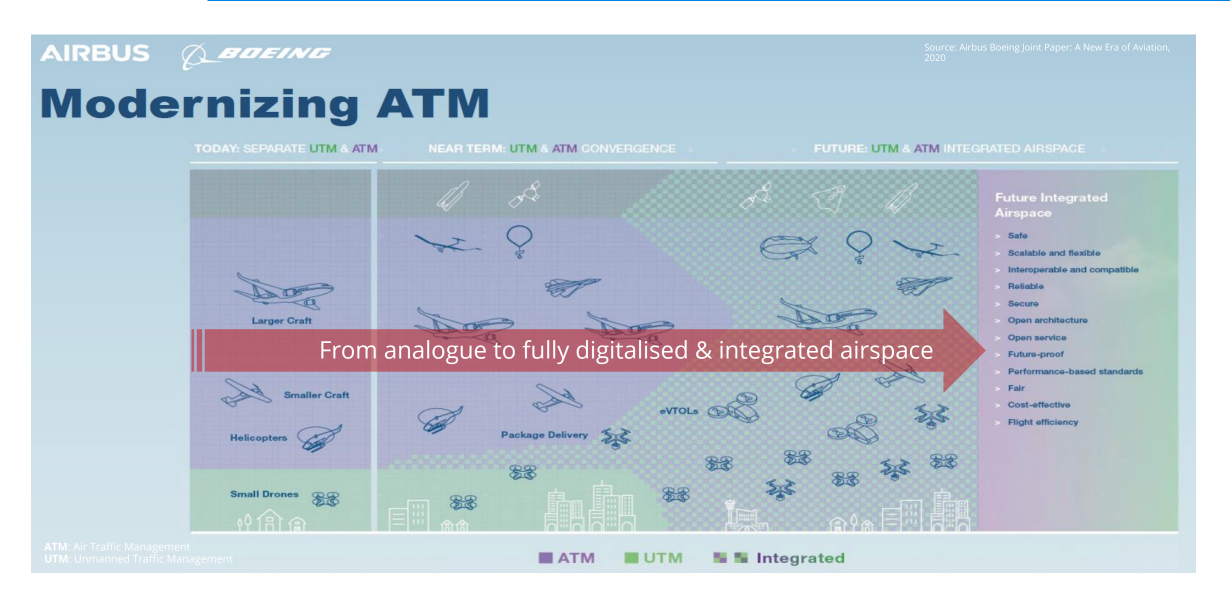
The SUMP-UAM Practitioner Briefing

https://www.eltis.org/in-brief/news/new-sump-practitioner-briefing-urban-air-mobility



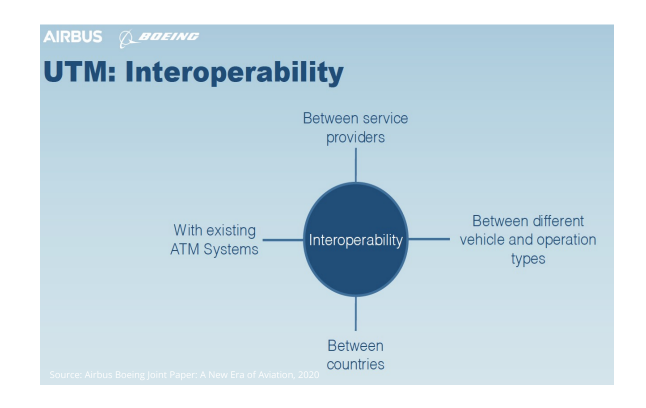


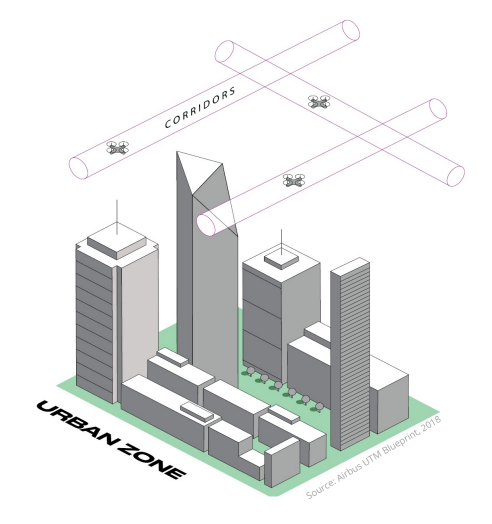
Towards Integrated Airspace





Urban traffic goes to the third dimension!





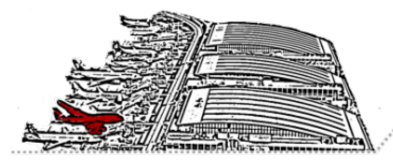
'Urban' implies more than increased levels of safety and security





Urban air traffic sets . . .

- ✓ Airspace digitalisation
- ✓ New infrastructure (aviation + mobility)
- √ New interfaces (aviation + mobility)
- ✓ New business / services
- ✓ New mindset for policy and regulatory approaches (e.g. embracing innovation)







New perspectives for industry

New economic spaces above cities

New perspectives for mobility

... a new 'status quo'





UAM offers cities new opportunities...

- **But** also new tasks and responsibilities for them
- ✓ At the same time, cities, as a layer government closest to citizens, are an essential player in having influential / deciding role in the governance of the urban airspace / U-Space



🌉 Hamburg



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Multilevel Governance of the Urban Sky



www.amsterdamdroneweek.com/manifesto



Manifesto on the Multilevel Governance of the Urban Sky by the UAM Initiative Cities Community - UIC3

Amsterdam, 01 December 2020

The UAM Initiative Cities Community (UIC2) of the EU's Smart Cities Marketplace formerly known as EIP-SCC Urban Air Mobility (UAM) Initiative- is thankful to the European Commission for supporting it through its smart cities marketplace platform since October 2017.

The members of the UIC2 recognise the importance for harmonised and universal U-Space regulation at EU level. We acknowledge the need for approval of urban flight operations at national level, in alignment with U-Space regulation. Moreover, we recognise the need for national and regional competent civil aviation authorities to lead the legal implementation and approval of urban flight operations in accordance with the principles of subsidiarity and proportionality.

The members of the UIC2 also recognise and request that the role of the cities and regions as one of the competent authorities in the governance of the urban airspace, is explicitly acknowledged and referenced in the prospective U-Space legislative clauses of Member States. This is an imperative in the context of multilevel governance of U-Space and responsive decentralised policy implementation.

In specific, the UIC2 members request that:

- Cities/Regions have a deciding role for allowing the operation of UAM services of public interest (e.g. future public transport, postal-deliveries, emergenc services) in alignment with the needs and preferences of their citizens.
- Cities/Regions have a deciding role in establishing to what extent UAM/U-Space operations can be conducted in their territories
- Cities/Regions have a deciding role where UAM/U-Space flight operations are permitted within their territories (e.g. geo-fencing, day- / night-time noise and visual abatements).
- Cities/Regions have a deciding role where take-off and landing sites are to be built.
- 5. Prosecution of infringements of the public use of the urban airspace over a city/regions remains a local task.

The members of the UIC2 trust that the above requests will be treated with consideration and attention in: a) the forthcoming European U-Space Regulatory Framework by acknowledging the imperative for multilevel governance of U-Space; and b) the legislative processes of U-Space Regulation by Member States.



Marketplace has enabled cities and regions to become UAM role models and to discuss their opinions and concerns directly with European and State Member authorities and policy making bodies, including DG-Move, example, the German UIC2 members are building a partnership, since 2019, that is supported by the BMVI (Federal Ministry of Transport and Digital Infrastructure) to focus on open exchange and collaboration as well as standard-setting for more future UAM cities and regions.

The UAM Initiative of the Smart Cities

The efforts and engagement of UIC2 alongside with the European Commission's support have resulted in fruitful interactions and concrete actions towards sustainable and integrated urban mobility, some of which are highlighted below:

- The invitation to UIC² to become member of U-Space Network of Demonstrators in October 2018. This has helped us to be in contact and discuss with ANSPs (Air Navigation Service Providers), industry actors and national authorities regularly;
- The inviation to UIC² Task Forces (representatives, including Mayors/ Vice-Mayors) to meet with the former Commissioner of Transport (Violeta Bulc, DG-Move) in May 2019. This has allowed us to share the progress of the community's work as well as the specific challenges faced by the local authorities in sustainably nurturing and safely advancing the UAM ecosystem.
- The invitation to UIC² to participate in U-Space regulation drafting workshops at EASA headquarters in May 2019. This allowed UIC² to further emphasise the

importance of the role of cities and regions in the governance of urban

- The preparation of an EIB (European Investment Bank) Advisory Hub assignment for UAM since 2019, and its launch in February 2020 to both support development of their business models and carry out an early market assessment of the UAM sector.
 - The development of two UAN dedicated calls for funding in the context of sustainable urban mobility under the H2020 framework (2019-2020); namely, the UAM Research and nnovation Action (RIA, MG-3.6) and the LIAM Coordination and Support Action (CSA, LG-1.12) calls. These enabled some UIC² members and their industrial and academic partners to participate in consortia and be awarded respected funding for their projects starting in Q1
 - The invitation and assignment to the UIC2, in December 2019, of the task to develop the Practioners Briefing on IIAM in the context of the Sustainable Urban Mobility Plan process (SUMP-UAM). The ongoing city/region-led work sheds light, based first-hand experience from the UIC2, into the challenges, opportunities, lessons learnt and initial recommendations to effectively integrate UAM aspects in the SUMP processes of cities and regions

UIC2 highly acknowledges and appreciates the European Commission's support and dedication towards this community that has led to its recognition as the leading city/ region-driven community on UAM.



Cities and Regions already supporting ...







as of 10 Dec 2021



Stadt Ingolstadt













City of Ljubljana







Ayuntamiento de Málaga

Área de Gobierno de Innovación y Digitalización







Gemeente Maastricht























Organisations / Associations already supporting ...































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Article 18(f) of the Regulatory Framework for U-Space

Extract from the Commission Implementing Regulation (EU) 2021/664 of 22 April 2021 on a regulatory framework for the U-space. https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A32021R0664

Article 18

Tasks of the competent authorities

- establish, maintain and make available a registration system for certified U-space service providers and single common The designated competent authorities shall: determine what traffic data, whether live or recorded, U-space service providers, single common information service providers (a)
- and air traffic service providers are to make available to authorised natural and legal persons, including the required frequency determine the level of access to the information for different users of the common information, and ensure it is made available in
- ensure that data exchanges between air traffic service providers and U-space service providers are made in accordance with
- define the manner for natural and legal persons to apply for a U-space service provider or single common information service
- establish a mechanism to coordinate with other authorities and entities, including at local level, the designation of U-space
- airspace, the establishment of airspace restrictions for UAS within that U-space airspace and the determination of the U-space establish a certification and continuous risk-based oversight programme, including the monitoring of the operational and
- financial performance, commensurate with the risk associated with the services being provided by the U-space service providers require the providers of common information and U-space service providers to make available all necessary information to and single common information service providers under their oversight responsibility;

ure that the provision of U-space services contribute to safe operations of aircraft;





Driving a sustainable & responsible transition:

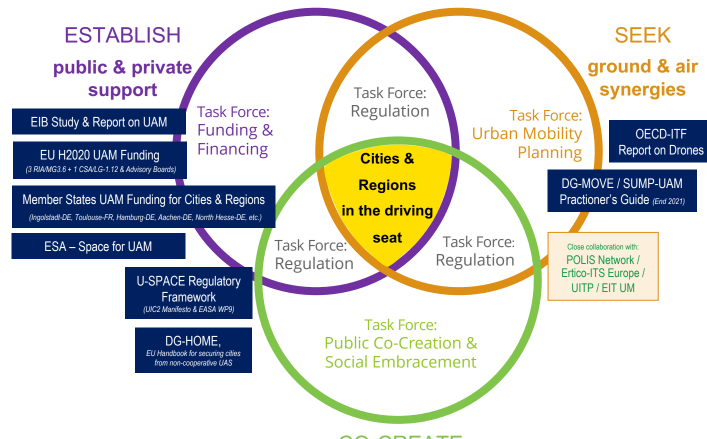
The UIC2 Task Forces

Towards a sustainable & responsible transition to UAM

A three-fold approach is required

Reminder of Prerequisites

- ✓ integrated sustainable urban mobility solutions
- ✓ <u>demonstrable</u> <u>benefits</u> to citizens
- ✓ socially & environmentally acceptable solutions



UIC2 serves as a city-centric platform to:

- Ensure a holistic approach to urban mobility
- ✓ Proactively engage with citizens
- ✓ Co-create with public and private actors (incl. citizens)

CO-CREATE with citizens



Towards a worldwide UAM community of cities and regions



World Economic Forum AAM/UAM Cities and Regions Coalition

The World Economic Forum's Advanced & Urban Air Mobility (AAM/UAM) Cities and Regions Coalition will be announced in March 2022 at Amsterdam Drone Week.

The coalition will create a forum for extending the conversations that have taken place within UIC2 in Europe to a worldwide level.

Its goals are to support policy makers in responsibly integrating new aerial platforms into urban and regional transportation networks.

Cities and regions will **set the agenda** for the groups work and will be supported by industry as needed.

The Forum is seeking to announce a group of high ambition city/region partners as founding members at the January launch.

These cities and regions will have the opportunity to be leaders in the area of AAM/UAM and will help shape its implementation as a **service** by:

- **Undertaking** policy development exercises.
- **Implementing** pilot programs to assess the real-world impacts of policies.
- **Sharing** their findings with other cities and regions to help identify best practices.



It is all about a **Social** Business Ecosystem

i.e. it's not about what technology can do for us but what we want technology to do for us!



Thank you!



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