





## Objective

Understand the needs and requirements from the cities in relation to mobility and transport.

#### **ENGAGE WITH THE CITIES**







229

conducted interviews

Interviewed cities and regions

195

\*The participating cities and regions have been classified into five geographical categories: Europe, America, Africa, Asia and Oceania. For the purpose of the reports, the cities under the 'Europe' category include part of Russia and Turkey.



Europe



Africa





Asia



Oceania

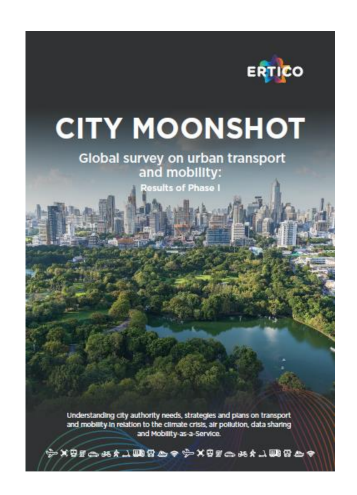








## Report Phase I



Analysis of the answers given by **150** cities and regions interviewed.

**3 topics**: Sustainability, Data Sharing and Mobility as a Service

Download the report here!





#### Phase II

**Topics** 







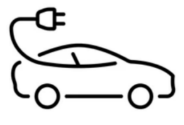
Mobility as a Service (MaaS)

Citizen engagement

New topics:



**Urban Air Mobility** 



**E-mobility** 

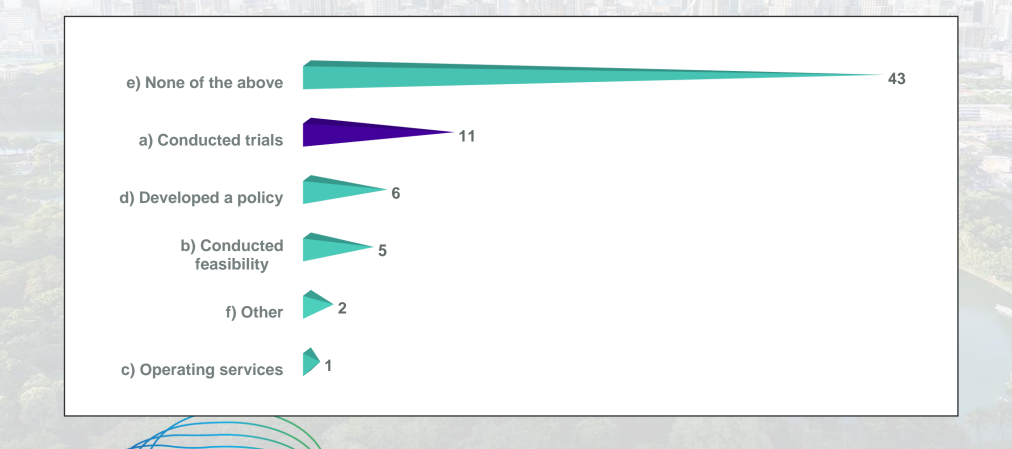


# SNEAK PEEK Preliminary Results (Phase II)





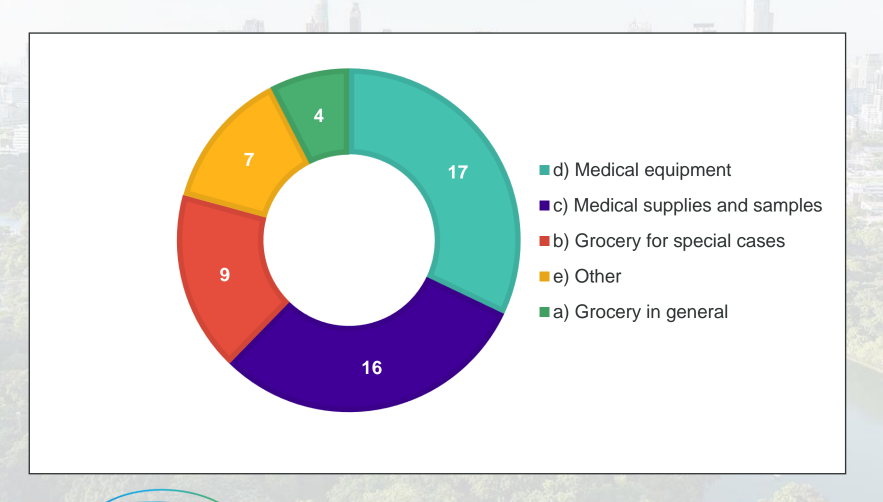
## Involved with (electric) Vertical Take-off and Landing (VTOL) Vehicles and/or drones?







## Purpose of UAM services (logistics)







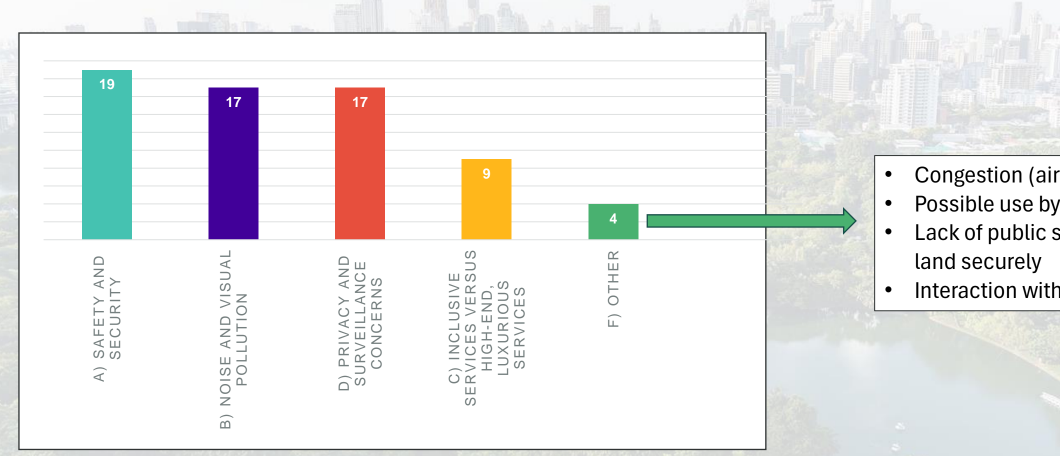
## Purpose of UAM services (people)







## Main concerns for developing UAM



- Congestion (air traffic)
- Possible use by criminals
- Lack of public space to
- Interaction with nature

#### Beyond a survey: engaging with the cities & regions



#### **Smart Mobility Summit of Cities and Regions**

fuelled by the City Moonshot
35+ cities and regions in direct communication with the
ITS industry

Webinars, workshops & more

#### First interview in person: Sevilla



