

# #UAMES19

URBAN AIR MOBILITY EUROPEAN SUMMIT



SAVE THE DATE  
**11 October 2019**  
MARSEILLE

SMARTCITY - CONNECTIVITY - MOBILITY - HUMAN CENTERED - SHARING ECONOMY - SUSTAINABILITY



## PROGRAM

### PLENARY SESSIONS

Will urban air mobility represent the future of our metropolises?  
When considering problems related to traffic jams, both on roads and highways, urban air mobility appears to be a simple, customizable and light solution.

Urban air mobility: which is the «third dimension»?  
What about artificial intelligence in upcoming solutions?  
Relationship with self-driving vehicles: could what happens on the ground be transposed in the air?

The impact of urban air mobility on city/land planning.  
What role can/should local authorities play?  
What kind of city/land planning policies? On which scale?

Which rules and regulations should be applied to urban air mobility?

What will urban air mobility look like in 2030?  
How to envision means of mobility in the next 10 years?

City planning and urban air mobility: a shared future

### WORKSHOPS

Rules and regulations  
AI  
Hybrid vs. electric / Short Range vs. Long Range  
Freight shipment / the last km

### EXHIBITION AREAS

Car show case: prototypes  
Contest for start-up companies  
State-of-the-art videos  
Partners and local authorities



The Observatory of Air Mobility

Contact information:  
Vincent Kieffer : +33(0) 6 43 78 88 96  
v.kieffer@bookmyhelo.com



Organisation / logistics; MCO Congrès  
Villa Gaby - 285 Corniche J.F. Kennedy  
13007 Marseille - +33(0) 4 95 09 38 00  
www.mcocongres.com