

The UAM Plazza Accelerator Programme 2023

BOOSTING YOUR SUCCESS!

If you have a strong team, innovative and technology-based ideas, and your start-up is related to:

- Vertiport urban integration (architecture, design, noise and visual pollution, intermodality...)
- Vertiport terminal passenger journey processes and systems (automation, biometrics, first-last mile integration, other passenger services...)
- Urban Air Logistics (networks, cargo, simulation...)
- Energy Mobility Solutions (mobility batteries, charging infrastructure, thermal management, battery recycling/reuse...)

.... this is your chance to accelerate the growth and success of your ideas & products!

What do you get?

Among the benefits offered by the accelerator programme the selected start-ups will strongly be supported to boost their businesses, get to do networking with experts, information sessions about investment rounds, access to living labs, and regular mentoring. The programme will also assist start-ups in raising investment, testing and validating their products, learning about policy requirements, and connecting with UAM's ecosystem and market.

What is it about?

The UAM Plazza Accelerator programme, cofunded by the EIT Urban Mobility, is looking for the 10 most promising emerging companies in Europe in the field of Urban Air Mobility with the objective of providing them with support to take their business to the next level and become a crucial part of the future of transportation.

Timeline

Apply

Evaluations

Selection

Evaluation Results

February 20th - April 21st

April 21st -April 25th

April 26th -May 10th

May 11th - May 12th

Programme offering:

- Workshops on market and technology validation, business, and regulation
- Access to multiple European living labs
- Tailor-made business development coaching
- Participation in UAM industry events
- Connection to a global UAM ecosystem and key players
- Partners and Investors B2B & Demo Day pitch
- Access to EIT Urban Mobility investment initiatives

How To Apply?

By scanning the following **QR** you access all the necessary information for your application













