

**PRICE LIST AND  
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**FALL 2022**

# **URBAN AIR MOBILITY - ECONOMICS DATA AND TOOLSET**

**DETAILED AND ACTIONABLE FORECASTS FOR  
84 METROPOLITAN AREAS: 2022 – 2045**

**INFORMATION AND ANALYSIS FOR INFRASTRUCTURE AND CORPORATE INVESTORS**



**UAM Geomatics, Inc.**  
A NEXA Capital Company

1765 Greensboro Station Place, Suite 900  
McLean, Virginia 22102 USA

# Urban Air Mobility – Economics Data and Toolset Price List

Package	Description	UAM Geomatics Final Report	UAM Geomatics Web Portal	Cities Profiled	City to City Benchmarking	Web App Map(s)	ArcGIS Geo-Coded Map(s)	Supply Chain Data Sets	High Resolution Airport ArcGIS Maps	City P135 Operators	One-Time Fee (\$US)
1	Full Subscription - UAM Geomatics Economics Data and Toolset	Yes	Yes	84	Yes	Yes 84	Yes 84	Yes	Yes	Yes	\$24,995
2	Single City Subscription	Yes	No	1	No	Yes 1	Yes 1	Yes	Yes	Yes	\$2,000
3	Regular Updates for 60 Months										Included in (1) Full Subscription
5	Two Day Corporate Level Briefing at Subscriber Site by NEXA Capital's Managing Partner										\$10,000 plus Travel
6	Economic Impact Studies of Selected Metro Areas or Regions	Yes	Yes	84	Yes	Yes 84	Yes 84	Yes	Yes	Yes	\$150,000+ or Negotiable
7	Special or Custom Studies	Yes									Please Contact Us

Please Note: The Full Study Prospectus is Available at [www.nexa-uam.com](http://www.nexa-uam.com)

# UAM Global Markets Product Descriptions

**UAM Geomatics Final Report** – Go to [www.nexa-uam.com](http://www.nexa-uam.com) for full prospectus for detailed UAM Geomatics Final Report description, including table of contents, data tables, maps, active links to critical information sets, etc.

**UAM Geomatics Web Portal** – The URL for the web portal is [www.nexa-uam.com](http://www.nexa-uam.com) and is accessible through permission granted by UAM Geomatics. This portal contains the downloadable Final Report, as well as extensive files and maps for each of the 84 cities.

**Cities Profiled** – UAM Geomatics has detailed the UAM profiles of 84 global cities. When accessed through the [www.nexa-uam.com](http://www.nexa-uam.com) web portal, each has an information-rich profile providing content-in-context for UAM planning

purposes. Cities can be explored to understand matters such as expected UAM demand and price elasticity and other and ranked for such valuable information as cost of infrastructure, etc.

**City-to-City Benchmarking** – This powerful tool permits “Big Data” analysis of cities as they compare with each other using over 25 factors such as “readiness”, per GDP capita, business concentration, education levels, existing heliports, etc.

**Web Application Maps** – These export maps contain up to 33 layers of information accurately portrayed by city and surrounding area;

**ArcGIS Geo-Coded Maps** – All layers are accurately coded by geocoordinates at a resolution of less than 1 meter. While they look similar to the Web Application Maps, data sets are high resolution and feature-rich. For example, commercial airports denote passenger O/D traffic and general aviation airports denote business aircraft fleets residing at those locations.

**Supply Chain Data Sets** – Over 2,000 companies have been profiled for the following supply chains, meticulously mapped through Tiers 0 to 3:

- **UAM Ground Infrastructure Supply Chain:** Who designs and builds vertiports, who can perform environmental studies, etc.
- **UATM CNS/ATM traffic Management Systems Supply Chain:** Who can design airspace, who can provide geofencing services, where to go for UATM automation, etc.
- **UAM eVTOL Manufacturers:** Which manufacturers are well along in electric eVTOL, hydrogen cell designs, Medevac capable vehicles, etc.
- **UAM eVTOL Manufacturing Supply Chain:** Suppliers of electric motors, propellers, avionics systems, hydrogen fuel cells, recharging systems, etc.

**Top Infrastructure Funds** – Information on the world’s leading infrastructure funds.

**City Part 135 (or equivalent) helicopter operators** - Those currently operating helicopters through charter services in cities today, along with fleet composition and contact information.

# Subscription Agreement

Please submit pages 4-6 of this Subscriber Order Form, and carefully fill out following the instructions provided, and forward it to UAM Geomatics, Inc.

**Full Subscriber Identification:** For the **UAM - Economics Data and Toolset** Full Subscriber Edition, please enter the company below as a Subscriber. The Subscriber agrees to abide by the terms and conditions of the UAM Geomatics, Inc. Urban Air Mobility Data and Services Limited License, attached hereto.

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Each subscriber is entitled to five seats. Once payment has been received, we will grant the five participants you designate a password to access the website.

## New Studies

Note that several important markets for Urban Air Mobility have not (as of yet) been included in our analysis. For example, six markets we did not consider include:

<input type="checkbox"/>	UAM markets outside the 84 city MSA boundaries set herein.	The remaining cities, suburbs and exurbs, and rural regions contribute substantial GDP footprint in relation to the first 84 cities that we analyzed.
<input type="checkbox"/>	Cargo delivery and Just-in-Time manufacturing, related cargo and freight and oil and gas opportunities that eVTOL vehicles can address.	Including concepts such as centralized warehousing, serving multiple end integrators. The oil and gas sector requires extraordinary mobility solutions for offshore oil workers.
<input type="checkbox"/>	Markets driven by recreational or tourism applications of eVTOLs.	Markets exist today for helicopter tourism and recreation in most countries. eVTOL promises to open up new sectors and vistas to new uses.
<input type="checkbox"/>	New and emerging emergency services opportunities.	Applications that will require specialized eVTOL designs await this industry.
<input type="checkbox"/>	New business models for commercial airlines to link high mileage travelers to their global networks.	Part 121 air carriers are already making use of business aviation platforms to seamlessly integrate business travelers having travel mobility needs in other regions or on other continents. The door-to-door problem can be addressed.
<input type="checkbox"/>	Military markets, applications and opportunities.	We will be releasing a prospectus on this market application in the fall of 2020.

UAM Geomatics would like to know if you have interest in either sponsoring or acquiring such additional market research areas. If so, please check the box(es) above and add any comments below so that we may respond:

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Thank You.

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## About the Study Sponsors

UAM - Economics and Global Markets is a joint undertaking by respected aerospace industry organizations, associations, researchers, publishers and marketing and financial advisors. The lead underwriting sponsor is UAM Geomatics, a NEXA Capital Partners LLC company with a proven record performing "Multi-Client" investment-related research for the aerospace sector.



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