



PRESS RELEASE

Release Date: October 10, 2022

Contact: Eleanor Herman, UAM Geomatics, Inc.

+1-202-499-5056

Eleanor.Herman@nexa-uam.com

www.nexa-uam.com

AAM FORECASTING DATA NOW AVAILABLE FOR \$2,000 PER METRO REGION

The groundbreaking UAM Geomatics study, **Urban Air Mobility: Infrastructure and Global Markets 2022-2045**, is now more affordable than ever; each of the 84 metropolitan areas, with detailed business case analysis, is now available as a single-city subscription, for \$2,000.

A full subscription to all 84 metro regions costs \$25,000 and provides interactive ArcGIS maps featuring up to 50 layers of AAM data (airports, heliports, ports, rail, major roads, logistics centers, fire and police stations, Fortune 1000 companies, etc.) and forecasts through 2045 of AAM passengers, number and type of vertiports, revenues, infrastructure costs, and Return on Infrastructure.

Over 100 major subscribers of the data include OEMs, manufacturers, the US Government; NASA; state, provincial and local governments; UTM and vertiport developers; helicopter operators; and major investment banks from around the world.

Eleanor Herman, President of UAM Geomatics, said, *“When the study first came out in 2019, businesses were trying to get a general understanding of Advanced Air Mobility globally. At this point, most of them are focusing on a few key cities. The new pricing structure makes our data available to more clients, helping them determine which cities are the best places to invest their time and ingenuity as AAM prepares to take off in the next couple of years.”*

The 84 areas available are: Amsterdam, Abu Dhabi, the State of Arkansas, Atlanta, Baltimore, Bangkok, Barcelona, Berlin, Bogota, Boston, Brussels, Buenos Aires, Charlotte North Carolina, Chicago, Dallas, Denver, Detroit, Dubai, Geneva, Hamburg, Hong Kong, Houston, Istanbul, Jakarta, Kuala Lumpur, Las Vegas, Lima, London, Los Angeles, Madrid, Manila, Melbourne, Mexico City, Miami, Milan, Minneapolis, Montreal, Moscow, Mumbai, Munich, Nagoya, all NASA facilities, Nashville, New York City, the state of Ohio, Osaka, Paris, Philadelphia, Phoenix, Plovdiv, Portland, Raleigh North Carolina, Reno Nevada, the Rhein-Ruhr area in Germany, Rio de Janeiro, Riyadh, Rome, San Diego, San Francisco, San Jose California, Santiago Chile, Sao Paulo, Seattle, Seoul, Singapore, Sydney, Syracuse, Taipei, Tampa Florida, Tel Aviv, Tokyo, Toronto, Toulouse, the State of Utah, Vancouver, Vienna, Washington DC, the Commonwealth of Virginia and Wichita Kansas, along with all areas with NASA facilities: Greenbelt, MD; Hampton Roads, VA; Orlando, FL; Huntsville, AL; New Orleans, LA; and San Jose, CA.