



EVE AIR MOBILITY AND JETSETGO TO EXPLORE URBAN ATM IMPLEMENTATION IN INDIA

News / Business aviation



Eve Air Mobility and JetSetGo have entered into an agreement to explore and advance the use of Vector, Eve’s cutting-edge agnostic Urban air traffic management software solution in India. The announcement, which was made during the Bharat Mobility AAM Conference today, makes JetSetGo Eve’s 14th Vector customer and its second customer in India, as interest in the Eve’s Vector agnostic urban air traffic management software solution continues to grow globally.

Eve Urban ATM software solution is a key enabler to the efficient implementation and scalability of urban air mobility by providing services for air navigation service providers, urban authorities, fleet operators, vertiport operators, and other UAM stakeholders. The solution includes UAM flight coordination, vertiport automation airside support, airspace flow management and conformance management.

Luiz Mauad, vice president, customer service at Eve Air Mobility commented: “This agreement demonstrates Eve’s continued commitment to the Indian market and we are looking forward to working with JetSetGo on urban air traffic management in India. With traffic congestion continuing to impact productivity in major cities, Urban Air Mobility has the potential to not only help address these issues, but also connect regions outside of the city that do not have efficient access. Eve’s Urban ATM solution will play a critical role in helping to transport eVTOL passengers quickly and

safely in densely populated cities in the future.”

Kanika Tekriwal, CEO and Co-Founder, JetSetGo stated: "Urban Air Mobility has the transformative potential to reshape urban living by making travel faster, cleaner, and more efficient while addressing the growing challenges of modern cities. At JetSetGo, we are committed to driving this change in India through our partnership with Eve Air Mobility. By leveraging Eve's cutting-edge Vector Urban ATM platform, we aim to enable the seamless and safe operation of eVTOL aircraft in the future. This technology is vital for tackling issues like traffic congestion, wasted hours, worsening air pollution, and the need for eco-friendly travel solutions. Furthermore, our efforts focus on ensuring that UAM solutions are quiet, safe, and widely embraced by communities. Through these innovations, we aim to improve urban life and position India as a global leader in the future of aviation."

As part of the agreement, the two companies will collaborate in a number of different ways including promoting Urban Air Mobility in India as JetSetGo explores new opportunities in urban air mobility. Unlocking the potential of this new form of transportation includes preparing the air space for travel alongside the production and certification of the actual electric vertical takeoff and landing (eVTOL) aircraft.

21 JANUARY 2025

ARTICLE LINK:

<https://to.50skyshades.com/news/business-aviation/eve-air-mobility-and-jetsetgo-to-explore-urban-atm-implementation-in-india>