



ALT AIR TEAMS UP WITH EVE AIR MOBILITY AND SKYPORTS INFRASTRUCTURE TO ADVANCE ELECTRIC AVIATION IN NEW SOUTH WALES AND QUEENSLAND

News / Manufacturer



Eve Air Mobility entered into a strategic collaboration with Alt Air, a new Advanced Air Mobility company based in Sydney, Australia, which has also partnered with Skyports Infrastructure to prepare for eVTOL operations across both New South Wales and Queensland, Australia. Alongside these partnerships, Alt Air will leverage existing airports and other unique aviation infrastructure assets in Sydney, including operating bases on Sydney Harbour and at Palm Beach.

With Skyports, Alt Air will explore new vertiport locations to expand the network of future commercial eVTOL services in Queensland. This consortium brings together the key components required to establish a safe, efficient, and sustainable Urban Air Mobility (UAM) ecosystem, one that positions Australia as a global leader in next-generation transportation services.

Johann Bordais, chief executive officer at Eve Air Mobility commented: “Through this collaboration, we are laying the foundation for a world-class eVTOL ecosystem in Australia. New South Wales and Queensland present an incredible opportunity to deliver sustainable, quiet, and efficient urban air mobility solutions that will benefit residents, businesses, and international visitors, especially as we look toward the opening of Western Sydney International Airport and the global stage of the

Brisbane 2032 Games.”

Aaron Shaw, managing director at Alt Air stated: “Our work with Eve Air Mobility and Skyports underscores our shared commitment to building meaningful aviation innovation in Australia. Together, we are designing an eVTOL network that will significantly improve connectivity and set a benchmark for advanced air mobility worldwide.”

Yun-Yuan Tay, head of Asia-Pacific at Skyports Infrastructure said: “We see Australia as a key future market for AAM and have enjoyed strong stakeholder engagement and enthusiasm across the country. We’re excited to apply our real-world vertiport experience and enable the next era of flight in Australia. South East Queensland is one of the most attractive markets for AAM to launch in Australia and the Brisbane 2032 Games will be a strong catalyst to enable a safe, efficient and legacy network that will extend well beyond the Games.”



Together, Eve, Alt Air, and Skyports will co-develop an integrated operational plan spanning critical elements of Australia’s emerging eVTOL market. This includes vertiport infrastructure, route planning, airspace integration, ground operations, and customer experience. The collaboration will play a significant role in supporting future commercial eVTOL services across both regions, including a roadmap that builds high-visibility operations in time for the Brisbane 2032 Summer Games.

The collaboration focuses on a phased commercialization roadmap designed to bring eVTOL services online with sustainability and safety at the forefront. Skyports will lead efforts to evaluate and develop vertiport locations across key urban and regional corridors. These new vertiports and their facilities, in combination with existing airports and other aviation infrastructure, will serve as the backbone of the network, enabling seamless passenger flow, high-tempo aircraft operations, and integrated multimodal transport connections.

Eve, Alt Air and Skyports will assess priority routes linking major population centers, commercial districts, and tourism hubs across Sydney, South East Queensland, and surrounding regions. Early concepts include high-demand corridors such as Western Sydney International Airport to downtown Sydney.

As Queensland prepares to welcome the world for the 2032 Brisbane Games, the collaboration aims to enable eVTOL services that provide an efficient, sustainable, and future-forward mobility option for visitors and residents alike.

By establishing a connected vertiport network and fully operational routes ahead of the Games, Eve, Alt Air, and Skyports intend to showcase Australia's leadership in advanced air mobility. These services are expected to enhance connectivity between key summer games venues, central business districts, and major airports, including Brisbane, Gold Coast, and Sunshine Coast Airports.



10 MARCH 2026

ARTICLE LINK:

<https://to.50skyshades.com/news/manufacturer/alt-air-teams-up-with-eve-air-mobility-and-skyports-infrastructure-to-advance-electric-aviation-in-new-south-wales-and-queensland>