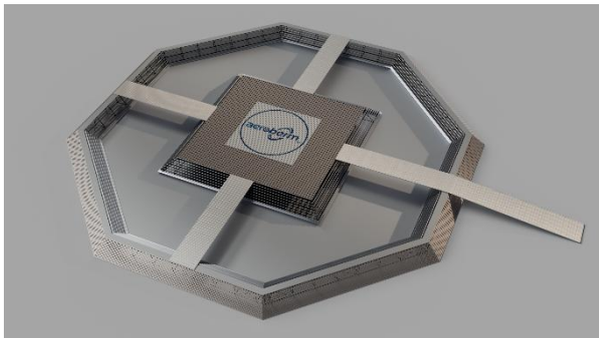


February 17, 2026  
AirMobility Inc.

## AirMobility Inc. Signs MoU with Skyportz, a Developer of Modular Vertipad Infrastructure

AirMobility Inc. (Minato-ku, Tokyo; President & CEO: Hisashi Asai) and Skyportz (Melbourne, Australia; CEO: Clem Newton-Brown) have signed a Memorandum of Understanding (MoU) on February 10, 2026, to advance the introduction of Skyportz's modular vertipad, the Aeroberm™, into the Japanese market.



Aeroberm™ Vertipad



Aeroberm™ Installation Concept

### Background and Objectives

As the commercial launch of eVTOL (electric vertical take-off and landing) aircraft and large industrial drone approaches, the development of vertiport infrastructure is accelerating worldwide. Managing downwash generated during take-off and landing, reducing noise, and enabling rapid response to battery fires are critical factors in gaining community acceptance and enabling the widespread deployment of vertiports.

Skyportz is an Australian company leading the way in vertiport innovation. Its flagship product, the Aeroberm™, is a modular vertipad designed to reduce downwash during eVTOL take-off and landing, minimize noise, and enable rapid response to battery fires.

AirMobility Inc. aims to realize safe and efficient vertiport operations by combining the Aeroberm™ with its proprietary vertiport automation system, AirVport. Through this partnership, AirMobility will support the introduction of Skyportz's Aeroberm™ into the Japanese market, contributing to the development of vertiport infrastructure for eVTOL and industrial drones in Japan.

### Comment from Clem Newton-Brown, CEO, Skyportz

We are delighted to enter the Japanese market through our partnership with AirMobility Inc. Japan is one of the world's most forward-looking markets for Advanced Air Mobility, and we are confident that AirMobility's network and expertise will be a significant asset in deploying Skyportz's technology in Japan.

### Comment from Hisashi Asai, President & CEO, AirMobility Inc.

We see Skyportz's Aeroberm™ as an essential piece of physical infrastructure for increasing the social acceptance of eVTOL and drone operations. By combining it with our proprietary AirVport, we believe we can realize safe and efficient vertiport operations where software and hardware work in concert.

## **About AirMobility Inc.**

AirMobility Inc. builds and operates the following platforms and services:

- eVTOL and industrial drone navigation platform for safe and secure operations
- Market entry platform supporting foreign eVTOL and drone manufacturers entering Japan
- AeroMall (<https://aeromall.jp/>): a matching site for overseas airframe manufacturers and Japanese parts manufacturers
- AeroBuy (<https://aerobuy.jp/>): a sales site for industrial drones
- AeroUsed (<https://aeroused.jp/>): a marketplace for second-hand drones
- AeroStaff (<https://aerostaff.jp/>): a website for finding drone pilots

## **Hisashi Asai**

President & CEO

AirMobility Inc.

## **Contact**

Website: <https://airmobility.co.jp/>

Inquiry: <https://airmobility.co.jp/en/contact/>

Phone: +81(0)3-6273-1288

Address: Strong Akasaka Bldg. 9F, 3-5-5 Akasaka, Minato-ku, Tokyo, Japan