

Press Release

01 October, 2024

AirMobility Inc.

## AirMobility Inc. signs partnership agreement with world leading electric jet manufacturer Lilium.

AirMobility Inc. (Tokyo; President & CEO: Hisashi Asai), which operates an advanced air mobility platform business, signed a partnership agreement with German electric aircraft manufacturer Lilium (Munich; CEO: Klaus Roewe) on 9<sup>th</sup> September 2024 to promote the development of Lilium's aircraft, which are suitable for flying in highly socially acceptable fields such as emergency medical transport, in the Japanese and APAC markets, with operations expected to commence from 2026 onwards.



Farnborough International Airshow 2024 Both company members @Lilium booth



Lilium Jet

Zero emission aircraft that can land and take off vertically are now entering testing and certification programs and expect to enter into service in 2026. In Japan, these are expected to be used as an alternative to helicopters, as a means of transport on remote islands and for inter-city transport in rural areas. The Lilium aircraft proposes class leading performance with an Emergency Medical Support configuration for Air Ambulance operations. This is a core early use case.



AirMobility Inc. has comprehensively examined Lilium's aircraft development, performance and progress and has concluded a partnership agreement for the Japanese and APAC markets.

Asai of AirMobility Inc. said: "After visiting Lilium at their HQ in Munich, we saw the approach and progress first hand and met the experienced team, this gave us further confidence that this aircraft will be delivered as planned. Our stakeholders, which includes leading medical helicopter operators, maintenance repair and approved training organisations in Japan, provide early critical support for aircraft such as Lilium. We look forward to enabling the first Lilium flights here."

Lilium CEO Klaus Roewe commented: "We are excited to be partnering with AirMobility Inc. who understand the Japanese market and have a relevant community of stakeholders that can support our entry into service in the region."

## AirMobility Inc.

AirMobility Inc. was established on 1 August 2019 with the aim of building the infrastructure for sales and services of eVTOL and advanced air mobility aircraft on a platform, facilitating the introduction of eVTOLs to the Japanese market and providing easy and safe navigation services. In addition to developing its own platform, ASCP (Air Mobility Service Collaboration Platform), the company also supports overseas eVTOLs manufacturers in entering the Japanese market.

AirMobility Inc. is also a member of the Public-Private Council for the Air Mobility Revolution established by the Ministry of Economy, Trade and Industry and the Ministry of Land, Infrastructure, Transport and Tourism, and the Osaka Round Table for the Social Implementation of the Air Mobility Revolution organised by the Osaka Prefectural Government. It has participated in the advanced air mobility industry in Japan as a core member from its inception.



## **Company profile**

Company name: AirMobility Inc.

Representative: Hisashi Asai, President & CEO

Location: 9F Strong Akasaka Building, 3-5-5 Akasaka, Minato-ku, Tokyo

https://airmobility.co.jp/en/