Company Profile

SkyDrive Inc. SkyDRIVE

Address	3-8, Ookubo, Shinjyuku-ku,Tokyo 169-0072, Japan
Tel	+81-3-3207-2585
Email	info@skydrive.co.jp
Website	https://en.skydrive2020.com/
Contact Person	Haruka Sakai, Air Mobility Division Tatsuya Kotani, Cargo Drone Division
Capability Category	 Development, manufacture and sales of Flying Car (eVTOL/UAM). Development, manufacture, operational service, and consulting of cargo drone.





Representative	Tomohiro Fukuzawa (President)
Employees	88 (As of April 1, 2021)
Established	Jul - 2018
Certification	eVTOL outdoor flight test permission

Business Overview

SkyDrive was established in July 2018 with the mission of "Leading a once-in-a-century mobility revolution." Since then it has been furthering its development of flying vehicles and cargo drones and working in partnership with others to promote the shared vision of a future world where people can use air mobility as a means of transportation in their daily lives.

Aiming to launce air taxi business with zero-emission flying vehicles in 2025 and cargo drones are on sale in Japan.

Participated in "Public-Private Sector Conference about sky mobility revolution" and developing systems with the government.

Selected as a company to be supported by J Startup, J Startup TOHOKU, and Innovation Tokyo Project.

Products · Materials · Part Sizes · Facilities & Equipment

Flying Vehicles

- Three features: • Compact size (can be parked in the space of two parking lots)
- Simple operation thanks to autonomous control
- · Realize low cost through electric power and mass production

Cargo Drones

Three features:

- Carries cargo of up to 30 kg on each flight automatically
- · Fale safe system as the result of redundant design
- · Lowers its cargo from a height of 30 meters thanks to its hoist mechanism

Our Strength

- Design Uniqueness : Compact and running air mobility is suitable for island countries like Japan and small cities.
- Communication with government : We were leading meeting with private companies and drafted the roadmap of air mobility revolution for the private-public council in Japan.
- Presence in Japan : We did outdoor flight test of the multi-copter eVTOL for the first time in Japan.
- We are getting a lot of coverage and giving seminars.

I Needs we can correspond / Business partners we want

Battery development, lightweight amplifier development, waterproof measures
 30- 50kw motor development
 Business Developers using our vehicles
 Investors

Office & Plants

Tokyo Toyota Test Field Fukushima Osaka

