

SPACE ONE Signs Launch Services Agreements with Multiple Customers for KAIROS 3rd Flight



TOKYO, August 31st, 2025 – SPACE ONE CO., LTD. ("SPACE ONE"), Japan's leading private launch services provider, aiming to establish Space Express Services through small satellite launches, hereby announces that it has signed Launch Services Agreements with [ArkEdge Space Inc.](#), [Space Cubics Inc.](#), [Terra Space inc.](#) and [HIROO GAKUEN Junior & Senior High School](#).

KAIROS 3rd Flight will be launched from Spaceport Kii, carrying the four satellites mentioned above. The launch schedule will be announced later.

For further information regarding this announcement, please contact the following:

Email: info@space-one.co.jp

About SPACE ONE:

SPACE ONE is transforming launch services with its ambitious mission to deploy small satellites at an unprecedented pace. Operating from Japan's first private launch site, Spaceport Kii (SPK) and powered by KAIROS, its in-house developed

launch vehicle, SPACE ONE is on track to establish a globally competitive space transportation service. By the late 2020s, the company aims to execute 20 launches annually, ramping up to 30 in the 2030s.

https://www.space-one.co.jp/index_e.html

About Spaceport Kii:

Spaceport Kii (SPK) is Japan's first privately operated rocket launch site, located in Wakayama Prefecture. It provides comprehensive infrastructure services designed to offer the fastest possible access to space. SPK's location, open to both south and east, makes it ideal for rocket launches and offers flexibility in terms of orbit and launch timing. As demand for space access grows with the expanding and diversifying space business market, the increasing need for launching small satellite constellations, which operate as unified systems, is expected to accelerate. SPACE ONE recognizes this growing demand by delivering satellites "on time, on orbit," ensuring they reach the desired orbit when the user requires. With SPK and KAIROS enabling flexible operations, SPACE ONE is positioned to capture demand from both domestic and international users, contributing to the advancement of Japan's space industry and global space market.

https://www.space-one.co.jp/site/index_e.html