

Press release March 30, 2023

Unibap receives a follow-on order from the Japan Aerospace Exploration Agency (JAXA)

Unibap AB (publ) has received an order from the Japan Aerospace Exploration Agency (JAXA) for iX10 engineering and flight models. The order value is 473 KEUR, with delivery during 2023.

JAXA has placed a contract with Unibap to use SpaceCloud® infrastructure on one Earth Observation (EO) satellite mission D-OBEC scheduled for launch in 2024. JAXA will utilize Unibap's solutions in the mission to develop and test JAXA edge processing for future missions.

This agreement is a combination of the second and third step earlier announced to on-board SpaceCloud systems onto JAXA missions and according to the agreement Unibap will deliver engineering- and flight model hardware of the next generation SpaceCloud infrastructure solution iX10. Jaxa has earlier procured development equipment from Unibap.

The order is handled through Unibap's distributor in Japan, NASAM K.K.

- I am very excited about our continued and increased collaboration with JAXA where we deliver Unibap's SpaceCloud®-solution based on our iX10 hardware. This agreement shows Unibap's leading position in the space edge computing market and Unibap's ability to innovate and deliver state-of-the-art processing solutions that will continue to drive and enable our partners to develop satellite mission for the future, says Johan Åman, CEO at Unibap.

Uppsala March 30, 2023

For more information, please contact:

Johan Åman
CEO
ceo@unibap.com
+46 (0) 70 821 00 51

This information is by Unibap required to disclose under the EU Market Abuse Regulation. The information was submitted for publication on March 30, 2023 at 17:05 CET.

About Unibap

Unibap is a high-tech company that offers intelligent AI solutions in space and on earth using Edge Computing. Unibap offers services that transform the space industry by establishing a new standard for AI and cloud computing solutions in satellites. On Earth, AI is combined with Machine Vision, sensor technology, space data and robotics to help our customers streamline, quality assure and automate their processes. Unibap works to have a positive impact on both society and the environment. The company's quality management system is certified according to SS-EN ISO 9001:2015. The company is listed on Nasdaq First North Growth Market.

For more information, please visit the Company's website Unibap.com

FNCA Sweden AB is the Company's Certified Adviser.