

Press release 2021-08-11

## Simera Sense and Unibap have signed an agreement to integrate Simera Sense instruments with the SpaceCloud solution for a space mission

Unibap AB (publ.) is continuing the rollout of SpaceCloud, providing cloud computing and cloud services in space. Simera Sense and Unibap have signed an agreement to integrate Simera Sense instruments with the SpaceCloud solution from Unibap for an earth imaging mission targeting research and applications for agriculture. The project is implemented during August 2021 to June 2022 and has a value of approximately KUSD 140.

The project will focus on integrating Simera Sense hyperspectral earth imaging products with Unibap iX5 SpaceCloud system to enable data preparation and image processing on-orbit. The integrated payload is set to be launched in June 2022 on-board a SPIRE LEMUR 6U CubeSat. The mission which will utilize the SpaceCloud OS and software framework to perform science experiments and develop precision agriculture applications. This is a unique combination of capabilities that will provide new tools for on-orbit processing.

Simera Sense is a leader in the field of optical payloads for Earth Observation satellites and is a new customer to Unibap.

- At Simera Sense, we are excited to work with Unibap on the development of an advanced hyperspectral cubesat imager configuration. We believe that this development will set the standard for future Cubesat optical payloads, says Thys Cronje, Chief Commercial Officer at Simera Sense
- We are verry happy to work together with Simera Sense. This project contributes to the building the echo system around SpaceCloud with applications from several commercial partners, to form the pipeline for image processing, says Anders Blomberg, CEO at Unibap.

Uppsala 2021-08-11

. . . . . . . . . . . . . . .

For more information, contact:

. . . . . . . . . . . . .

Anders Blomberg CEO <u>ceo@unibap.com</u> +46 738 21 37 79

## **About Unibap**

Unibap is a high-tech company that aims to automate and streamline industries on earth as well as in space. With smart solutions based on AI and robotics, we want to increase quality and productivity for our customers while eliminating dangerous tasks that today are performed manually. Unibap strives to have a positive impact on both society and the environment. Unibap aims to be a world leader in commercial AI driven services and automation on Earth and in space for a better, more sustainable living. The company's Quality Management System is certified according to SS-EN ISO 9001:2015. The company is listed at Nasdaq First North Growth Market.

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

FNCA Sweden AB, +46 8-528 00 399, info@fnca.se, is the Company's Certified Adviser.