

Unibap Space Solutions: Order for first satellites of methane monitoring constellation

Unibap Space Solutions AB ("Unibap") has received an order of 0.64 MEUR from Scanway SA ("Scanway") for iX5 solutions for the first satellites in the planned NarSha-constellation together with Nara Space Technologies INC ("Nara Space"). The purpose of this constellation is to monitor emissions of methane, one of the critical greenhouse gases. Nara Space will build the satellites, Scanway will provide the payload, and Unibap will supply the edge computer linking the two together.

- We are excited by our collaboration with Scanway and Nara Space. Methane monitoring is critical to combat climate change and these first satellites in the NarSha constellation will provide new capabilities to detect emission point sources in near-real time.
 - Johan Åman, CEO, Unibap
- We hope that the start of cooperation with Unibap on such exciting, environmental-related project will be just a beginning of our joint activities in the field of Earth Observation. Two of the best companies joining forces together might certainly bring new value to the rapidly growing EO market.
 - Jędrzej Kowalewski, CEO, Scanway

.....

Uppsala September 11, 2025

For more information, please contact:

Johan Åman, CEO
ceo@unibap.com
+46 70 821 00 51

.....



UNIBAP
SPACE SOLUTIONS

About Unibap

Unibap Space Solutions is a Swedish high-tech space company at the forefront of edge computing technology. Our advanced hardware, software and services empower both defense and commercial space missions. Unibap Space Solutions is transforming the industry through trustworthy innovation in Space. 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 is the Company's Certified Adviser.
