

KEBNI SELECTED BY ESA FOR LEO SATCOM PROJECT

Disclaimer: The view expressed herein can in no way be taken to reflect the official opinion of ESA.

The European Space Agency (ESA) has placed an order with Kebni to supply equipment, including the Kebni SOTM terminal, for communication with a Low Earth Orbit (LEO) satellite constellation. This order highlights Kebni's growing relevance in the MIL/GOV satellite communications space.

Kebni's SOTM terminal delivers high-performance satellite communication in dynamic environments with a robust and modular design. Its adaptability and ease of deployment make it well-suited for organizations seeking reliable connectivity with LEO satellite constellations from a moving platform - a segment experiencing rapid growth.

"This collaboration gives Kebni a strong foundation, as it allows us to showcase our LEO tracking capability in a real-world application. The solution we're providing ESA for this project can be integrated into our other terminals, allowing us to better serve a growing customer base in the MIL /GOV segment," says Miguel Svensson, Head of Sales at Kebni.

Although the order is limited in scope and volume, it offers a valuable opportunity to mature and validate Kebni's LEO tracking technology - positioning the company to meet increasing global demand for multi-orbit satellite communications.

Further details about the project will be shared as it progresses.

For more information, contact:

Maya Larsson, Head of Communication maya.larsson@kebni.com

About Kebni AB (publ)

Kebni has a long history and extensive experience in advanced inertial sensing solutions as well as satellite antenna solutions. The company, headquartered in Stockholm, is a leading supplier of reliable technology, products and solutions for stabilization, positioning, navigation, and safety. Kebni serves products and solutions to government, military, and commercial customers globally. The company's share (KEBNI B) is traded on the Nasdaq First North Growth Market. Certified Adviser is G&W Fondkommission. To learn more, visit www.kebni.com

Image Attachments

Kebni SOTM Low Profile On The Move Terminal



Attachments

Kebni selected by ESA for LEO Satcom project