



Ovzon Completes Additional Arctic Expeditions, Demonstrating Resilient SATCOM Performance

Ovzon has conducted three separate High North Expeditions during 2025 and 2026, progressively pushing the limits of the Ovzon 3 satellite and its mobile satellite terminals to nearly 1,300 km (800 miles) inside the Arctic Circle. This validates Ovzon's performance as a strategic enabler for NATO forces operating in the High North.

Given the strategic importance of the Arctic to Nordics, Europe, USA, Canada and NATO, Ovzon has undertaken several testing scenarios to validate the performance of the Ovzon 3 satellite well inside the Arctic Circle, and beyond the ranges typically associated with geostationary satellites. During 2025 and 2026, Ovzon has conducted three separate expeditions, testing and demonstrating the performance of the Ovzon 3 satellite, and the Ovzon mobile satellite terminals: Ovzon T6 and Ovzon T7.

The tests and demonstrations conducted during the Arctic Expeditions validate the functionality and performance of Ovzon 3 and the company's mobile satellite terminals at extreme northern latitudes in the Arctic environment on land and at sea.

"Each expedition has taken us further north and given us greater confidence in what Ovzon 3 can do in the Arctic. The results speak for themselves – reliable, high-speed connectivity at latitudes where most satellite systems simply cannot deliver. This is exactly what NATO forces operating in the High North need. We intend to keep pushing the boundaries," says Tom Hopkins, Chief Operating Officer at Ovzon.

"The Arctic matters – strategically, operationally, and for Ovzon as a company. What we have demonstrated across these three expeditions is not just that our technology works here, but that we are committed to the High North for the long term. We see significant demand from NATO nations for resilient communications in this region, and we are ready to deliver," says Per Norén, CEO of Ovzon.

For further information please contact:

Per Norén, CEO, pno@ovzon.com, +46 73 070 56 47

Ovzon AB

- Anderstorpsvägen 16 • 171 54 Solna, Sweden
- 13461 Sunrise Valley Dr • VA 20171 Herndon, USA



Press Release

09 July 2026 10:00:00 CEST

About Ovzon

Ovzon offers world-leading integrated mobile satellite communications services, SATCOM-as-a-Service, to customers globally. The services combine high throughput satellite networks, mobile satellite terminals, gateway services, and dedicated customer support. Ovzon's offerings meet the growing demand for mission critical connectivity for customers with high performance, mobility and resiliency requirements such as Defense, National security and Public safety. On July 5, 2024, commercial service commenced on Ovzon's proprietary developed geostationary satellite Ovzon 3. Ovzon has offices in Stockholm, Sweden as well as Herndon, VA and Tampa, FL in the USA. Ovzon is listed on Nasdaq Stockholm Mid Cap. For more information, visit www.ovzon.com.

Image Attachments

[Ovzon High North](#)

Attachments

[Ovzon Completes Additional Arctic Expeditions, Demonstrating Resilient SATCOM Performance](#)

Ovzon AB

- Anderstorpsvägen 16 • 171 54 Solna, Sweden
- 13461 Sunrise Valley Dr • VA 20171 Herndon, USA