

Press Release
15 August 2024 08:00:00 CEST



Ovzon receives an Ovzon 3 order from Swedish Space Corporation (SSC)

Ovzon has received an initial limited order for Ovzon SATCOM-as-a-Service using the newly operationalized Ovzon 3 satellite from its partner, Swedish Space Corporation (SSC). The service was delivered within 24 hours of being requested.

Ovzon's SATCOM-as-a-Service is known for supporting critical missions with high performance, mobility, and resiliency. The delivery highlights the continued confidence of SSC in Ovzon's capabilities to provide advanced SATCOM services to Swedish government agencies. This order relates to a different end-customer than the order received from SSC in December 2023.

"We are very pleased to receive another order from SSC. With the Ovzon 3 satellite now in commercial service, we are committed to providing Swedish and other nations progressive governments and organizations with unmatched guaranteed communication solutions via satellite" says Ovzon's CEO, Per Norén.

For further information please contact:

Per Norén, CEO, pno@ovzon.com, +1 206 931 7232

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 Small Cap. For more information, visit www.ovzon.com.

Attachments

[Ovzon receives an Ovzon 3 order from Swedish Space Corporation \(SSC\)](#)

Ovzon AB

- Anderstorpsvägen 10 • 171 54 Solna, Sweden
- 13461 Sunrise Valley Dr • VA 20171 Herndon, USA