



Ovzon Launches Next-Generation Mobile Satellite Terminal – Ovzon T8

Ovzon today unveils Ovzon T8, the smallest mobile satellite terminal in its class, enabling new use cases for connectivity across military and civil defense, as well as commercial sectors.

“The Ovzon T8 represents a step-change in what is possible with mobile satellite communications. By drastically reducing size, we are enabling our customers to rethink how and where connectivity can be deployed,” says Per Norén, CEO of Ovzon.

Ovzon T8 sets a new benchmark for On-The-Move (OTM) terminals, unlocking more possibilities for mission-critical connectivity across a wide range of platforms. Combining ultra-small form factor with industry-leading performance makes the Ovzon T8 ideal for seamless integration across platforms—from unmanned systems to vehicles and vessels—across air, land, and sea. Supporting new use cases that were previously not feasible due to size, weight, and power constraints.

When paired with the capabilities of the company’s proprietary geostationary Ovzon 3 satellite, Ovzon T8 delivers a uniquely powerful solution. Together, they provide high-throughput, low-latency, and resilient connectivity for demanding environments where traditional communications solutions fall short.

“The combination of the new Ovzon T8 terminal and our Ovzon 3 satellite reinforces our position at the forefront of satellite communications, reflecting our focus on offering the most resilient integrated SATCOM solutions,” says Per Norén.

Beyond its advanced engineering and design, the Ovzon T8 introduces improved cost efficiency. Streamlined integration and reduced hardware footprint lower both deployment and operational costs, making high-performance satellite connectivity more accessible.

Key benefits of the Ovzon T8:

- Smallest OTM mobile satellite terminal, enabling new levels of mobility and integration
- High-performance connectivity, even in challenging conditions
- Seamless pairing with Ovzon 3 for enhanced capability and resilience
- Enables new use cases across military and civil defense and commercial sectors
- Improved cost efficiency through optimized design and deployment

Ovzon AB

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



Press Release

20 April 2026 08:00:00 CEST

With this launch, Ovzon continues to push the boundaries of satellite communications, demonstrating what is possible when innovation is driven by real-world operational needs.

For further information please contact:

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

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_T8_front](#)

[Ovzon_T8_back](#)

Attachments

[Ovzon Launches Next-Generation Mobile Satellite Terminal – Ovzon T8](#)

Ovzon AB

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