

Virtual Network Operator (VNO) Service

Focus on your core business and leverage the Infrastructure investments already made by Spacecom

Expand your reach and enhance your business footprint to easily widen your service coverage and opportunities with Spacecom's iDirect platform and the AMOS-17 and AMOS-7 powerful satellites. With a fully redundant iDirect Evolution platform, Spacecom offers our partners an opportunity to enjoy a Virtual Network Operator (VNO) access package, with existing coverage of all AMOS-17 beams (KU and C) and AMOS-7 KU and absolutely optimal performance.

Spacecom's Managed Platform-as-a-Service (PaaS) offers a seamless solution, combining iDirect Evolution Hub, suite of teleport services, Tier 1 terrestrial connectivity to the internet and major data centers in Europe. With coverage of all AMOS-17 C-Band HTS beams and 2 Ku-Band beams, you can now focus on your core business and quickly address customer needs in areas previously left unserved, without incurring extra investments of Capex!

Spacecom VNO service features

- Teleport services: Fully redundant RF chain and Electric Power, redundant fiber connectivity to Tier-1 providers.
- Fully Managed iDirect Evolution platform, operational at your service.
- Partner's own VNO access:
- Ability to manage your remote terminals via VNO (software) from anywhere and anytime.
- A dedicated pool of bandwidth.
- Close monitoring of all remote sites.
- Security layer embedded Distributed Denial of Service protection (DDOS).
- Special team of experts managing your platform 24/7 and all year long.

Key Benefits to Partners and Service Providers:

- Deliver seamless service to your customers through Spacecom's existing and proven platform.
- Flexible and scalable model that accommodates to the business growth and needs.
 Take out the worries such as hardware and license expansions and fees out of your daily consideration with Spacecom's OPEX-based model.
- None to a Minimal Capex upfront fees enjoy reduced investment required for initial setup and ongoing maintenance efforts.
- Enjoy Premium Service Quality: Rely on Spacecom's enterprise-grade service level powered by AMOS-17's advanced C-band HTS and KU beams.
- Gain access to Spacecom's team of Satellite experts and professionals

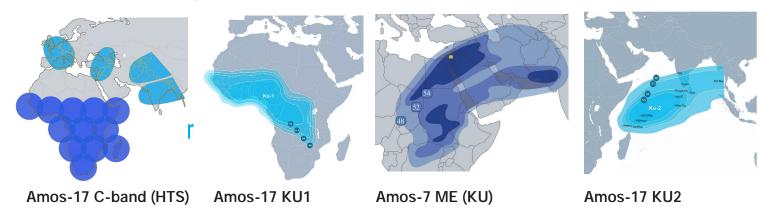
Current service coverage*

AMOS-17 KU1 – West and Central Africa AMOS-17 C07 – South Sudan AMOS-17 C06 - Ethiopia

AMOS-17 C08 - Chad

Meet the demand for services with Spacecom's Virtual Network Operator (VNO).

Satellite coverage



About AMOS-17 Satellite

AMOS-17 is a next generation digital satellite covering Sub-Saharan Africa with connectivity to Europe, Middle East, and Asia. The Satellite location at 17°E provides optimal elevation angles in this region, thus improving link performances. Its core digital architecture provides an optimal solution design for any service and application by implementing three bands (C, KU, and KA) allowing to cross connect between all beams and all bands.



^{*}Additional beams can be added per customer requirements.