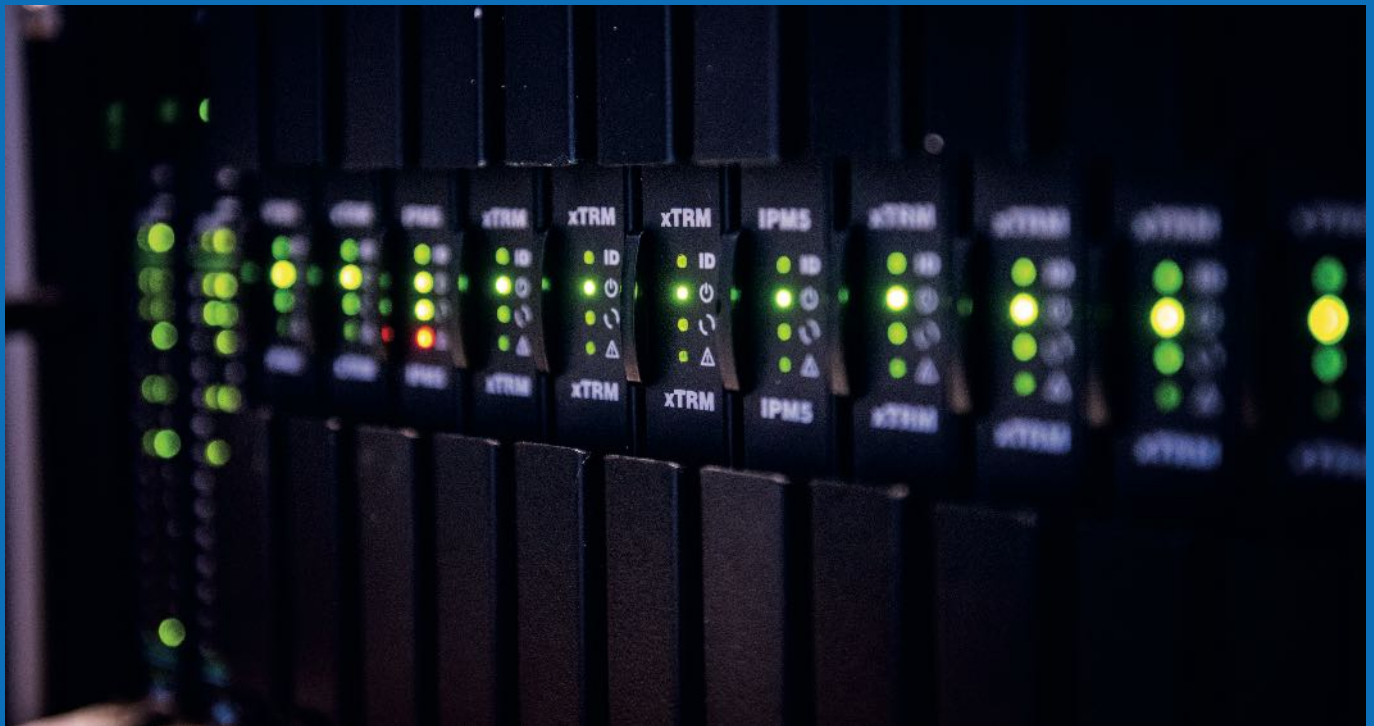


BACKUP

We offer backup and security with 99.7% availability for contingencies involving land-based links, points of sale, and ATMs 24 hours a day, 365 days a year.

Terrestrial networks often suffer outages or quality degradation. To minimize these setbacks, we provide redundant systems or **Satellite Backup**.

Offering the same benefits regardless of the geographic location where it is used, Satellite Backup is a high-availability, high-reliability tool.



We bring the world together

satelital.com.ar

BACKUP

State-of-the-art satellite platforms

iDirect Evolution, with its open, scalable, and efficient architecture, offers high quality, flexible, and low latency broadband services, making it suitable for various critical applications such as communications for the oil industry, emergency services, and any others that require reliable and highly available connections.

Main features:

- ▶ State-of-the-art DVB S2X broadcast standard.
- ▶ Satellite modem for easy configuration and quick deployment.
- ▶ Lowest latency for star topology on the market.
- ▶ Modern and robust infrastructure with virtualization and 100% redundancy



We bring the world together

satelital.com.ar

BACKUP

Gilat SEIC X Chassis represents the latest advances in satellite transmission technology, incorporating support for multi-beam HTS satellites and native GTP (GPRS Tunnelling Protocol) acceleration.

This grouping of features provides support for high-speed networks and specific applications such as cellular backhaul, on-board internet, and high-speed services. In addition, it has automated processes for all stages of the service, allowing for an agile installation and efficient management, simplifying operation and administrative needs.

Robust satellite modems complement the platform, guaranteeing always on connections with complex traffic handling, without the need for devices such as external traffic meters.

Main features:

- ▶ DVB SX2 and LDPC broadcast standards
- ▶ Multiple optimizations for cellular backhaul
- ▶ Easily scalable modular architecture
- ▶ Robust, high-performance satellite modems



We bring the world together

satelital.com.ar

BACKUP

Satellites we operate with

ARSAT-1

Geostationary satellite operated by the Argentinian state-owned company ARSAT, built by the technology company INVAP, provides data transmission, IP telephony, and digital television services, among other things.

ARSAT-1 was financed and developed entirely in Argentina. Its services cover the entire countries' territory.

INTELSAT IS37e

HTS (High Throughput Satellite), operated by Intelsat, features the latest technological advances in high-speed satellite transmission, serving the growing demand for bandwidth.



Bandwidths offered

Download speeds up to 45 Mbps and upload speeds to 20 Mbps in dedicated services and download speeds up to 30 Mbps and upload speeds to 3 Mbps in shared services.

- ▶ iQ/X1 BUC 3W Download: 95 Mbps Upload: 3 Mbps
- ▶ Capricorn 4 / Gemini 4/e BUC 4W Download: 95 Mbps Upload: 5 Mbps
- ▶ Capricorn 4 / Gemini 4/e BUC 8W / Antena 1.2m Download: 95 Mbps Upload: 7 Mbps
- ▶ Capricorn 4 / Gemini 4 BUC 8W / Antena 1.8m Download: 95 Mbps Upload: 10 Mbps

We bring the world together

satelital.com.ar

BACKUP

TLP Infrastructure

Complementing the technological offer, our primary antennas are equipped with the latest advances in satellite communications and monitoring. Fully redundant transmission and reception chains are linked by fiber optics to our satellite HUBs and monitored 24/7 by modern monitoring systems. Automatic digital control motors provide optimum signal levels, and weather compensation systems guarantee operation in any circumstances. All of this provides continuous availability and best quality in our services.

All platforms are managed by our engineering and NOC team, trained and certified abroad by the manufacturers in training centers at their headquarters.



We bring the world together

satelital.com.ar

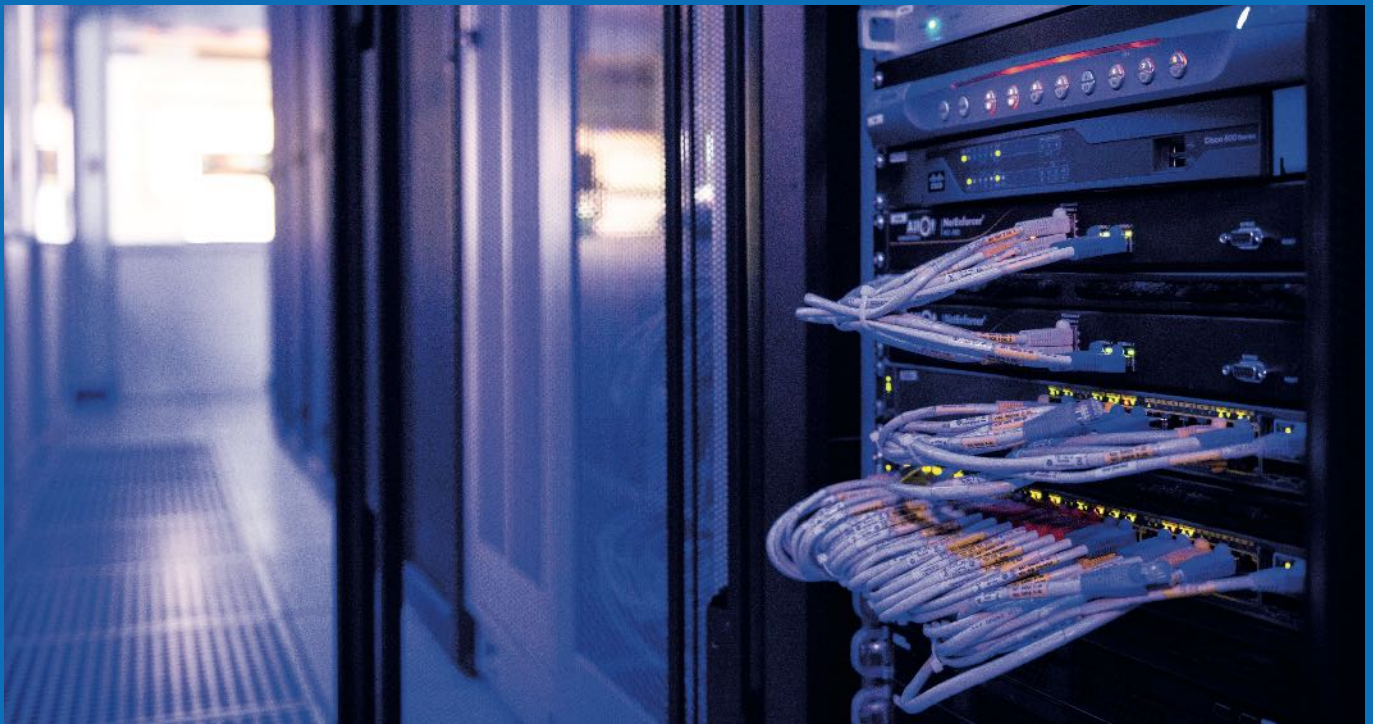
BACKUP

Transmission antennas:

- ▶ 6.3m / 4.5m / 3.8m Master Antennas
- ▶ Available power levels of: 750W / 380W
- ▶ State-of-the-art GDSatcom control and monitoring equipment

Infrastructure:

- ▶ High-capacity and high-availability Uninterruptable Power Supply (UPS)
- ▶ Smoke, temperature, and humidity detectors
- ▶ FM-200 fire suppression system
- ▶ Biometric access at all access points
- ▶ Closed-circuit cameras



We bring the world together

satelital.com.ar