



Corporate Overview

Loral Skynet: Advanced Satellite IP Networking and Video Solutions from a Global Satellite Leader

A trusted name in the satellite industry for over 40 years, Loral Skynet combines a wide range of satellite services with an established global network infrastructure. Skynet offers a unique, single source for all broadcast, data network, Internet access, IP and systems integration services.

Satellite Fleet & Coverage

Skynet's unique network delivers capacity in space and on the ground for end-to-end connectivity within and between regions. Our Telstar fleet is composed of five satellites, which offer coverage of 80 percent of the globe.

Satellite*	Service Initiation	Operating Band	Geographic Coverage
Telstar 10	August 2004	C-band & Ku-band	Asia-Pacific, Europe & Africa
Telstar 11	January 1995	Ku-band	North America & Europe
Telstar 12	December 1999	Ku-band	N & S America, Europe, Mid East & southern Africa
Telstar 14/ Estrela do Sul	April 2004	Ku-band	The Americas & N Atlantic
Telstar 18	August 2004	C-band	Asia- Pacific Rim

*Skynet also leases capacity on seven other satellites.

Focused on Growth

Skynet's new Telstar 11N satellite is now under construction, with the goal of having new capacity on orbit in 2008. Based on the powerful Loral 1300 platform, this satellite will provide additional coverage of the Americas, Europe and parts of Africa, supporting and enhancing Telstar 12's critical trans-oceanic capacity.

Product & Service Portfolio

Skynet seamlessly transports high-quality data, voice and video content with an extensive product and service portfolio that includes:

- **Fixed Satellite Bandwidth Services**—Skynet’s global fleet of satellites reaches every region and continent on the globe. These strategically located assets in space provide every kind of service and application, from broadcasting of Live 8 concerts to satellite-based IP data networks that have monitored elections in Iraq, and relief services for Tsunami and hurricane survivors in Asia and the United States. Skynet’s own fleet of Telstar satellites is supported by service on other satellites for both full-time, part-time or occasional use requirements.
- **Network Services**—Skynet is a world leader in delivery of IP-based satellite services via a ground infrastructure that provides access to regional and worldwide fiber (both our own and third party); teleports; Internet Points of Presence (POPs); a Ground Operator network established in over 75 countries; and Tracking, Telemetry and Control (TT&C) facilities worldwide. Our networked services include:
 - *SkyReach*SM, a hub-based service offering broadband access and optimized IP applications over public Internet and private networks, either shared or dedicated.
 - Digital Link, based on tried and true SCPC technology for dedicated, private clear channel IP and other legacy network protocol connectivity.
- **Professional services**—As the world’s largest outsourced satellite operations partner, Skynet offers a comprehensive portfolio of satellite engineering and operations capabilities for the life-cycle of requirements, including: satellite concept and design advice; construction monitoring; launch and mission support services; in-orbit testing and transfer orbit operations; TT&C long-term operations; and transponder engineering and access management.

Who Depends on Us?

More than 400 companies worldwide depend on Skynet for their worldwide broadcast and network requirements, including: broadcasters; enterprises; global, regional and local ISPs; major telcos; and both domestic as well as foreign government agencies.

Other

Employees: Staff of approximately 260, including many of the best satellite and networking experts in the industry

2004 Revenues: \$141 million

2005 Revenues: \$152 million

Worldwide Presence

In the Americas:

Bedminster
Washington, DC
Rio de Janeiro, Brazil

In Europe:

London, UK
Munich, Germany

In Asia-Pacific:

Singapore
Beijing, China
Bangalore, India

Press Inquiries

Gail P. Yamazaki

Tel: +1 301-670-6563

Email: gyamamzaki@loralskynet.com