



PRESS RELEASE

Rio de Janeiro, 29 July 2020

## Telespazio Brasil to offer Intelsat FlexMove, the industry-first managed service for ubiquitous, high-throughput satellite (HTS) land mobile connectivity

- The "always-on" FlexMove connectivity solution is up to 20 times faster than current mobile satellite solutions
- In partnership with Intelsat, Telespazio Brasil can offer an industry-first highthroughput, ubiquitous connectivity solution
- Leonardo, through Telespazio, strengthens its offer for space services in Latin America

Telespazio Brasil, a subsidiary of Telespazio – a joint venture between Leonardo (67%) and Thales (33%) – today announced it is now offering the Intelsat FlexMove managed service for ubiquitous connectivity.

With FlexMove, Telespazio Brasil's customers can easily connect to the internet, private data networks and cloud services from virtually anywhere in the world, including while on-the-move, or on-the-pause at a temporary site.

"With the Intelsat FlexMove service, we can help our customers quickly and easily deploy mission-critical communications and maintain a seamless connection to the people and applications they rely on. Telespazio Brasil is excited to partner with Intelsat to offer an industry-first high-throughput, ubiquitous connectivity solution," said Marzio Laurenti, CEO of Telespazio Brasil.

The "always-on" FlexMove connectivity solution from Telespazio Brasil is up to 20 times faster than current mobile satellite solutions (MSS). It offers global, multi-layered, redundant coverage that enables even the most data-intensive applications.

"Intelsat welcomes Telespazio Brasil as a valued FlexMove solution partner," said Intelsat Director for Land Mobile, Joel Schroeder. "With the ubiquitous, high-throughput FlexMove service Telespazio Brasil's customers can seamlessly connect with confidence — even in the most remote or challenging locations."

Telespazio Brasil is now offering FlexMove service plans that are sold by the gigabyte (GB). These plans are seamlessly integrated with a portfolio of qualified satellite terminals empowering even non-technical personnel to set-up and connect to the internet in just minutes. Service plans are designed for recurring, seasonal, occasional and, event-based use. Users can pool airtime and share data costs across multiple terminals, making FlexMove a cost-effective connectivity solution for organizations with large vehicle fleets and numerous remote locations.

FlexMove services for Communications-on-the-Move (COTM) applications use a flat-panel compact, vehicle-mounted satellite terminal that automatically acquires a connection and maintains communication while the vehicle is moving. The FlexMove Communications-on-the-Pause (COTP) service uses a highly compact and portable satellite terminal with an automatic or assisted pointing function to connect to a satellite. Connectivity choices include a public internet connection or a private IP solution to access a customer's network.

To learn more about the Intelsat FlexMove managed service available from Telespazio Brasil., +55 21 2141-3100 – tpz.br.comercial@telespazio.com - www.telespazio.com\brasil. For additional information on Intelsat FlexMove, visit www.intelsat.com/land-mobile.

## **About Telespazio Brasil**

Telespazio, a joint venture between Leonardo (67%) and Thales (33%) has been present in the Brazil through its subsidiary Telespazio Brasil since 1997. Telespazio Brasil is a leading provider of satellite services on the Brazilian market. The company is headquartered in Rio de Janeiro, the city where operates its Satellite Services Centers, and can count on its widespread presence throughout the country. Telespazio Brasil offers innovative and customized solutions for vertical segments to the Corporate and Institutional Customers in the field of satellite telecommunications, multimedia services, images and applications for Earth observation, as well as engineering, operations and maintenance services for satellite ground systems. In the Earth observation sector, Telespazio Brasil markets the products of the COSMO-SkyMed radar satellite constellation on behalf of e-GEOS (a Telespazio/ASI company), especially for monitoring the Amazon forest and for agriculture, defence and security and oil & gas protection applications.

## **About Intelsat**

As the foundational architects of satellite technology, Intelsat operates the world's largest and most advanced satellite fleet and connectivity infrastructure. We apply our unparalleled expertise and global scale to connect people, businesses and communities, no matter how difficult the challenge. Intelsat is uniquely positioned to help our customers turn possibilities into reality – transformation happens when businesses, governments and communities use Intelsat's next-generation global network and managed services to build their connected future. Imagine Here, with us, at Intelsat.com.

## Media Contacts

Eugênio Neto (Telespazio) - Eugenio.neto @telespazio.com; +55 21 98145-7903 Melissa Longo (Intelsat) – Melissa.Longo @intelsat.com; +1 (240) 308-1881