LBiSat has been delivering voice, data, video and media streaming services to customers across the globe for over 35 years. The company’s advanced networking solutions assure reliable connectivity access to enterprises of all kinds that require flexibility and cost-effectiveness, without compromising Quality of Service (QoS). LBiSat’s managed networks offer scalability of bandwidth and ensure critical reliability for end-to-end security management. Their experienced team takes time to get to know their customers and their unique requirements, matching them with the most suitable and latest technology.

**How does LBiSat remain at the cutting edge?**

The satellite industry is evolving, as is enterprise and the way in which it communicates. The emergence of multiple orbits and advances such as the cloud and 5G, are bringing about unprecedented change. LBiSat has moved with the times and relocated their teleport from South Jordan to Eagle Mountain, Utah. The company has built a new, contemporary facility in 10 acres of real estate that is primed for the future and able to keep pace with emerging satellite infrastructure developments. The location of the teleport offers 360° clear visibility and 10° elevation with uninterruptible power and high-bandwidth terrestrial connectivity in a secure, frequency-cleared location with an ideal environment.

**Why choose LBiSat?**

In addition to the extensive new facility, the highly experienced LBiSat team are on hand to help with strategic planning, definition and analysis of requirements, system engineering and network performance assessment. They can also pre-configure remote site equipment, logistics and provide field support as well as offer round-the-clock support and maintenance.

**What’s new at LBiSat?**

In response to the increasing demand for remote production, LBiSat is also strengthening its REMI capabilities. REMI capabilities are enabling film crews and newsgatherers to become even more efficient. A production crew can be anywhere and work and collaborate effectively with the rest of their team, as long as they have access to the cloud. LBiSat has identified this growing area and is launching new solutions to enable broadcasters and film companies to gain access to connectivity anywhere so that they can push the boundaries even further.
Services Snapshot

**IP & Managed Services**

LBiSat’s IP and Managed Services delineate satellite communications into mainstream solutions in key vertical market segments including; Enterprise, Government and the Digital Broadcast industry. IP Services help our customers optimize networks, enter new markets, reduce costs and enhance revenue.

**Emergency Response**

The LBiSat Emergency Response Fleet provides a highly reliable source of communications within hours following a catastrophic event. LBiSat delivers access to forward-deployed, self-sufficient satellite communications platforms providing IP connectivity for voice, video and data anywhere in the United States.

**Media and Events**

Access resources, services and experience that ensure your content connects to your profiled target. LBiSat’s Media and Event Services combine flexible, secure digital media technology along with reliable transport mediums to deliver comprehensive solutions in the digital marketplace.

**Engineering/Design**

The engineering team’s expertise lies in their ability to match customer requirements with the best and most relevant technologies for their application. This experience incorporates fixed or mobile units, terrestrial circuits, wireless, radio, encoding, Ka-band applications, antenna testing, antenna verification, and more.

**Government Services**

Benefit from years of expertise in designing and integrating mission-critical networks to provide remote connectivity for the armed forces, civilian agency and emergency response organizations. LBiSat has the capability to support airborne communications, command & control, disaster and emergency response, fixed and mobile communications, as well as intelligence and reconnaissance requirements.

Want to learn more? Visit www.lbisat.com