

## Press Release

## Thuraya Telecoms at CommunicAsia 2018

Where Innovative Communication Solutions take Center Stage

**Dubai, United Arab Emirates, 26 June 2018:** Visitors to booth 1T1-01 at CommunicAsia from June 26 to 28 will get a chance to gain further insight into Thuraya Telecommunications' latest products, solutions and services. The new high-tech portfolio of products on display includes the recently launched Thuraya Aero and Thuraya T2M, the tracking and monitoring service and terminal, which further reaffirms the commitment of Thuraya towards offering innovative and segment targeted products.

Fahad Kahoor, Director of Market Development, Thuraya, said: "CommunicAsia is an important platform for Thuraya as it allows us to continue developing our strong presence in Asia. We are showcasing and demonstrating our latest products, meeting with several key partners, customers and industry leaders during this dynamic event to discuss the capabilities and diverse possibilities of our products and services."

Thuraya Aero is an advanced airborne satellite communication service that enables in-flight connectivity for internet access, voice calls, text messaging, HD video streaming and other high-speed data applications on board small- to medium sized aircrafts. Aero is developed in partnership with high-quality manufacturers and delivers real-time communication from the air via Thuraya's extensive and reliable satellite network. A compact and inexpensive service with the fastest IP data speeds on the market for aviation communication, Aero presents a brand new solution that is ideal for ISR, SAR, telemedicine, office-in-the-sky, and military operations.

The Thuraya T2M-DUAL terminal is a mobile, dual-mode device for superior machine-to-machine (M2M) communications and remote asset tracking and monitoring. It ensures the safety of assets through allowing the simultaneous collection of data from multiple points including location information, data from external sensors and peripheral devices, and input gathered from vehicle or heavy equipment CANBus.

It is designed to allow for the integration of any third-party applications and has several builtin smart features such as geo-fencing, network selection based on least cost routing and internal battery backup. The service supports on-the-move M2M/IoT applications seamlessly on satellite and GSM networks, allowing for optimized connectivity based on the best available network, and is built to withstand harsh environmental conditions.