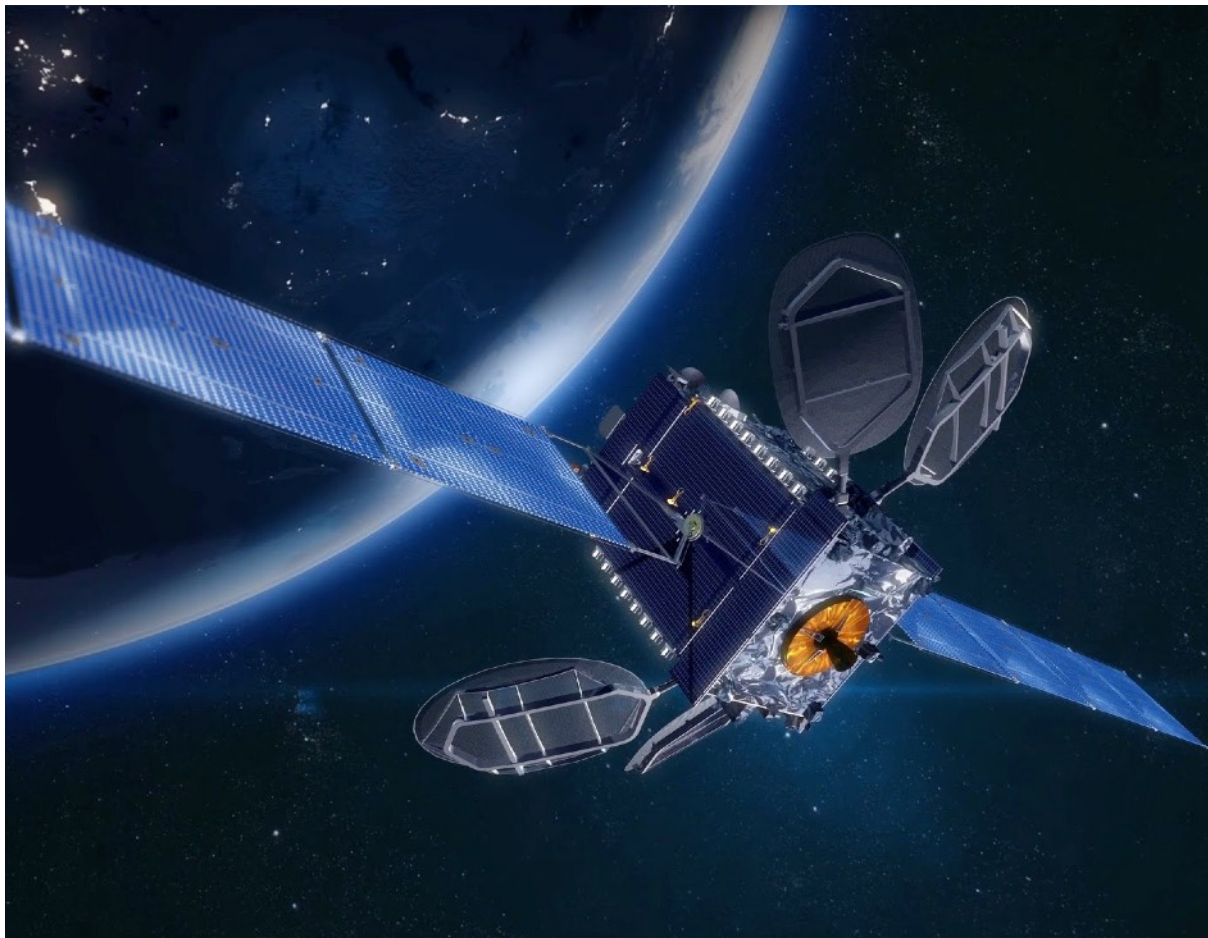


## TAISat-1 Satellite



**Thai Aerospace Industries Co., Ltd.** (TAI) is a worldwide supplier of aircraft parts to the airlines, governments, MRO (Maintenance, Repair and Overhaul) operations, space and defense. Thai Aerospace Industries is Thailand's largest independent aerospace and defense company, delivering innovation and excellence; serviceable comprehensive one-stop-shop solutions for MRO of selected civil and military helicopter and aircraft. These services ensure the continued functionality and performance of platforms down to the component level. TAI's solutions are tailored to clients' specific requirements, providing helicopter, aircraft and UAV with VSAT service solution and satellite internet

**“ We supply top of the range satellite service backed up by probably the best customer service available that meet us our client’ requirement and budget both today and tomorrow ”**

*-Chris A. Longkorn*



broadband connectivity. TAI operates a reliable and internationally recognised quality management system, fully-certified to offer quality assurance and reliable delivery. TAI has outstanding technological capabilities on the ground, in the air and in space. TAI is driving forward the technologies of tomorrow.

TAI partnered with AsiaSat to operate TAI Sat-1, who has over 25 years strong track record of satellite operations, providing superior service quality to premium broadcasters and telecommunications service providers in the region. The high level of service quality has resulted in no service interruption on AsiaSat’s existing fleet due to satellite performance or operation. All spacecraft telemetries have demonstrated stable performance that equals or exceeds the performance specification. Strong technical support and responsive customer services – AsiaSat works with its customers to define and design networks to ensure quality performance. TAI operates a satellite support team certified by AsiaSat in Thailand, and back up by a 7 x 24 hours Customer Network Centre (CNC) in Hong Kong

