



Website: https://www.caat.or.th/en Email: saraban@caat.or.th inter_focalpoint@caat.or.th

The Civil Aviation Authority of Thailand or CAAT was established on October the 1st 2015 as a state agency and regulatory body for Civil Aviation in Thailand. CAAT has the powers and duties of an independent authority as prescribed by law. CAAT was established with the key missions of reforming the regulatory safety and security oversight system, introducing more ICAO standard regulations, recruiting qualified technical staff, developing provisions and training, and establishing technical guidance materials and tools for both technical personnel and operators.

As the country's Civil Aviation Regulator, we ensure safe and secure operations by adopting international standards and implementing them through our regulatory mechanism. This consists of rulemaking, licensing and certification, compliance monitoring, and enforcement.

CAAT is committed to meeting global standards, ensuring the safety, security, and efficiency of Thailand's civil aviation industry. We strive to be a leading authority in aviation, fostering growth and innovation while upholding the highest regulatory standards for a safer sky.

Website: www.frequentis.com Email: Martin.Chaloupek@frequentis.com



Frequentis, a global leader in safety-critical communications, with over 75 years of experience delivering advanced air traffic management (ATM) solutions to air navigation service providers (ANSPs) and aviation stakeholders worldwide. Focused on creating safer, more sustainable airspace, Frequentis integrates cutting-edge technology through its OneATM approach, an open ecosystem that enhances digital transformation and operational resilience.

Frequentis solutions span automated and remote digital towers, advanced drone management, ATM-grade networks, and harmonised control centers, all supporting synchronised traffic operations and unified aeronautical communications. By combining innovation with proven expertise, Frequentis ensures seamless, efficient airspace management that meets the demands of today's complex aviation environments.



Website: www.aireon.com Email: info@aireon.com

Aireon is the pioneer of space-based automatic dependent surveillance-broadcast (ADS-B) data for the aviation industry. Aireon's one-of-a-kind ADS-B data stream is bringing unprecedented levels of safety, efficiency, and environmental responsibility to a wide range of customers in the aviation industry, including air navigation service providers, airlines, airport operators, airframe manufacturers, system integrators, and military and intelligence agencies.

With its portfolio of diverse products, Aireon is enabling new levels of insight into air operations around the globe, leading to more data-driven decision making. Aireon is backed by the world's leading air navigation service providers: iridium, enav, NATS, NAV CANAA, NAVIAIR and AIRNAV Ireland.