



ICAO

## TWENTY-NINTH MEETING OF THE COMMUNICATIONS NAVIGATION AND SURVEILLANCE SUB-GROUP

# CNS-SG/29



16 - 20 June 2025



Bangkok, Thailand

## LIST OF SPONSORS

### Aireon

Aireon has deployed a space-based air traffic surveillance system for Automatic Dependent Surveillance-Broadcast (ADS-B) equipped aircraft throughout the entire globe. Aireon harnesses next-generation aviation surveillance technologies that are currently ground-based and, for the first time ever, extend their reach globally to significantly improve efficiency, enhance safety, reduce emissions and provide cost savings benefits to all stakeholders. Real-time ADS-B surveillance covers oceanic, polar and remote regions, as well as augment existing ground-based systems that are limited to terrestrial airspace.



**Website:** [aireon.com](https://www.aireon.com)

**Email:** [joe.holewa@aireon.com](mailto:joe.holewa@aireon.com)



**AeroVision Technology Limited**

**航景科技有限公司**

### AeroVision Technology Limited

**Website:** <https://www.aerovision.com.hk/en/index/>

**Email:** [generalenquiry@aerovision.com.hk](mailto:generalenquiry@aerovision.com.hk)

AeroVision Technology Limited is a technology innovation-centred company based in Hong Kong Science Park. The company focuses on researching and developing advanced and innovative technological solutions to address the challenges faced by enterprises in security, engineering, safety, and daily operations. Leverage on Artificial Intelligence, Computer Vision, Big Data, IoT, Virtual Reality and other related technologies, ATL has successfully developed and deployed a series of leading technology products and solutions for customers in aviation and other industries.

### SAAB



**SAAB**

**Website:** [saab.com/atm](https://saab.com/atm)

**Email:** [rob.brown@saabinc.com](mailto:rob.brown@saabinc.com)

As part of the global Saab Group, Saab ATM provides solutions for air traffic control, airline and airport operation markets globally. Saab ATM brings together decades of advanced surveillance, surface management and collaborative decision-making expertise and to meet the changing needs of the global aviation markets. We provide state-of-the-art of SMR, Multilateration, ADS-B, A-SMGCS and Tower Automation, A-CDM and Digital Tower Technology to customers, including air navigation service providers, civil aviation authorities, airports, and airlines. We are proud to serve customers in more than 200 locations worldwide including all major airports in the APAC region.





ICAO

## TWENTY-NINTH MEETING OF THE COMMUNICATIONS NAVIGATION AND SURVEILLANCE SUB-GROUP

### CNS-SG/29



16 - 20 June 2025



Bangkok, Thailand

## LIST OF SPONSORS

### CETC Northwest Group Co., Ltd.



电科西北  
NORTHWEST GROUP

CETC Northwest Group Co., Ltd. is a large enterprise subordinate to CETC. CETC Northwest is mainly engaged in satellite and traditional navigation product development with whole research and development, testing, manufacturing capability. In the field of civil aviation, we provide GBAS products and solutions, and DME/DVOR products.

**Website:** <https://20.cetc.com.cn>

**Email:** [leiyao7@163.com](mailto:leiyao7@163.com)



### Harmony Tech Innovation Limited

Harmony Tech is a globally leading digital industry development company with comprehensive capabilities in system R&D, low-altitude route planning, airport construction for take-off and landing points, and smart product market deployment. The company primarily focuses on developing the digital industry and leads the development and management of an integrated intelligent application service system for "land, sea, and air" across all spaces. It also invests in the construction and operation of general aviation airports and aviation industry bases.

**Website:** [HarmonyTech.hk.cn](http://HarmonyTech.hk.cn)

**Email:** [Jacqueline@harmonytech.hk](mailto:Jacqueline@harmonytech.hk)  
[pavellau@harmonytech.hk](mailto:pavellau@harmonytech.hk)

Since 2019, Harmony Tech has been building a comprehensive intelligent unmanned system. In 2024, it launched China's first "Low Altitude Airspace Coordination and Service System" in Zhuhai, Guangdong Province. This system marks a significant milestone, making Harmony Tech the world's first company with integrated capabilities in system R&D, low-altitude route planning, airport construction, product development, and market deployment.