



ICAO

# LIST OF SPONSORS

## ICAO APAC CNS-SG/25

18 - 22 OCTOBER 2021



**THALES**  
Building a future we can all trust

**NOKIA**



**ROHDE & SCHWARZ**  
Make ideas real



**SAAB**

**FREQUENTIS**  
FOR A SAFER WORLD



空中交通管理系统与技术  
国家重点实验室  
The State Key Laboratory of  
Air Traffic Management System and Technology

**SEARIDGE**  
TECHNOLOGIES

### THALES

Thales is the world leader in air mobility solutions. An impressive 2 out of every 3 planes around the world land and take-off with the help of Thales. We combine half a century's experience in development and deployment with an unrivalled worldwide installed base, advanced technology and ground-breaking innovations to deliver solutions that are continually adapted to the ever-changing aviation system's needs. Thales offers integrated gate-to-gate solutions, from pre-flight to landing, ensuring airport safety, efficient traffic handling operations, data sharing on aircraft and seamless handover operations between territories. Thales is trusted by key ATM decision makers across 180 nations, and helps key decision makers master complexity and make timely decisions for better outcomes. Thales delivers efficient and innovative products and services, for better decisions and better results.

**For more information, please visit our website:**

**Website:** [www.thalesgroup.com/aerospace](http://www.thalesgroup.com/aerospace)

**Email:** [marketingams@thalesgroup.com](mailto:marketingams@thalesgroup.com)

### FREQUENTIS

Frequentis, headquartered in Vienna, is a global supplier of communication and information systems for control centres with safety-critical tasks. Such 'control centre solutions' are developed and marketed by Frequentis in the business sectors Air Traffic Management (civil and military air traffic control, air defence) and Public Safety & Transport (police, fire brigade, ambulance services, shipping, railways). Frequentis Air Traffic Management (ATM) provide functionality in support of the needs of today's Air Navigation Service Providers (ANSP). The Frequentis ATM/UTM integration framework supports the ability for aircraft (both manned and unmanned) to safely and efficiently transit between any UTM system and the concurrent ATM systems. Embracing digitalisation, virtualisation and innovation, these solutions are an essential enabler to lead ANSP through future evolutions of their infrastructure.

**For more information, please visit our website:**

**Website:** [www.frequentis.com](http://www.frequentis.com)

### China State Key Laboratory of Air Traffic Management System and Technology

The laboratory positioning is to carry out application fundamentals research and pre-competitive technical research on integrated ATM systems, and to become a major standard developer. The target of laboratory is to provide total solution of advanced air traffic theory, technology and equipment for aviation system, and promoting the research production in the industry. With the establishment of Air-Ground integrated ATM system platform, the laboratory conducts the researches on 4 main topics: Theories and methods for ATM system top-level architecture, Air traffic situation generation and service technology, Intelligent assistance of decision making, and ATM system simulation and evaluation.

**For more information, please contact:**

**Email:** [sklatm@cetc.com.cn](mailto:sklatm@cetc.com.cn)



ICAO

# LIST OF SPONSORS

## ICAO APAC CNS-SG/25

18 - 22 OCTOBER 2021

**THALES**  
Building a future we can all trust**NOKIA****ROHDE & SCHWARZ**  
Make ideas real**SAAB****FREQUENTIS**  
FOR A SAFER WORLD空中交通管理系统与技术  
国家重点实验室  
State Key Laboratory of  
Air Traffic Management System and Technology**SEARIDGE**  
TECHNOLOGIES

## The Second Research Institute of Civil Aviation Administration of China (CASRI)

The Second Research Institute of Civil Aviation Administration of China is a scientific research institute specializing in the application and development of high and new technology in the civil aviation industry of China. Its predecessor is the Scientific Research Institute of CAAC. It was established in Beijing on December 11, 1958. It is mainly engaged in civil aviation information management system, air traffic management system, ADS-B system, A-SMAGCS, Multilateration system. Airport weak current system, aviation chemical products, agricultural and forestry aviation products design, application results cover the major airports nationwide and over 50 countries abroad.

**For more information, please contact:**

Website: [www.caacsri.com](http://www.caacsri.com)

Email: [wanglongfei@cdatc.com](mailto:wanglongfei@cdatc.com)

## SAAB

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-SMAGCS 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.

**For more information, please visit our website:**

Website: <https://www.saab.com/products/security/air-traffic-management>

Email: [Fredrik.lindblom@saabgroup.com](mailto:Fredrik.lindblom@saabgroup.com)

## CHINNEY ALLIANCE ENGINEERING LIMITED("CAE")

Chinney Alliance Engineering Limited ("CAE") was established in 1973 and has grown into one of the most important international distributors in Hong Kong. CAE's products include a wide range of leading edge engineering products and services covering electrical, mechanical, electronic, and information technology systems for large scale infrastructure, architectural and civil engineering projects throughout Hong Kong.

In recent years, CAE has actively and successfully in represented major global aviation brands for navigation, communications and surveillance solutions in tenders for airports in Hong Kong and China. In addition, CAE provides sales channels for mature Chinese brands to enter world market: for example, in the area of large-scale cargo inspection systems, narcotics, explosives and contraband detectors to customs and security authorities in Hong Kong and Australia.

**For more information, please visit our website:**

Website: <https://www.chinney-eng.com/>

Email: [monica.yang@chinney-eng.com](mailto:monica.yang@chinney-eng.com)



ICAO

# LIST OF SPONSORS

## ICAO APAC CNS-SG/25

18 - 22 OCTOBER 2021



**THALES**  
Building a future we can all trust

**NOKIA**



**ROHDE & SCHWARZ**  
Make ideas real



**SAAB**

**FREQUENTIS**  
FOR A SAFER WORLD



空中交通管理系统与技术  
国家重点实验室  
National Key Laboratory of  
Air Traffic Management System and Technology

**SEARIDGE**  
TECHNOLOGIES

## NOKIA

We create technology that helps the world act together.

As a trusted partner for critical networks, we are committed to innovation and technology leadership across mobile, fixed and cloud networks. We create value with intellectual property and long-term research, led by the award-winning Nokia Bell Labs.

Adhering to the highest standards of integrity and security, we help build the capabilities needed for a more productive, sustainable and inclusive world.

ANSP communications network transformation simply can't wait. But what to do with legacy systems, and how to migrate while ensuring critical safety? It's a question Nokia answers every day all over the world with our industry leading mission-critical IP/MPLS ground-ground network solution. Its unique features let you seamlessly support your time-tested legacy services with assured quality of service, high availability, security and resiliency while introducing cutting-edge capabilities.

**For more information:**

<https://www.nokia.com/networks/industries/aviation/ansps/>

## Searidge

Searidge develops innovative technology to improve safety and efficiency in the aviation market. With technology at over 35 sites in 25 countries, we are a global leader and preferred partner for Digital Towers and Advanced Airport solutions. Through operational enhancements, collaboration, AI and automation, our team helps our customers proactively transform the way they offer and deliver services to meet changing demands.

**For more information, please visit our website:**

**Website:** [www.searidgetech.com](http://www.searidgetech.com)

## Rohde & Schwarz Hong Kong Limited

The Munich based technology group develops, produces and sells a wide range of electronic capital goods for industry and government customers with a focus on solutions that contribute to a safer and connected world. As an independent, privately owned company, Rohde & Schwarz finances its growth from its own resources. Since the company does not have to think in terms of quarterly results, it can plan sustainably for the long term. The company was founded more than 85 years ago by university friends Dr. Lothar Rohde and Dr. Hermann Schwarz. Rohde & Schwarz has grouped its activities into four business fields in order to address the different markets with dedicated products.

**For more information, please visit our website:**

**Website:** [www.rohde-schwarz.com](http://www.rohde-schwarz.com)

**Email:** [info.rshk@rohde-schwarz.com](mailto:info.rshk@rohde-schwarz.com)