

LIST OF EXHIBITORS AND SPONSORS

ICAO 29th APANPIRG and 8th RASG-APAC Meetings

3-5 SEP & 6-7 SEP 2018



NANJING LES INFORMATION TECHNOLOGY CO., LTD. (LES Info)

LES Info, founded in 1988, is a state-owned high-tech company from China. As the earliest and largest ATM total solution provider in China, we occupy 75% domestic market share and the main systems have successfully delivered to other countries in Asia, Africa and Latin America.

The product family covers ATC automation system, A-SMGCS, Training and Simulation System, ATFM, Integrated Tower System, ADS-B, MLAT and VCCS etc.

We would like to share our 30+ years' experience and expertise to assist your development of air transportation and economy.

For more information, please visit our website: <http://www.les.cn/> or Email at: les-int@les.cn

EMBRY-RIDDLE AERONAUTICAL UNIVERSITY – ASIA (ERAU)

Founded in 1926, Embry-Riddle Aeronautical University (ERAU) offers over 85 degree programs in the U.S., around the world and in Singapore. With over 125,000 alumni, Embry-Riddle is the world leader in aviation and aerospace education and training.

Founded in 1926, Embry-Riddle Aeronautical University (ERAU) offers over 85 degree programs in the U.S., around the world and in Singapore. With over 125,000 alumni, Embry-Riddle is the world leader in aviation and aerospace education and training.

With the establishment of Professional Education & Training, Embry-Riddle Asia plans to bring affordable training to countries in the region, through partnerships with country-level aviation academies and airline academies.

For more information, please visit: <http://asia.erau.edu/>





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, Mutilation 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.

Please visit <http://www.caacsri.com> for more information.

SICHUAN JIUZHOU AEROCONT TECHNOLOGIES CO., LTD. (JEZETEK)

Sichuan Jiuzhou Aerocont Technologies Co., Ltd. is the core subsidiary of Sichuan Jiuzhou Electric Group Co., Ltd. and the only implement carrier for National Center of ATC surveillance and communication System Engineering Technical Research. It is engaged in the design, manufacturing, installation, sales and services of Secondary Surveillance Radar, Air Traffic Control System, Communication Equipment, Navigation System, Surveillance System and the related products.

AIRPORTS AUTHORITY OF INDIA (AAI)

The Airports Authority of India (AAI) was constituted on 1st April, 1995 by an Act of the Parliament of India. A Category-1 Public Sector Undertaking, AAI is the mainstay of Civil Aviation sector in India. The Airports Authority of India manages 129 airports across the country that include 23 International Airports, 8 Custom Airports and 98 Domestic Airports. In a country that is going to be the third largest civil aviation market in the world in near future, AAI is the sole provider of Air Navigation Services (ANS) in India. It controls and manages the entire Indian Airspace covering 2.8 Million square Nautical Miles (MSNM) (1.75 MSNM over ocean and 1.05 MSNM on land). AAI is aggressively taking up Modernization of Airports in Tier-II and Tier-III cities along with upgradation of ANS infrastructure in line with prevalent global trends. India continues to be the fastest growing aviation market in the world and through AAI, is soon going to witness rapid expansion and augmentation in its civil aviation facilities.

AEROTHAI

Aeronautical Radio of Thailand Limited (AEROTHAI), a state enterprise under Ministry of Transport, is delegated by the Royal Thai Government to be Air Navigation Service Provider (ANSP) of Thailand to provide air navigation services as well as aeronautical information services for airline operations within Bangkok Flight Information Region (FIR). With its responsibility to provide (i) Air Traffic Management (ATM) services, (ii) Communications, Navigation, and Surveillance (CNS) services, and (iii) part of Aeronautical Information Services (AIS) and Aeronautical Chart, AEROTHAI plays an important role in air navigation system of Thailand. Our vision is "To be Air Navigation Service Provider with International Standards of Excellence."



NAVCANatm

NAVCANatm delivers mission critical enterprise-wide ATM solutions, designed to support a full range of services in a collaborative environment. Scalable and customizable, our fully automated and integrated products provide immediate, reliable access and seamless coordination.

Used on 1500 active controller workstations at more than 100 sites worldwide, NAVCANatm improves the safety and efficiency of operations across the globe. Visit www.navcanatm.ca

AIREON

Aireon is deploying a space-based air traffic surveillance system for Automatic Dependent Surveillance-Broadcast (ADS-B) equipped aircraft throughout the entire globe. Aireon will harness 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 will cover oceanic, polar and remote regions, as well as augment existing ground-based systems that are limited to terrestrial airspace. In partnership with leading ANSPs from around the world, like NAV CANADA, ENAV, NATS, the Irish Aviation Authority (IAA) and Naviar, as well as Iridium Communications, Aireon will have an operational, global, space-based air traffic surveillance system at the end of 2018.

For more information about Aireon, visit www.aireon.com.

NOKIA SOLUTIONS & NETWORK SINGAPORE PTE LTD.

Nokia creates the technology to connect the world. Powered by the research and innovation of Nokia Bell Labs, Nokia serves communications service providers, governments, large enterprises and consumers, with the industry's most complete, end-to-end portfolio of products, services and licensing. Nokia's critical communication solutions form the foundation for Smart Airports, deliver on key ANSP requirements and elevate broadband to the skies. Nokia adheres to the highest ethical business standards by creating technology with social purpose, quality and integrity. Nokia is enabling the infrastructure for 5G and the Internet of Things to transform the human experience. www.nokia.com

[Nokia in Transportation | White Papers and Solutions](#)

MASTERMARK

Headquartered in Singapore, Mastermark is one of the largest dedicated Bird & Wildlife Management Specialists in South East Asia. The range of services include the development of Wildlife Hazard Management Plans, conducting population management programmes, design-and-build alterations and implementation of bird deterrent systems. Mastermark has worked closely with the clients to ensure realistic, achievable and affordable outcomes that effectively manage the client's risk and mitigate the probability of future human-bird conflicts.

For more information, please visit: <https://www.mastermark.com.sg/>





PCCW GLOBAL

PCCW Global is the international operating division of HKT, Hong Kong's premier telecommunications service provider, which is majority-owned by PCCW Limited. Covering more than 3,000 cities and 150 countries, the PCCW Global network supports a portfolio of integrated global communications solutions which include Ethernet, IP, fiber and satellite transmission solutions, international voice and VoIPX services, managed network & security services and our expanding "as-a-service" solutions including OTT video and Unified Communications.

PCCW Global is headquartered in Hong Kong, and maintains regional centers in Belgium, China, France, Greece, Japan, Korea, Singapore, South Africa, the United Arab Emirates, the United Kingdom and the United States of America.

To learn more about PCCW Global, please visit www.pccwglobal.com.

CIVIL AVIATION AUTHORITY OF SINGAPORE (CAAS)

The mission of the Civil Aviation Authority of Singapore (CAAS) is to "Grow a safe, vibrant air hub and civil aviation system, making a key contribution to Singapore's success". CAAS' roles are to oversee and promote safety in the aviation industry, develop the air hub and aviation industry, provide air navigation services, develop Singapore as a centre for aviation knowledge and training, and contribute to the development of international aviation.

