



ICAO

## LIST OF SPONSORS

THE SEMINAR ON ATM AUTOMATION SYSTEM : 27 OCT AND  
THE FIRST MEETING OF ASIA/PACIFIC ATM AUTOMATION SYSTEM  
TASK FORCE : 28 - 30 OCTOBER 2020

**CEIC** LES Info



### 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:

**Website :** <http://www.les.cn/>

**Email :** [les-int@les.cn](mailto:les-int@les.cn)

### THE SECOND RESEARCH 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-SMGCS, Multi-lateration 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 visit our website:

**Website :** <http://www.caacsri.com>

## LIST OF CONTRIBUTORS FOR

THE SEMINAR ON ATM AUTOMATION SYSTEM : 27 OCTOBER 2020



民航局  
CIVIL AVIATION  
DEPARTMENT



**CAAS**  
Civil Aviation Authority of Singapore



**CEIC** LES Info



**indra**  
At the core



مطارات دبي  
**DUBAI AIRPORTS**