

Air Dwing announced that it has officially received the approval letter to be empowered for trial operation of the unmanned aircraft cloud system (UACS) issued by the Flight Standards Division of the Civil Aviation Administration of China, becoming the sixth UAV cloud service supplier in the country, and the first in the Southeastern region of China. Its unmanned aircraft cloud system, KiteBeam, has formally become the CAAC-certified cloud system.

After obtaining this certification, KiteBeam was officially upgraded from an auxiliary-use cloud system to an UAV management cloud system. Since then, users of KiteBeam are able to apply for flight plans within the system to the air traffic control offices in various regions. That means that there will be no more long wait or illegal fly cause by the complicated application process. It is worth mentioning that China is holding "Two Sessions" now. Representatives and members of the civil aviation system mentioned the development of the drone industry. These include liberalizing low altitude airspace and promoting the development of navigation; how to standardize the use of general aviation and other issues regarding the opening of airspace in low altitude areas in order to implement the related drafts, which were issued a few months ago, into legal regulations.

"The slogan of Air Dwing is to realize the dream of flying. We position ourselves as an industrial UAV service provider," said Air Dwing general manager Hong Ji. "Firstly, we provide services to the national regulatory authorities. All of UAV in the low altitude are able to be identified, monitored, and traced for the purpose of safe, controllable and healthy development. Besides, we serve UAV manufacturers and users for their benefit and convenience. Moreover, Air Dwing will participate in AUVSI's XPO event in Denver in May of this year. Everyone will be warmly welcomed to visit Booth 1019."

"Our company offers drone application services. KiteBeam, which has many nice features, meets the needs of my daily work well and improves my work efficiency. With the new application service, it will greatly reduce our time cost on pre-flight preparation," said Hao Zhang, senior drone operator at Jiangsu Risingfly.

### **About Air Dwing**

Air Dwing offers cloud service for unmanned aircraft, is also concerned with hardware and software sales, industrial UAVs solutions, flying services and flyer training. Air Dwing is the certificated outstanding integrated system provider of DJI as well as the silver partner of Microsoft. As an authorized cloud service provider approved by the Civil Aviation Administration of China, Air Dwing engages to co-operate with the world's top manufacturers of UAVs into Chinese market while heading to the world. Learn more at [www.airdwing.com](http://www.airdwing.com).

### **About KiteBeam**

KiteBeam is an unmanned aircraft cloud system developed by Air Dwing. It provides flight plan declarations, inner flight fences, real-time flight trace display, real-time transmission and display of video data and extended data, historical review and etc. Analysis and decision modules for different fields are being developed, including image recognition and annotation, which make drone's data be able to use easily. KiteBeam also supports three-dimensional

map for BVLOS. Learn more at [www.airdwing.com](http://www.airdwing.com).

CONTACT: Summer Xia, 86-18938683239, [xiaji@dwj.ng](mailto:xiaji@dwj.ng)