

GEOSAT Aerospace & Technology Inc.

A full-service manufacturer with drone R&D, manufacturing, and back-end data analysis capabilities

Jingwei Aerospace Technology was founded in 2004 by **Dr. Luo Zhengfang** on the basis of the former National Cheng Kung University Satellite Information Center. With the 3S technology of **satellite positioning technology, telemetry technology, and geospatial information technology** as the core, it is engaged in satellite information analysis and related image processing. service.

In 2008, it carried out corporate transformation, developed its own vehicle platform upstream, entered the field of drone R&D and manufacturing, and became a vertically integrated drone overall solution service provider. In 2015, it was recognized by the Ministry of Economic Affairs' **"National Industrial Innovation Award"** .

In order to grasp the new opportunities created by artificial intelligence, robots and wireless Internet of Things technology, Jingwei Aerospace Technology was transformed again in 2016 to strengthen the research and application development of related technologies. In August of the same year, it was listed and traded on the Taiwan Counter Purchase Center (**Xingwei**). **Stock code 8495** . Under the leadership of founder Dr. Luo Zhengfang, the company has grown into a smart unmanned vehicle technology enterprise with more than 200 employees. It currently includes **unmanned aerial system technology group, space information technology group, urban development technology group, land resources business group, aviation Telemetry and mapping technology group** and other business fields.

Jingwei Aerospace Technology is good at **system integration, aerial imaging operation and telemetry image data processing** , and has rich technical experience and all-round practical capabilities. In recent years, it has been actively moving south to explore the Southeast Asian market, internationalizing Taiwan's drone products and application services, and marketing them around the world.