

Booth No. 1A10

iGiS Co., Ltd.



Year Established	2018	Type of Business	Software Development
Website	www.igis.co.kr	Main Export Countries	Uzbekistan, Vietnam
SNS	YouTube: https://www.youtube.com/@IGISKOREA		
Main Customer	Domestic Customers	International Customers	
	Korea Forest Service, The ministry of land, etc.	World Bank, Vietnam Television Corporation	
The Person In Charge	Name	Department	Position
	Hyeun Kim	International Marketing	Assistant Manager
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Company Description

iGiS is a specialized ICT company that develops drone software solutions based on geospatial information. One-stop integrated drone solutions which provide overall drone functions including flight control, data transmission, image shooting, and management. Our solutions can be applied to various fields such as disaster management, surveying, real estate, etc.

Product

DFOS Panorama

Function and Usage : A web service that converts a general image into a 360-degree panoramic image and displays various geospatial information with multiple layers. Users can easily create symbols and insert links such as YouTube, websites, or other informative sources.

Marketing and Selling Points :

1. Display a wealth of geospatial information, enabling users to explore and analyze landscapes, buildings, and other geographical features in detail.
2. Highlight the software's versatility by showcasing its applicability in various industries such as real estate, tourism, environmental monitoring, and more. This flexibility makes it a valuable tool for a wide range of users.



DFOS Pilot

Function and Usage : An application that allows users to conveniently control drones for shooting photos and videos. It also supports various mission flight such as Way Point, Grid, and Polygon.

Marketing and Selling Points :

1. Offer users a seamless and intuitive interface for controlling drones, making it easy for both beginners and experienced drone operators to capture stunning photos and videos.
2. Highlight the diverse mission flight modes. These features allow users to plan and execute complex flight paths, enhancing the precision and variety of shots.

