

Booth No. 8.1B31-1 / 3

SPAID Inc.



Year Established	2023	Type of Business		Other	
Website	https://www.spaid.ai/	Main Export Countries		R	omania, United States, Nigeria
SNS	https://www.youtube.com/@spaid_group				
Main Customer	Domestic Customers		International Customers		
	LX, KORAIL		TEAM TOPOGRAFIC SRL		
The Person In Charge	Name	Department			Position
	LEE SUK WON	Planning Department		nt	Principal
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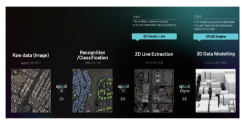
Company Description

SPAID is dedicated to bridging the gap between physical and digital worlds through geospatial Al-based solutions. By integrating diverse data from public agencies and enterprises, SPAID enables synergetic decision-making, providing insights for industries like smart city and factory operations, digital twins, defense, real estate, energy, finance, and telecom.

Product

AI2RE

Function and Usage: SPAID's Al2RE, a CES 2025 Innovation Award honoree, creates 3D objects from images and integrates real-time data for a stable geospatial metaverse. Leveraging satellite and drone imagery, it identifies and digitizes land, buildings, and roads, enabling efficient 3D map creation. Its SPAID Al Cadastral Engine offers 70% improved accuracy, one-click map generation, and rapid updates, revolutionizing digital cadastral mapping with unmatched efficiency and ease.



Marketing and Selling Points: Al2RE uses satellite and drone imagery to identify land, buildings, and roads, creating 3D objects with geospatial overlays to support metaverse development. Its Al engine ensures faster, more accurate results, making it ideal for regions lacking cadastral maps or needing updates. This innovative solution effectively addresses cadastral challenges in Southeast Asia, Africa, and Eastern Europe, where systems are incomplete or nonexistent, providing reliable and efficient outcomes for diverse applications.

Geo Data Map

Function and Usage: Introducing Geo Data Map, the simplest platform for visualizing and analyzing complex geospatial data. Built on a 3D GIS map foundation, it features an intuitive user interface for seamless data retrieval and analysis. Combined with the powerful geospatial Al agent, GDM Agent, the platform delivers smarter and more efficient spatial analysis. Geo Data Map supports public data, real-time data, and user-customized datasets, maximizing decision-making efficiency across various applications.



Marketing and Selling Points: Geo Data Map, a platform that allows intuitive visualization of geographic data, features an intuitive user interface enabling easy integration of pre-entered data cards to view various geographic information. The data types are versatile, including Business Activation Level, Road Risk Level, Muni Routes, and more, making it an ideal system for public and private organizations seeking a platform to effectively convey geographic information in a user-friendly and intuitive manner.