

Booth No. 8.1B42-10

KGROUND



Year Established	2023	Type of Business	Other
Website	http://kgrnd.com/	Main Export Countries	
SNS	https://www.instagram.com/kgroundinc		
The Person In Charge	Name		Position
	Bae, Min Seo		CEO
	Phone	Mobile	E-mail
	+82-10-2423-5780	+82-10-2423-5780	kgroundbms@gmail.com

Company Description

We utilize spatial data for the purpose of enhancing the convenience of individuals and supporting various management decisions. 'San-Check' is a hiking course curation web application based on spatial environmental data for hikers/trekkers. 'RAPVI' is a risk assessment program for vapor intrusion to support decision-making for contaminated site management.

Product

San-Check

Function and Usage: San-Check is a platform that recommends hiking/trekking courses based on spatial data.

By adapting and introducing spatial environmental data, users can receive highly reliable, customized hiking/trekking information not available on existing platforms.

Marketing and Selling Points:

- Novel hiking/trekking information based on adapted spatial data
- Professional and reliable spatial data analysis technology for hiking/trekking data generation
- Information reflecting the latest needs and trends of 2030 generation
- Convenient decision-making via intuitive information filtering
- Helps throughout the entire process of hiking/trekking

RAPVI (Risk Asessment Program for Vapor Intrusion)

Function and Usage: RAPVI(Risk Assessment Program for Vapor Intrusion) is a web-based map type health risk assessment platform, which can be used as a SDSS(Spatial Decision Support System) for the management of contaminated sites. Risk mapping functions based on the CSM(Conceptual Site Model)s are provided.

Marketing and Selling Points:

- Vapor intrusion risk assessment Vapor intrusion risk mapping
- Data inputs based on the conceptual site model
- Multiple contamination and stratigraphic scenarios
- Result report generation Preprocessi
- User-friendly guide provided
- Preprocessing of spatial data of the site
- High accessibility through the web



지하철 역에서 가까운 산 > 더보기







