

Booth No. 7A62-26

DroMii Co., Ltd.



Year Established	2017	Type of Business		Other	
Website	http://new.dromii.com/	Main Export Countries		Europe, ASIA	
SNS	https://www.facebook.com/p/4S-Mapper-100054225021079/				
Main Customer	Domestic Customers			International Customers	
	Government (Seoul Metropolitan, Seongnam City & KIAST, LH etc.) SHARE, FIXAR, CHCNAV, GDU, ADTi, RIEBO etc.				
The Person In Charge	Name	Department		Position	
	LEE Seungho (Stefano)	BD		CEO	
	Phone	Mobile		E-mail	
	+82-70-8806-0670	+82-10-6266-4396		rsgis@paran.com	

Company Description

DroMii is a specialized GeoAl company that focuses on spatial information-based data processing and Al-based data analysis.

Product

CfSM(Car-free Street Mapping)

Function and Usage: "CfSM, Car-free Street Mapping" is a cutting-edge product that leverages deep learning and drone technology to automatically eliminate vehicle images from road surfaces.

The most significant differentiating factor is that with the conventional methods, if there are problems or difficulties with the obtained data, it often requires multiple re-shoots or revisits to resolve them. However, by using our solution, there is no need for re-shooting or revisiting. With just one capture, all these issues can be effectively addressed.

Marketing and Selling Points: There are two primary rationales for the removal of vehicle images from the road surface.

road surface.

Firstly, by effectively eliminating vehicle images, we can obtain accurate road condition information that may be obscured by these vehicles. This includes crucial data regarding road hazards such as potholes and cracks, which are notorious contributors to traffic accidents, allowing for precise assessment of their size, severity, and precise location.

Secondly, by efficiently removing vehicle images, we can accurately extract road lane information, which is often concealed by passing vehicles. Consequently, we are empowered to create highly accurate and detailed HDMaps tailored specifically for autonomous vehicles.

