

An aerial photograph of a tropical beach. The water is a vibrant turquoise color, and the sand is a light beige. Two long, narrow stone breakwaters extend from the shore into the water, creating a protected area. The breakwaters are made of rough, grey stones. The beach is wide and sandy, with some small structures and equipment visible near the water's edge. The overall scene is peaceful and scenic.

4S Mapper

DroMii

We do not make drones.

We make drones work.

Our Mission

4S Mapper operates drone total solutions to deliver cost-effective data to various customers.

4S Mapper is the model for how drone services will develop and grow in the future.

Why 4S Mapper

4S Mapper was founded specifically to help customers avoid the capital expense and operating risks of establishing their own drone programs and to purchase drone support in a way which better fits their operations and cost profiles.

Our Team

Stefano
(CEO)



Elisabeth
(CDO)

HanEkyu



HeoMin
(CTO)

Donggeun

[JOIN THE TEAM](#)

Industries

An aerial photograph of a large-scale industrial construction or mining project. In the foreground, a body of water with a greenish tint is visible. The middle ground shows a vast, flat, light-brown area, likely a construction site or a large-scale excavation, with several yellow excavators and other heavy machinery scattered across it. To the right, there are several large, circular concrete structures, possibly part of a water treatment plant or a large-scale storage facility. In the background, there are more industrial structures, including what looks like a conveyor system and some buildings. The overall scene is one of intense industrial activity.

4S Mapper has the industry experience to understand customer requirements and deploy the right drones, sensors, and data solutions.

Vertical Infrastructure

4S Mapper will help companies with vertical infrastructure realize the benefit of incorporating drones into their operations.



Property Inspection

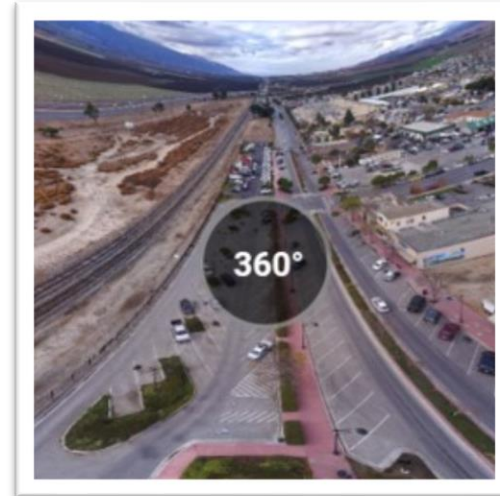
Commercial building management is best done proactively. Inspecting your building envelope for wear and damage at least once a year is not optional if you want to catch water infiltration and deterioration issues before they have a chance to escalate into dangerous conditions and costly damage.



Panorama 360° VR and 2D/3D Mapping

There are several ways to capture imagery to create your panorama 360° VR image with a camera drone.

2D and 3D mapping can also help us preserve the physical actuality of a place, in situ. Because places change over time, and when they change we lose something about what was once there, usually forever.

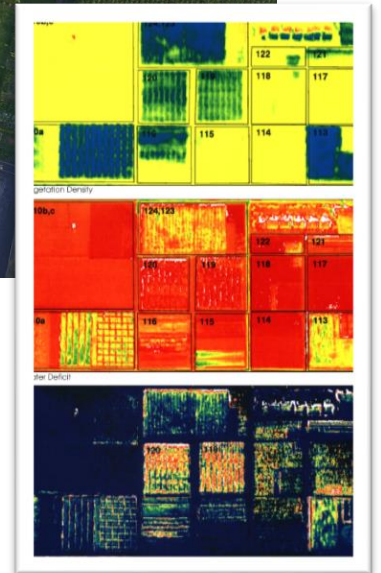


<https://look360.kr/vr/4smapper/aerialvr/6189>

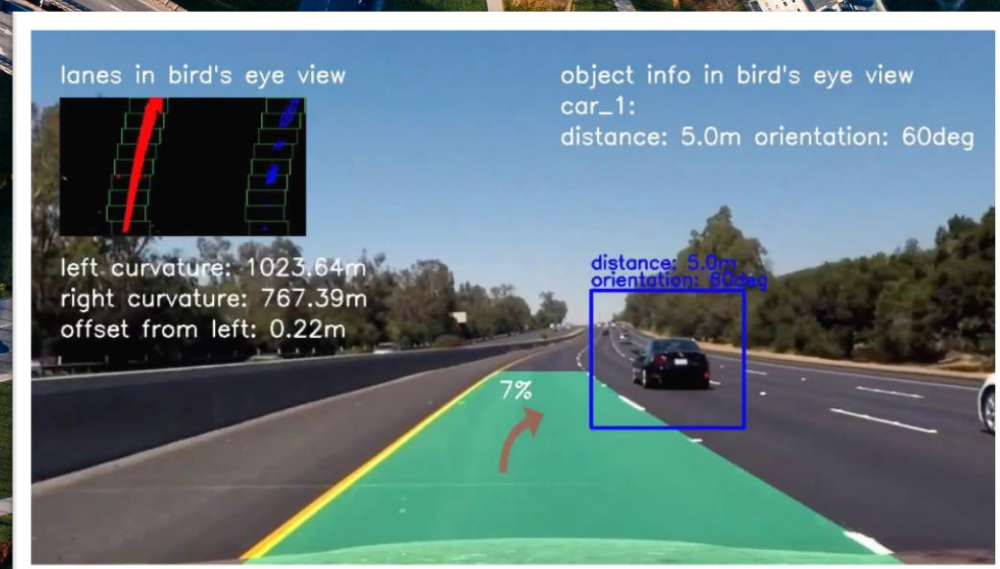
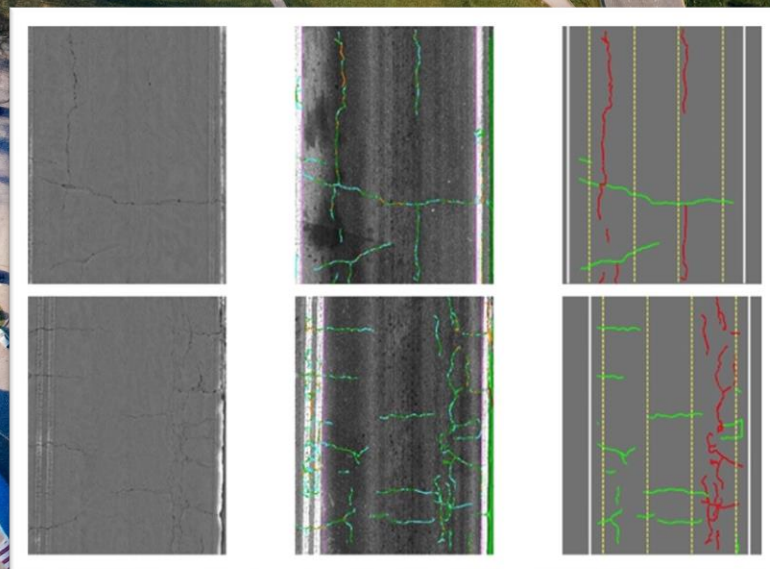
Precision Agriculture

4S Mapper is the one stop shop for adding aerial data to your precision agriculture workflow.

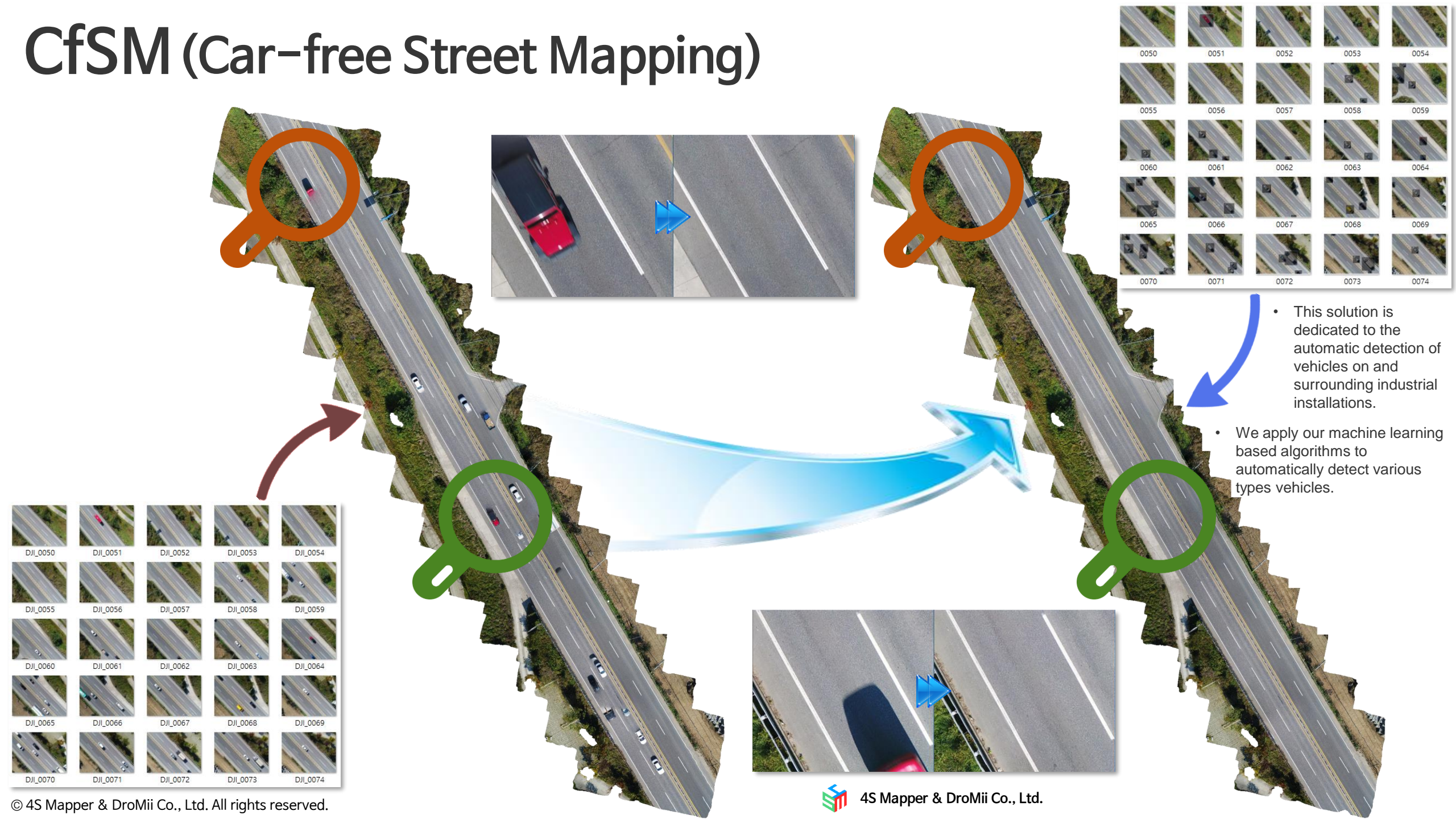
Our drone services and data products are designed to work independently or holistically from start to finish so you can maximize crop performance, optimize asset monitoring, and manage your crops more efficiently.

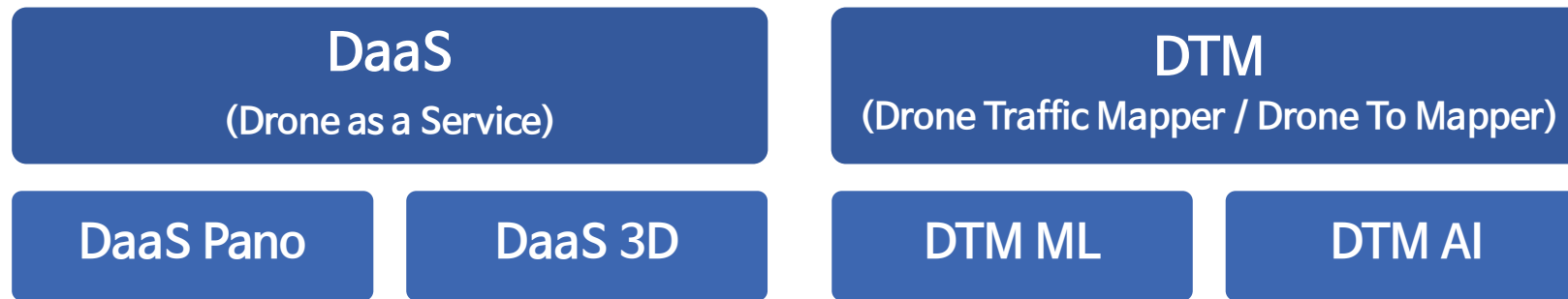


Road Crack, Pothole for HD Map



CfSM (Car-free Street Mapping)





Vehicle Detection with Drones

This solution is dedicated to the automatic detection of vehicles on and surrounding industrial installations.

The process serves to determine the number of vehicles present on a given site and also has significant importance for detecting intrusions.

What do I get?

You will get the orthomosaic of the surveyed zone in tiles and a vector file (.shp, .dwg, .kml etc) displaying the detected vehicles and their type as well as a summary table.

How can I use this solution?

These deliverables allow you to accurately know the presence and types of vehicles on or surrounding an area of interest.

This solution can be used as the main support by intervention or maintenance teams to go address an issue on-site.

How can I use this report?

Your concern is to act promptly through a reliable network, by giving precise instructions to your teams in the field. Which means you need to get the right reports based on the most accurate and reliable data.

Once the photogrammetry process has been completed, the business analysis begins, bringing you detailed reports that are delivered quickly to enable you to act immediately.

4S Mapper

CEO / 이 승 호
(李丞浩, Stefano)

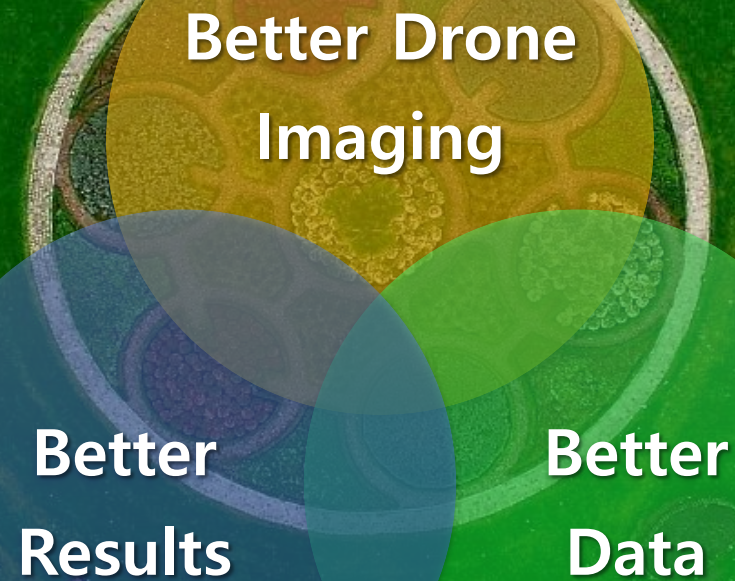
(KR) +82 10 6266 4396 / +61 410 539 477 (AU)

(HQ) #404, 4F, Seoul Startup Hub / 21 Baekbeomro 31gil, Mapogu, Seoul, Korea (04147)
(Lab) #356, 3F, Drone Cluster / 815 Daewangpangyoro, Seongnam-si, Gyeonggido, Korea (13449)

» [www.4SMapper.com] » [rsgis@paran.com] » [stefano0620@gmail.com] » [www.DroMii.com] »



DaaS & DTM Cloud Platform



- * DaaS : Drone as a Service
- * DTM : Drone Traffic Mapper

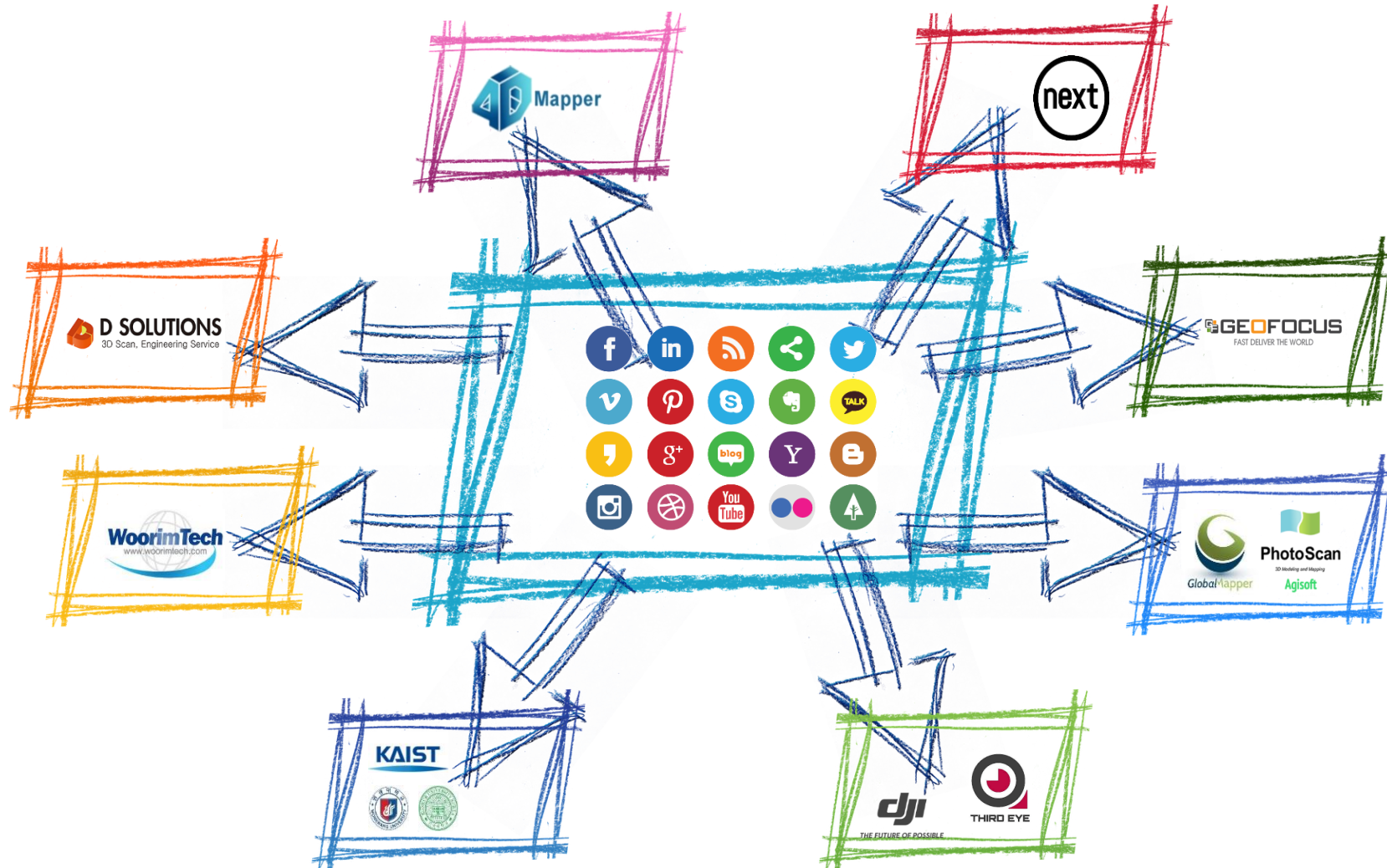
4S Mapper operates a variety of drones in the world.

4S Mapper has the expertise to understand your requirements and translates them in to the right drones, sensors, and data solutions.

4S Mapper offers a range of services to fit customer needs. Whether you have done extensive research and testing or are just starting to explore how drones can benefit your business operations, **4S Mapper** has a service offering for you.



Cooperative organization

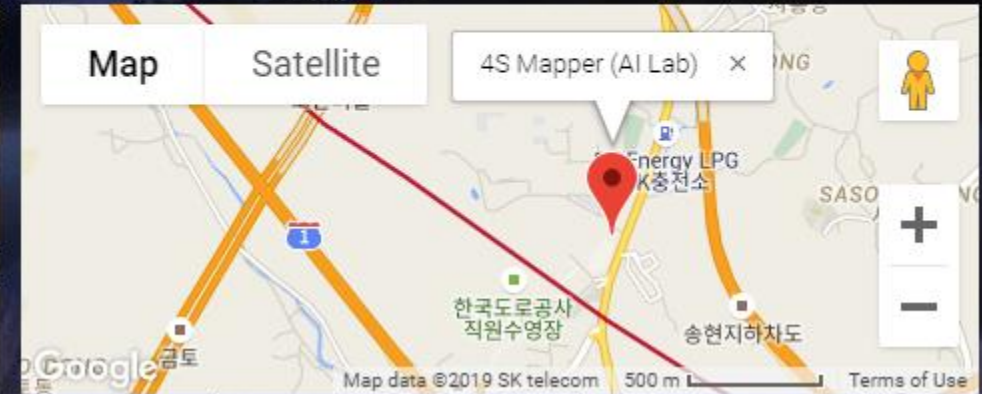
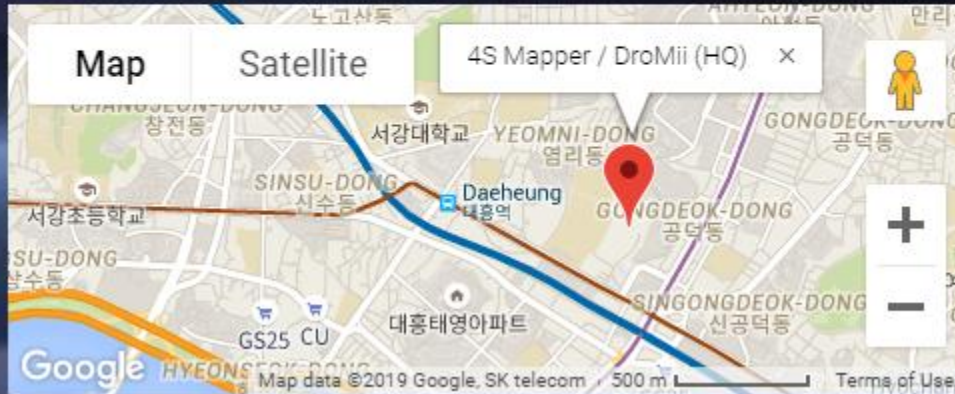


Contact Us

Location

Our office is located at the
Seoul Startup Hub, 4F, #404
21, Baekbeom-ro 31-gil, Mapo-gu, Seoul, KR, 04147

Drone Cluster, 3F, #356
815, Daewangpangyo-ro, Seongnam-si, Gyeonggi-do, KR, 13449



www.DroMii.com



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