



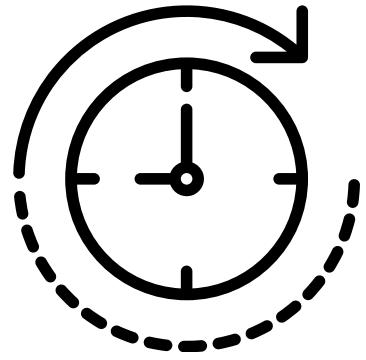
AGRON



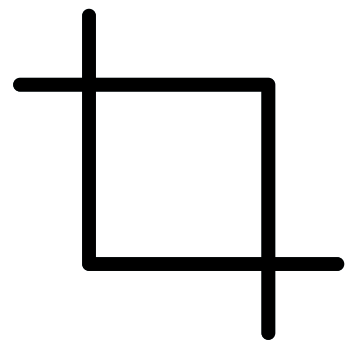
- 1 OPORTUNITY**
- 2 SOLUTION**
- 3 HOW DOES IT WORK?**
- 4 DIFFERENTIATION**
- 5 MARKET**
- 6 MARKETING**
- 7 TEAM**



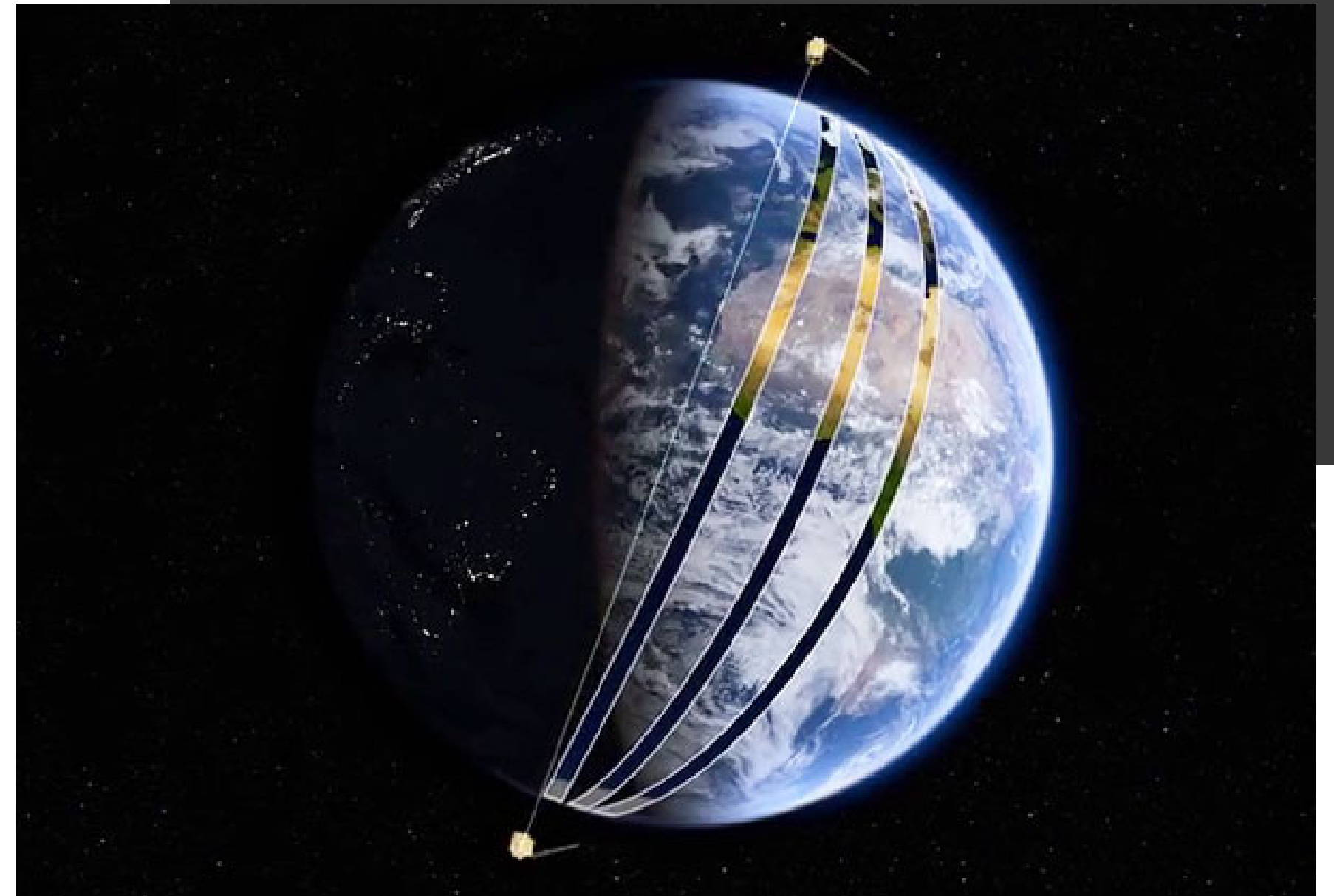
THE OPORTUNITY



**THE IMAGE
RECURRENCE**



**THE RESOLUTION
OF THE IMAGE**

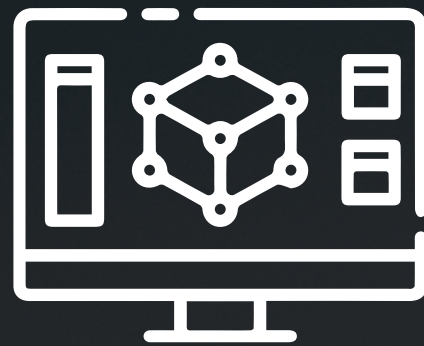


OUR SOLUTION

THE IMPROVEMENT OF
RESOLUTION AND THE
FREQUENCY OF
IMAGES



HOW DOES IT WORK?



API / PLUGIN FOR
IMPROVING IMAGE
RESOLUTION



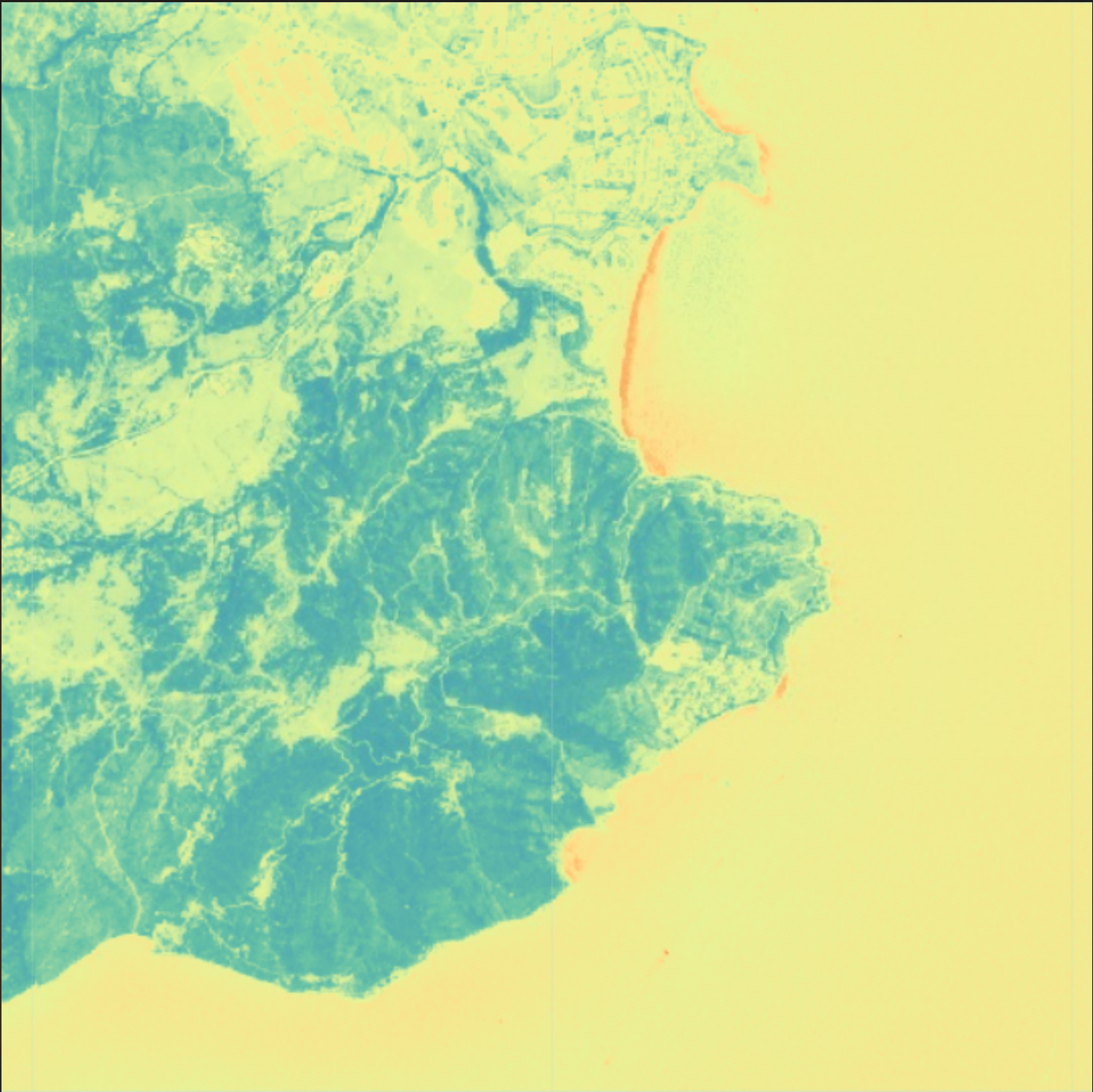
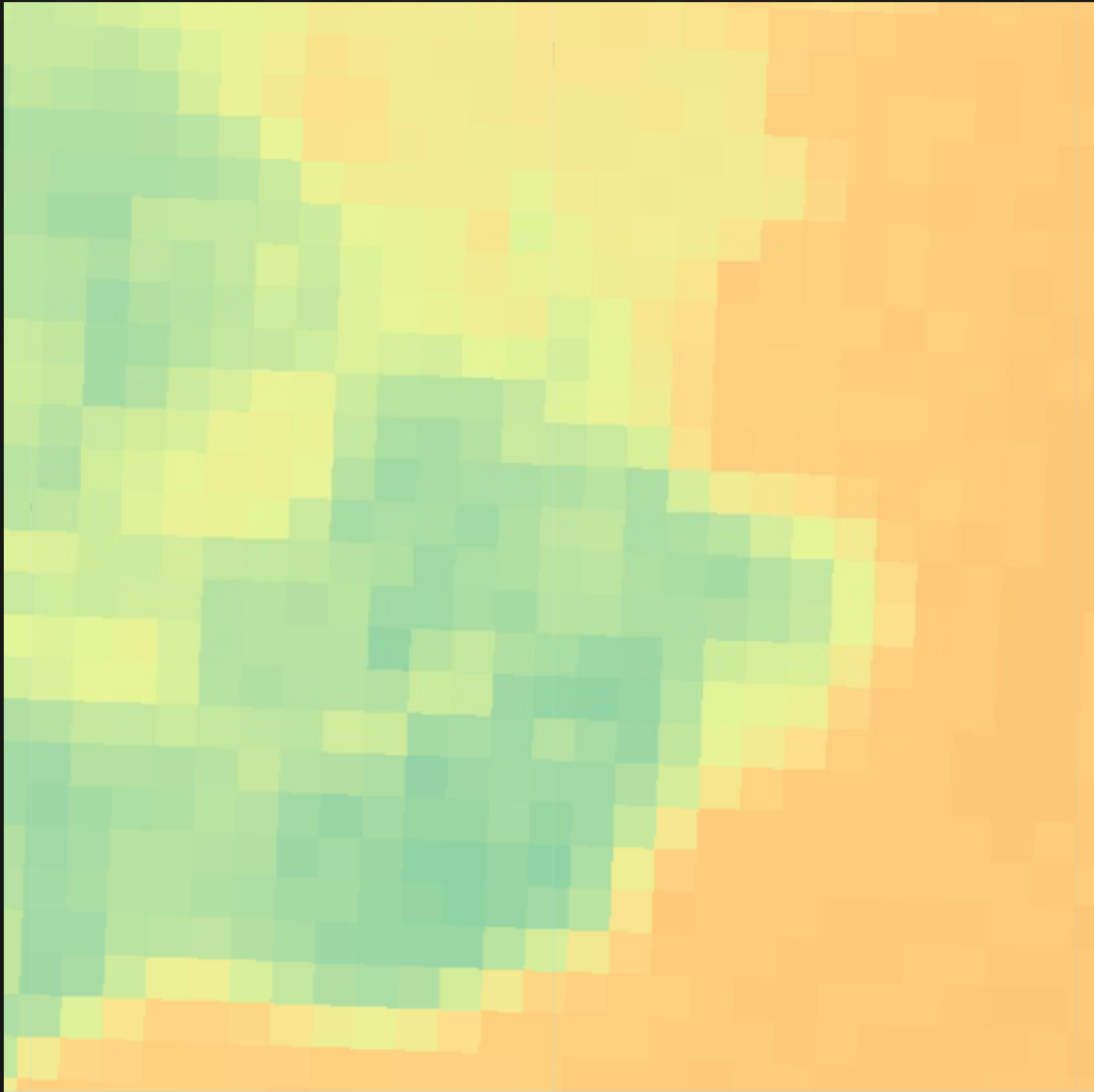
ADMINISTRATIONS AND
ENVIRONMENTAL
CONSULTING COMPANIES



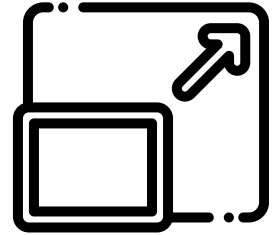
IMPROVES ANALYTICAL
AND DIAGNOSTIC
CAPACITY



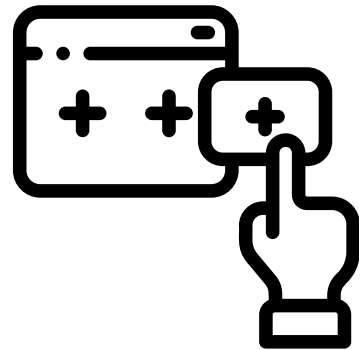
AGRON



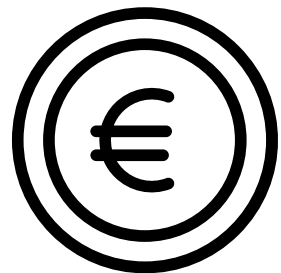
DIFFERENTIATION



BETTER RESOLUTION



**MORE IMAGES
AND DATA**

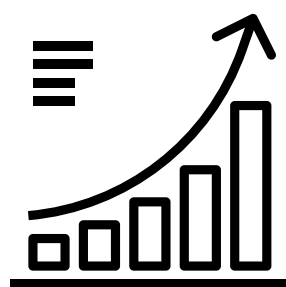


**ECONOMIC AND
INTUITIVE**



SIZE OF THE MARKET

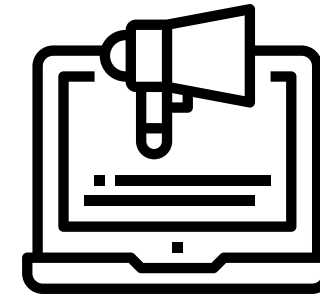
2018 → **2026**
2.240 M 5.256 M



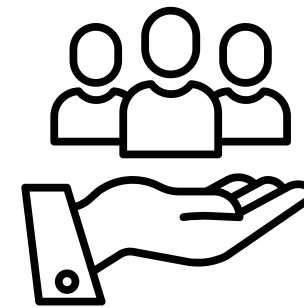
11.2% TCAC



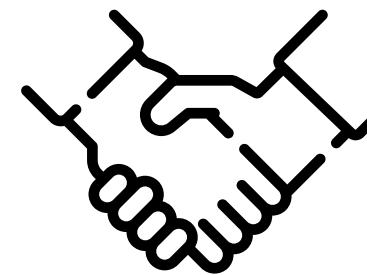
MARKETING



SEO AND SEM



FAIRS & CONGRESSES



**PARTNERS AND
COLLABORATIONS**



AGRON

TEAM

Pablo Quesada Molina: Geographer. Pilot drone and flight operator. Python and JavaScript programming.

Gonzalo Bueno Santana: Engineer and programming (Main code developer and functions management)

Darío Gumiel Muñoz: Geographer. Master in Specialist in Cartography and WebSIG. Territorial management.

Mario Alejandro Rueda Castro: Computer engineer. Programming specialist

Salomón Matas Rivodigo: Geographer. Expert in Geospatial analysis and geodatabases management.





AGRON

