



the **power** of drone image processing

What is VOO?

Voo is a **cloud-based platform** for processing and visualizing drone images





VOO stands out because it

processes images **very fast** compared to competitors thanks to a distributed architecture that is supported by state-of-the-art technologies.

VOO stands out because it
has **no limits** on images to process.

VOO stands out because it

uses its **own infrastructure**, avoiding upload queue

VOO stands out because its

processing upload can be **customized**, according to customer goals



How does it work?



Capture

Take images with your drone and upload them to your VOO platform.

Upload the information to the cloud in a simple way without moving.



Processes

Generate and process detailed maps intuitively. It has multiple processing options that allow you to adapt to your input data and choose the results you want to obtain.



Analyze

View a 3D map and compare the parameters that the user requires.

Incorporate your own industry algorithms as measurement tools.



Collaborate and share

Explore maps, photos and videos on any device. Receive updates and access the latest data. Streamlines communication between work teams, customers and suppliers.

Why is processing time important?

The swiftness offered by Voo can prove to be a game-changer, accelerating the decision-making process and action when it matters most

Other use cases

Voo provides significant value to **various industries** by monitoring project progress, identifying potential problems, and facilitating proactive measures, which saves time, reduces costs, and improves overall project results.

VOO is FLEXIBLE

As a **software development company**, we have the expertise and agility to tailor VOO according to your specific needs.

A silhouette of a quadcopter drone with four propellers, positioned centrally in the background.

<https://voo.macrotest.es/>



COMPANY WITH **#INNOVATIVEADN**

www.macrotest.es
info@macrotest.es

Manuel Torres | CEO
mtandrade@macrotest.es

Pedro Piceni
pedro.piceni@macrotest.es