

NEWSLETTER

December 2022, 3rd Issue

OUR NEWS

1st PROTOTYPE

The 1st prototype of the CALLISTO platform has been released and is now being tested through the project's pilot use cases.

3rd PLENARY MEETING

The 3rd Plenary Meeting of CALLISTO took place on November 24th-25th in Thessaloniki, Greece. During this 2-day event, partners had the chance to present their work and discuss the next steps of the project.



3rd Plenary Meeting | Thessaloniki

USER GROUP

Join CALLISTO's user group to become a part of our team, share your ideas and thoughts on aspects related to our Pilot Use Cases, and have the chance to connect and interact with individuals who share the same interests as you!

[JOIN US NOW](#)

UPDATES ON THE PROJECT WEBSITE !



- CALLISTO generated datasets**
- Annotated Street Level Images from Mobility (published in MM22)
 - Stereo2Dground dataset for Agriculture Monitoring (published in VMSP-2022)
 - Paddy Rice Maps South Korea (2017-2021)
 - Paddy Rice Labeling Sites in South Korea (2018)
 - Water quality in a basin for drinking water in the North-West of Italy (2022)

You can now find all of CALLISTO's new annotated datasets at the project website and use them for training, testing and validating your AI models.

[VISIT IT](#)

SOME OF OUR ACHIEVEMENTS



Participation in more than 10 events

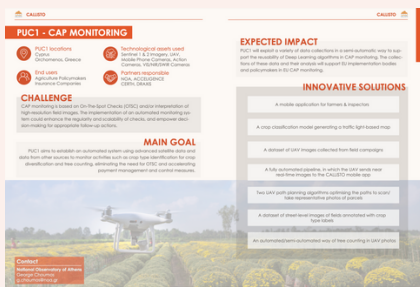


Multiple synergies with EU and non-EU projects



Growth of our online community

NEW PROJECT BROCHURE



New deliverables !

Focusing on CALLISTO's pilots use cases

SUBMISSION OF DELIVERABLES



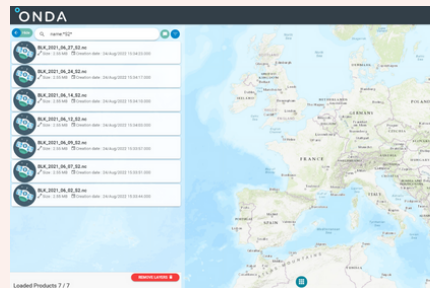
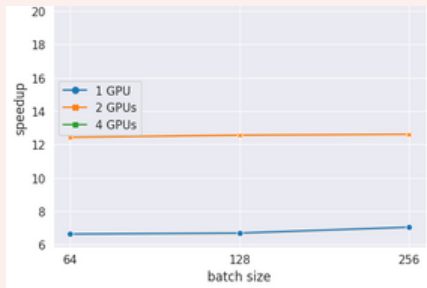
YOU MIGHT HAVE SEEN US SOMEWHERE

EUROPEAN BIG DATA VALUE FORUM

WHISPERS 2022



HAVE YOU READ OUR BLOG?



Making CALLISTO go faster

As we deal with big amounts of data in CALLISTO, it is important that all the processes are as fast and efficient as possible while retaining readability...

[READ MORE](#)

EO data collection & indexing on ONDA DIAS

The incredible amount of data produced by Earth Observation (EO) satellites, is a unique source of information. The variety of sensors...

[READ MORE](#)

Automated multi-UAV mission for remote sensing applications

For the past few years Unmanned Aerial Vehicles (UAVs) have attracted the interest of many enterprise fields, becoming...

[READ MORE](#)

WHAT WILL BE DONE NEXT?

