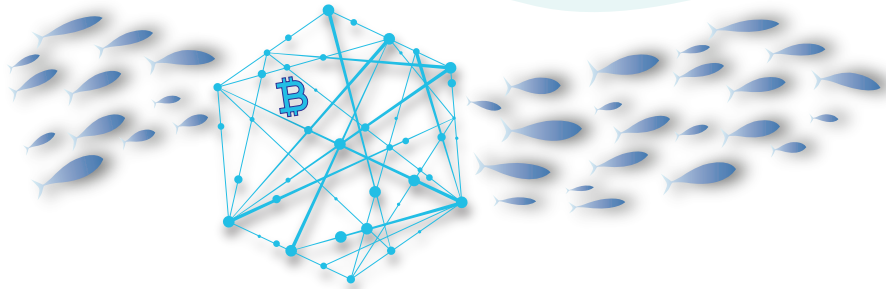




Enhancing traceability and tracking in Aquaculture and fisheries supply chain through the use of blockChain and EO.



Expected Impact

- Advance the knowledge and expertise in DLT and EO convergence;
- Define the service cases that use EARTH Observation data to advance development of the distributed applications;
- Demonstrate the value added of Earth Observation analysis to track and trace aquaculture commodities;
- Verify and append transactions recorded in the blockchain;
- Develop best practices in terms of use of geospatial data and access to Earth Observation products & services in supply chain management through the DLT/blockchain-based applications

At a glance

 Project's facts

Work programme: ESA-star tendering

Duration: 12 months

ESA contribution: 1,5M EURO

 Contact us

Coordinator:

Dr. Angelos Amditis, Research Director - ICCS,
a.amditis@iccs.gr

Get Social

 www.aqualedger.eu

 [@aqualedger_2021](https://twitter.com/aqualedger_2021)

 [AquaLedger](https://www.linkedin.com/company/AquaLedger)

 info@aqualedger.eu

