## EO services contributing to SDGs Rheticus® Aquaculture







- User: Fish & Shellfish farms
- Challenge/Needs: threats caused by climate change and worsening of environmental conditions may cause variations on quantity and quality of nutrients, or on sea temperature eventually affecting productivity, mussels' quality or sanitary conditions.
- Initiative: several mussel farming sites monitored as agreed with Associazione Mediterranea Acquacoltori.
- Results: improving production efficiency, by monitoring seawater quality parameters, and potential risks to livestocks, assessing the optimal time for selling products.
- Service Provider: Planetek Italia's Rheticus service

## References links

https://www.rheticus.eu/rheticus-services/aquaculture/

Target 2.3.: eo services focus on Management of farming

Target 6.4.: eo services based on Water user efficiency. Indicator 6.4.1: Water user efficiency & 6.4.2: Water stress

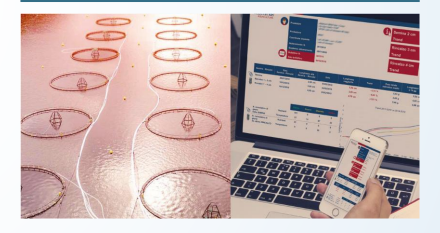


Figure: Rheticus® Aquaculture service delivering daily reports and analytics

