

SmartGeoFish:

at the service of Hungarian aquacultu-



SmartGeoFish

The aims of the SmartGeoFish project:

- To improve the **resource efficiency** and **transparency** of the Hungarian aquaculture sector by using IoT tools.
- To develop a new, innovative service to improve the capabilities of Campden BRI Hungary, as a Digital Innovation Hub (DIH).

Technology concept development and demonstration

Community building

The expected impact of the SmartGeoFish service package:

For fish producers

- Reduction in the use of water, while improving resource efficiency;
- Optimised utilization of fish feed;
- Reduction in the need for human intervention;
- Ensuring transparency.





For Digital Innovation Hubs

- New service implementation, new business models.
- Networking.
- Successful knowledge transfer.

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 818182.



SmartGeoFish: at the service of Hungarian aquaculture



SmartGeoFish

The SmartGeoFish Consortium



Digital Innovation Hub

The coordinator of the project https://campdenbri.hu/en/en-magyarorszag.php



Fish producer company specialized for African catfish

Serves the pilot for the demonstration activities www.geofish.hu



Technology provider

www.seacon.hu/en



For more information

- Project website: https://campdenbri.hu/en/palyazatok/en-smartgeofish.php
- SmartAgriHubs website: https://www.smartagrihubs.eu/portal

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 818182.