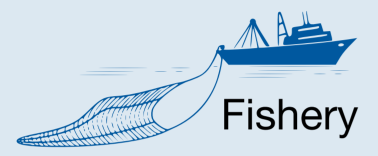
Photonic Sensing DEEP SEA

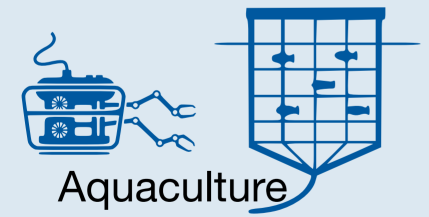
The protection of the world's oceans and the sustainable use of marine resources can only be guaranteed in the long term through a better understanding of our oceans and marine ecosystems. Seas and oceans play an essential role in food production, but also in energy supply, climate and in the transport of globally traded goods.

The aim of the project is to demonstrate the benefits of these developments for the environmental and life sciences by combining the competencies of the consortium in the fields of optical sensor development, applied environmental and marine technologies, fisheries research and aquaculture.















SPONSORED BY THE





Traditio et Innovatio







Federal Ministry of Education and Research