

**Unleash the Potential of Aquaculture:
UNITED WINGS ICT SOLUTIONS
Innovative Monitoring Solutions**





Explore the stunning marine life as you dive into the depths next to the aquaculture farm. Experience the unique natural beauty of the farmed fish and the wild fish attracted by the food provided.

But managing the combined use of marine space comes with its own set of challenges. That's where WINGS ICT SOLUTIONS comes in.

As part of the UNITED project, we demonstrated the feasibility and benefits of combining aquaculture and tourism while addressing existing laws and minimizing stress on the farmed fish.



Our state-of-the-art marine surveillance technology, called AQUAWINGSensures that the farm's operations and infrastructure are running smoothly, while our IT support schedules co-activity work and monitors key environmental parameters to preserve the natural beauty of the area. AQUAWINGS is a holistic solution that delivers enhanced monitoring and management of farm operations and production planning. AQUAWINGS also delivers the necessary innovations for sustainable fish farms: disease diagnosis, fish behaviour analysis, intelligent feeding, and water quality analytics. In this way, fish farmers possess complete control and actionable insights over their farm.

Don't let the challenges of aquaculture hold you back. Let WINGS ICT future-proof your aquaculture investment with WINGS ICT SOLUTIONS innovative solutions and help turn your farm into a tourist asset!



DISCOVER THE OTHER UNITED PILOTS

GERMANY

1



DENMARK

4



NETHERLANDS

2



BELGIUM

3



GREECE

5



UNITED

Contact us for more information
about the Greek pilot

WING ICT SOLUTIONS

info@wings-ict-solutions.eu
+30 215 5011 555

WWW.H2020UNITED.EU/NEWSLETTER



Funded by the European Union (H2020 Grant Agreement no 862915). Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them



scan me!