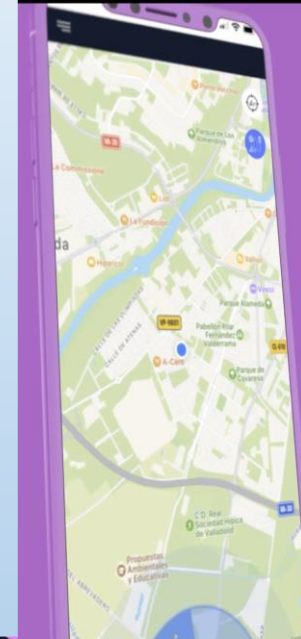


SMALL SCALE FLEET DIGITALISATION

- The objective of the contract is the development of a public, simple and free application that can be installed on mobile devices, both Android and iOS, and allows boats with an overall length of less than 12 m. Comply with the obligations that will be imposed by the European Regulation of Control, and that vessels larger than 12 m already comply with.
- Development of the application, Training phase and Support and maintenance of the application

iPESCA

Nunca fue más fácil

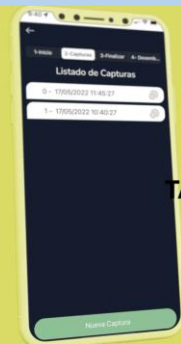


GEOLOCALIZACIÓN GPS
CONEXIÓN
SIMULTANEA A
3-4 SATÉLITES:
EXACTITUD +/-5MTRS

TU EMBARCACIÓN
FACILITARÁ LA LABOR
EN EL DÍA A DÍA



INICIO DE LA MAREA
CARACTERÍSTICAS:
RÁPIDO,
SENCILLO Y
90% AUTOMÁTICO



INDICAMOS CAPTURAS
TANTAS COMO DESEEMOS
+ RÁPIDO, IMPOSIBLE

OPERACIÓN DE DESEMBARCO
RECOGIDA DE LOS DATOS
Y ENVÍO Y CIERRE DE OPERACIÓN



RESUMEN FINAL DE LA MAREA
REVISAMOS TODO OK
Y FINALIZAMOS

GRANTS FOR THE DIGITALIZATION OF THE SPANISH FISHERIES AND AQUACULTURE SECTOR, WITHIN THE FRAMEWORK OF THE RRP (RD 854/2021, OF OCTOBER 5). AID TO SUPPORT THE FISHERIES SECTOR TO PROMOTE RECOVERY AND MODERNIZE THE PRODUCTION MODEL, INDICATED IN ARTICLE 1.1.c).

- 15 PROJECTS
- FECOPEGUI, ARMADORES DE MARIN and ARVI



Installation of an oceanographic analysis system that allows the analysis of tasks and the data obtained, in order to improve cost savings and efficiency.



Marineview



Integrated oceanographic solution for efficient and sustainable fishing. You can visualize in one screen, oceanographic information along with the buoy data of Marine Instruments buoys [M3i](#), [M3i+](#) . That way, you will be able to analyse the conditions and identify the best areas for fishing. The solution also includes weekly recommendations of the best fishing areas by [AZTI](#).

