



SMARTFISH H2020 & EVERYFISH HORIZON EUROPE

Cross-European collaboration of technology development
for sustainable fisheries

Chief Scientist Rachel Tiller, SINTEF Ocean

Catch ID symposium, Bergen, 2-3 November 2022



Photo credit: Adobe photo / rudi1976



Photo credit: Rachel Tiller (2007)

SMARTFISH H2020

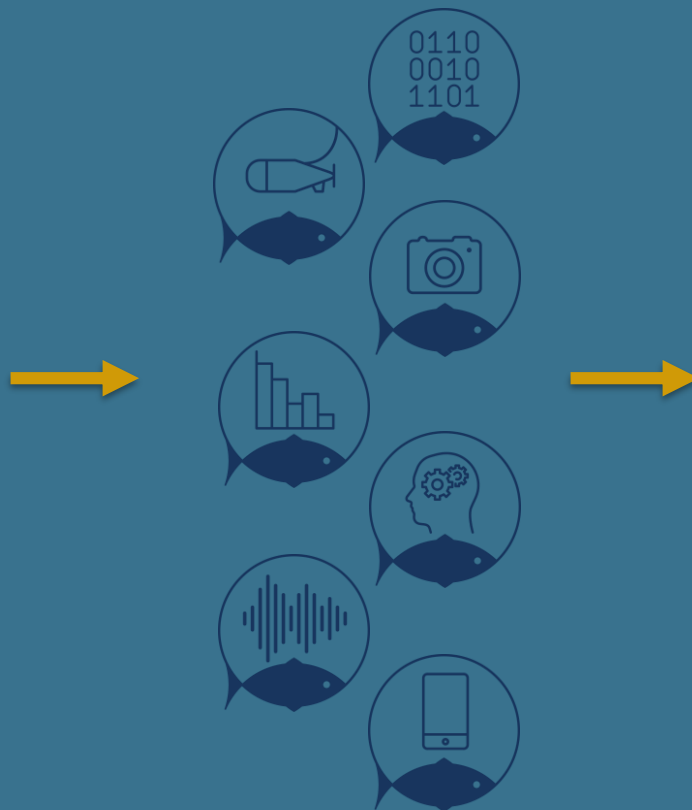


This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 773521.

Fisheries



Technological tools



SMARTFISH system

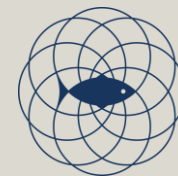
Improved processes in
the fishing sector:

- Extraction
- Assessment
- Monitoring and control



SMARTFISH H2020

Innovation for sustainable fisheries



1. SeinePreCog
2. FishFinder
3. TrawlMonitor
4. NephropsScan
5. SmartGear



6. CatchScanner
7. CatchSnap
8. CatchMonitor



9. FishData



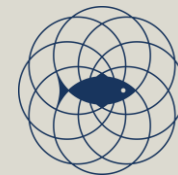
This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 773521.



EVERYFISH

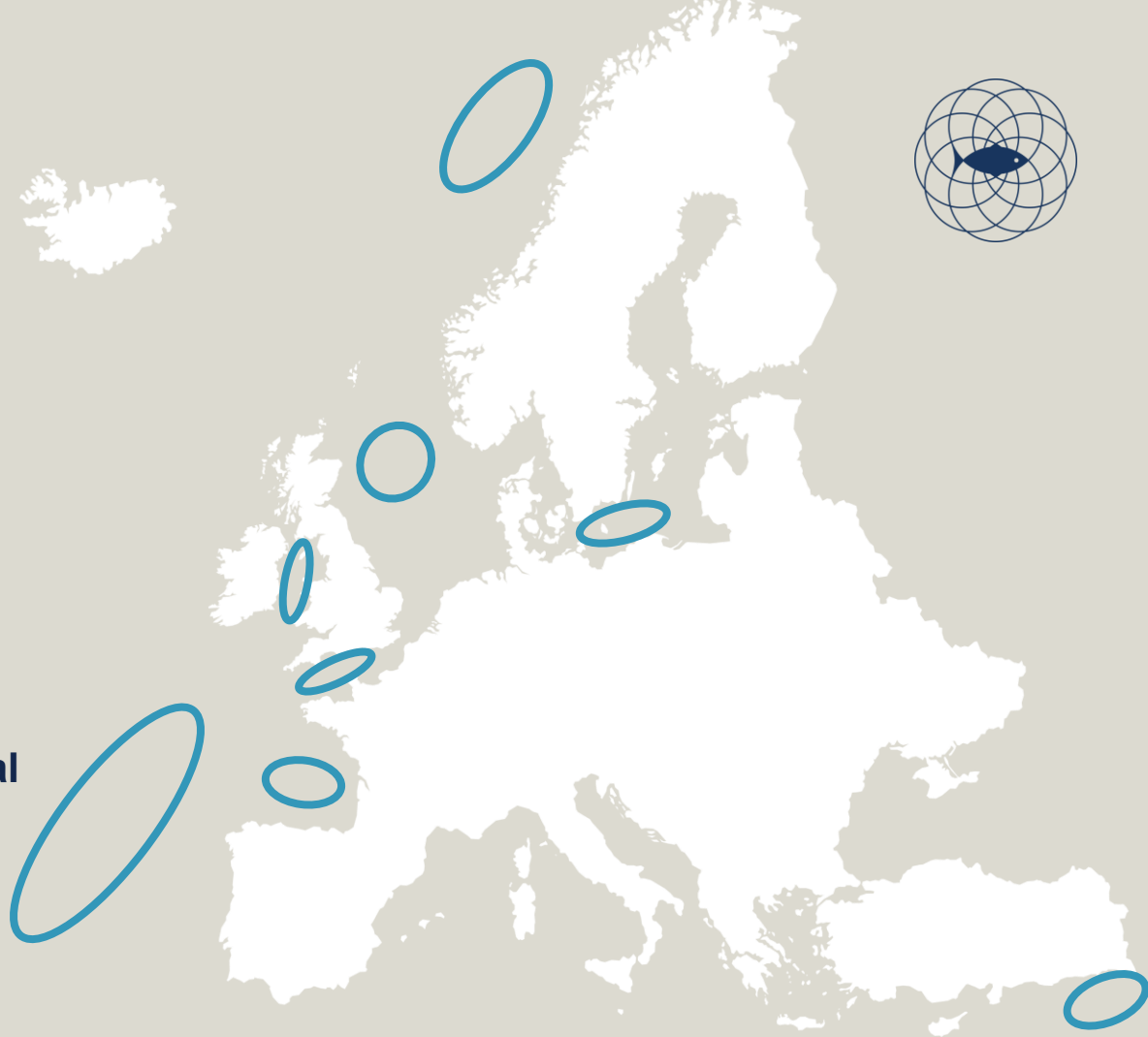


This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101059892.

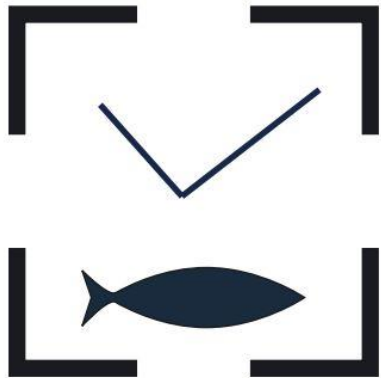


EVERYFISH

1. **CatchScanner**
2. **CatchMonitor**
3. **CatchWAM**
4. **CatchWatch**
5. **CatchHawk**
6. **CatchS3ID**
7. **CatchSnap-Recreational**
8. **AQMPelicalc**
9. **CatchOnTheWeb**



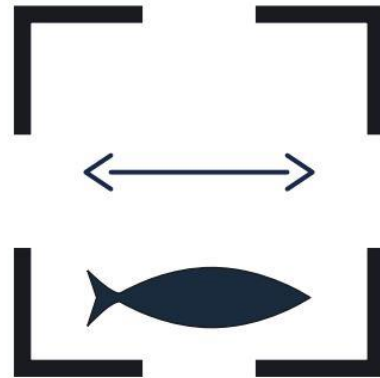
This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101059892.



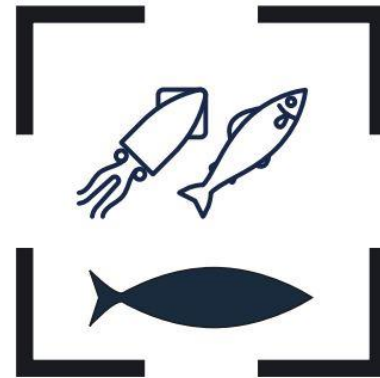
Time



Place



Size



Species







Twitter: @racheltiller

Photo credit: AdobeStock/den-belitsky





SMARTFISHH2020

Innovation for sustainable fisheries



EVERYFISH



@smartfishh2020

@sintef

@racheliller