



# Digital transition of catch monitoring in European fisheries

**Rachel Tiller, Chief Scientist SINTEF Ocean**

High Level Event

EU Parliament - Brussels, Belgium

June 29th 2023



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



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

EVERYFISH 



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

EVERYFISH 

# EVERYFISH HEU

## Digital transition of catch monitoring in European fisheries

- HORIZON EUROPE
  - Project no 101059892
- HORIZON-CL6-2021-FARM2FORK-01-11
- Start 1.1.2023
- 48 months – end 31.12.2026
- 4 968 859 EUR → 3 880 352 EUR after UK partners were taken out
- 17 PARTNERS from 8 countries – 3 are associated partners from the UK, without budget from EU (but funded by UKRI)
- UK associated partners:
  - University of East Anglia
  - CEFAS
  - University of St. Andrews
- Web: [everyfish.eu](http://everyfish.eu)



EVERYFISH

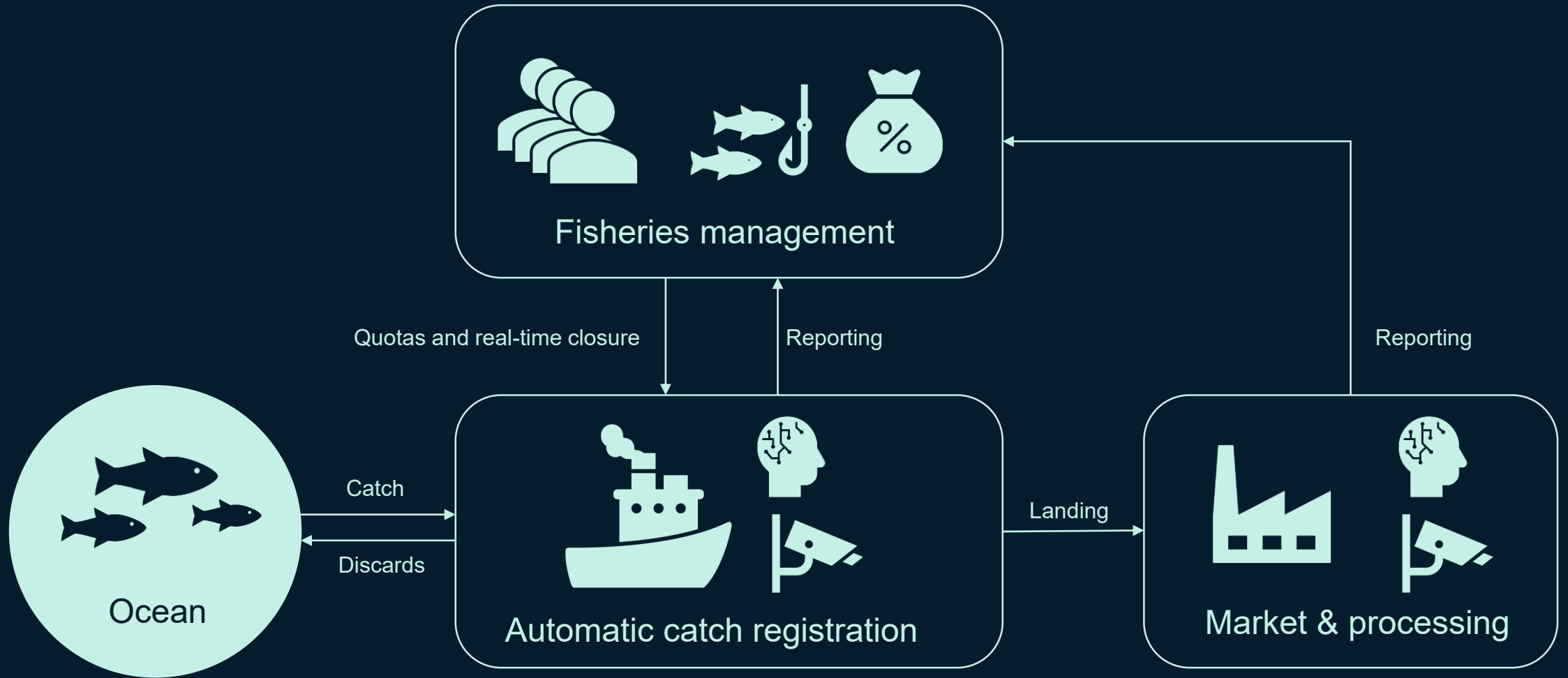


This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101059892



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

EVERYFISH 



## Digital transition



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

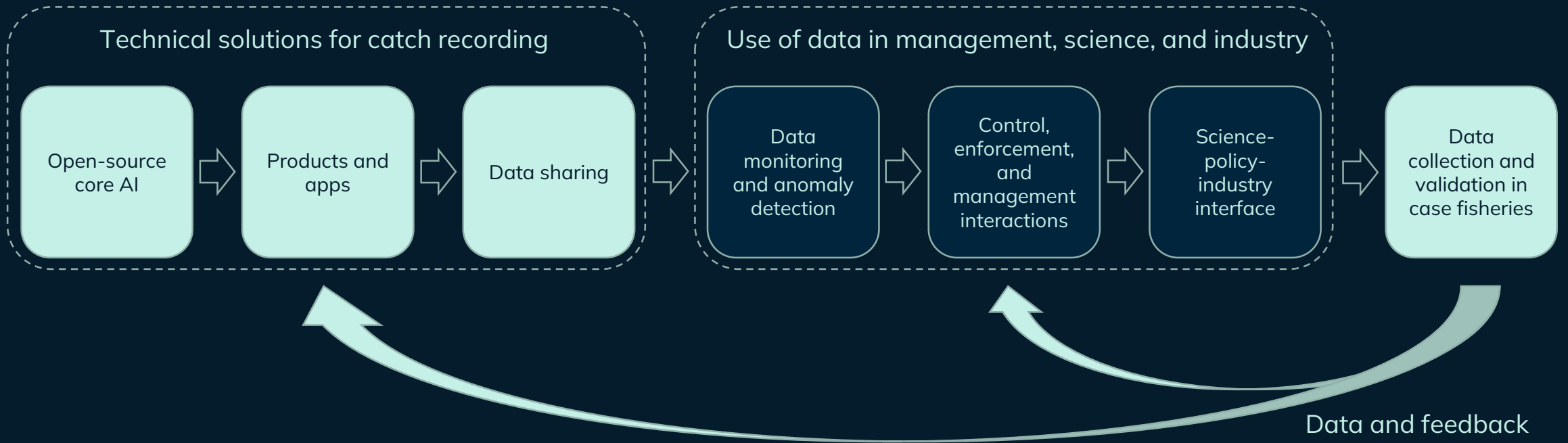
EVERYFISH 

# Test of technologies

Technology	TRL from	TRL to
CatchScanner	5	9
CatchMonitor	5	8
CatchWAM	5	7
CatchWatch	2	6
CatchHawk	6	7
CatchS3ID	6	7
<b>CatchSnap-Commercial</b>	<b>4</b>	<b>6</b>
<b>CatchSnap-Recreational</b>	<b>4</b>	<b>6</b>
AQMPelicalc	7 (v1) 3 (v2)	9 (v1) 8 (v2)
<b>CatchOnTheWeb</b>	<b>5</b>	<b>8</b>



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



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







# EVERYFISH

[www.everyfish.eu](http://www.everyfish.eu)

Twitter & Instagram: @EveryFish\_HEU

Facebook: @EveryFishHEU

LinkedIn: <https://www.linkedin.com/company/everyfish/>



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



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