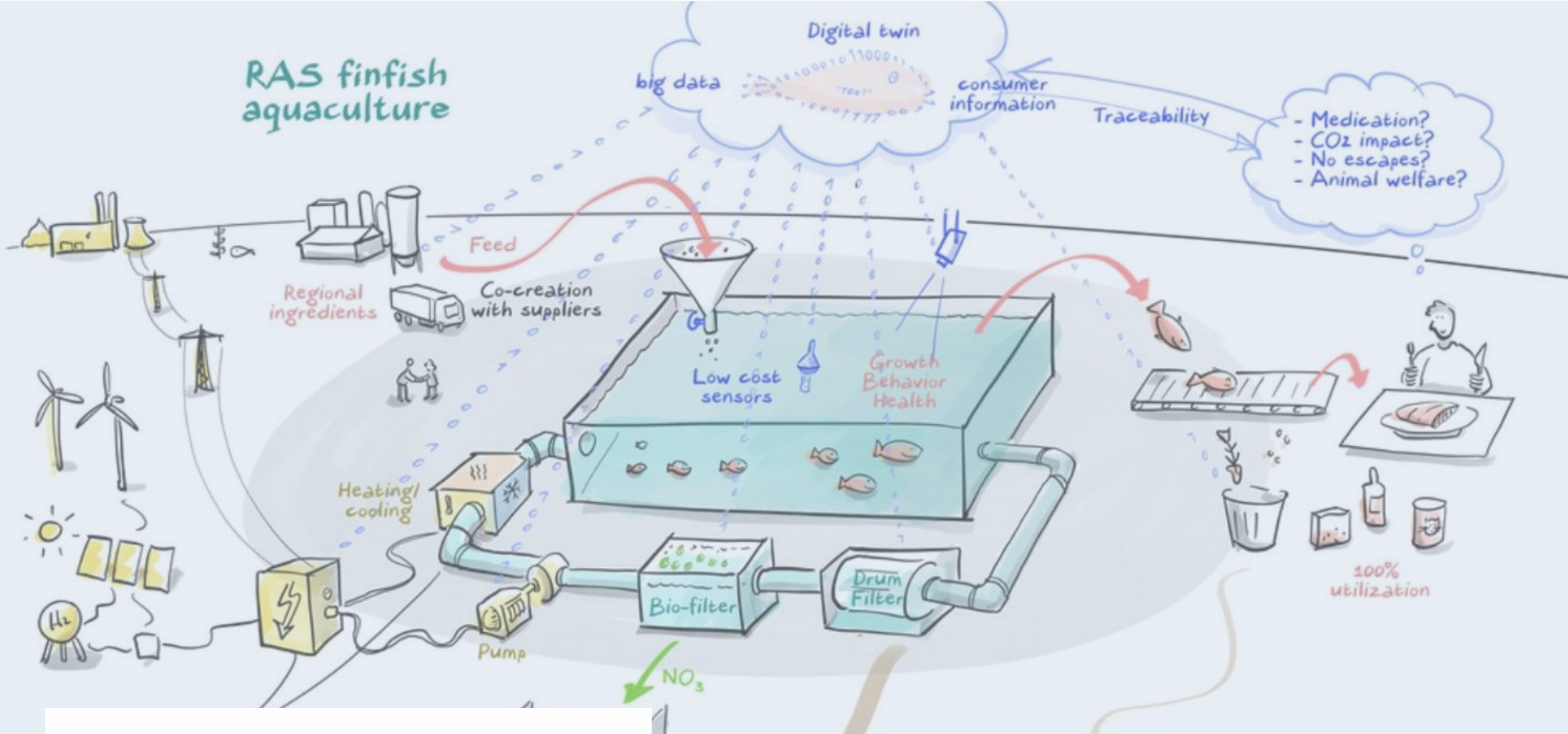


RAS finfish aquaculture



Interreg
Baltic Sea Region



Co-funded by
the European Union

BLUE ECONOMY
TETRAS

© Christian Ridder

www.interreg-baltic.eu/project/tetras/

Duration

01/2023 – 12/2025

Total Budget

2 955 553 €

EU Funding

2 364 442 €

Own Contribution

591 111 €

Technology Transfer for Thriving Recirculating Aquaculture Systems in the Baltic Sea Region

TETRAS aims to improve the economic and environmental sustainability of recirculating aquaculture systems (RAS) by demonstrating how these systems can be placed strategically or combined with industrial processes to increase resource use efficiency (i.e. water, energy) while producing affordable and healthy food. One process's waste or residual is another process's resource. Additionally, TETRAS will develop tools and standards to assess and monitor RAS and promote investment, implementation, and expansion of these food production systems.

This #MadeWithInterreg project helps drive the transition to a green and resilient Baltic Sea region.

Organisations from the following countries cooperate together to make that happen:

Lithuania, Germany, Denmark, Estonia, Poland

