

The iFishCan testbed is a cognitive IIoT platform designed to improve the efficiency of the fish canning industry. It addresses small and medium-sized enterprises that want to reduce their food waste and their environmental impact.

iFishCan consists of a low-cost sensor network connected through an IIoT system, which collects data in real time; an advanced Al-engine coupled to a manufacturing execution system (MES) allows predicting different process indicators.

With the mobile testbed, companies can make better-informed decisions and optimise water and energy consumption. iFishCan can be easily adapted and scaled to different types of fisheries and products with a high customisation grade.

Testbed main goals



Less food loss during production



Less energy consumption









"Thanks to the European Institute of Innovation and Technoloy, we were able to build a strongly multidisciplinary team, formed by several startups and research and development centres from different Knowledge and Innovation Communities, which was capable of conceptualising and implementing an innovative technological solution addressing the food waste and loss as well as other environmental indicators in the food manufacturing industry."

Idoia Olabarrieta Paul Senior Researcher at AZTI







Our project partners

Academic | Research





SMEs | Start-ups







Interested in using the iFishCan testbed?

Testbeds are a great opportunity to mirror real-life manufacturing sites. If you are focusing on food loss reduction and food waste monitoring or would like to track your energy and water consumption, try out our testbed!

With iFishCan you will benefit from our

- Manufacturing Execution System (MES)
- Al prediction tool to track your water, energy and waste efficiency
- real-time process monitoring system



Contact us!

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