



# TraceMyFISH

Traceability and quality monitoring throughout the fish value chain

<http://tracemyfish.hi.is/>



Project consortium includes 2 SMEs:



# Portfolio of Outputs and Commercialisation Needs



Intellectual Property Rights of components of the iFMS belong to **Videometer** (SME) and **SCiO** (SME) as indicated below.

## iFishManagement System

Risk assessment framework for fish safety



TRL 5

Ready to be incorporated into prototype solution

Spectral imaging-based detection devices



TRL 6

**VideometerLite:**

- portable & wireless
- 365 - 850nm

**VideometerLab:**

- 365 - 970nm



AI models for fish safety assessment



TRL 5

- Tests with realistic artificial data complete
- Integrated as part of the iFMS framework

*IP for AI models belongs to*

- Videometer (developed in VideometerLab software)
- SCiO (developed in SCiO Qvantum)

Data platform for fish safety



TRL 5

**SCiO Qvantum:**

supports AI-powered analytics for facilitating decision making in food systems

**SCiO**

**VideometerLab Software:**

desktop software for analysis and processing of spectral images

**Videometer Cloud Workspace:**

cloud solution for data structuring and storage

## Commercialisation Needs

**Generating Awareness**

**Interviews with end users in seafood value chain**

**User testing**

**Participation in events and forums**

**Alternative & innovative channels for sales**

