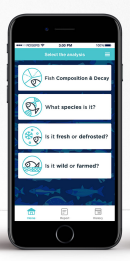
Premium fish fillet should be authentic and not a lower-valued substitute



Get **Tellspec's Enterprise Sensor** and the **Fish QC and Fraud** application to rapidly test your fish, through an affordable and non-destructive process







The **Fish QC and Fraud** system is composed of an NIR spectroscopic sensor and a fish analysis engine based on AI algorithms running in the cloud.

The Al algorithms are trained using scans of samples for which laboratory data was also obtained, and when given a scan of a new sample, they intelligently predict what a laboratory would report for that sample.

The Tellspec's system allows you to measure in real-time:

- The actual species of the fish
- Whether the fish is wild or farmed.
- Whether the fish is fresh or defrosted
- Fish quality (fat, protein, moisture)
- Fish spoilage (days of decay)





This activity has received funding from EIT Food, the innovation community on Food of the European Institute of Innovation and Technology (EIT), a body of the EU, under the Horizon 2020, the EU Framework Programme for Research and Innovation









