



Most fish tank or hold temperature monitoring systems are not connected to the fishing vessels 's catch loading log.

Olen therefore decided to launch a catch input module by the name of *Yes we catch* which can be connected to the SBV or TTM system.

With this *Yes we catch* module, monitoring of storage parameters (*temperature, salt mass concentration and freezing point*) can be synchronised with the catch log during the fishing trip.

During the trip, the user inputs the catch data: species and commercial categories, tonnages, qualitative criteria. The user is thus able to accurately track past catch tonnages together with their associated storage or freezing conditions.

The vessel's operator can view the tonnages per hold or per tank displayed on a general plan of the vessel. This report can be exported as a PDF file for distribution.

Yes we catch is the ideal tool to guarantee product traceability.

With the optional Onshore Monitoring Service, the fishing company's onshore office can access all these data.



WEB service characteristics:

- Module managing tide, tanks entries, export and tanks plans
- Available throughout the vessel's network
- Accessible simultaneously from several workstations
- Configurable according to fishing technique and target species

The vessel must be equipped with SBV or TTM system supplied by Olen

www.olensystem.com

contact@olensystem.com Tél. +33 (0)2 98 98 60 30

OLEN SAS 9 rue du Professeur Legendre - 29900 CONCARNEAU - FRANCE