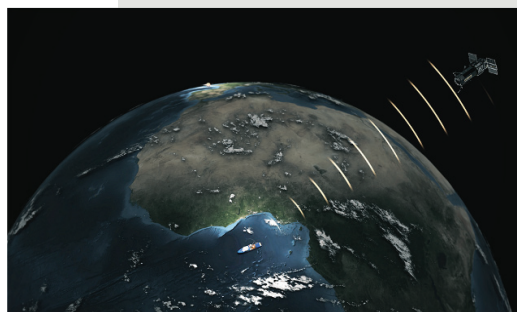




Olen developed the Onshore Monitoring Service to offer fleet managers almost in real time access to all catch data for each vessel from the shore.



All the *Yes we catch* and SBV or TTM data are transmitted from the vessels to the onshore server maximum every 2 hours (*depending on the vessel's internet connection*).



Using the onshore data supervision interface, the manager has the option of exporting all the catch data to the fishing company's ERP system

*(Microsoft Dynamics NAV, SAP, ORACLE ERP...)*

## Service characteristics:

### Onboard:

Requirements onboard the vessel:

- a satellite communication system capable of transferring about 5 MB of data per day.
- an SBV or TTM system supplied by Olen
- a PC connected to the onboard Ethernet network

### Onshore:

Hardware and software requirements:

- Processor: minimum 2 CPUs
- RAM: minimum 4 GB
- Hard drive: 500 GB
- OS: Ubuntu server 18.04 (empty)
- Static IP or DHCP network configuration

[www.olensystem.com](http://www.olensystem.com)

[contact@olensystem.com](mailto:contact@olensystem.com) Tél. +33 (0)2 98 98 60 30

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