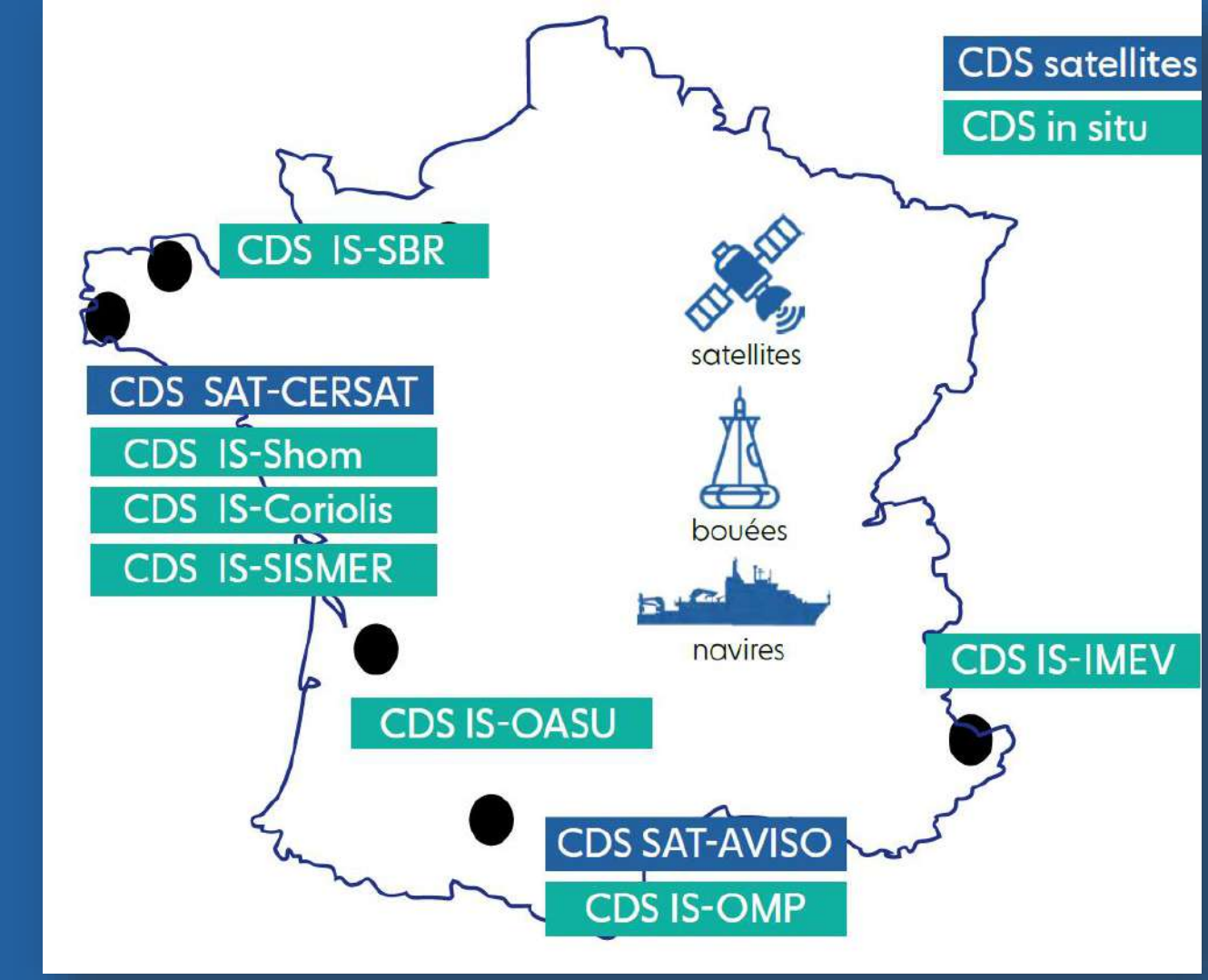


The ODATIS ocean data and services cluster is a component of the **Data Terra Research Infrastructure**, alongside 3 other clusters : **AERIS** for the Atmosphere, **FORM@TER** for the Solid Earth and **THEIA** for Land Surfaces.

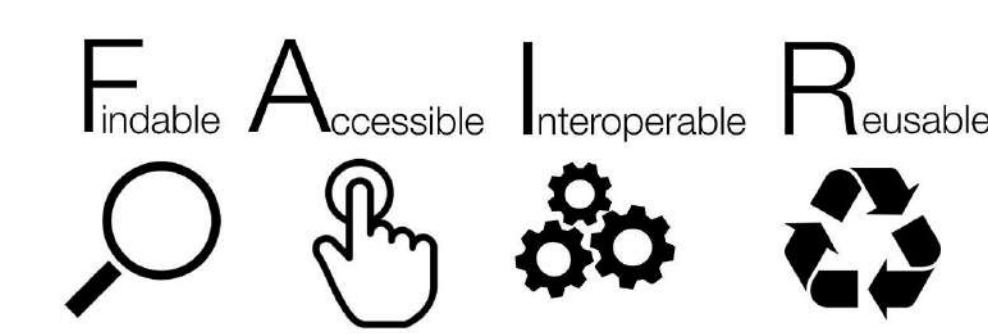
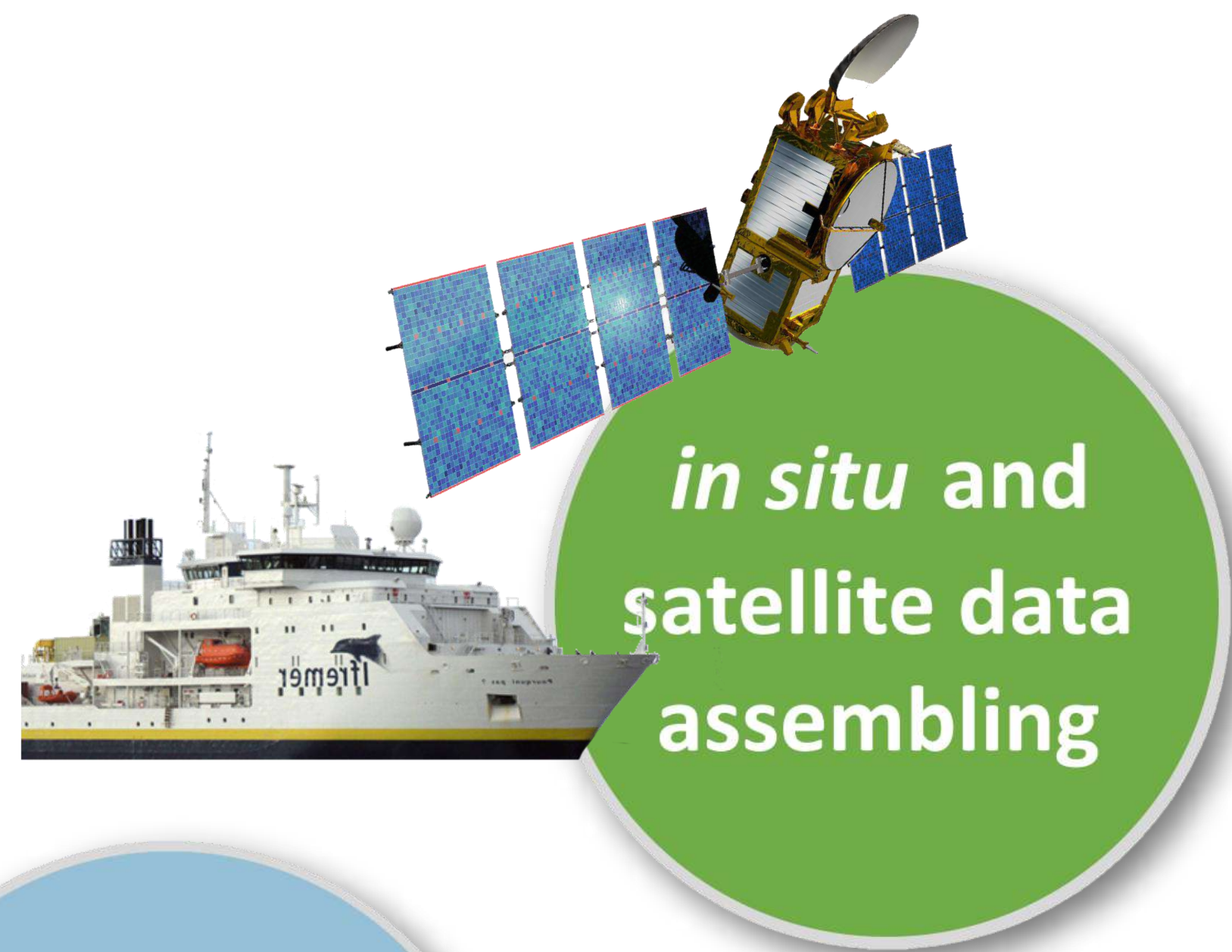
The main task of the ODATIS Ocean Cluster is to facilitate/promote the discovery and use of data, to develop derived products, to make available software, tools and services.

ODATIS is based on a network of distributed **9 Data and Services Centres** operated by french research organizations: CNRS, CNES, Ifremer, IRD, Shom, Marine Universities.

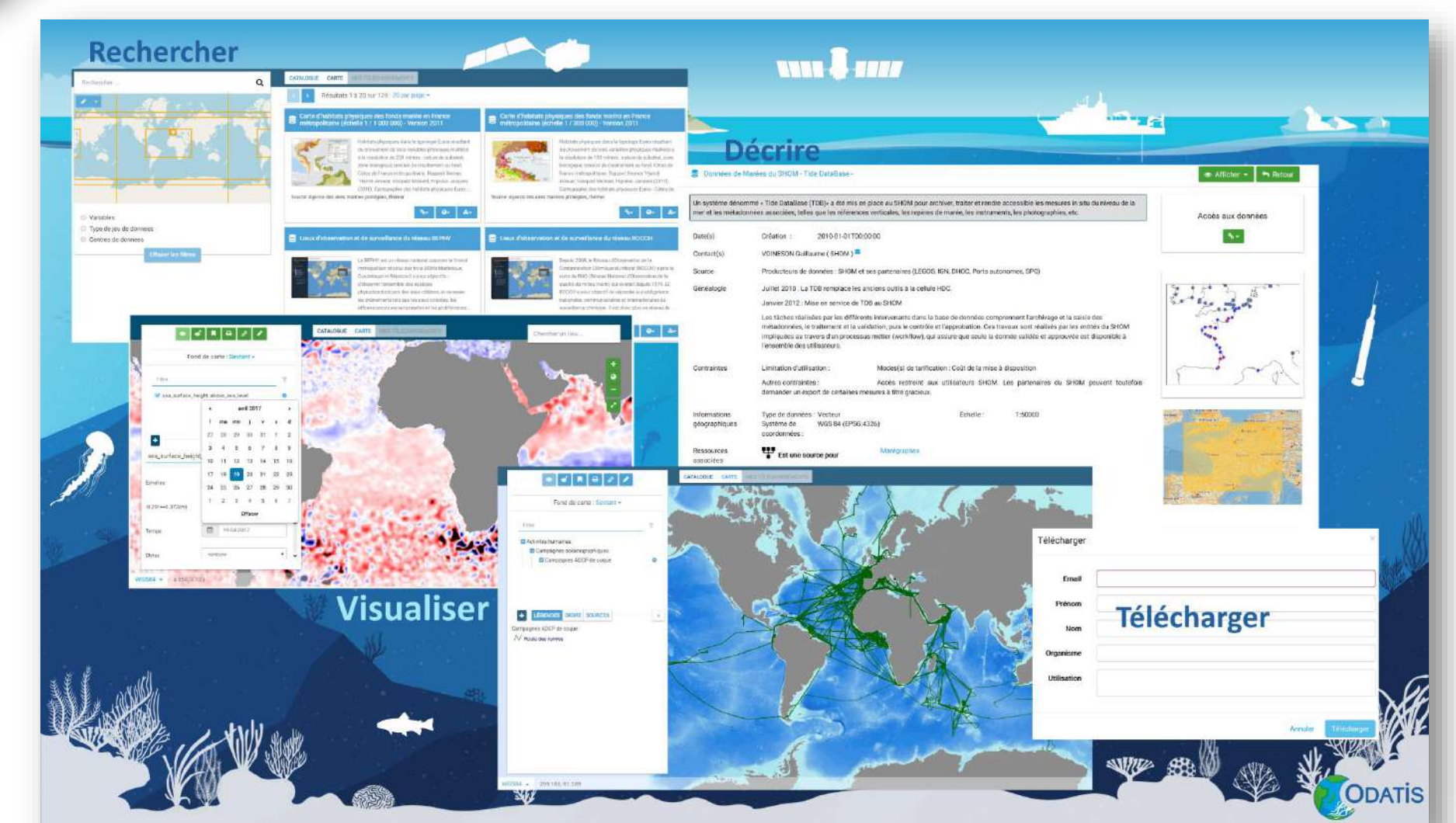
The Data and Service Centres offer the guarantee of services on data management : record data, process data, control data quality, and provide routine access to marine data.



Analyze and process large volumes of data remotely (**HPC**), access to **Virtual Research Environments (VRE)**. Technical workshops offer hands-on experience with several data manipulation, processing and visualization software.



The **Data and Services Centers** of the ODATIS Ocean cluster manage and provide multi-sensor datasets, over **long homogeneous** time series, by applying **FAIR principles** offering guaranteed data management services in terms of referencing, hosting, dissemination and interoperability.



The ODATIS Ocean cluster relies on **Scientific Expertise Consortia** to promote and develop processing methods and innovative products for satellite, airborne and *in situ* observations of the ocean and its interfaces. These Consortia network and federate scientific and technical experts around a topic : pH/CO₂, O₂, Ocean color, flow cytometry...

The ODATIS **data and products catalog** provides access to 200 metadata sheets to access data sets provided by the national community and their links with international programs.

- search with selection filters,
- description of the data,
- visualization capable of overlaying several datasets,
- direct download or via the local partner portal

Examples

