

### A new french infrastructure for satellite and in situ data and services on the earth system

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### Context

Studying the structure and understanding processes acting in the Earth system at various temporal and spatial scales in order also to predict its evolution and extreme events demand an easy and interoperable access to the numerous observation data acquired on ground, in oceans, from space,... regardless their nature and mode of collection. Indeed, to study the Earth System today requires to take into account processes acting in each terrestrial component but also to understand how they interact. In the meantime, the fantastic evolution of the observation techniques results in an unprecedented increase of the rate and volume of data acquisition. This requires innovative plan easing analysis, dissemination and smart use of data and models from national and international observing systems on the entire Earth System and their access by the scientific community, public policy actors and citizens.

## Activities

### **Technical working axes**

### **Data search and access**

- ° Catalog and metacatalog
- ° Ontologies
- ° Thesaurus
- ° Data model

### **Authentication & authorization**

### Architecture

**Digital Object Identifier** 

### Licences

**Data Warehouse and advanced** delivery tools





# DATA : A New French Infrastructure for Satellite and in situ Data and Services on the Earth System



Data and Services poles





Data and Services Centers Scientific expertises centers



Reflections on a common data model -plateform -instrument -sensor



**EOSC-PILLAR** 

**GO FAIR** 

## **Scientific and technical objectives**

Our project federates for the time being four data and services poles dedicated to the four physical compartments of the Earth System: Aeris for the atmosphere, Odatis forthe oceans, Theia for continental surfaces and ForM@Ter for the solid Earth. Our goal is to give an easyaccess to data (mainly satellite and in situ) and to generate derived products usable byall modeling) (including scientific communities studying our globe as well as by public policy actors.





## International, European and national projects implications

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### **Prototype of HPC (High Performance Computing)**/ **Data Infrastructure for On-demand Services**

This project aims to develop and implement prototypes for the exploitation of Earth Sciences spatial and environmental data of by relying on intensive computing capabilities (HPC). It will start in November 2019 until 2022.

Data Terra manages the WorkPackage 3 for technical coordination of the whole project.

The project will develop datasets which will be ad into the EOSC catalogues.

**European Open Science Cloud** EDSC-PILOT Science concept and FAIR data services and practices to promote them in all communities using scientific data. The kick-off meeting held in early July 2019. Data Terra is particularly involved in WP6 EOSC in action: Use cases and community-driven pilots

This Work Package collects use cases based on the requirements of scientific communities.

Each use case "demonstrator" will analyze different tools and services for data FAIRisation and the type of governance according to the needs of the user community.

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www.data-terra.org