



EOSC-hub

100
partners

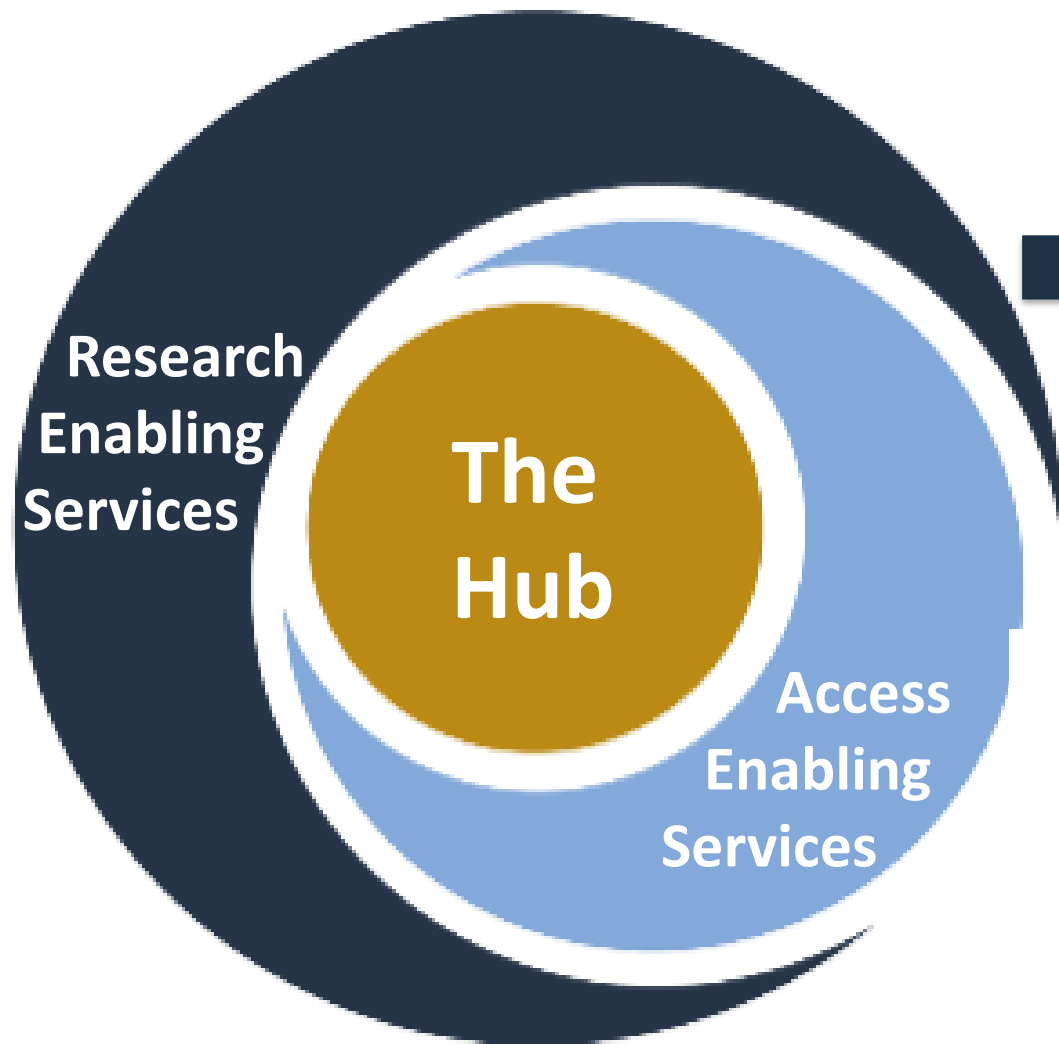
36
months

33
million
Euro

20 digital research infrastructures,
EGI, EUDAT CDI and INDIGO-DataCloud
jointly offering **services, software and data**
for advanced, data-driven research & innovation

The Hub:
*a European contact point
to discover, access, use and reuse
resources for advanced data-driven research*

EOSC Objectives	Actions
<p>Increase the ability to exploit research data across scientific disciplines and between the public & private sector</p>	<ul style="list-style-type: none">➤ Publish, discover, access and order services & resources for all scientific disciplines<ul style="list-style-type: none">➤ Define and adopt a participatory service portfolio management process➤ Open to national, regional, pan-European providers, and supports different exploitation models (e.g. free at point of use, commercial)➤ Joint <u>Digital Innovation Hub</u>



- Arts and Humanities
- Medical and Health Sciences
- Physical Sciences
- Earth Sciences
- Biological Sciences
- Data Lifecycle Management, Compute, Scientific Applications


43
providers

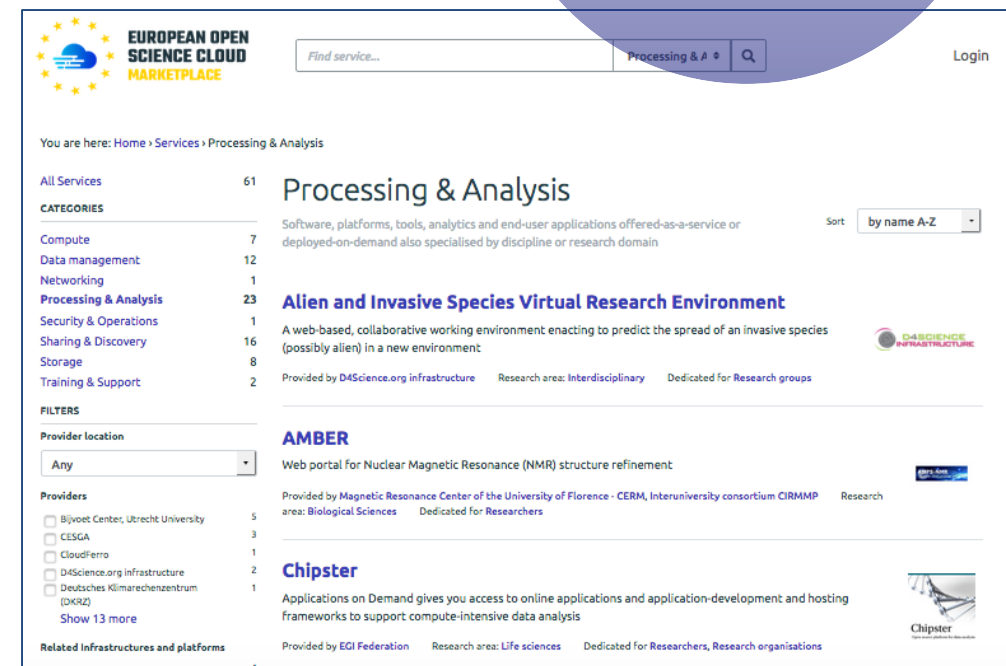

61
services


32
countries


<https://marketplace.eosc-portal.eu/>

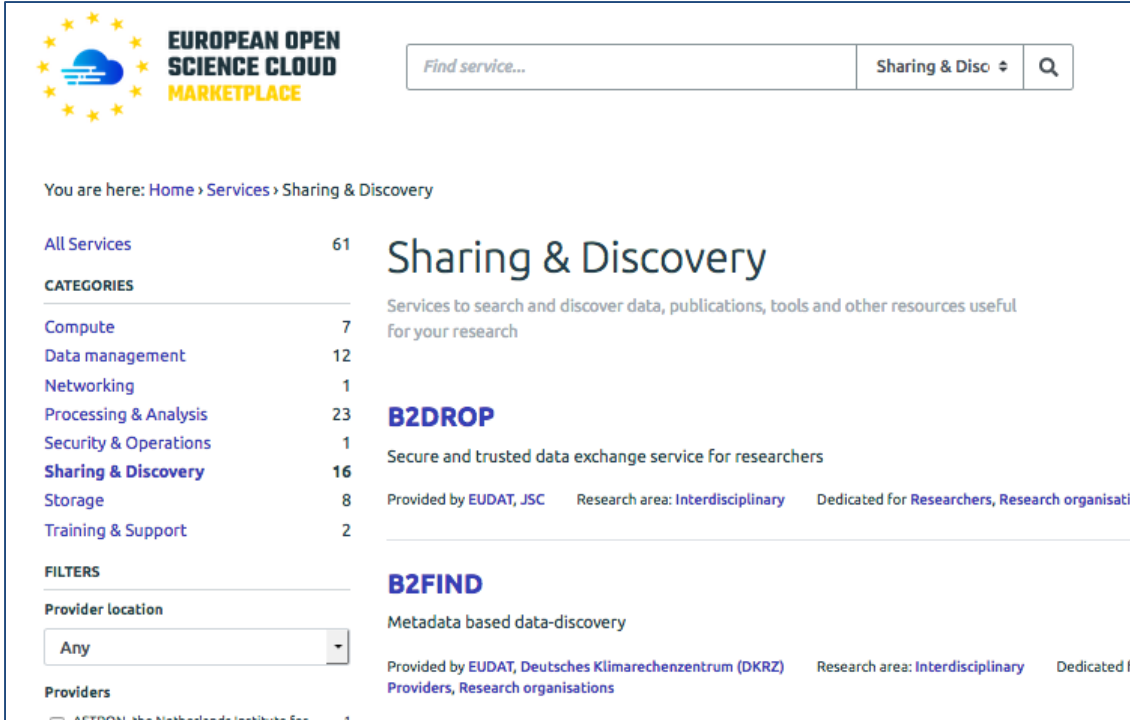
23 Integrated Applications from research communities

EOSC Objectives	Actions
<p>Increase interoperability & interconnect the existing and the new research digital infrastructures across Europe</p>	<ul style="list-style-type: none"> ➤ Thematic services integrated with European compute/data platforms for data exploitation ➤ Technical and policy interoperability <ul style="list-style-type: none"> ➤ Initial set of rules of participation for service providers and users ➤ Single sign on ➤ Integrated access and order through a service marketplace



<https://marketplace.eosc-portal.eu/categories/processing-analysis>

EOSC Objectives	Actions
<p>Support open science</p>	<ul style="list-style-type: none"> ➤ Services to share and discover research artefacts (datasets, software, notebooks) and research artefacts sources ➤ A EOSC-hub & OpenAIRE collaboration 



EUROPEAN OPEN SCIENCE CLOUD MARKETPLACE

Find service... Sharing & Disc ↕

You are here: Home > Services > Sharing & Discovery

All Services 61

Sharing & Discovery
Services to search and discover data, publications, tools and other resources useful for your research

CATEGORIES

Compute	7
Data management	12
Networking	1
Processing & Analysis	23
Security & Operations	1
Sharing & Discovery	16
Storage	8
Training & Support	2

B2DROP
Secure and trusted data exchange service for researchers
Provided by EUDAT, JSC Research area: Interdisciplinary Dedicated for Researchers, Research organisations

B2FIND
Metadata based data-discovery
Provided by EUDAT, Deutsches Klimarechenzentrum (DKRZ) Research area: Interdisciplinary Dedicated for Providers, Research organisations

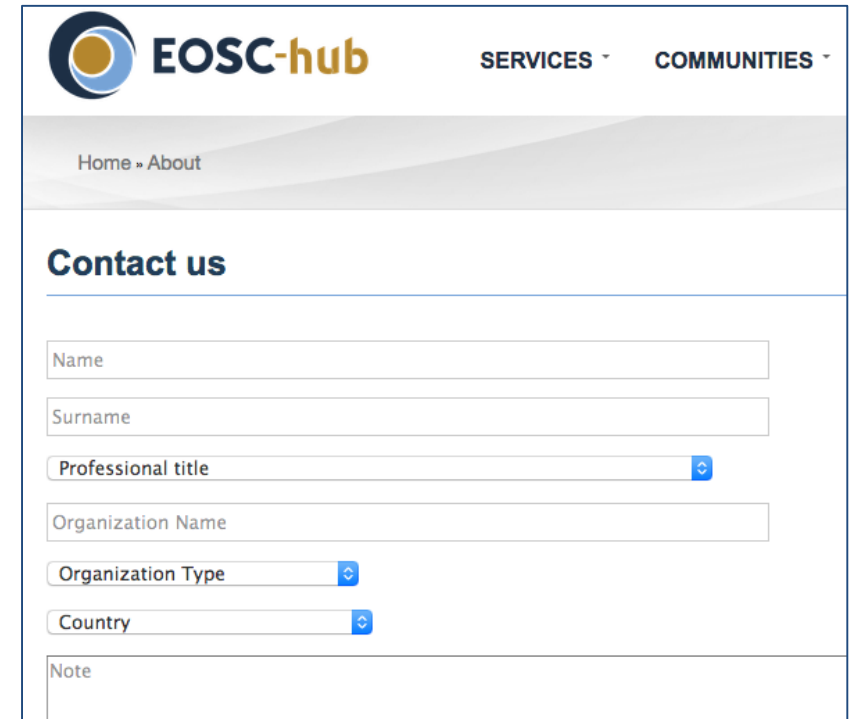
FILTERS

Provider location
Any

Providers
ASTRON, the Netherlands Institute for

<https://marketplace.eosc-portal.eu/categories/sharing-discovery>

- EOSC-hub started in Jan 2018
 - Most of these services are already available for use
 - Processes for order management, service portfolio management, service validation
 - Integration activities in progress
- National infrastructures and RIs are necessary pillars of EOSC
 - **Get in touch!**

A screenshot of the EOSC-hub website's contact form. The header includes the EOSC-hub logo and navigation links for 'SERVICES' and 'COMMUNITIES'. Below the header, there is a breadcrumb trail 'Home » About'. The main heading is 'Contact us'. The form consists of several input fields: 'Name', 'Surname', 'Professional title' (a dropdown menu), 'Organization Name', 'Organization Type' (a dropdown menu), 'Country' (a dropdown menu), and a 'Note' text area.