

B5. Flagship product catalogue

The attributes marked with a * are confidential and should not be disclosed outside the service provider.

Service overview	Service where the main outcomes or products provided by the Environment Research Infrastructure involved in ENVRiplus provide. This includes data services and acquisition services (observatories). The purpose is to enable users to discover this resources at transdisciplinary level.																								
Service name	RI flagship product catalogue																								
Service area	discovery of data and acquisition services																								
Service phase	under development																								
Service description	a portal is provided and machine to machine link for harvesting or semantic linking.																								
Customer group	ENVRiplus project managers. RI managers. Eventually EU DG Research.																								
User group	researchers																								
Value	enlarge the target of users who can use the data services or acquisition services provided by the RI beyond their traditional communities (atmosphere, biodiversity, biodiversity, solid earth, marine).																								
Tagline	discover what data or experiment hosting support you can get from the European environment Research Infrastructures.																								
Features	portal																								
Service options	<table border="1"> <thead> <tr> <th>Option</th><th>Name</th><th>Description</th><th>Attributes</th><th></th></tr> </thead> <tbody> <tr> <td>1</td><td></td><td></td><td></td><td></td></tr> <tr> <td>2</td><td></td><td></td><td></td><td></td></tr> <tr> <td>3</td><td></td><td></td><td></td><td></td></tr> </tbody> </table>					Option	Name	Description	Attributes		1					2					3				
Option	Name	Description	Attributes																						
1																									
2																									
3																									
Access policies	free access																								
Service management information	demonstration for envriplus project.																								
Service owner *	ENVRiplus project; Operated by EUDAT/DKRZ																								
Contact (internal) *	thomas loubrieu (thomas.loubrieu@ifremer.fr)																								
Contact (public)																									
Request workflow *	access will be free and open																								
Service request list																									
Terms of use																									
SLA(s)																									
Other agreements																									
Support unit																									
User manual																									
Service architecture																									
Service components	<table border="1"> <thead> <tr> <th>#</th><th>Type</th><th>Name</th><th>Description</th><th>TRL [1]</th></tr> </thead> <tbody> <tr> <td>1</td><td></td><td></td><td></td><td></td></tr> <tr> <td>2</td><td></td><td></td><td></td><td></td></tr> </tbody> </table>					#	Type	Name	Description	TRL [1]	1					2									
#	Type	Name	Description	TRL [1]																					
1																									
2																									

Finances & resources	
Payment model(s)	
Pricing	
Cost *	
Revenue stream(s) *	
Action required	

[1] Technology Readiness Levels (TRL) are a method of estimating technology maturity of components during the acquisition process. For non-technical components, you can specify "n/a". For technical components, you can select them based on the following definition from the EC:

- **TRL 1** – basic principles observed
- **TRL 2** – technology concept formulated
- **TRL 3** – experimental proof of concept
- **TRL 4** – technology validated in lab
- **TRL 5** – technology validated in relevant environment (industrially relevant environment in the case of key enabling technologies)
- **TRL 6** – technology demonstrated in relevant environment (industrially relevant environment in the case of key enabling technologies)
- **TRL 7** – system prototype demonstration in operational environment
- **TRL 8** – system complete and qualified
- **TRL 9** – actual system proven in operational environment (competitive manufacturing in the case of key enabling technologies)