



Combined questionnaire for BDVA / DAIRO i-Spaces labelling call 2021 & EUHubs4Data call for new DIHs

As explained in the "Guidelines for Applicants" of this call, the objective of this questionnaire is to collect all relevant information needed to evaluate the excellence of your organization as a Data Innovation Space / Data Driven Innovation Hub in five domains (sections A - F): infrastructure, services, projects and sectors, ecosystem and business, in order to decide whether your organization meets the criteria to be recognized as a BDVA/DAIRO i-Space in 2021.

To meet this criteria is also a preliminary requirement to be involved in EUHubs4Data project, and to be selected for funding. Section G in the questionnaire includes additional questions regarding the involvement in the EUHUbs4Data project (check "Guidelines for applicants" for more information).

To this end, we kindly ask you to fill out all the sections as accurate and complete as possible, and to send the questionnaire once it is completed to opencall-dih@euhubs4data.eu by 15th of June, 17:00 CET.

Disclaimer:

By completing and sending the questionnaire you agree that personal data provided will be collected, processed, and used by the coordinator of EUHubs4Data project (see https://euhubs4data.eu/privacy-policy/ for more information about Privacy Policy for personal data collected through EUHubs4Data webpage), BDVA / DAIRO office (Rue de la Science, 14b 1040 Bruxelles, Belgium), BDVA / DAIRO Board of Directors (if needed for the approval of the labels) and evaluation panel (composed of external evaluators, who will sign the corresponding NDA, and EUHubs4Data partners).

The use of your personal data will be done exclusively with the purpose of qualifying your initiative to be recognized as BDVA / DAIRO i-Space and / or involved in the EUHubs4Data project. All personal data will be securely processed and stored in full accordance with European data protection legislation. The collection, processing, and use of your data takes place on a voluntary basis. Furthermore, you can revoke your consent at any time without any adverse consequences by sending a notice of cancellation to opencall-dih@euhubs4data.eu. In the event of cancellation, your data will be deleted upon receipt of the notice.

Section A: Data i-Space identity information A1. Please fill your legal name and the brand name of your DIH: Legal name: Brand name: A.2. Please fill in the name of your main organization: A3. Please fill in your partner organizations and their role (actors actively involved in the provision of infrastructures and services of the i-Space) Partner organization 1: Legal entity: Address: Role (max. 500 characters): Partner organization 2: Legal entity: Address: Role (max. 500 characters): Partner organization 3: Legal entity: Address: Role (max. 500 characters): Partner organization 4:



Legal entity:



Address:		
Role (<i>max. 500</i> characters):		
• Partner organization 5:	,	
Legal entity:		
Address:		
Role (<i>max. 500 characters</i>):		
A4. Please state your country / co	ountries of infrastructure	e hosting:
	Country 1:	
	Country 2:	
	Country 3:	
	Country 4:	
A5. Please state relevant backgroorganization (max. 5.000 characte		gal entity, history,) about your
A6. Please fill in the website of y	our organization:	





A7. Flease IIII III IIIIOIIIIatioii about tile ii	iam contact person or your organization.
Name:	
Address:	
Phone number:	
E-mail:	
A8. Please state the number of years of I membership (if applicable):	BDVA membership and the type of your current
Ye	ears of membership:
Type of c	urrent membership:
A9. Please state the current number of e	mployees of the Data i-Space:



Section B: Infrastructure / Technology

B1. State your budget information for the years 2018-2020:

	2018	2019	2020
Annual operational investment per year (OPEX – in million Euros)			
Annual infrastructure investme per year (CAPEX– in million Euros)	ent		
2. Regarding computing pour Data i-Space (clarify ynode", "core",)			
	power and storage capa 2018	city, please state th 2019	e number of CPU-cores 2020
nd GPU-cores:			
3. Regarding computing points of CPU-cores Number of CPU-cores			
nd GPU-cores: Number of CPU-cores	2018 power and storage capa	2019	2020 e number of nodes





Unit	(Tflops/Pflops)					
Perf	ormance (Number)					
-	garding computin	ng power and st	torage capacity,	please state yo	ur current GPU	I
cceler	rators:					
	not available	on request	limited std	< 10%	> 25 %	
			capability	processing capability	processing capability	
5. Re	garding computin	ng power and st	torage capacity,	please state the	e amount of av	ailable
	garding computin	ng power and st	torage capacity,	please state the	e amount of av	railable
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B9. Regarding data access methods, please enter the information you consider relevant from
your Data i-Space: data accessibility (e.g. cloud computing, direct access to resources,),
customization of the infrastructure (e.g. db, compute, viz), extended connectivity for off-site
and very large external data sources, etc (maximum 2.000 characters)
B10. Regarding tools, policies, standards and certificates, please enter the information you consider relevant from your Data i-Space: security measures regarding privacy and integrity, applied infrastructure standards, working methods, certifications, relevant policies, etc (maximum 2.000 characters)
B11. Enter any additional information you consider relevant regarding the infrastructure of your Data i-Space (maximum 2.000 characters)





Section C: Services provided by the Data i-Space

C1. State your current level of technical support (ICT assistance as well as focused support from data scientists and specialists, benchmarking datasets, technologies, etc ...):

	Part time FTE	1-2 FTE	3-5 FTE	5-10 FT	E >10 FTE
Technical team for hardware and software support					
Technical team to support individual experiments					
Provide further ir Imaximum 2.000		ut the technica	l support offer	ed by the Dat	a i-Space
C2. State the leve	el of support or	n big data mana	agement, analy	ytics and visu	alization:
C2. State the leve	el of support or Tool trainin			ytics and visu ution by Data i-Space	alization: Joint experiments
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4. State the leventh of the support	el of the access to d Limited capacity	lata-science experti Meeting demand	ise: Living lab (LL) service	Cross-org LL ecosystem
	nformation about th Imaximum 2.000 ch		s to data-science ex	opertise offered
5. State the leve	el of incubation serv	vices (support for st	art-ups to start an	d grow):
No support	Limited capacity	Meeting demand	Living lab (LL) service	Cross-org LL ecosystem
rovide further in maximum 2.000	formation about th characters):	e incubation service	es offered by the D	ata i-Space





C6. State the level of acceleration services:

Please, specify the funding dedicated for acceleration services, offered either directly by the i-Space or by access to third parties (in Euros):

2018	2019	2020

	Not measured	2X	4X	<i>8X</i>	>12X
	•				d by the Data i-
7. Explain how the Data i-Space facilitates start-ups and SME inclusion in the value creatocess (business support and new business models) (maximum 2.000 characters):					





28. Explain how the Data i-Space establishes and supports linkages with other innovation paces, and how it facilitates experiments across multiple initiatives (federation and network) (maximum 2.000 characters):					
C.9. State the expertise level ar		following services (use the			
additional boxes to add more re	Level (low, medium, advanced, expert)	Number of people			
Data value chain (management, analysis, etc)					
Data governance: privacy, protection, sharing					
Business support					
Federation (linkage to other initiatives)					
Incubation and acceleration					





1. State the training provided by the Data i-Space: 2018 2019 2020 Initial training programs verall per year) aining days (overall per laar) 2. State the datasets available from the Data i-Space: type of data, size, access, relevance aring criteria (maximum 2.000 characters):				
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	State and describe any other service that the Data i-Space is providing (maximum 2 acters):						
ructers):	acters):						





Section D: Projects / Applications per sector

D1. State the most relevant sectors that your Data i-Space works on. For each sector, specify the average dedication (percentage of efforts) of the Data i-Space:

	Sector	Efforts (%)
Sector 1		
Sector 2		
Sector 3		
Sector 4		
Sector 5		

D2. Provide the following information about the projects where the Data i-Space is involved:

	2018	2019	2020
Number of active projects			
Aggregated number of participating companies			
Aggregated number of individual participants			
Estimated accumulated efforts (PM)			

D3. Provide information about the most relevant projects where your DIH is involved or has been involved in the past: name, description, start and end dates, website, and your role (max. 5 projects, maximum 2.000 characters)







rojects whe	re your organisatio	n is involved (maxi	mum 2.000 charact	ers)
- 			-4	
ate your ov	erall aggregated nu	mper of experime	nts per year	
< 10	10 – 25	26 – 50	51 - 100	>100





Section E: Ecosystem and collaborations

E1. State your participation reach (number of actors engaged in your ecosystem)

	2018	2019	2020
Large companies / industrial			
SMEs			
Research / academic			
Start-ups			
3. Specify the outreach o rovide details from all 4 l			





-		your DIH invo	lved, type of o	collaboration, y	our role, etc.
	00 characters):	, ,	, .,,,,	,	
. Explain ho	your DIH embeds	collaboration a	and networkin	g in its strategy	/ plan
naximum 2.0	00 characters):				
	p impact and succe				l synergies w
ther actors (sers, initiatives, etc) (maximum	3.000 characte	ers):	





F1. Describe yo 1.000 character	our growth strategy: current status and mid-to-long term ambition (maximers):
F2. Describe yo 1.000 character	our impact strategy: current status and mid-to-long term ambition (maximurs):
F3. Describe yo 1.000 character	our service strategy: current status and mid-to-long term ambition (maximurs):
	our European reach strategy: current status and mid-to-long term ambition





y:

100% subsidies based	Non-profit based on research programmes	Hybrid: gov. grants / project funding / industry co- invest	Mixed pre- competitive and commercial	100% commercial at cost + margin	Any other
6. Describe in de	tails the chose	en model (maxin	num 2.000 charad	cters):	
7. Fill in the type	•)		additional boxe	
	_	2018	2019		2020
Yearly subsidies gran	t				
Government funding execution of projects					
Direct industry co-fur competitive projects	nding of pre-				
Direct industry funding for commercial proje					
7. Describe any o	ther aspect y	ou consider rele	vant from your D	OIH regarding bu	ısiness
trategy (maximur	n 2.000 chara	cters):			
1					





Section G: EUHubs4Data - open call for DIHs specific information

G1. Is you	ur organisatio	on already ai	n i-Space?
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Yes	No

G2. Please fill in your country and region (according to NUTS-2 code¹) your DIH is located in.

Country	
Region	

G3. Please confirm that you are interested in becoming a third party in EUHubs4Data (if your organisation is selected successfully) and receive technical and financial support subject to the conditions of the agreement (specified in the "Guidelines for applicants" document).

Yes	No

G4. Please let us know if you are interested (without any type of contractual link) in participating in some of the activities (participation in meetings, events, community building activities, etc ...) of the project with no associated budget (this option will apply if you are successfully recognized as an BDVA iSpace but were not selected for EUHubs4Data funding):

Yes	No

¹ https://ec.europa.eu/eurostat/web/nuts/nuts-maps



