

Reporting from A to Z: Continuous reporting

Krisztina Toth Managing Director, Europa Media Innovations EMG Group

Project Management and Financial Reporting in Horizon 2020 & Horizon Europe

8-9 June 2023 Eindhoven

© Europa Media It is strictly prohibited to use or distribute the content and design of this presentation without Europa Media's prior consent.

Mutual Insurance Mechanism and the Pre-financing

Mutual Insurance Mechanism

Ex Guarantee Fund

- Contribution to the Mechanism (but it can be more, or less)
- Actions require a 5% contribution
- From the initial **pre-financing**
- Additional OPTION for programmes with MIM split contribution – contribution can be partially offset from the additional pre-financing
- The contribution cannot exceed the amount of the initial pre-financing
- The Mechanism may be extended to beneficiaries of any other directly managed Union programme
- The Commission shall adopt modalities for participation of beneficiaries of other programmes



Pre-financing payment Model Grant Agreement

22.3 Amounts due

22.3.1 Prefinancing payments

The aim of the prefinancing is to provide the beneficiaries with a float.

It remains the property of the EU until the final payment.

For **initial prefinancings** (if any), the amount due, schedule and modalities are set out in the Data Sheet (see Point 4.2).

For **additional prefinancings** (if any), the amount due, schedule and modalities are also set out in the Data Sheet (see Point 4.2). However, if the statement on the use of the previous prefinancing payment shows that less than 70% was used, the amount set out in the Data Sheet will be reduced by the difference between the 70% threshold and the amount used.

The contribution to the Mutual Insurance Mechanism will be retained from the prefinancing payments (at the rate and in accordance with the modalities set out in the Data Sheet, see Point 4.2) and transferred to the Mechanism.

Prefinancing payments (or parts of them) may be offset (without the beneficiaries' consent) against amounts owed by a beneficiary to the granting authority — up to the amount due to that beneficiary.

Reporting and payments in Horizon Europe

HE Grant Agreement obligations Reporting and payments

ARTICLE 21 — REPORTING

21.1 Continuous reporting

The beneficiaries must continuously report on the progress of the action (e.g. **deliverables**, **milestones**, **outputs/outcomes**, **critical risks**, **indicators**, etc; if any), in the Portal Continuous Reporting tool and in accordance with the timing and conditions it sets out (as agreed with the granting authority).

Standardised deliverables (e.g. progress reports not linked to payments, reports on cumulative expenditure, special reports, etc; if any) must be submitted using the templates published on the Portal.

21.2 Periodic reporting: Technical reports and financial statements

In addition, the beneficiaries must provide reports to request payments, in accordance with the schedule and modalities set out in the Data Sheet (see Point 4.2):

- for additional prefinancings (if any): an **additional prefinancing report**
- for interim payments (if any) and the final payment: a **periodic report**.

ARTICLE 22 — PAYMENTS AND RECOVERIES — CALCULATION OF AMOUNTS DUE

22.1 Payments and payment arrangements

Payments will be made in accordance with the schedule and modalities set out in the Data Sheet (see Point 4.2).

They will be made in euro to the bank account indicated by the coordinator (see Data Sheet, Point 4.2) and must be distributed without unjustified delay (restrictions may apply to distribution of the initial prefinancing payment; see Data Sheet, Point 4.2).

Payments to this bank account will discharge the granting authority from its payment obligation.



Monitoring implementation Scope and timing

- The Commission/Agency must monitor the activities of the projects in order to assess and verify:
 - that the beneficiaries implement the project as described in Annex 1 of the Grant Agreement (GA) (Description of the action – DoA).
 - the eligibility of the costs claimed.
- In order for the Commission/Agency to verify that the project is implemented properly, the beneficiaries must submit any information requested, and in particular the deliverables and reports detailed in the GA.

Project Officers monitor projects. External experts may assist.

- Monitoring project implementation is a continuous task that can take place at any moment during the active period of the project (and beyond).
- but there are key contractual tasks that make project monitoring most relevant at certain periods in project's life, in particular after each reporting period at the time of payments.

Review meetings may be organised regularly, normally after each reporting period. External experts may assist.



Project reporting Schedule

• The beneficiaries must provide reports to request payments, in accordance with the schedule and modalities set out in the Data Sheet.

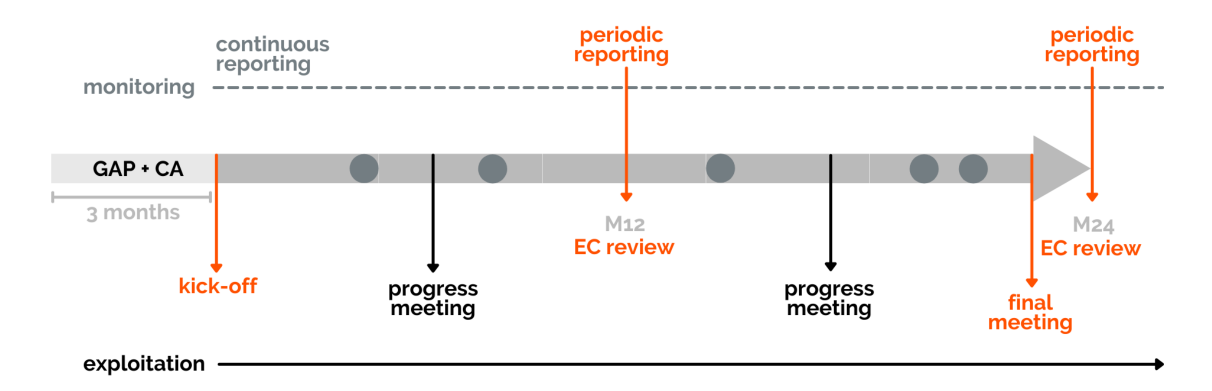
4.2 Periodic reporting and payments

Reporting and payment schedule (art 21, 22):

		Reporting			Payr	nents
	Reporting periods		Туре	Deadline	Туре	Deadline (time to pay)
RP No	Month from	Month to				
					Initial prefinancing	30 days from entry into force/10 days before starting date – whichever is the latest
1	1	12	Periodic report	60 days after end of reporting period	Interim payment	90 days from receiving periodic report
2	13	24	Periodic report	60 days after end of reporting period	Final payment	90 days from receiving periodic report



Reporting schedule Overview of implementation

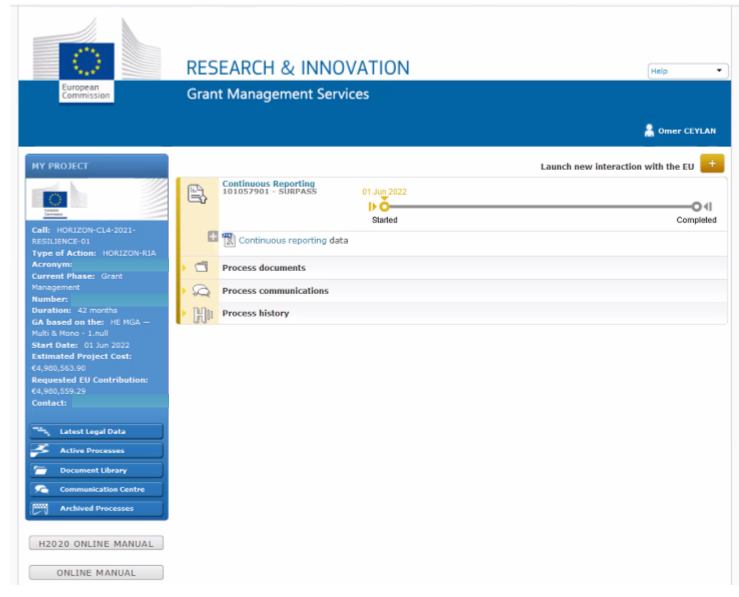




Continuous reporting

Continuous reporting module

- Project summary
- Submission of deliverables
- Report progress in achieving milestones
- Follow-up critical risks
- Reporting on horizontal issues
 - Open access tables (publications, datasets, other results)
 - Dissemination, exploitation and communication activities
 - Policy questionnaires
- Continuous Reporting is activated at the project start





Project Summary

						ntothkis (EXTERNA
Grant Management		Project Continu	ious Report			Шном то
Project Summary Researchers involved in the project	Niestones Critical Risks Publications Results Dissemina activities Image: Critical Risks Image: Critical Risks Image: Critical Risks Image: Critical Risks Image: Critical Risks Image: Critical Risks	at Communic Activities Standards Intelectual property rights (IPR)	Datasets Impact	Impact Continuati Continuati		
Project Summary (for publication)	_	_	_	_	_	a∰ sav
This section is structured in four sub-sections that must be completed on-line with suitab preferably not exceed 7480 characters (equivalent to two pages of a text document). This p	ble quality to enable direct publication by the Commission/Agency/ part must not contain any confidential or personal data (e.g. name	other EU funding body. It should be easy to rea	d i.e. written in a language	easily understandable by a broader public, t	hereby promoting the dissemination and supporting t	he exploitation of EU funded results. It should
The summary for publication must be drafted as a "stand-alone" text. No references should b	be made to other parts of the report. References can be made only	y to publicly available information.				
Beside the summary filled within the tool, diagrams or photographs illustrating and promoting	ng the work of the project can be provided (only as images).					
 Context and overall objectives Work performed and main achievements Results beyond the state of the art 						
 Policy relevant evidence of your project Images attached to the Project Summary for Publication 						² A standard and the local data and the standard data and the
Images attached to the Project Summary for Publication	ame	*		Image Descrip	tion	M Upload
1116 <u>8</u> 0 100		•		initiae octority		ALINIS



Researchers

Gra Mar	nt nagement Project Summary	the project		tical Publications	Results Disseminat activities	Communic Activities	oject Continuous Report Intelectual property rights (IPR)		ti Other Results				() HO
	d in the project												.
re is no researcher i	nvolved in the project yet												4 Add Resea
Beneficiary	First Name	Surname 🔺	Gender	Nationality	Email	Career Stage	Role of researcher	Personal Identifier	Contract duration	Latest degree before entering project Degree Year Awarded Country	Last professional position (if any) before entering project Career Stage Country	Professional position for staff members leaving the project Career Stage Country	Actions
													na se



Deliverables

Grant Management										Pr	oject Continu	ous Report				ntothkis (EXTERNAL)
	Project Summary	Researchers involved in the project		Milestones	Critical Risks	Publications	Results	Disseminat activities	Communic Activities	Standards	Intellectual property rights (IPR)	Datasets	Impact	Impact Continuati	Other Results	at a
	\otimes		i	i	\otimes	1	~	×	×	×	\otimes	\checkmark	×	\checkmark	×	

Deliverables and Other Reports ⑦

Tor each Deliverable, a single file (max 52MB) can be uploaded

Add actual delivery dates (or new due date for late deliverables, together with an explanation for the delay). In the Comments, please indicate if the deliverable was achieved as planned or not.

The labels used mean:

Public - fully open

Sensitive — limited under the conditions of the Grant Agreement

EU classified - RESTREINT-UE/EU-RESTRICTED, CONFIDENTIAL, SECRET-UE/EU-SECRET under Decision 2015/444. For items classified under other rules (e.g. national or international organization), please select the equivalent EU classification level.

💽 Show Filters 💥 Clear Filters

Work Pack	Deliverabl	Deliverat	Deliverable Name		Description	Lea	Вє Туре	Disseminat	Due Date	New Due Date	Delivery Date	Approval Date	Status			
WP1	D1.1	D1					R	PU	30 Nov 2022		28 Nov 2022		Submitted	۵	\sim	^
WP1	D1.2	D2					R	PU	31 Aug 2024				Pending	ω	\bigcirc	
WP1	D1.3	D3					R	PU	31 Aug 2026				Pending	ω	\sim	
WP1	D1.4	D4					R	PU	31 Aug 2024				Pending	ω	\sim	
WP1	D1.5	D5					R	PU	30 Jun 2026				Pending	ω	\sim	
WP2	D2.1	D6					R	SEN	31 Aug 2023				Pending	ω	\bigcirc	
WP2	D2.2	D7					R	SEN	31 Aug 2024				Pending	Θ	\sim	
WP2	D2.3	D8					R	SEN	31 Aug 2025				Pending	ω	\bigcirc	
WP3	D3.1	D9					R	SEN	29 Feb 2024				Pending	ω	\sim	
WP3	D3.2	D10					DEM	PU	31 Dec 2025				Pending	0	\bigcirc	
WP3	D3.3	D11					DEM	PU	31 May 2026				Pending	ω	\sim	
WP3	D3.4	D12					R	PU	31 Aug 2026				Pending	ω	\bigcirc	
WP4	D4.1	D13					R	SEN	28 Feb 2026				Pending	Θ	\sim	
WP4	D4.2	D14					R	SEN	31 Dec 2025				Pending	ω	\bigcirc	
WP4	D4.3	D15		l			R	SEN	28 Feb 2026				Pending	ω	\sim	~

Deliverables



Milestones

Grant Managem	nent			Project Continuous Repo	rt		ntothkis
	Project Summary Researchers Detiverables Milest	Risks	Disseminat activities Communic. Activities	Standards Intellectual property rights (IPR)	s Impact Impact Continuati Other Results		
tones			_	_			
ton 🔺 Milestone Nam	ne Work Package No	Lead Beneficiary	Means of Verific	Delivery Date	Delivery Date (actual)	Achieved	Comments
1	WP1			31 Aug 2025			E
2	WP1			29 Feb 2024			t
3	WP2			31 Oct 2022	30 nov. 202 📊		Actions to secure the supply and arrange distri
4	WP2			31 Aug 2024		0	usum
j	WP3			31 Dec 2022	22 dec. 202		Milestone 5 has been achieved in time by defini
	WP3			29 Feb 2024			action in the second se
	WP4			29 Feb 2024			
3	WP4			31 Aug 2024			
9	WP4			31 Dec 2024		0	
D	WP4			28 Feb 2026			
1	WP5			29 Feb 2024		0	
2	WP5			31 Oct 2024			
3	WP6			31 Aug 2023			I
4	WP6			29 Feb 2024			E
5	WP7			31 Aug 2023		0	E



Critical risks

																				ntothkis (EXTERNA
	Grant Management											Project Contin	uous Report							() Ноw то
		Project Summary	Researchers involved in the project	Deliverables	Milestones	Critical Risks	Publications	Results	Disseminat activities	Communic Activities	. Standards	Intellectual property rights (IPR)	Datasets	Impact	Impact Continuati	Other Results				
		\bigotimes		1	1	\bigotimes	1	~	✓	✓	~		✓	~	~	✓		_	_	- Jas
Critical Implem	mentation Risks and	Mitigation	Actions	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_		SAV
At the end of each Foreseen Risks	h period beneficiaries shou	uld give the sta	ate of play of ev																	
Risk No 🔺			Description				Work Package No(s)			Risk	Mitigation Mea	sures			State of the	Play Period	State of the Play Did you apply risk mitigation measures?	State of the Play Did your risk materialise?	State of the Play Comments	s Actions
1						1	1													×
2						1	1,8	1												×
3						2	2													C.
4						3	2													C.
5						3	3													
Unforeseen Ris	isks																			Sa - Saraya (and " Cardina dan
										Ther	re are no unfo	reseen critical r	isks.							d Unforeseen Risk
L																			the state of the	1 Elling of Links

Critical risks Internal system

WHAT?

- Risk management = continuous process to identify, analyze, monitor and control risks
- Risk register = identify and handle causes of project deviations

WHY?

- Recommended to avoid "disaster" situations
- Included in your continuous reporting

В	С	D	E	F
	Risk Description	Probability	Impact	Prevention and Mitigation
		Technica	l Risks	
1	Conceptual Design not well aligned with business requirements and domain knowledge	15%	Moderate	The work plan is structured in two iterative cycles with a synchronization every 6 months to ensure alignment with requirements;
2				
3				
4				
5	5			
6	,			
		Financial/Mana	gement Risks	•
7	Personnel leaves before project completion	80%	Moderate	Introduction of common responsibility and backup developers (at least two people are familiar
8				





Publications

Grant		Project Continuous Report		ntothikis (EXTE
Management Project Researchers Involved In the project	Detiverables Milestones Critical Publications Results Disse 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	minat Communic Standards Intellectual Property rights (IPR)	Impact Continuati Pther Results	
plications				
dications accessible via OpenAIRE are displayed automatically. You only re labels used mean: Open access means online access to research outputs, in particular scier This project does not currently have any scientific publications gested publications from OpenAIRE (0 pending publications and 0 discar		ons not registered via OpenAIRE, you need to encode the Digital Object Ider	tifier (DOI) and all the rest of information is completed auto	matically.
Туре	Title Authors	Title of the Journal or equivalent Month a	nd Year of publication PID (Publisher version	on of record) PID of the deposited publication Actions
ject publications (0 publications) ↓ Show/Hide Filters				a second de la constante de la 19 de la constante de la consta 19 de la constante de la const 19 de la constante de la const 19 de la constante de la const 19 de la constante
				🖲 Export to Excel 暮 Add Publication
Type Title	Authors Title of the Journal or equ	uivalent Number Peer-reviewe	d Was the publication available in open PI access through the repository at the time of publication	D (publisher version of record) PID of deposited publication Actions



Dissemination activities (1)

Intellectual property rights (IPP) Datasets Impact Impact Continuation Other Results Impact Impact Impact Impact Results Impact Impact Impact Impact Impact Results Impact Impact Impact Impact Impact Impact Impact Impact<
Add Dissemination Activ



Dissemination activities (2)

Edit dissemination activity		C
Dissemination activity name*	test 1	
What? Type of dissemination activity*	Collaboration with EU-funded projects	
	Research communities	
	Industry, business partners	
	Innovators	
	Investors	
	International organisation (UN body, OECD, etc.)	
	EU Institutions	
Who? Target audience Reached*	✓ National authorities	
	Regional authorities	
	Local authorities	
	Civil society	
	Citizens	
	Specific end user communities	
	Other	
	please insert description	
	please insert description	
Why? Description of the objective(s) with reference to a specific project output (max 200 characters)*		
Status of the dissemination activity*	Ongoing v	
* mandatory fields		
🔂 <u>Ok</u> 🔂 <u>Cancel</u>		

Communication activities (1)

Grant Management										////////P	roject Continu	ous Report					
	Project Summary	Researchers involved in the project	Deliverables	Milestones	Critical Risks	Publications	Results	Disseminat activities	Communic Activities	. Standards	Intellectual property rights (IPR)	Datasets	Impact	Impact Continuati	Other . Results		
			1	1		i	\checkmark	~	\checkmark	~		\checkmark	\checkmark	~	\checkmark		
munications Activities] s
here are no communication activities fo nunication on projects is a strategically			at the outset (of the action a	and continues t	hroughout its	entire lifetime,	aimed at prom	oting the acti	ion and its resu	ts. It requires :	trategic and t	argeted measu	ures for commu	unicating abo	out (i) the action and (ii) its results to a multitude of audiences, including the media and the public and pos	ossibly
aging in a two-way exchange. the communication activities carried or									-			-			-	Harden Strang Harden and Stranger and Stranger	a the des of
									No	o communicatio	n activities add	ed				Add Communication	cation Activi



Communication activities (2)

Add Communication Activity		:
Communication Activity Name*	1	test 2
Description *		insert mandatory description
Who? Target audience*		REGIONAL_AUTHORITIES *
How? Communication channel*		SOCIAL_MEDIA *
Outcome *	1	fill in with expected outcome
Status*		ONGOING ~
* mandatory fields		E Cancel



Dissemination & communication

Internal system

Dissemination reporting

- Each partner fills in activities they performed
- Recommended every 6 months (the latest)

Communication reporting

- Each partner fills in activities they performed
- Recommended every 3 months (the latest)
- Press and media details
- All partners to report any mention of the project externally (interviews, cross-references, promotion...)





Standards

Grant Management	Project Continuous Report	ntothkis (EXTERNAL)
Project Researchers Deliverables Milesto	Risks activities Activities property Continuati Results	
Standards		SAVE SAVE
☑ This project does not currently have any standards Project Standards (0 standard)		



IPR

Project Summary Researchers involved in the project Deliverables Milestones Critical Risks Publications Image: Construction of the project Image: C	Results Disseminat activities Communic Standards Intellectual Datasets Impact Impact Continu Activities Very Very Very Very Very Very Very Very	tuati Pesuts
lectual property rights (IPR)		
nis project does not have any Registered Intellectual Property Right yet mportant! If a filed application is rejected by the IPR authority during the course of the EU funded action (the project's durat	on) then you must remove the concerned item from the IPR list	
	There are no Intellectual Property Right registered.	and the second se



Datasets

Grant Management		Project Continuous Report		ntothkis (EXTERNAL)
	rables Milestones Critical Publications Results Dissemina activities	Activities property rights (IPR)	act Impact Continuati Other Results	
Datasets				SAVE SAVE
♥ This project does not currently have any dataset				
				Validate

Financial support to 3rd parties – if applicable

Grant	gement		pars and so				Project Continuous Report			undane (film)		in an	
	Pro Sur	ject Researchers involved in the project	Deliverables Milest	tones Critical Risk	ks Publications Di ac	sseminat tivities	Patents Commun (IPR) Activitie	nic Datasets F 25	inancial upport to rd parties	sact Impact Continuati	Other Results		
Financial Support to Thi	rd Parties											1	\$4
Sub-Calls													
Call reference	Call budget	Budget a	awarded	Call publication date	Call closure date		URL to F&T portal	i .		Call status	Number of received proposals	Number of awarded proposals	Add Sub-Ca Action
Awarded Beneficiaries By Call Reference	By	PIC	Reset	Apply									
Call reference	*	PIC	Legal na		Organisation type	•	Country	Funding awarded		Funding paid	Con	nment	Action
						₽							

Impact (1) TRL - SDG

Management Management	Project Continuous Report	ntothkis (EXTERNAL)
Project Summary Researchers involved in the project Deliverables Milestones Critical Risks Publications Results Image: Comparison of the project Ima	Disseminat Communic Standards Intellectual property rights (IPR) Datasets Impact Impact Continuati Other Results 	
Impact		SAVE
Technology Readiness Level of The Project		^
At project start		The second states
Current status		
Expected by Project end	la marie aproduce de la constante de la consta	antariti Galleri franz nimiti Galleri franz
Sustainable development goals		
Is your project likely to deliver results relevant for the following Sustainable Development Goals?	I a M A Company of the first and the first a	he lara che l'an anna
Climate Neutrality	· · · · · · · · · · · · · · · · · · ·	
Clean Water And Sanitation		
Life Below Water		
Life On Land		
No Poverty		
Zero Hunger		and and at 1 date - S
Good Health And Well-Being		
Gender Equality		
Decent Work and Economic Growth	han bar An article and the second s	and have been been and the
Affordable and Clean Energy		in the state
Industry, Innovation and Infrastructure	Valida	date

Impact (2) Citizen engagement

Grant Management	Project Continuous Report		
Project Summary Resarchers involved in the project Deliverables Milestones Critical Risks Publications Results Disseminati activities	Communica Standards Intellectual property rights (IPR) Datasets Impact Other Results Image: Continuation of the continuatio of the continuation of the co		
zen Engagement			
rding co-design and co-creation through the engagement of citizens, and/or end-user entities, how have citizens and end-user entities contributed to the co-creation	sation of R&I content so far?		
	Citizen	End-user entities	
creating R&I visions, agendas, policies or frameworks			
reating R&I action plans or technology roadmaps			
cting data for the project			
ysing data for the project			
viding resources, e.g. computational, space/locations, practical support			
nitoring and/or evaluating R&I results			
ting & experimenting with innovative R&I solutions			
ntributing to scientific publications or patent applications		0	
ating R&I findings and implications for them			
ner (please specify)		0	
t applicable			
	_	_	
mechanisms for citizen and/or end-user entity engagement have you set up and plan to maintain beyond the end of your project, or are planning to set up and n	maintain beyond the end of your project (per beneficiary)?		
t Beneficiary	Ŧ		
partment, centre, lab, network, testbeds or other structure or space set up, internally or externally, to support citizen/end-user engagement			
titutional websites, web-pages or portals set up to support citizen/end-user engagement (excluding project website)			
ff appointed with responsibility to initiate, monitor, evaluate or advise on citizen/end-user engagement			
If appointed with responsibility for training, mutual learning and sharing of tools and good practice on citizen/end-user engagement			
es, standards, guidelines or other frameworks established to ensure that citizen/end-user engagement is taken into account in institutional R&I processes			
itematic or regular dialogues, meetings, workshops or other events set up for citizen/end-user engagement (excl.one-off events)			
ne			

Impact Continuation (1)

					ntothkis (EXTERNA
Grant Management		Project Continu	uous Report		() ноw то
Project Summary Vertex Project Summary Vertex Project Summary Vertex Project Summary	rs net Deliverables Milestones Critical Risks P	ublications Results Disseminat activities	Communic Activities Standards Intellectual property rights (IPR)	npact Continuati Other Results	
Impact Continuation					SAVE SAVE
Progress towards objectives and impacts of the project					aline to part and
Please describe the progress of the project so far towards delivering	g scientific impact, based on its objectives, includ	ing quantification to the extent possible:			
Please describe the progress of the project so far towards delivering	g economic impact, based on its objectives (e.g. t	o what extent will the project increase co	st-effectiveness of industrial production or processes) inclu	ding quantification to the extent possible:	
				The part of the second	
Please describe the progress of the project so far towards delivering	g impact for society, including environmental impa	ct, based on its objectives, including quan	tification to the extent possible:	11) malate Labora lag Stratement in the Antonio	a poment farmine for
				Simon make all	
Further employment to exploit or scale-up project results					
Full-time equivalents expected to remain or be newly employed base	ed on project's results and their dissemination/ex	ploitation		and the second s	
New/Existing contracts: Involve existing te	eam/people Hir	e new team/people	Not sure yet	No 🗌	
Short term contracts (incl. T PHD):	Fechnicians:	Researchers:	Administrative support & project management:	Other:	
Long term contracts: T	Fechnicians:	Researchers:	Administrative support & project management:	Other:	
Please Explain:					
Further investment mobilized to exploit or scale-up projection	ct results *				
Further investment expected:					
Yes:	Private/capital investment	Public investment	Own funds	(may be more than one)	Shared part The
					/alidate

Impact Continuation (2)

							ntothkis (EXTERNAL
Grant Management			Project Co	ontinuous Report			() ноw то
Project Summary	Researchers involved in the project Deliverables Image: Constraint of the project Image: Constraint of the project	Milestones Critical Risks Pul	olications Results Dissemina activities	it Communic Standards In Print Activities	tellectual roperty ghts (IPR)	Impact Continuati Other Results	
Impact Continuation							SAVE SAVE
Launch of a dedicated company during (or a	fter end of) the project *						Jank Share and A
Company:	Spin-off	Spin-out 🔲	Joint venture	Not sure yet 🔲	No 🗌	(May be more than one company)	
*Asked only for final reporting							
Identified further needs on the project's pat	thway to impact						
Please tick if applicable							
Follow-up research							
Testing with end-users							
Demonstration in real-life environment							
Business plan development							
Access to risk capital & Scale-up funding							
Support for internationalisation and access to marke	ets						
Legal advice (IPR or other)							
Partnership with other company (technology or othe	er)						
Startup accelerator							
Supportive regulatory framework							
Standardisation							
Human resources & skills							
Procurement policies of the end users							
Other (specify)							
en an ar ar an							Validate

Impact Continuation (3)

Grant		ntothkis (EXTE
Grant Project Continuous Report		Юноw
Project Researchers Deliverables Milestones Critical Risks Publications Results Disseminati Communic Standards Intellectual property rights (IPR) 	asets Impact Impact Continuati Other A A A A A A A A A A A A A A A A A A A	
npact Continuation		
Key factors fostering and impeding the impact of the progress (optional question)		
1 Key factors fostering progress to impact		
To what extent are the key factors identified below fostering the progress of the project so far? Please tick if highly relevant.		
Scientific excellence of the consortium		
Geographic breath of the consortium		
Previous collaborations between partners		
Interdisciplinarity and cross-sectoral approach of project		
Integration of gender dimension in research content		
Involvement of social sciences and humanities in the project		
Strategic impact orientation of the project aligned to emerging needs		
Involvement of users from project design		
Management of intellectual & industrial property rights		
Collaboration with wider ecosystem beyond the project (e.g. financial intermediaries, public authorities, standardisation, regulatory bodies)		
Further funding secured to exploit project's results		
Validation of prototype by potential buyer/end-user		
Knowledge Triangle Integration		
Other (specify)		
Highlight any good practice learning from the project for improved implementation that might be transferable to other projects:		
Key factors impeding progress to impact		
To what extent are the key factors identified below impeding to progress as initially planned. Please tick if highly relevant.		
Difficulties in project implementation and management, including access to human resources, securing additional funding, IPR management, cooperation between partners		
Difficulties in engaging with wider environment, including potential end-users, citizen and policy makers		
Competitive pressures are evolving differently than planned		Validate



Results (1)

Grant Management									Project	Continuous Re	eport								ntothkis (EXT	
	Project Summary	Researchers involved in the project	Deliverables	Milestones	Critical Risks	Publications	Results	Disseminati activities	Communic Activities	Standards	Intellectual property rights (IPR)	Datasets	Impact	Impact Continuati	Other Results					
Results																			an in a little to the	AVE
Please provide details about project results	s. Please focus	on the content	t of the results	, for example d	liscoveries and	theories, produ	ucts, services,	, methods etc.	Publications, in	itellectual pro	perty rights, da	tasets, softwar	re, algorithms,	protocols etc.	will be linked t	o these results late	er in separate t	ables. It will also		Ð

these to the project as a whole.

Examples:

1. The project developed a new medical device, which is described in two publications and later patented. Instructions: List the medical device here (as 'PROD: Product') and link publications to this product in dedicated sections. When you have information about the patent application, link it in a dedicated section. 2. The project developed a new scientific theory which is described in several publications. Instructions: List the name and potential of the theory here (as 'SCI: Scientific discovery, model, theory') and add relevant publications later in dedicated sections.

3. The project develops a high potential industrial process and is currently at the stage of prototyping. Instructions: List the industrial process here (as 'PROC: Industrial process') and indicate the prototyping stage under 'Steps undertaken towards exploitation'. If there is a registered prototype, link the registered prototype in a dedicated section.

4. The project mainly focused on activities such as conferences, staff exchanges, or on investments in infrastructures. Instructions: List these as results and their potential here.

Results

No results yet

Remarks

Please do not forget that you are obliged under the Grant Agreement to use the Horizon Results Platform to find interested parties to exploit your KERs if you have not been able to exploit them within one year after the end of the project (unless the obligation has been waived by the granting authority). Exploitation efforts must be continued up to four 4 years after the end of the project, even when the Horizon Results platform is used.

Add Res



Results (2)

			nceyuaoo (EXTERNAL)
Grant Management	Add Result	- ×	
101060280 (CEE2ACT) HORIZON Project Researchers Deliverables Mileston Call: HORIZON-CL6-2021-GOVERNANCE-01- Image: Comparison of the project Imag	Name Result type Key results (KER) (does result have a high potential?)	High scientific potential High societal potential (other than climate or environmental) High societal potential High technologic, business or economic potential High policy or regulatory potential N/A	SAVE SAVE
Please provide details about project results. Please focus on the content of the results, for examp Examples: 1. The project developed a new medical device, which is described in two publications and later pa 2. The project developed a new scientific theory which is described in several publications. Instru 3. The project develops a high potential industrial process and is currently at the stage of prototy 4. The project mainly focused on activities such as conferences, staff exchanges, or on investmer Results	atented. Instructions: List the medical device here (as 'PROD: Product') and link publicatio octions: List the name and potential of the theory here (as 'SCI: Scientific discovery, mode yping. Instructions: List the industrial process here (as 'PROC: Industrial process') and ind its in infrastructures. Instructions: List these as results and their potential here.	I, theory') and add relevant publications later in dedicated sections. Jicate the prototyping stage under 'Steps undertaken towards exploitation'. If the there is	
	No re	sults yet	
Remarks	latform to find interacted parties to evolvit your VEDs if you have not been able to evolvit	then within one year often the end of the project (unless the obligation has been unjust by	the grapting sutharity's Evaluitation afforts much be continued up to four durant ofter the end of

Please do not forget that you are obliged under the Grant Agreement to use the Horizon Results Platform to find interested parties to exploit your KERs if you have not been able to exploit them within one year after the end of the project (unless the obligation has been waived by the granting authority). Exploitation efforts must be continued up to the project, even when the Horizon Results platform is used.



Results (3)

						ndevuge	en (EXTERNAL)					
Grant Managemen	nt (////////////////////////////////////	Project Continuous Report										
	Project Summary Researchers involved in the project Deliver	rables Milestones Critical Risks Publi	cations Results disseminat ctivities	. Standards Patents (IPR) Comm Activi		Other Results	-					
		1 1 🗸 1	1 🖌 🔨		<u>/ </u>	/						
ults						C	1					
There is no result for this project y	et											
							1					
ase provide details about project re	sults. Please focus on the content of the resu	lts, for example discoveries and theories, p	oducts, services, methods etc. Public	cations, intellectual property rights, da	tasets, software, algorithms, protocols etc. will	be linked to these results later in dedicate	d sections. I					
also be possible to add these to the												
mples:												
	ew medical device, which is described in two	publications and later patented. Instruction:	: List the medical device here (as 'Pi	ROD: Product') and link publications to	this product in dedicated sections. When you h	ave information about the patent applicatio	n, link it in					
icated section.	and a stift a the same shift is described in some	and a shiftee the second se	and an total of the theory have the	(C). Calcolling discourses and all the second	A and Ball as hitselfore to this would later to a	and the second						
					y') and link publications to this model later in or prototyping stage under 'Steps undertaken tow		ber					
otype, link the registered prototyp		at the stage of prototyping. Instructions, Els	c the industrial process here (as inte	c. musurat process y and multate the	prototyping stage under steps undertaken to	and exploration . If the there is a register	eu					
	on activities such as conferences, staff excha	anges, or on investments in infrastructures.	Instructions: List these as results and	their potential here.								
sults												
100.010												
						The state of the state of the second	Add Resu					
Name	Result type	Key results (KER) (does result have a high potential?)	Description of high potential	Audience or target group	Steps undertaken towards exploitation	Market maturity (state of the market targeted by this resul	Actions t)					
a	LEARN: Learning and training (learning i	n High scientific potential	\$5555555	Researchers	Prototyping in laboratory environme	ent Not yet existing and not clear if mark	et 🗙					
test2	SERV: Service (new or improved)	High societal potential (other than clima High policy or regulatory potential	insert description	Citizens	Feasibility study Business plan	Emerging: growing demand, scarce su	ppl 🗙					



Other results (1)

Grant Management	ntothi
	tical Risks Publications Results Dissemination activities Communic activities Activities Intellectual property rights (IPR) Intellectual Property Intellectual Property rights (IPR) Intellectual Property Intellectual Property Results Intellectual Property Results Intellectual Property Intellectual Property Intellectual Property Results Intell
ner Results	
This project does not currently have any other results	
ect Other Results (0 results)	
	No other results yet
	Validate



Other results (2)

Grant	Add Other Result	a [°]	×
Management			
101060280 (CEE2ACT) HORIZON Project Researchers Involved in Broylet Amileston	Type of result	· · · · · · · · · · · · · · · · · · ·	
Call: HORIZON-CL6-Z0Z1-GOVERNANCE-01	Description		1.2
Topic: HORIZON-CL6-2021-GOVERNANCE-01-1	If the result is needed to validate the conclusions of a publication, briefly describe the provisions whereby you intend to make your output available, either in digital or physical form	· · · · · · · · · · · · · · · · · · ·	
Other Results	Type of Persistent Identifier, PID	•	54
This project does not currently have any other results	Insert PID reference (if available)		
Project Other Results (0 results)	Insert PID reference of the publication		and the second se
	URL to repository landing page for the result service/webpage hosting the result (if available)		Add Other Resu
	What license is the result licensed under?	•	and a second
* 'open access' means the practice of providing online access to research outputs resulting from a			formational and grant of the second s
	Save	Cancel	and the format of the second s
			A Carl Carl Carl Carl Carl Carl Carl Carl



Results Ownership List Final report

																ndevugen (EXTERNAL) ?
Grant Management	Project Continuous Report															
	Project Summary	Researchers involved in the project	Deliverables	Milestones	Critical Risks	Publications	Results	Disseminat activities	Standards	Patents (IPR)	Communic Activities	Datasets	Impact	Impact Continuati	Other Results	
	~	~	i	1	~	i	\sim	~	~	~	~	~	~	×	~	
		_			-											

Results

Please do not forget that you are obliged under the Grant Agreement to use the Horizon Results Platform to find interested parties to exploit your KERs if you have not been able to exploit them within one year after the end of the project (unless the obligation has been waived by the granting authority). Exploitation efforts must be continued up to four 4 years after the end of the project, even when the Horizon Results platform is used.

Specific elements requested in the table below are aimed at fulfilling Art. 2(21) and 38 of the Horizon Europe Regulation ('Beneficiaries shall own the results they generate' during a project etc.). Please recall that it is mandatory to submit a 'results ownership list' with the last periodic report (see Annex 5 of Model Grant Agreement). By duly filling in this table you fulfil this obligation. The submission of your last periodic report will be blocked if the 'results ownership list' is not filled in.

Results Ownership List

Indicate the owner(s) of the results.

Note: ___

This is the 'results ownership list' required under the Grant Agreement. ____

The submission of your last Periodic Report will be blocked if this table is not filled in.

						Add Result	ownersnip
Result name	Single or joint ownership of results? (Indicate the number of owners)	Result owners	Will the owners exploit the result?	In which form will the result be made available to other consortium members and/or third parties?	Does the exploitation of the results require access to background of one or several consortium members?	Does the exploitation of the results require access to third party IPR?	Actions
test1	Single	Entity: 973276467-Germany	Yes	Open source	No	Not known	×
test3	Single	Entity: 999997930-France	Yes	Open access	No	Not known	×

📥 Add Result Ownership

Ŧ





Krisztina Toth Krisztina.toth@europamedia.org

> FOLLOW US! @EuropaMedia

© Europa Media It is strictly prohibited to use or distribute the content and design of this presentation without Europa Media's prior consent.





Krisztina Toth Krisztina.toth@europamedia.org

> FOLLOW US! @EuropaMedia

© Europa Media It is strictly prohibited to use or distribute the content and design of this presentation without Europa Media's prior consent.