

Data Partner Call Description

The EHDEN Consortium

14/09/2020

V4.0









Table of Contents

1	Doc	ument History	2
2	Doc	ument Changes	2
3	Intr	oduction	3
	3.1	The EHDEN Project	3
	3.2	Why become a Data Partner?	3
4	Dat	a Partner Call	6
	4.1	Application Process	8
	4.1.1	Technical Self-Assessment	8
5	Eva	luation Process	9
	5.1	Eligibility Check	a
	5.1.1		
	5.1.2	•	
	5.2	Evaluation	
	5.2.1		
	5.2.2		
	5.2.3		
	5.2.4		
	5.2.5		
	5.3	Financial Support	12
	5.4	Feedback on the evaluation process	13
	5.5	Appeal Procedure	13
6	Exe	cution Phase	13
	6.1	Grant Signature	13
	6.2	Milestone Payments	13
	6.3	SME Selection	14
	6.4	Data Partner Onboarding	15
7	Que	stions	15
A	ppendi	x 1. Application Form	16
Δ	nnendi	x 2. Fligible Countries	21







1 DOCUMENT HISTORY

Version	Date	Description
V0.1	21-5-2019	First Draft
V0.2	30-6-2019	ExCom Review
V1.0	10-7-2019	Final Draft Version for public review
V2.0	22-8-2019	Final version for IMI review
V3.0	28-8-2019	Final version
V4.0	31-08-2020	Revised version for 3 rd Data Partner Call

2 DOCUMENT CHANGES

Version	Date	Section	Description
V2.0	22-8-2019	All	References to public review phase removed.
		4	Prescribed budget for the pilot call is set to 2 million Euro.
			Clarification added on the alternatives to the technical
			assessment.
		5	Clarification added on the maximum amount of financial
			support and timelines.
		6	Details added on the collaboration with the SME.
		7	Reference added to the FAQ section on the EHDEN website.
V3.0	30-8-2019	3	Call procedure moved to section 4.
		5	Prioritisation made part of the evaluation step.
		Appendix	Added application form
V4.0	31-08-	All	Updated to reflect the 3 rd data partner call requirements.
	2020		









3 Introduction

This document describes the Data Partner Call in the European Health Data and Evidence Network (EHDEN) project (www.ehden.eu) that opens Sep 15th at 12:00 CET and closes October 13th 17:00 CET.

In this introduction section we provide information about the EHDEN project, introduce the Data Partner Call, and the value proposition for the Data Partners.

3.1 The EHDEN Project

The EHDEN project is a public-private partnership set up under the framework of the IMI2 programme (www.imi.europa.eu). The EHDEN consortium consists of twenty-two partners, including academia, Small and Medium-sized Enterprises (SMEs), patient associations, regulatory authorities and pharmaceutical companies. EHDEN is led by the Erasmus Medical Centre, The Netherlands, and Janssen Pharmaceutica N.V., Belgium. The mission of EHDEN is to provide a new paradigm for the discovery and analysis of health data in Europe, by building a large-scale, federated network of data partners across Europe. Central to EHDEN will be the standardisation of health data to the Observational Medical Outcomes Partnership (OMOP) common data model (CDM), and the utilisation of analytical tools such as those developed by the international Observational Health Data Sciences and Informatics (OHDSI) open science collaboration (www.ohdsi.org), and others. The ultimate aim is to facilitate the generation of valid real-world evidence to improve patient care and to enable medical outcomes-based research at an unprecedented scale. The EHDEN consortium will provide the infrastructure and ecosystem to make this ambition come true, supporting academia, healthcare professionals and authorities, patients, pharmaceutical and life sciences companies, and regulatory authorities.

The ambitions of the EHDEN project are high. We aim to standardise more than 100 million patient records across Europe from different geographic areas and different data sources, e.g. hospital data, registries, population databases, etc. Standardising such data to the OMOP-CDM will facilitate their use for a variety of purposes, enhancing and accelerating research and healthcare decision-making for global benefit.

Through EHDEN, data custodians of longitudinal, person-level observational health data can benefit from financial support to standardise their data to the OMOP-CDM and locally install the analytical tools. Once the Data Source is standardised and the tools are operational, the Data Partner becomes a member of the EHDEN community and Federated Data Network and can participate in research studies following their own governance rules.

3.2 Why become a Data Partner?

Below we list key reasons why we believe a data custodian may wish to become an EHDEN Data Partner:

Easier scientific collaboration through a thriving community

Having your data mapped to a common data model (CDM) and becoming an EHDEN Data Partner facilitates connections and collaboration with hundreds of peers and exchange of learnings on an unprecedented scale. Methods can be seamlessly shared, and results can more easily be integrated across sources, regions and countries securely. Becoming a Data Partner in

EHDEN

orthor Call Description







EHDEN also means that you can contribute and benefit from an ever-expanding network of researchers and data scientists from all kinds of institutions, including key stakeholders such as HTA and regulatory agencies. A vibrant academic and medical research community awaits you.

• Boost opportunities to participate in international studies for larger impact

The much larger conclusive power of the evidence that can be generated through the EHDEN ecosystem will be attractive for everyone. This will mean that your opportunities to participate in large international networks and studies, that may appear as otherwise not accessible now, will be multiplied, as will the impact of any research results derived from such studies. You will also be able to initiate studies yourself so that your own research is amplified and benefits from many other OMOP-mapped datasets of peer Data Partners interested in the same questions.

Improved interoperability adds value to your data

Common data models such as OMOP are all about interoperability – the capability of systems to speak a common language and understand each other. Mapping to OMOP allows datasets to contribute to generating evidence on a much larger scale. By participating in EHDEN, you expand the value of your data by enabling its re-use across a wide range of analytic use cases, including clinical characterization for disease natural history and quality improvement, population-level effect estimation for safety surveillance and comparative effectiveness, or patient-level prediction for disease interception and precision medicine.

• Increased visibility for your capacity

Belonging to the EHDEN eco-system and having your datasets mapped to OMOP CDM will expose your potential to a world of opportunities. You could be approached for sponsored academic studies, trial recruitment, regulatory studies, collaborative European projects... Whether you are very active already in collaborative initiatives, or just starting to be known, your research capacity will be promoted, potential boosted and network multiplied. These opportunities may help realise the value of your data and secure the financial sustainability of your data source with stable revenue streams.

Enhanced capability for study design and analysis thanks to a host of open source tools

Once your data is mapped to the OMOP CDM, you get access to many open source tools developed by the OHDSI community. These tools will allow you to quickly and consistently design and perform studies, visualise and analyse data. These tools are free and easy to use, and the OHDSI and EHDEN communities include educational resources to learn how to use them and maximise their usefulness in a variety of settings. An EHDEN Academy has been set up to gather and organise educational resources underpinning the eco-system, which will make things even easier.

• Increased reproducibility and transparency of analyses

One of the many advantages of mapping to the OMOP CDM is the fact that methods and analyses can be more easily applied to many data sets for a much larger impact. This increases transparency towards the research and open science community and facilitates reproducibility of studies across diverse settings, increasing the opportunities for rapid learning across the EHDEN eco-system, and boosting the value and confidence in the evidence it generates.

• Faster performing studies for accelerated research

Page | 4

Good research takes time. But the world moves fast nowadays, and human and financial resources are scarce. Efficiency is critical for the survival of any organisation, and this must be achieved without sacrificing quality. Having your data mapped to OMOP CDM means that some analyses can take days instead of months or years, and still use all best practice to generate reliable evidence. This means that you can undertake more studies in less time, decide

EHDENData Partner Call Description







quicker on whether a research question is futile, explore sensitivity analyses much more efficiently and, in conclusion, be able to generate evidence at a much higher rate – so that any new insight can reach the patient as soon as possible.

Federated approach allows to retain full control of the data

By supporting a federated approach to the undertaking of studies, EHDEN ensures that data custodians retain control of their data at all times. Scientific independence will not in any way be compromised, nor will your local governance rules, regulations and approval procedures. Your freedom is completely preserved: you still decide in which studies you participate, and you can participate in other networks or projects at your will – no exclusivity is required. You can maintain your current academic and/or commercial interests. The EHDEN eco-system just offers you a lot of additional opportunities – but the final call is always yours.

Support your own decision-making processes by easily characterising and visualising your data

You know your data. But experience shows that the process of mapping them to a common data model and being able to use them at large can have enormous benefits within your own organisation alone. You will be able to use the OHDSI and EHDEN tools on your dataset, visualise your data in many ways, characterise them, refine coding practices, propagate learnings in your organisation and downstream. In healthcare systems, where strategic decision making heavily depends on reliable data, it may be invaluable to gain real-time insight more rapidly and inexpensively. If you have multiple datasets, you will be able to manage aggregated views, and analyse them in several ways. You will simply get more out of your own data for your own needs.

Platform for training of young researchers and new staff

Being part of an active community means that new staff and early career researchers will have numerous ways to learn, quickly and effectively, the skills needed to work with both data mapped to OMOP CDM and open source tools. This in fact creates a rapid learning environment that alleviates the cost of personnel turnover and makes it easier to preserve the knowledge acquired through the undertaking of studies – so that such knowledge can be consulted and re-used in the future.

Framework to demonstrate reliability and utility of observational data analyses

For anyone whose research or professional interests are related with the use of observational data, it is important to demonstrate the value of such data, especially in the context of practical real-life scenarios. The eco-system that EHDEN is building aims to help prove the reliability and utility of observational data analyses to generate real-world evidence – and, the more proven this is, the more value observational data will have for all kinds of stakeholders.

• Improve your readiness for a new research environment and evidence generation framework

The advent of new environments where rapid evidence generation at scale is required for decision
making, be it in healthcare, regulatory, drug development or even in academic settings, is not the
distant future. It is here already. Preparing your data for such a connected new world will be the
safest way to make sure that data, and the knowledge that it contains, continues to be generated,
collected and used for the global benefit of citizens worldwide. Help your data create evidence.
Let your evidence help the world.

We highly recommend watching the EHDEN webinars which include conversations with researchers and data custodians that are already part of this exciting journey (<u>Webinars</u>). Also, the presentations given at the OHDSI Symposia are a valuable resource (<u>www.ohdsi-europe.org</u> and <u>www.ohdsi.org</u>) if you want to become more familiar with the vibrant community. A good example of a network study

imi





Page | 5

on characterizing treatment pathways at scale can be found in this <u>link</u>, and recent COVID-19 related studies can be found <u>here</u> Also, contributions to future EHDEN study-a-thons are encouraged, further information on these can be found <u>here</u>.

4 DATA PARTNER CALL

In EHDEN a fund of 17 million Euro is available to support the data standardisation efforts across Europe. To ensure a fair, transparent and efficient use of these funds, open data partner calls for awarding financial support are periodically launched and communicated through the EHDEN website, newsletter and social media channels and are promoted via e.g. Horizon 2020 and associated Tender portals.

In parallel, EHDEN is training and certifying Small and Medium-sized Enterprises (SMEs) across Europe that will support Data Partners and other stakeholders in standardising and using the data. Periodic open calls for SMEs will be launched to obtain a good geographic spread of SMEs and allow data partners to interact with local SMEs as much as possible. The Catalogue of the EHDEN-certified SMEs can be accessed via this link.

The Data Partner can use the funding to pay a certified SME to provide support in the standardisation process and installation of the analytical infrastructure or can use this to perform the work themselves if they have the necessary competences. The EHDEN academy is freely accessible by everyone and contains many relevant online courses. Both the data standardisation and analytical infrastructure do however need to pass inspection by a certified SME before the last part of the financial support will be released. The definitive selection of the SME by the Data Partner is only required after the financial support has been awarded as shown in Figure 1. Applicants to the Data Partner call do not necessarily have to contact any SME at the application stage, nor have to apply jointly with any SME to be awarded the grant. However, they are free to initiate contacts with SMEs at any point in time.

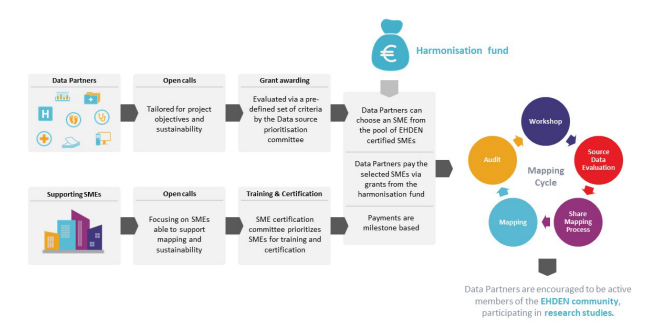


Figure 1. EHDEN's Open Calls for Data Partners (top) and Small and Medium-sized Enterprises (bottom), and how both are subsequently interrelated.









In Data Partner Calls, funding can be requested for the following types of activities:

A. Create new Data Transformation and Analytical Infrastructure

This activity is intended for Data Partners that have not started to map their data to the OMOP-CDM yet. It includes the data source profiling, development and implementation of the ETL process and quality control assessments. Additionally, the analytical tools will be deployed at the local site and the data custodian will receive training. After passing inspection for both the data transformation and analytical infrastructure by a certified SME, data source meta data will be entered into the EHDEN Database Catalogue to reflect this. The Data Partner can then fully participate in the community and data network.

B. Revise Existing Data Transformation and Analytical Infrastructure

This activity is intended for data sources that are already partially mapped to the CDM, to add additional domains (e.g. measurements, procedures) or add new source vocabulary mappings. The financial support will also be used for quality assessment of the ETL, tool deployment, training and the inclusion in the Database Catalogue after passing inspection for both the data transformation and analytical infrastructure by a certified SME. This activity enables these Data Partners to utilise the expertise in EHDEN to further improve and extend their CDM mapping.

C. Inspect Completed Data Transformation and Analytical Infrastructure

This activity, intended for data sources already fully mapped to the CDM, consists of a standardised procedure developed in EHDEN which needs to be applied by a certified SME to ascertain the quality of the ETL and status of the analytical infrastructure. If the quality of the ETL, including its documentation, is at the level required by EHDEN and the deployed tools are successfully tested at the local site, the data source will be added in the Database Catalogue with the information that this validation has been performed. If the quality of the mapping is below the standard, the Data Partner could fix this and a second inspection will take place. If substantial changes are needed the Data Partner could apply for additional funding to remedy this (Activity B).

The Data Partner can only apply for one of the types of activity above per call, but could potentially apply for funding for multiple types of activities during the course of the EHDEN project. However, the total amount of funding granted for all types of activities during the EHDEN project cannot exceed 100.000 Euro per Data Partner.

Example: A Data partner could apply to an EHDEN call and be granted 30.000€ for a type C activity, and in a future call apply for a type B activity and be granted 70.000€. But a Data Partner that applies to an EHDEN call for a type A activity and is granted 100.000€ can no longer apply to future calls, since the maximum funding per Data Partner has already been reached.

The call described in this document is the third call for Data Partners to receive financial support from the EHDEN project. The prescribed budget for this call is EUR 2 million to be distributed across all successful applications and including the three activity types (A, B, C) described above.

The selected Data Partners will receive all necessary guidance from EHDEN during the mapping phase to guarantee an efficient and high-quality process.









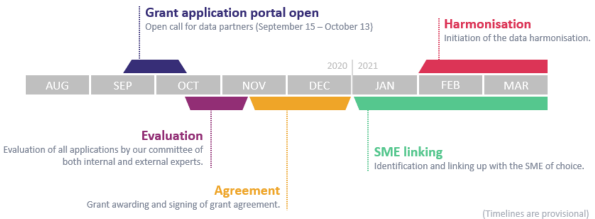


Figure 2. Provisional timelines for the different steps in the call.

In Figure 2, the timelines are presented for the full process: Evaluation, Agreement, SME Linking, and the actual Harmonization process. EHDEN will enforce a deadline for sub-grant signature of 6 weeks after the Data Partner is informed of the successful application. The timelines for the harmonization process are agreed upon with the Data Partner in the work plan that is part of the Model Sub-Grant Agreement, which can be found on the EHDEN Website.

4.1 Application Process

The call opens **Sep 15**th **at 9:00 CET and closes Oct 13**th **17:00 CET**. All applications are to be completed electronically in English through the application portal which is available on the <u>EHDEN Website</u>. The application form contains a list of questions that can be found in Appendix 1. All applications received before the deadline at the closure date will be reviewed as one batch. Instructions on the use of the application portal can be found on the website.

4.1.1 Technical Self-Assessment

The application form contains a technical assessment section in which the data custodian is invited to execute the profiling software tool called 'White Rabbit' against the data source. This tool simply extracts information about the data source the number of tables, the individual fields in the tables, and the frequency of values in the fields. Please review the aggregated data generated by White Rabbit and remove any data you cannot share before uploading in the application portal. This information will be used to assess the complexity of the data source which will drive the level of maximum financial support (see Section 5.3 below). Furthermore, this self-assessment exercise provides insight in the technical capabilities of the local team to run such a tool and the database readiness for the standardisation exercise. 'White Rabbit' can run locally on the data source so EHDEN does not need any access to the data source. More information about 'White Rabbit' can be found here:

https://www.ohdsi.org/web/wiki/doku.php?id=documentation:software:whiterabbit

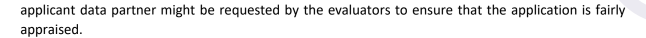
If the data partner is not able to run this tool or is unable to share the results, this will not by definition exclude the data source from being granted Financial Support, but the Data Partner is asked to explain why this is not possible. The application form also contains questions that allow evaluators to assess the complexity of the data source. In some cases, and if needed, an online/phone interview with the

imi





Page | 8



5 EVALUATION PROCESS

5.1 Eligibility Check

Each application will be first assessed against the admissibility and eligibility criteria described below.

If the proposal is considered inadmissible or ineligible, the applicant will be informed together with the reasons why and how to appeal (see section 5.5).

5.1.1 Admissibility criteria

- The proposal is submitted through the application portal before Oct 13, 2020, 17:00 CET
- The proposal is submitted in English
- The proposal is complete with all relevant fields and could be rejected if a majority of fields are only minimally completed
- The data partner is legally established and based in an EU Member State or H2020 Associated Country (for a complete list see Appendix 1).

5.1.2 Eligibility criteria

- The data partner is the legitimate custodian of longitudinal, person-level observational health data of one of the following data source types:
 - o Electronic Health Records
 - o Claims
 - Hospital
 - Registry
- The data source standardisation should contain Exposures, e.g. drugs, devices, Procedures, and Outcomes, e.g. conditions and measurements.
- Data Sources for which ETLs are already publicly available through the EHDEN or OHDSI
 platform will not be considered for Activity A. This is to avoid that multiple Data Partners apply
 for standardisation of the same Data Source.

Note that in subsequent EHDEN calls other longitudinal, person-level observational health data source types may be added to the list above, e.g., Biobanks, Research Networks, Patient Reported Outcomes. Genetic data is currently not captured in the OMOP CDM and will therefore not be considered in the current round.

5.2 Evaluation

Page | 9

Once the admissibility and eligibility criteria have been checked, the evaluation process will be carried out.

A Data Source Prioritisation Committee (DSPC), consisting of experts belonging to the EHDEN Consortium and external institutions, will evaluate each application based on the information available in the application form and the technical self-assessment if provided by the applicant.

If deemed necessary for adequate evaluation, the data custodian can be invited to an online/phone interview to present the data source in more detail. This will enable the EHDEN team to learn more about the applicant's data and ability to run open source tools in the current infrastructure. If the

EHDEN
Data Partner Call Description







technical self-assessment was not possible on the data source, an alternative solution could be proposed to obtain a better understanding of the complexity, such as additional questions or a call with the data partner.

More details on DSPC and the evaluation stages are described in the next sections.

5.2.1 The Data Source Prioritisation Committee

The applications are evaluated by a Data Source Prioritisation Committee (DSPC) that consists of 4 EHDEN Consortium members and 4 independent external experts.

The independent experts are drawn from a panel of international experts that act as advisors to EHDEN. All experts involved in the evaluation are required to have skills and knowledge appropriate to the Data Source Call. They have a high level of professional experience in the public and/or private sector and are internationally recognised in their field of expertise.

The names of the independent experts assigned to individual proposals are not made public. The list of all independent experts will be made public at the end of the last call in the project.

An appointment letter binds each independent expert to a code of conduct and establishes the essential provisions regarding confidentiality. The template of this letter and code of conduct can be found on the EHDEN website.

EHDEN takes all necessary steps to avoid conflicts of interest. To this end, all experts are required to sign off for each application that no such conflict of interest (e.g. financial or operational interest in an applicant) exists at the time of their review.

By submitting an application to the EHDEN calls, applicants accept the evaluation and selection procedures established by the project.

5.2.2 Evaluation Criteria

During evaluation, experts are asked to score each application that is assigned to them according to three criteria:

- 1. **Data impact** (Score 1-10): Score in terms of expected impact of mapping the proposed dataset(s) for the EHDEN eco-system, considering:
 - a. Dataset(s) size
 - b. Dataset(s) coverage
 - c. Dataset(s) uniqueness
 - d. Perceived quality

Due to the possibility of multiple applicants with similar or even partially overlapping datasets, the reviewers will be asked to consider the following guiding principles when providing a score:

- 1. Data sources with more persons within the same data source type get a higher score.
- 2. Data sources that have more complete coverage from different care settings get a higher score.
- 3. Data sources that have a more complete representativeness of the underlying population get a higher score.

Page | 10 EHDEN

Data Partner Call Description







- 4. Data sources with more data domains and comparable number of persons get a higher score.
- 5. Data sources within the same data source type that have longer follow-up time get a higher score.
- 2. **Network impact** (Score 1-10): Score in terms of expected impact of the Data Partner for the EHDEN eco-system, considering:
 - a. Willingness and ability to participate in federated network studies, including study feasibility assessments.
 - b. Availability of information about applicable ethical and governance mechanisms for use of the data in federated network studies.
 - c. Track record of previous studies and collaborations using the data source.
- 3. **Meta data sharing** (Score 1-10): Score on the ability and willingness to share meta data about the data source to populate the Database Catalogue. This should at least include information about the data provenance, available domains of data, database size, univariate statistics on concept level, and the summary findings from the SME inspection. Furthermore, data sources that are willing to share the ETL documentation will receive a higher score.

The evaluation will include comments to clarify and/or justify each of the scores. These comments must be consistent with any scores awarded and serve as input to any consensus discussion and related consensus report.

The minimum threshold to retain an application for each individual criterion is 6. The overall threshold, applying to the sum of the three individual scores, is 20. Applications not reaching these minimum thresholds will not be considered for financial support.

5.2.3 Complexity Assessment

The DSPC will assess the expected complexity of the data standardisation process based on the information in the application form including the technical self-assessment if provided by the applicant. The committee members are asked to qualify the application in terms of expected complexity of the standardisation effort (Low, Medium, or High)

If the data source is in a data structure for which an ETL is already available (i.e. the data source has already been mapped by others), the complexity of the mapping is assumed to be lower. If there are source vocabularies that are not yet available in the OMOP Standardised Vocabularies, this will increase the complexity level. The data domains that will be included in the activity will also drive complexity, for example measurements are much more complex than conditions.

The complexity assessment will include comments to clarify and/or justify the estimated level of complexity. These comments serve as input to the consensus discussion and related consensus report.

5.2.4 Independent evaluation

Each submitted application will be reviewed by at least two randomly assigned DSPC members using the evaluation process outlined above. This includes at least one EHDEN and one independent reviewer per application. Each member will work independently and provide scores and comments according to the evaluation criteria and complexity assessment using the information in the application form.

5.2.5 Consensus Meeting







Once all the DSPC members have completed their individual evaluations, a consensus panel meeting is held. In this meeting, all applications are discussed, and a consensus view is reached on scores, comments and recommendations.

The consensus discussion is moderated by a chairperson ("the moderator"). The role of the moderator is to seek a consensus between the individual views of independent members without any prejudice for or against a particular application or applicant data source, and to ensure a fair and equitable evaluation of each application according to the defined evaluation criteria. If needed the DSPC can request an interview with the Data Partner during the consensus meeting.

As a result of this joint revision of applications by the DSPC, all proposals will get a final score. The DSPC will take into account the existing data sources in the EHDEN and OHDSI community in panel discussions too. The result of the DSPC assessment will be a list of ranked applications by score for each of the types of activities A, B and C, each application with an expected complexity level (Low, Medium or High).

The moderator will designate one of the independent experts participating in/attending the consensus panel ("the rapporteur") to be responsible for drafting and signing off a Consensus Evaluation Report(s). Such report will include the consensus scores and comments for each eligible application, and the overall ranking. Comments to each application should be suitable for feedback to the respective applicants.

If during the consensus discussion it is found that, despite all reasonable efforts to reach consensus, it is impossible to bring all the experts to a common point of view, the moderator may propose actions to reach resolution, which may include a phone/online interview with one or several of the applicants.

5.3 Financial Support

Overall, a maximum of 100.000 Euro per Data Partner can be made available for financial support. If a Data Partner wants to apply to multiple calls during the EHDEN project, the sum of the financial support over all calls cannot exceed 100.000 Euro.

EHDEN has the public responsibility to make sure it utilises the available funding optimally for the inclusion of as many high-quality data sources as possible without sacrificing equal opportunity and fairness in the process. Therefore, a maximum amount of financial support is set per activity and level of complexity (Low, Medium, High) as shown in Table 1 below. The funding bands are based on prior experience in mapping diverse data sources in other projects, including the OHDSI global collaboration. The main cost components are expected to be the person hours spent on the standardisation process by the applicant and the necessary support services from a certified SME.

Table 1. Financial support per activity

Ac	tivity	Max. amount per complexity level in Euro		
		Low	Medium	High
А.	Create new Data Transformation and Analytical Infrastructure	40.000	70.000	100.000
В.	Revise Existing Data Transformation and Analytical Infrastructure	30.000	50.000	70.000
C.	Inspect Completed Data Transformation and Analytical Infrastructure	10.000	20.000	30.000

Page | 12 EHDEN

Data Partner Call Description







EHDEN will assess the price banding of these activities throughout the project based on a fair estimation of actual costs and the feedback obtained from the Data Partners and SMEs. The financial support will be made available to the Data Partners using a milestone-driven approach to obtain maximum control of progress and quality.

5.4 Feedback on the evaluation process

The EHDEN Project Management Office will send an information letter, together with the Consensus Evaluation Report relative to the specific application, to all eligible applicants.

The applications found to be ineligible or failing to reach any of the threshold scores for evaluation criteria will be formally rejected by the DSPC. Rejection does not prevent a Data Partner to apply again to subsequent calls.

The applications that reach the threshold scores and are ranked highest in their Activity Category, up to the global funding limit set for this Call, will be deemed successful, will be informed about the amount of financial support offered by EHDEN and be invited to sign a sub-Grant Agreement within specific timelines (see section 6 below).

5.5 Appeal Procedure

Applicants have 20 calendar days from the date of sending of the formal decision letter to appeal on the outcome of the evaluation process. This can be done by submitting a reasoned complaint in writing to the EHDEN Project Management Office (PMO) at the email address applicants@ehden.eu. The PMO will confirm receipt and check if all review procedures have been fully respected and no content has been inadvertently omitted or overlooked during evaluation (e.g. due to technical problems with the portal), and will answer to the applicant within 20 calendar days from the date of reception of the letter of complaint. The PMO will not re-evaluate the proposal and consequently will not call into question the judgement of the appropriately qualified group of experts that form the DSPC.

6 EXECUTION PHASE

6.1 Grant Signature

Successful Data Partners will be invited to sign a sub-Grant Agreement with EHDEN that establishes the terms and conditions under which the financial support is offered. The sub-Grant Agreement model is available on the EHDEN Website as part of the documentation of this call and all applicants are strongly encouraged to review it and ensure that the applicant institution will be able to accept the conditions set therein.

A Work Plan in the sub-Grant Agreement will be agreed upon with the Data Partner prior to signature, as well as milestones and an indicative budget. Erasmus MC is the Harmonisation Fund Holder in EHDEN and will sign on behalf of the EHDEN Consortium.

Signature of the sub-Grant Agreement needs to be timely achieved as a pre-requisite to any financial support. To this end, specific deadlines for completion of the tasks leading to sub-Grant Agreement signature will be indicated in the information sent to successful applicants. Failure to adhere to such deadlines may result in withdrawal of the financial support offer by EHDEN.

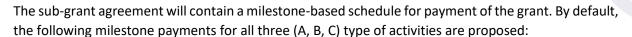
6.2 Milestone Payments







Page | 13 EHDEN



Milestone	Grant Percentage	Estimated Timelines*
Shared ETL documentation	30%	Month 3
ETL Implemented and Infrastructure Operational	40%	Month 6
Database catalogue entry following final	30%	Month 7
inspection by certified SME		

^{*}starting at the date of signature

These milestones are indicative and are understood as the default option. Adjustments will be possible and negotiated with each Data Partner on a case-by-case basis prior to signature of the sub-grant agreement. The Data Partner will have to submit the milestone artefacts, i.e. the ETL documentation, and final SME inspection report, through the application portal. The milestones have to be signed off by EHDEN's Executive Committee before Erasmus MC will execute the milestone payment. The timelines will be agreed upon with the Data Partner in the Work Plan prior to the sub-Grant Agreement signature.

6.3 SME Selection

The standardisation process to the OMOP-CDM is a team effort that requires advanced knowledge about the OMOP-CDM and should therefore preferably be performed in close collaboration with a certified SME. The Data Partner can use the financial support provided by EHDEN to pay for certified SMEs services, and to cover additional internal costs to the maximum of the provided grant in total. If the Data Partner has internal expertise in standardising data to the OMOP-CDM, part of the funding can be used by the Data Partner to implement the ETL. The Data Partner can also follow online training through the EHDEN Academy for this purpose. This will be discussed with the Data Partner on a case-by-case basis and will be described in the Work Plan that is part of the sub-Grant Agreement. However, at a minimum a certified SME is required to perform the final inspection.

EHDEN-certified SMEs have received training from EHDEN on the following topics:

- a. Expertise on the OMOP-CDM and the Standardised Vocabularies.
- b. Knowledge about the Extract, Transform, and Load steps and their implementation with OHDSI tools and approaches developed in EHDEN: http://www.ohdsi.org/data-standardization/
- c. Understand the fundamentals of proper documentation of the ETL process in close collaboration with a data custodian, to assure transparency and reproducibility.
- d. Expertise in the installation and use of the OHDSI Tools for federated data analyses such as those described here: https://www.ohdsi.org/analytic-tools/

The Data Partner will be free to select an SME from the pool of certified SMEs made public in the <u>SME Catalogue</u> on the EHDEN Website and will have to contact the SME to set up a contractual agreement following its local procedures. EHDEN will not intervene in which SME is selected or pricing arrangements.

For the avoidance of doubt, a Data Partner DOES NOT have to apply for financial support together with a certified SME. The selection process from the list of certified SMEs can be initiated after the financial support is granted. However, procurement processes in some institutions can be lengthy, and therefore applicants are encouraged to start discussions with certified SMEs at their earliest convenience.

(imi)









6.4 Data Partner Onboarding

After successful completion of the Work Plan, the Data Partner will be part of the EHDEN community and be able to fully utilise all key values as described in the value proposition (section 2.2). Furthermore, we like to highlight the following benefits:

1. Exclusive invitations for events

The Data Partner will receive personal invitations to OHDSI and EHDEN events. This can include invites to symposia or invites to study-a-thons in which researchers and data sources will collaboratively execute studies to generate reliable evidence. Furthermore, EHDEN will organize data network meetings for the Data Partners to stimulate interaction with all the key stakeholders.

2. Education and training

The Data Partner will be offered access to the EHDEN Academy for continuous training. Furthermore, we aim to offer face-to-face training throughout Europe from leading researchers in the EHDEN and OHDSI community on how to design and execute your own research.

3. Research study invitations

EHDEN Data Partners will be kept up to date on the progress of ongoing network studies and opportunities to participate in new studies. Additionally, EHDEN will provide support when the Data Partner wants to initiate a network study.

4. Exclusive EHDEN Forum Membership

A private section in the EHDEN forum will be accessible to the EHDEN Data Partners to interact directly with other Data Partners and EHDEN consortium members.

7 **QUESTIONS**

If you have questions, please send us an email at applicants@ehden.eu. We have also created a Frequently Asked Questions section on the EHDEN Website that you may find helpful.

If you like to stay informed about EHDEN and upcoming calls, please sign up for the newsletter on the website.









github.com/EHDEN









APPENDIX 1. APPLICATION FORM

Question	Hints/Options
Data Source Description	
Please state the exact name of the legal entity that would sign the grant agreement if your application is successful. Provide a brief description of the data source	Provide the data source introduction you would
(max 250 words)	normally use in a publication.
Provide links to max of 5 publications or publicly available links that describe the data source and demonstrate its use.	
From which country is the data originating?	
Describe the geographic coverage.	For example, a certain region or city
Is the data source containing patients with a specific socioeconomic status?	For example, Medicaid is a state and federal program that provides health coverage if you have a very low income.
Is the data source containing patients from a specific health system (insured/uninsured, public vs. private)	We refer here to all the patients in the data source, e.g. a private insurance data source.
What care setting(s) are covered?	 Inpatient (hospital) care Outpatient general practitioner care Outpatient specialist care Long term/ skill nursing facility care Pharmacy care Other (free text)
What data capture process(es) are used?	 Insurance/administrative claims Outpatient electronic health records Inpatient hospital electronic health records Inpatient hospital billing systems Registries Biobank Other (free text)
Specify the inclusion criteria for patients to enter the population, if any.	
When did the data collection start?	
Is there any lag in the data capture?	
What is the frequency of source data updates?	
Which of these age categories are included in your data source?	 infants and toddlers (0 days to 23 months) children (2 to 11 years) adolescents (12 to 17 years) 18 to 45 years 46 to 65 years 66 years and over







What is the gender of the data source	Male
population?	Female
	Both
What is the approximate total (cumulative)	
number of subjects in your data source?	
What is the current approximate number of	
active patients?	
What is the average follow-up period per	
patient in years?	
Specify all data domains that are covered by	• Person
your source database.	Observation Period
	Visit Occurrence
	Visit Details
	Condition Occurrence
	Death
	Drug Exposure
	Procedure Occurrence
	Device Exposure
	Measurement
	Observation
	• Specimen
	Survey Provider
	Location
	Care Site
	Payer Plan Period
	• Cost
	Cost
Does the data source contain free text?	If yes:
	In what language is the free text?
	Explain how you are using the free text in your
	current studies.
Are there any data domains not described above you like to include?	
Data Source Governance and Ethics	
Is your institute the data custodian?	Please explain if you are the "Owner" of the
	data source or acquired the data source from
	another party, or simply have access to it
Information about the Governance Board pro-	cedures for federated data analysis,
including timeliness.	
Do you have an ethical committee /	
governance board?	
Do you have a publicly available document	
that details the procedure by which approval	
can be requested?	
Describe briefly the process of obtaining	
approval	
What is the average duration of the approval	
process?	
l •	1







Which studies have to be registered to	
ENCePP?	
Are there any areas of use or research that	
have been explicitly barred by approval	
bodies or participants?	
Are you allowed to use this data in	For example, mention if this is only allowed with
collaboration with external parties?	academics
Are you authorized to share aggregated	
analysis results for research purposes?	
Are you able to contact the health care	
provider to obtain additional information	
about the patient?	
Are you able to contact the patient to obtain	
additional information?	
Are you able to obtain biological samples	
from the patient?	
Are you able to gather additional information	
about the patients (for example,	
environmental data documenting the air	
pollution in the area where the patient lives)	
Technical Details	
What database management system is used	
for your data source?	
Are all your data currently co-located in one	
database?	
Do you have a document available that	If yes, can you share this document. If yes,
describes the database structure?	please upload the document.
	If no, please explain why not.
Which terminology systems are used in your	For example, ICD9, ICD10, local coding system
database?	etc.
Are you willing to share the Extraction	
Transform and Load Document for your data	
transformation with the EHDEN project?	

If possible, we like to obtain information about the structure of the source database using a profiling tool called <u>White Rabbit</u>. This tool will extract all the table names, their fields, and most frequent values in the fields. Your data needs to be stored in a single relational database management system that is supported by the tool. If you need support send us an email: applicants@ehden.eu

Note that if you are not able to execute the tool or share its results, this will not by definition exclude your data source from the program. It would however be very useful for the committee to understand the complexity of your data source.

Are you able to execute the tool?	If not, please explain why
Are you able to share the results of the tool?	If not, please explain why. If yes, please upload.

Interest and ability to participate in distributed research

EHDEN will maintain a public database catalogue that contains contact information and meta data. This meta data consists of information like the governance procedure, but also aggregated data such









as total number of patients over time, cumulative patient time etc. We like to know what information you are able to share.		
Do you want to share contact information?		
Please specify what type of aggregated data can be shared.		
Do you intend to ask research questions and		
design network studies to generate evidence		
from the rest of the network? Please explain.		
Do you intend to use the OHDSI tools to		
conduct research locally?		
Do you plan to participate in network studies		
lead by others in the network?	DB Admins	
What type(s) of staff at your site are commonly used to conduct database analyses	DB Adminsdata managers	
and would likely be involved in federated	• informaticians	
research?	statisticians	
research	epidemiologists	
	clinical researchers	
	other (free text)	
Are year already involved in the OUDC		
Are you already involved in the OHDSI		
community? If so, please describe how.		
Activity selection		
Activity Scientific		
Select the activity you are applying for.	For more details see the Call Description	
	Document	
	Create new Data Transformation and	
	 Analytical Infrastructure Revise Existing Data Transformation and 	
	Analytical Infrastructure	
	Inspect Completed Data Transformation	
	and Analytical Infrastructure	
For the last two options additional questions ar	e asked:	
Describe which tables have already been populated in your OMOP-CDM.		
Describe the status of the source code		
mapping for the domains you have		
populated.		
Explain how you like to revise or extend the		
existing data transformation.		
Do you have documentation of the current	If yes, can you share this document. If yes,	
data transformation?	please upload the document.	
	If no, please explain why not.	
Describe the current status of the analytical	Which OHDSI tools and methods libraries are	
infrastructure.	currently used on your data?	
Describe who implemented the Extraction,	For example, a specific SME, internal experts.	
Transform, and Load (ETL) procedure for your current CDM version		
Motivation		







Describe why you want to apply for financial support.	
Signature	<u>I</u>
Are you able and willing to go through the EHD described in the call text?	EN application evaluation procedure,
Declaration	Check box: i am fully authorized to submit this application on behalf of the data partner.
Do you confirm you agree with the Terms of Service and Privacy Policy?	Check box: I agree
Do you agree with the Terms of Service?	Check box: I agree
Can we add you to our newsletter so you will be notified of major milestones of EHDEN and	

Fill in the full name of the applicant







future open calls.

Signature



APPENDIX 2. ELIGIBLE COUNTRIES

To be eligible for financial support, the Data Partner should be legally established and based in an EU member state or H2020 associated country for the duration of the sub-grant agreement.

EU Member States

Austria	Estonia	Italy	Portugal
Belgium	Finland	Latvia	Romania
Bulgaria	France	Lithuania	Slovakia
Croatia	Germany	Luxembourg	Slovenia
Cyprus	Greece	Malta	Spain
Czechia	Hungary	Netherlands	Sweden
Denmark	Ireland	Poland	United Kingdom

H2020 Associated countries

Albania	Georgia	Montenegro	Switzerland
Armenia	Iceland	North Macedonia	Tunisia
Bosnia and Herzegovina	Israel	Norway	Turkey
Faroe Islands	Moldova	Serbia	Ukraine





