



D2.8

SHIFT-HUB official partners catalogue

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Project SHIFT-HUB: D2.8 SHIFT-HUB official partners catalogue

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Abstract

This document presents the SHIFT-HUB official partners' catalogue.

Keywords

Partners, catalogue, SHIFT-HUB, smart health, collaboration, cooperation

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Symbols

Symbol	Description
BoS	Board of Stakeholders
D	Deliverable
EDIH	European Digital Innovation Hub
MoU	Memorandum of Understanding
NGO	Non-Profit Organisations
OPO	Official Partner Organization
SHIFT-HUB	Smart Health Innovation and Future Technologies Hub
SME	Small and Medium-sized Enterprises
WP	Work Package

1 Introduction

Building and sustaining a strong partner network is essential to achieving SHIFT-HUB's objectives. To support this, Deliverable 2.8 presents the SHIFT-HUB Official Partners Catalogue, a structured inventory of organisations that have joined the SHIFT-HUB network through the Memorandum of Understanding (MoU) and the accompanying registration process. This catalogue provides a shared reference for the consortium and external stakeholders, strengthening the visibility of the SHIFT-HUB ecosystem and making it easier to identify relevant organisations across Europe's Smart Health sector.

In practical terms, the catalogue supports stakeholder engagement, dissemination and collaboration by enabling targeted communication, community activities and matchmaking. It also provides a foundation for the organisation of participatory processes and invitations to relevant initiatives, including interactions linked to the Board of Stakeholders (BoS). This deliverable outlines the scope and intended use of the catalogue, describes its structure and maintenance approach (including how updates and removals are managed), and provides a portrait of the catalogue content at the time of submission.

2 OPO catalogue: purpose and scope

The SHIFT-HUB Official Partner Organisations (OPO) Catalogue is a structured inventory of external organisations that have formally joined the SHIFT-HUB partner network through signature of the Memorandum of Understanding and completion of the OPO registration process. Its purpose is to provide a reliable and up-to-date reference of Official Partners, supporting the implementation of SHIFT-HUB activities and enabling stakeholders to identify relevant organisations for collaboration in the Smart Health sector.

The catalogue serves two complementary uses. First, it supports community management and engagement, by allowing the consortium to organise and target communications, invite partners to relevant activities (e.g., events, workshops, matchmaking, living lab actions), and facilitate participation in the Board of Stakeholders. Second, it provides a visibility and discovery function, by enabling the publication of a public-facing list of Official Partners on the project website, promoting the breadth of the partner network and encouraging interaction across stakeholder groups.

The scope of the catalogue covers organisations outside the SHIFT-HUB consortium that self-identify an interest in Smart Health and that can contribute to, and benefit from, SHIFT-HUB activities. The catalogue captures organisational identification details and a concise profile (country, role in the Smart Health field, and type of organisation), alongside declared interests in SHIFT-HUB services and activities and a description of potential contributions. The level of detail displayed publicly is limited to organisational information, while contact details are retained for internal operational purposes to support ongoing engagement and governance activities.

3 How the catalogue is built

3.1 Workflow

The OPO catalogue is built through a standard onboarding workflow that ensures entries are created consistently and can be maintained over time:

1. Expression of interest and MoU signature

An organisation becomes an Official Partner Organisation by signing the SHIFT-HUB Memorandum of Understanding, which establishes a voluntary, non-binding collaboration framework and the possibility to be listed in the Official Partners Catalogue.

2. Registration form submission (catalogue data capture)

The OPO Contact Person completes the OPO registration form, providing the information needed to create the catalogue entry and to support community engagement (e.g., interests in activities, willingness to participate in Board of Stakeholders activities).

3. Creation of the catalogue entry

Information from the registration form is used to create a structured OPO record. Basic validation is performed (e.g., completeness of mandatory fields, website format, duplicate checks). Where "Other" options are selected, the entry is recorded as provided and, where appropriate, tagged for harmonised reporting.

4. Publication and operational use

A subset of fields is used to maintain the public-facing list of Official Partners on the project website, while the full record is retained for internal community management purposes (communications, invitations, matchmaking and Board of Stakeholders interactions).

5. Updates and removal

The catalogue is updated upon request by the OPO (e.g., changes in contact person, website, organisational details) and entries can be removed at any time following an informal request to be withdrawn from the directory, in line with the MoU.

3.2 Data fields captured

The catalogue fields are directly derived from the OPO registration form and are grouped as follows:

- **Contact Person** (internal use): name, email, position in the organisation
- **Organisation identity**: organisation (full name), organisation website, country

- **Role in the Smart Health field:** solution provider / solution procurer / both / other
- **Type of organisation:** academia/research; need owners (patient groups/NGOs); governmental representatives; industry (start-ups/SMEs/companies); business and innovation organisations and networks (e.g., European projects, EDIHs, living labs); health and care providers; other
- **Engagement interests** (multi-select): community events; open innovation workshops; access to funding information; demo days; matchmaking; portfolio of innovations; educational materials; living lab activities; gamified user journey; Smart Health solutions marketplace; other
- **Contribution statement:** open text on how the organisation can contribute to SHIFT-HUB
- **Governance/engagement consent:** agreement to participate in Board of Stakeholders activities

This structured approach ensures that the catalogue supports both the visibility of Official Partners and the practical needs of community management and stakeholder engagement throughout the project lifecycle.

4 Catalogue portrait at submission time

4.1 Portrait parameters

This section provides a portrait of the SHIFT-HUB Official Partner Organisations (OPO) Catalogue as it stands at the time of submission of Deliverable 2.8. The portrait reflects the set of organisations that have completed the onboarding process (i.e., signature of the Memorandum of Understanding and completion of the OPO registration form) by the cut-off date defined below.

This report is intended to (i) document the current scale and composition of the Official Partners network, and (ii) provide a reference version of the catalogue for reporting and traceability purposes. The catalogue is a living asset and will continue to evolve throughout the project, as new OPOs join and as existing records are updated upon request.

- **Cut-off date:** December 12, 2025.
- **Inclusion criteria:** OPOs with a signed MoU and a completed registration form recorded by the cut-off date.
- **Exclusions:** organisations that requested withdrawal/removal prior to the cut-off date are not included.
- **Data curation:** prior to producing the portrait, records were checked for duplicates (e.g., the same organisation registered more than once), completeness of mandatory fields, and basic validation of organisational identifiers (e.g., organisation name and website).

To ensure compliance with data protection principles, the portrait presented in this deliverable is limited to organisational information. Contact Person details (name, email

and position) are retained for internal operational purposes (e.g., community engagement and Board of Stakeholders invitations) but are not published in this deliverable.

4.2 Headline figures

At the cut-off date, the Official Partners Catalogue includes **92 active OPOs representing 17 countries** (Figure 1). OPOs span multiple stakeholder groups across the Smart Health sector, including technology providers and procurers, health and care providers, business and innovation organisations and networks (e.g., clusters, EDIHs, Living Labs, EU projects), research and academia, governmental representatives, and need-owner organisations (e.g., patient groups and NGOs). This breadth supports SHIFT-HUB's mission to facilitate collaboration and uptake of Smart Health solutions across Europe and the quadrupole helix of stakeholders.

The registration form also captures partners' declared areas of interest in SHIFT-HUB activities and services (e.g., community events, open innovation workshops, matchmaking, demo days, Living Labs activities, educational materials, and marketplace-related services). These declarations enable targeted engagement and support the planning of community activities and Board of Stakeholders interactions.

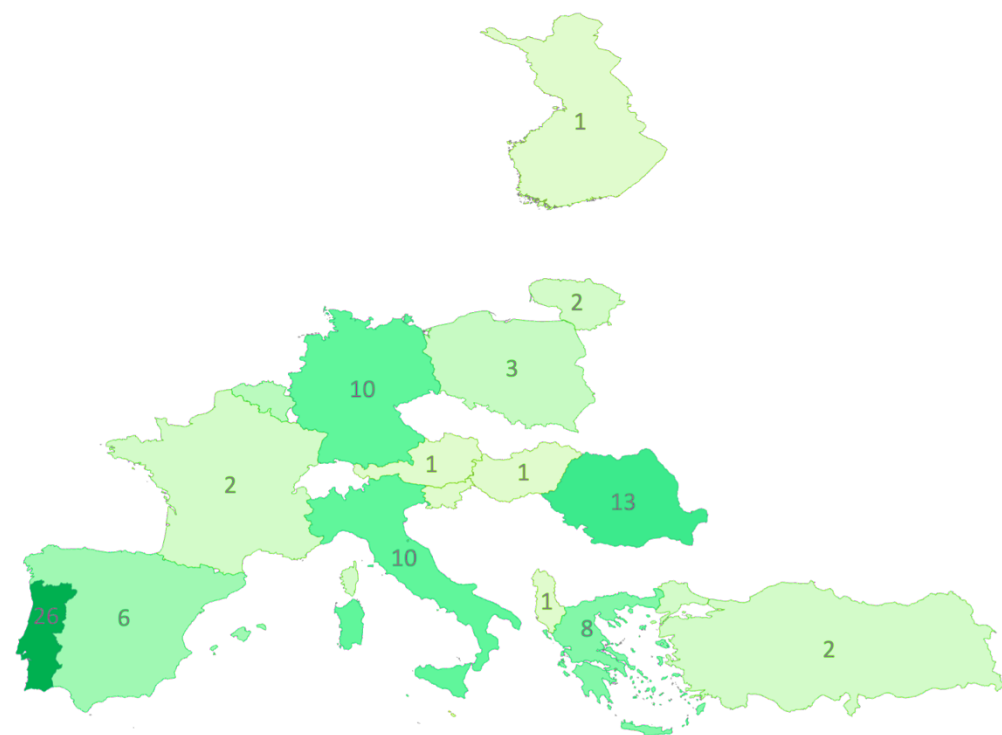


Figure 1. Geographic distribution of SHIFT-HUB Official Partner Organisations (OPOs) by country. Numbers indicate the count of OPOs per country (total n = 92 across 17 countries).

A summary of key indicators, including distributions by role, organisation type, and preferred activities, is provided in Table 1, page 9 following.

Table 1. Key indicators of the OPOs.

A. Coverage (n)	
Total active OPOs	92
Countries represented	17
Portugal	26
Romania	13
Germany	10
Italy	10
Greece	8
Spain	6
Belgium	4
Poland	3
France	2
Turkey	2
Lithuania	2
Albania	1
Malta	1
Finland	1
Slovenia	1
Austria	1
Hungary	1
B. Role in the Smart Health field (n,%)	
Solution provider	37 (40.2%)
Solution procurer	6 (6.5%)
Both	15 (16.3%)
Other	34 (37.0%)

C. Type of organisation (n,%)	
Research & Academia	14 (15.2%)
Need Owners (patient advocacy groups, NGOs)	9 (9.8%)
Governmental representatives	3 (3.3%)
Industries (start-ups/SMEs/companies)	27 (29.3%)
Business and innovation organisations and networks	35 (38.0%)
Health and care providers	4 (4.4%)
D. Preferred activity types (n,%)	
Community events	76 (82.6%)
Open innovation workshops	73 (79.4%)
Matchmaking	73 (79.4%)
Information on access to funding	80 (87.0%)
Demo days	51 (55.4%)
Living Labs activities	64 (69.6%)
Educational materials	60 (65.2%)
Portfolio of innovations	61 (66.3%)
Smart Health Solutions marketplace	66 (71.7%)
Gamified user journey	39 (42.4%)
E. Board of Stakeholders participation (n,%)	
Agreed to participate in BoS activities	89 (96.7%)
Did not agree/ no response	3 (3.3%)

4.3 Public catalogue view (portrait)

For visibility and discovery purposes, SHIFT-HUB maintains a public-facing list of Official Partner Organisations via the project website. The public catalogue view is based on organisational fields collected during onboarding and is designed to support identification of relevant partners across countries and stakeholder groups.

Annex A presents the public catalogue portrait at the time of submission, including the organisation's full name, country, website, declared role in the Smart Health field, and organisation type.

4.4 Catalogue as an operational asset (internal view)

In addition to the public-facing view, SHIFT-HUB maintains an internal operational catalogue derived from the registration form. This internal view includes Contact Person details and declared engagement preferences (e.g., interest in matchmaking, living lab activities, funding information, demo days, educational materials), as well as the open text description of how the organisation can contribute to SHIFT-HUB.

This information is used exclusively to support community management functions, including targeted communications, invitations to relevant activities, and participation in the Board of Stakeholders.

The Board of Stakeholders worked as a community of relevant entities, which had a dedicated channel of communication and was considered as a) potential first adopters and primary target audience for any SHIFT-HUB initiatives (meaning they received dedicated and targeted information about upcoming opportunities, as well as regular updates on the progress of the project); and b) the primary source of insights into the ecosystems needs and expectations, and consequently was consulted to guide strategic decisions throughout the project (e.g., on topics of interest to be addressed in webinars and events, or during the selection of the services to be offered in the project afterlife).

Note: The internal fields are not included in the public catalogue portrait and are not reproduced in this deliverable.

4.5 Data quality and update notes

The catalogue is updated continuously as new OPOs join the network and as current OPOs request changes to their information (e.g., website, organisational description, contact person). Removals are implemented upon informal request, in line with the Memorandum of Understanding. Any changes occurring after the cut-off date are not reflected in this report.

5 Maintenance and updates

The SHIFT-HUB Official Partner Organisations (OPO) catalogue is maintained as a living operational asset throughout the project. Updates occur through (i) onboarding of new OPOs (signature of the Memorandum of Understanding and submission of the registration form), and (ii) change requests from existing OPOs (e.g., organisation name, website, organisational description, or contact person details). Requests are handled by UPORTO (P09), in close articulation with the SHIFT-HUB coordination team, and implemented in the

internal catalogue after basic validation (e.g., consistency of organisation identifiers and mandatory fields), by P10 - IPPO.

To support transparency and traceability, the catalogue is managed with a public vs internal split. The public view contains organisational information only (e.g., organisation name, country, website, role in Smart Health, organisation type). The internal operational view includes contact person details and engagement preferences, used exclusively for community management (targeted communications, invitations to activities, and Board of Stakeholders processes). Personal data are not reproduced in public deliverables.

Data quality assurance is embedded in routine maintenance. Prior to publication of any snapshot (e.g., deliverable cut-off portraits), records are checked for duplicates (e.g., multiple registrations for the same organisation), completeness of mandatory organisational fields, and basic validation of web and naming information. Where free-text responses exist (e.g., role descriptions), values may be mapped to harmonised categories for reporting while retaining the original wording internally for context.

For reporting purposes, SHIFT-HUB applies versioned snapshots of the catalogue based on defined cut-off dates. Changes implemented after the cut-off date are retained in the live catalogue but are not reflected in the submitted portrait tables. Removals are implemented upon request, in line with the Memorandum of Understanding and applicable data protection principles.

6 Conclusions

This deliverable documents the portrait of the SHIFT-HUB Official Partner Organisations (OPO) catalogue at the time of submission, based on the defined cut-off date (12 December 2025). At this point, the catalogue includes 92 active OPOs across 17 countries, reflecting broad geographic coverage and a diversified Smart Health stakeholder base.

The catalogue composition shows strong representation from business and innovation organisations/networks and industry (start-ups/SMEs/companies), complemented by a substantial share of research and academia and need-owner organisations. In terms of declared Smart Health roles, solution providers represent the largest harmonised group, while a significant share of partners describe more specific ecosystem functions (e.g., Living Labs, clusters, innovation agencies, networks), underlining the multi-actor nature of SHIFT-HUB.

Declared interests indicate high demand for community events, open innovation workshops, matchmaking, and funding-related information, providing a clear basis for prioritising engagement activities and tailoring service offerings. The catalogue will continue to evolve as new OPOs join and existing records are updated. Future reporting will use the same snapshot logic to ensure traceability over time and to monitor the growth and changing composition of the SHIFT-HUB partner ecosystem.



7 ANNEX A – Full Catalogue

Organization (Full name)	Organization's website	Country	Role in the Smart Health field	Type of organization
ADOPTDIGI2CARE	https://adoptdigi2care.com/	Portugal	Support in co-creation and validation of solutions to enhance technology adoption	Industries (Start-ups, SME's. other sized companies working in the field of smart health)
Aimed Systems Ltd.	www.aimedsystems.pl	Poland	Solution provider	Industries (Start-ups, SME's. other sized companies working in the field of smart health)
All Digital	www.all-digital.org	Belgium	Education, communication and awareness	NGO
ANATS SA	www.anats.gr	Greece	Both	Industries (Start-ups, SME's. other sized companies working in the field of smart health)
Andaman7	http://www.andaman7.com	Belgium	Solution provider	Industries (Start-ups, SME's. other sized companies working in the field of smart health)
APDP Diabetes Portugal	www.apdp.pt	Portugal	Patient Association / Healthcare Provider	Need Owners (Patient advocacy groups, NGOs)
Apollo AI Technologies	https://www.apolloaitech.com/	Romania	Solution provider	Industries (Start-ups, SME's. other sized companies working in the field of smart health)
Associação CoLAB TRIALS - Laboratório Colaborativo para a Inovação em Ensaios Clínicos	https://colabtrials.pt/	Portugal	Both	National and European smart health support initiatives (European projects, European Innovation Hubs, Living Labs, for example)
Associação Data CoLAB - Laboratório Colaborativo para Serviços de Inovação Orientados para os Dados	https://datacolab.pt/en/	Portugal	Solution provider	Research & Academia (Universities, Research facilities)
Associação Ritual Purple - Crohn Colite Portugal	Www.CrohnColite.pt	Portugal	E-patient advocates	Need Owners (Patient advocacy groups, NGOs)
Association E-SENIORS	www.e-seniors.asso.fr	France	potential partner for EU projects	Need Owners (Patient advocacy groups, NGOs)
BadenCampus	https://www.badencampus.de/	Germany	Solution procurer	Business and innovation organizations and networks (European projects, European Innovation Hubs, Living Labs, for example)
Barleti Medical Group	Www.BMG.al	Albania	Innovation Center	Health ecosystem: university, healthcare provider, R&D&I
Bogazici University Center for Targeted Therapy Technologies - CT ³	https://ct3.bogazici.edu.tr/	Turkey	Both	Research & Academia (Universities, Research facilities)
BRITE-EU project		Portugal	Other	Business and innovation organizations and networks (European projects, European Innovation Hubs, Living Labs, for example)
CareBridge project	https://captaincoach.gr/projects/carebridge.html	Greece	Solution provider	Business and innovation organizations and networks (European projects, European Innovation Hubs, Living Labs, for example)
Centre for Research and Technology Hellas/Information Technologies Institute	Www.iti.gr	Greece	Solution provider	Research & Academia (Universities, Research facilities)



CINTESIS – Centro de Investigação em Tecnologias e Serviços de Saúde	https://cintesis.eu/pt/homepage/	Portugal	Both	Research & Academia (Universities, Research facilities)
Clinica Ecaterina SRL	https://www.clinicaecaterina.ro/en	Romania	Solution provider	Health and care providers (Hospitals, primary care facilities, nursing homes, etc)
Cluster Saúde de Galicia - CSG	https://clustersaude.com/	Spain	Health Cluster	Business and innovation organizations and networks (European projects, European Innovation Hubs, Living Labs, for example)
COHES.io	to be released	Germany	Solution procurer	Research & Academia (Universities, Research facilities)
Digital Health Uptake (DHU)	https://digitalhealthuptake.eu/	Germany	Both	Research & Academia (Universities, Research facilities)
Dr-Online Services SRL	www.dr-online.net	Romania	Solution provider	Industries (Start-ups, SME's. other sized companies working in the field of smart health)
e-Medine	https://e-medine.org/	Italy	nonprofit-organisation	Business and innovation organizations and networks (European projects, European Innovation Hubs, Living Labs, for example)
ECHOES - ExChange Of Expertise in healthcare professionals' education	https://echoesplatform.eu/	Malta	Both	Business and innovation organizations and networks (European projects, European Innovation Hubs, Living Labs, for example)
EDIH Südwest	https://www.edih-suedwest.de/	Germany	Solution provider	Business and innovation organizations and networks (European projects, European Innovation Hubs, Living Labs, for example)
EIT Health RIS Hub University of Porto	https://www.up.pt/eithealth/	Portugal	Both	Business and innovation organizations and networks (European projects, European Innovation Hubs, Living Labs, for example)
Escola Superior Saúde Santa Maria	www.santamariasaudade.pt	Portugal	Solution procurer	Research & Academia (Universities, Research facilities)
FITT-NESS project	www.fitt-ness.eu	Portugal	Other	Business and innovation organizations and networks (European projects, European Innovation Hubs, Living Labs, for example)
Foundation Center for Health Policies and Services Bucharest, Romania	www.cpps.ro	Romania	Solution User	Need Owners (Patient advocacy groups, NGOs)
Fundación Progreso y Salud	https://juntadeandalucia.es/organismos/fps.html	Spain	Solution procurer	Governmental representatives (National/Regional health and care representatives, public procurers)
FUNDECYT-PCTEX	https://www.fundecyt-pctex.es/	Spain	Both	Business and innovation organizations and networks (European projects, European Innovation Hubs, Living Labs, for example)
GAIA	http://www.gaia.es	Spain	project participant	Association
Ghent University - imec	https://www.ugent.be/ea/idlab/en	Belgium	Solution provider	Research & Academia (Universities, Research facilities)
Greek Carers Network EPIONI	www.EPIONI.gr/en	Greece	Solution procurer	Need Owners (Patient advocacy groups, NGOs)
HDI Group	Www.hdigr.com	Romania	Solution provider	Industries (Start-ups, SME's. other sized companies working in the field of smart health)



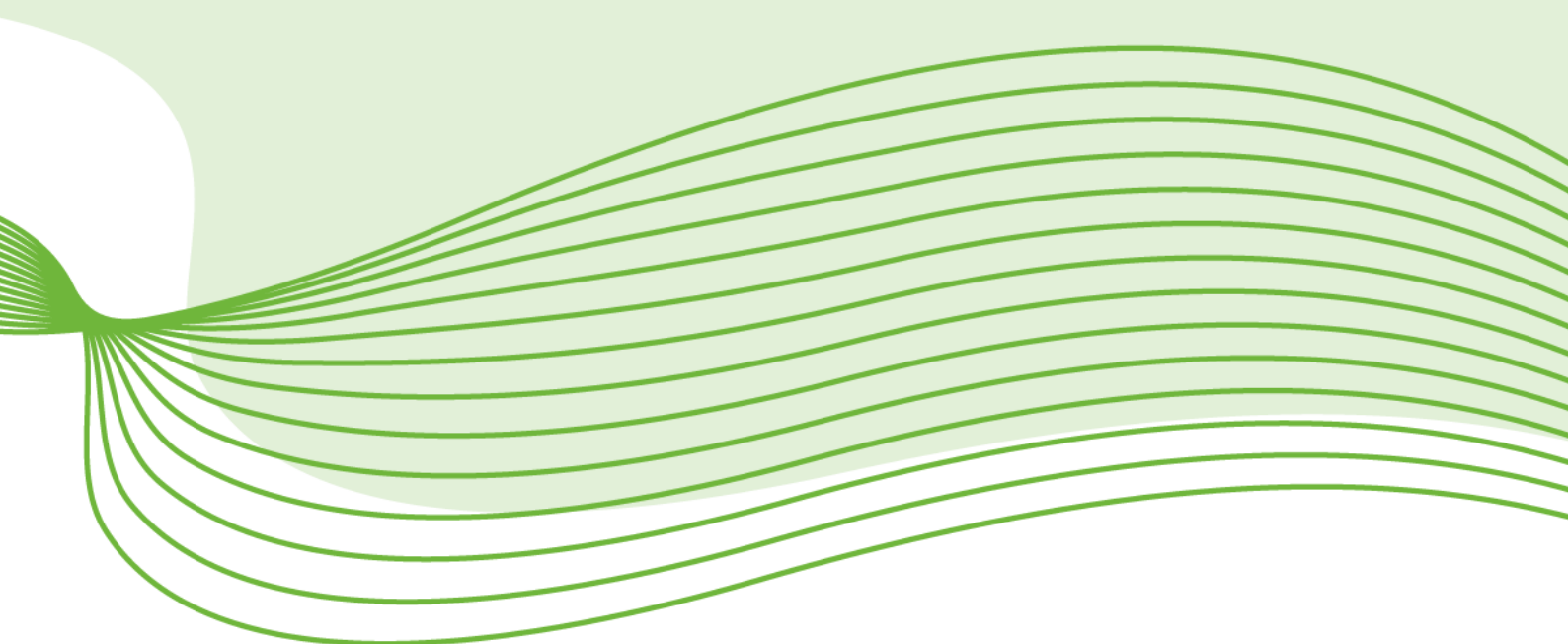
Health technology cluster iVita	www.ivita.lt	Lithuania	Supporter of digital health solutions	Business and innovation organizations and networks (European projects, European Innovation Hubs, Living Labs, for example)
HealthCapital	https://www.healthcapital.de/en/	Germany	Cluster management organisation	Business and innovation organizations and networks (European projects, European Innovation Hubs, Living Labs, for example)
HealthRegion CologneBonn	www.health-region.de	Germany	Network	members' association
HealthTech Lisboa	https://healthtechlisboa.com	Portugal	Both	Venture Builder & Service Factory for Medtech Companies
Help-Doctor - 24h access to telemedicine	www.help-doctor.de	Germany	Solution provider	Industries (Start-ups, SME's. other sized companies working in the field of smart health)
Hospital de Braga, EPE	https://www.hospitaldebraga.pt	Portugal	Solution procurer	Hospital
HT Apps	https://www.ht-apps.eu/	Italy	Solution provider	Business and innovation organizations and networks (European projects, European Innovation Hubs, Living Labs, for example)
Humanized Solutions	https://humanizedsolutions.com/	Portugal	Solution provider	Industries (Start-ups, SME's. other sized companies working in the field of smart health)
IDIAPJGol	www.idiapjgol.org	Spain	Solution provider	Primary Care Research and healthcare providers
INESC TEC - Instituto de Engenharia de Sistemas e Computadores, Tecnologia e Ciéncia	www.inesctec.pt	Portugal	Solution provider	Research & Academia (Universities, Research facilities)
INNOV4LIFE	https://www.up.pt/innov4life/	Portugal	Other	Business and innovation organizations and networks (European projects, European Innovation Hubs, Living Labs, for example)
Institute of Entrepreneurship Development - Health Hub	https://ied.eu/	Greece	Both	Business and innovation organizations and networks (European projects, European Innovation Hubs, Living Labs, for example)
Institute of Public Health of the University of Porto (ISPUP)	https://www.ispup.up.pt/	Portugal	Research activities	Research & Academia (Universities, Research facilities)
Intellisemantic	https://intellisemantic.com/	Italy	Solution provider	Industries (Start-ups, SME's. other sized companies working in the field of smart health)
inxso ltd.	https://inxso.pro	Finland	Innovation Agency	Business and innovation organizations and networks (European projects, European Innovation Hubs, Living Labs, for example)
Ioan Petre	www.voceapacientilor.eu	Romania	NGO	Need Owners (Patient advocacy groups, NGOs)
JO Consulting	https://www.joconsulting.eu/	Italy	Solution provider	Business and innovation organizations and networks (European projects, European Innovation Hubs, Living Labs, for example)
JO Education	https://joeducation.eu/	Italy	Solution provider	Business and innovation organizations and networks (European projects, European Innovation Hubs, Living Labs, for example)



L'association Santé Bien être des Coquelicots	https://www.savignysosportsante.fr/	France	Solution provider	Health and care providers (Hospitals, primary care facilities, nursing homes, etc)
Liqomics GmbH	www.liqomics.com	Germany	Both	Industries (Start-ups, SME's. other sized companies working in the field of smart health)
Lithuanian University of Health Sciences	https://lsmu.lt/en/	Lithuania	Both	Research & Academia (Universities, Research facilities)
MEDICAL INNOVATION INSTITUTE	https://mii.md/	Poland	Solution provider	Industries (Start-ups, SME's. other sized companies working in the field of smart health)
MEDITERRANEO LAB 4.0 SRL	www.mediterraneolab.it	Italy	POLICIES&TECHNOLOGIES INTEGRATOR	Industries (Start-ups, SME's. other sized companies working in the field of smart health)
Medone Research	www.medone-cro.com	Romania	Solution provider	Industries (Start-ups, SME's. other sized companies working in the field of smart health)
MiMi Tech Ai	www.mimitechai.com	Germany	Both	Industries (Start-ups, SME's. other sized companies working in the field of smart health)
MOKA Adv	https://www.moka-adv.it/	Italy	web agency	Business and innovation organizations and networks (European projects, European Innovation Hubs, Living Labs, for example)
National Alliance of Rare Diseases	www.bolirareromania.ro	Romania	Patients organisation	Need Owners (Patient advocacy groups, NGOs)
Noa Dent Research	www.ulpia.me	Romania	Solution provider	Industries (Start-ups, SME's. other sized companies working in the field of smart health)
NSB Project	https://www.nsbproject.com/	Italy	Supporting tech-use cases match, business models & exploitation development	Business and innovation organizations and networks (European projects, European Innovation Hubs, Living Labs, for example)
Ordem dos Enfermeiros	https://www.ordemenermeiros.pt/norte/	Portugal	Solution provider	Governmental representatives (National/Regional health and care representatives, public procurers)
Orgavalue	www.orgavalue.com	Portugal	Both	Industries (Start-ups, SME's. other sized companies working in the field of smart health)
PCI - Creative Science Park Aveiro Region	www pci.pt/index.php/en/landpage-pci-english/	Portugal	Solution provider	Business and innovation organizations and networks (European projects, European Innovation Hubs, Living Labs, for example)
PMF Research	https://pmf-research.eu/	Italy	Solution provider	Business and innovation organizations and networks (European projects, European Innovation Hubs, Living Labs, for example)
PROMPTLY - Software Solutions for Health Measures, S.A.	http://www.promptlyhealth.com/	Portugal	Solution provider	Industries (Start-ups, SME's. other sized companies working in the field of smart health)
RAISE Project: Research Analysis Identifier System	https://raise-science.eu/	Greece	Solution provider	Research & Academia (Universities, Research facilities)
Science and innovation link office (SILO)	www.silocompany.com	Spain	Consultancy	Business and innovation organizations and networks (European projects, European Innovation Hubs, Living Labs, for example)
Shapes project - school of Medicine and Biomedical Sciences (ICBAS) - University of Porto	https://shapes2020.eu/	Portugal	Solution provider	National and European smart health support initiatives (European projects, European Innovation Hubs, Living Labs, for example)
SHINE 2Europe, Lda	https://shine2.eu/	Portugal	Applied research	Industries (Start-ups, SME's. other sized companies working in the field of smart health)



SIRENE project	https://sireneproject.eu/	Portugal	Project working on a Social Innovation Framework and establishment of social innovation ecosystems across the EU	EU funded project
Slovenian Innovation Hub European Economic Interest Grouping	www.sis-egiz.eu	Slovenia	Both	Business and innovation organizations and networks (European projects, European Innovation Hubs, Living Labs, for example)
smartHEALTH EDIH	https://smarthealth-edih.eu/	Greece	Solution provider	Business and innovation organizations and networks (European projects, European Innovation Hubs, Living Labs, for example)
Spinnerdynamics	https://spinnerdynamics.com/	Portugal	Solution provider	Industries (Start-ups, SME's. other sized companies working in the field of smart health)
SRDC A.Ş.	www.srdc.com.tr	Turkey	Solution provider	Industries (Start-ups, SME's. other sized companies working in the field of smart health)
Startup Campus Germany GmbH	https://www.startupcampusgermany.com/	Germany	We offer market entry support in Germany for Smart Health solutions from Europe.	International Business Development Agency
SympoChat	https://sympochat.com/	Romania	Solution provider	Industries (Start-ups, SME's. other sized companies working in the field of smart health)
SYNYO	www.synyo.com	Austria	Research and Innovation SME	Industries (Start-ups, SME's. other sized companies working in the field of smart health)
The Executive Unit for Financing Higher Education, Research, Development and Innovation (UEFISCDI)	https://uefiscdi.gov.ro	Romania	national funding agency for research and innovation	Governmental representatives (National/Regional health and care representatives, public procurers)
The national union of organisations of PLHIV	www.unopa.ro	Romania	patients federation	Need Owners (Patient advocacy groups, NGOs)
Thomas More - LiCalab	www.licalab.be	Belgium	Living lab (research unit of a University of Applied Sciences)	National and European smart health support initiatives (European projects, European Innovation Hubs, Living Labs, for example)
University of Medicine and Pharmacy Carol Davila	https://umfcd.ro/	Romania	key opinion informant	Research & Academia (Universities, Research facilities)
University of Thessaly, Department of Physical Education and Sport Science	www.pe.uth.gr	Greece	test Smart Health solutions, raise awareness and allow experimentation for citizens regarding Smart Health monitoring and prevention solutions	Research & Academia (Universities, Research facilities)
UPTEC - Science and Technology Park of University of Porto	https://uptec.up.pt/	Portugal	incubation and support to startup creation	Business Incubator
Vértice Saúde	www.verticesaude.pt	Portugal	Solution provider	Industries (Start-ups, SME's. other sized companies working in the field of smart health)
VIBE - Virtual Biomedical and STEM/STEAM Education	https://vibe-project.pte.hu/	Hungary	Developer of educational contents in Virtual Reality	Business and innovation organizations and networks (European projects, European Innovation Hubs, Living Labs, for example)
VITECO	https://www.vitecolearning.eu/	Italy	Solution provider	Business and innovation organizations and networks (European projects, European Innovation Hubs, Living Labs, for example)
VR-W MedT AI	https://vrwmedtech.website	Poland	Solution provider	Industries (Start-ups, SME's. other sized companies working in the field of smart health)



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