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
# Unlocking Health - AI Market Access

## *For your company in Europe*

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DIGITAL Europe - 101100700

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 Section one

# Introducing TEF-Health and its advantages

The Testing and Experimentation Facility for Health AI and Robotics (TEF-Health) is Europe dedicated support infrastructure to help SMEs accelerate the translation of AI and Robotics solutions in the healthcare sector into market-ready offerings. By pooling the expertise of notified bodies, hospitals, research organisations and standardisation authorities across eight EU Member States, TEF-Health offers a unique “one-stop” access point for testing, validation, conformity assessment and real-world experimentation of digital health and robotic systems.

**For SMEs, TEF-Health delivers several key advantages :**

- **Faster time-to-market** via access to state-of-the-art infrastructure and cross-border validation pathways ;
- Reduced risk through **support for regulatory alignment** with the EU AI Act and harmonised health-technology standards ;
- Opportunity for **business scaling by connecting to a broad network of partners**, end-users and innovation nodes across Europe.

In short, TEF-Health empowers small and medium-sized enterprises to bring trustworthy, compliant AI and robotics health-solutions from concept to clinical deployment more efficiently, cost-effectively and with greater confidence.

We hope you will find in these pages the answer to your needs. Do not hesitate to reach out for assistance: [cadji@multitel.be](mailto:cadji@multitel.be) .

Enjoy your reading !

■ Section two

## Services available in Belgium

**With partners along the whole value chain** from Hospital, to research centres and incubator, **the Belgian Node is strongly positioned to support SMEs at every development stage of their AI and robotics solutions.** As flagship services, we would highlight CETIC's service portfolio focused on evaluating AI system reliability and cybersecurity. HUmani's network of five hospitals expertise in the integration of advanced medical devices, a structured patient data base, as well as CRO (Clinical Research Organization)-like services for clinical investigations. Multitel's expertise in AI-based SaMD technical conformity roadmap guidance, its EMC testing (anechoic chamber with a 1,5m<sup>3</sup> capacity), and VITO's comprehensive services and specialized trainings in regulatory science for AI in healthcare, encompassing rigorous technical performance evaluation, fairness and bias assessment, and automated post-market monitoring solutions.

### APPLICATION TO TEF-HEALTH SERVICES

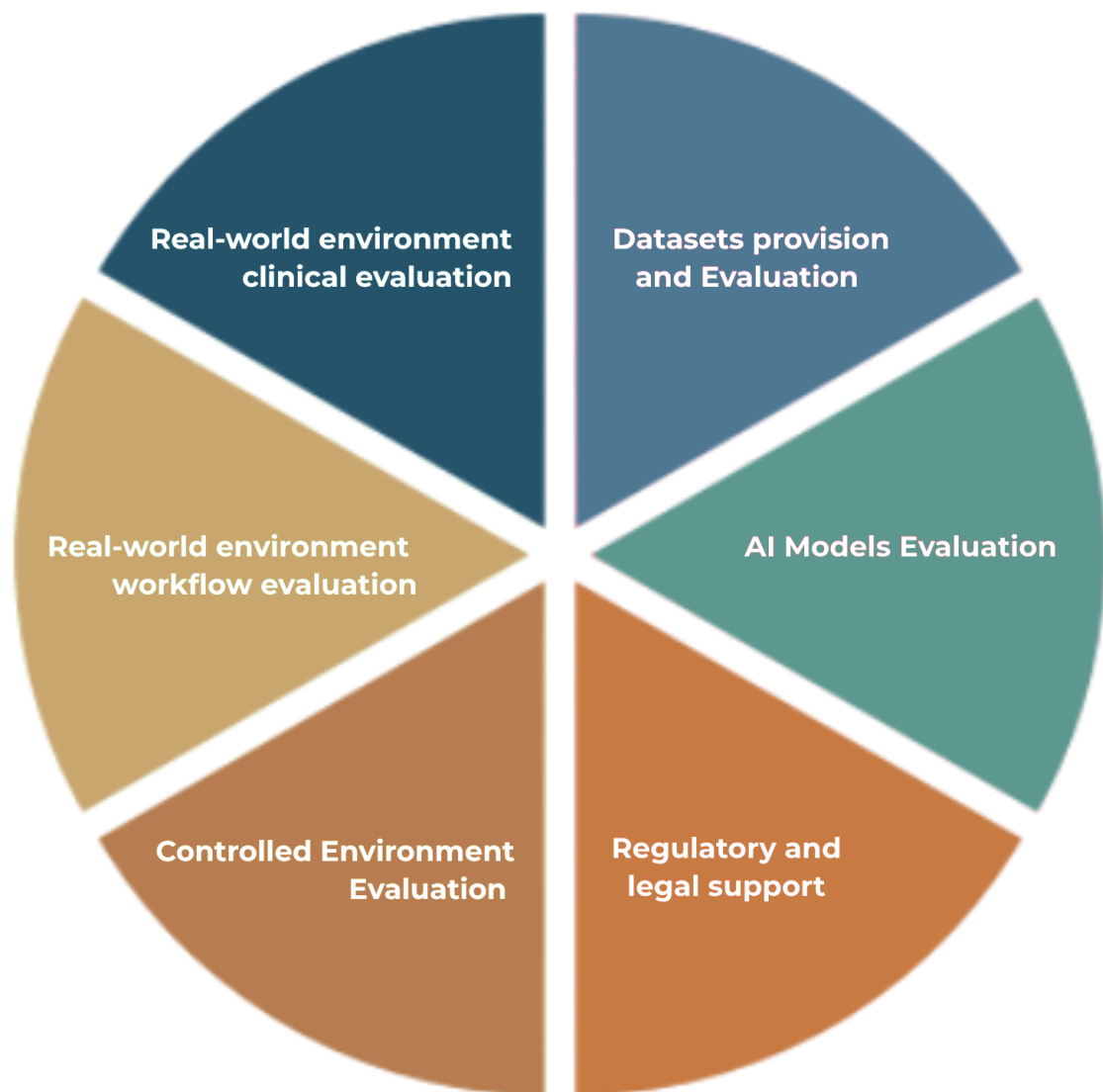
In order to apply scan the QR code below.



For each service you will be given :

- The title (with a hyperlink in case you read the online version of this brochure)
- The price range (full and reduced)
- The provider

They are sorted according to six categories.



■ BELGIUM

## Service providers (*partners*)



Your Connection to ICT Research



Centre d'Excellence en Technologies de l'Information et de la Communication (CET)



+32 486 18 24 77



[tef-health-services@cetic.be](mailto:tef-health-services@cetic.be)



<https://www.cetic.be/>



HUmani (HUM)



+32 71 92 05 39



[tefservices@humani.be](mailto:tefservices@humani.be)



<https://www.humani.be/>

**Multitel**  
INNOVATION CENTRE



Multitel (MTL)



+32 65 34 27 32



[tefservices@multitel.be](mailto:tefservices@multitel.be)



<https://www.multitel.be/>



Vlaamse Instelling Voor Technologisch Onderzoek (VITO)



+32 14 33 53 52



[regulatoryscience@vito.be](mailto:regulatoryscience@vito.be)





<https://regulatoryscience.be>


■ BELGIUM

## Facilitators (*associated partners*)

**IGNITY** 

 IGNITY - Supporting Techno-entrepreneurs in Wallonia


 [+32 43 67 30 63](tel:+3243673063)


 [f.giannotta@ignity.be](mailto:f.giannotta@ignity.be)

 <https://www.ignity.be/fr>

**BIOWIN**

Driving health innovation


 BioWin - Accelerating health-tech & biopharma innovation


 [+32 472 251 692](tel:+32472251692)


 [thomas.louis@biowin.org](mailto:thomas.louis@biowin.org)

 <https://www.biowin.org/>

 **Pôle MecaTech**

 Pôle MecaTech - Competitiveness cluster in MedTech

 [+32 81 20 68 50](tel:+3281206850)

 [christophe.montoisy@polemecatech.be](mailto:christophe.montoisy@polemecatech.be)

 <https://www.polemecatech.be/fr>

## 1. DATASETS PROVISION AND EVALUATION

Providing datasets and assessing the quality of the data, e.g robustness or representativity, to assist in the improvement of the solutions and its evaluation.

Title	Price *	Reduced Price *	Provider
<a href="#">Backend development platforms - Data &amp; AI OPS</a>	1144€/day	858€/day	CET
<a href="#">Proof of Concepts and demonstrators for data collection from distributed heterogeneous IOT devices</a>	1144€/day	858€/day	CET
<a href="#">Imaging data models development and consulting</a>	1144€/day	858€/day	CET
<a href="#">Evaluation of dataset needs</a>	63-265€/hour	48-202€/hour	HUM
<a href="#">AI solutions Integration into hospital IT infrastructure for testing and evaluation by clinical and IT experts</a>	63-83€/hour	48-64€/hour	HUM
<a href="#">Provision of structured clinical datasets</a>	63-83€/hour	48-64€/hour	HUM
<a href="#">Provision of curated, annotated, and standardised clinical datasets</a>	63-265€/hour	48-202€/hour	HUM
<a href="#">Expert guidance for specific use cases</a>	63-265€/hour	48-202€/hour	HUM
<a href="#">Cleaning and annotating external clinical datasets</a>	63-265€/hour	48-202€/hour	HUM
<a href="#">Clinical validation</a>	63-265€/hour	48-202€/hour	HUM
<a href="#">Dataset distribution analysis for Machine Learning validation</a>	1000-1300€/day	700-1000€/day	MTL

## 2. AI MODELS EVALUATION

Assessing AI models using additional and/or virtual datasets, simulations and platforms to evaluate performance, cybersecurity, safety and feasibility before physical or clinical trials. There are currently 4 services available under this category.

Title	Price *	Reduced Price *	Provider
<a href="#">AI Model Development and Improvement</a>	1000-1300€/day	700-1000€/day	MTL
<a href="#">AI Model Performance Evaluation</a>	1000-1300€/day	700-1000€/day	MTL
<a href="#">AI and Optoelectronics Prototype Optimization</a>	1000-1300€/day	700-1000€/day	MTL
<a href="#">AI Technological watch and guidance and AI Technical tests and Feasibility Study</a>	1000-1300€/day	700-1000€/day	MTL
<a href="#">Custom Pretrained Pipelines</a>	1144€/day	858€/day	CET

\* Prices updated May 2026



Title	Price *	Reduced Price *	Provider
<a href="#">AI Model Testing and Validation</a>	1144€/day	858€/day	CET
<a href="#">Privacy enhancing technologies development and testing</a>	1144€/day	858€/day	CET
<a href="#">Support in Requirement Gathering and Technological Planning</a>	1144€/day	858€/day	CET
<a href="#">Supporting the development of Multimodal Medical Image Analysis solution based on AI</a>	1144€/day	858€/day	CET
<a href="#">AI Evaluation</a>	175€/hour	0-100€/hour	VITO
<a href="#">AI Monitoring</a>	175€/hour	0-100€/hour	VITO

### 3. REGULATORY AND LEGAL SUPPORT

Assessing AI models using additional and/or virtual datasets, simulations Conformity assessment in relation with applicable international, european and/or national requirements such as ethical guidelines (ICH-GCP, etc.), guidances (IEC 62366, IEC 62304, etc. ), norms (ISO 14971, etc.), regulations (MDR, EU AI Act, etc. ), and national laws. and platforms to evaluate performance, cybersecurity, safety and feasibility before physical or clinical trials.

Title	Price *	Reduced Price *	Provider
<a href="#">AI SaMD technical conformity assessment roadmap</a>	1000-1300€/day	700-1000€/day	MTL
<a href="#">Clinical Research Unit : Regulatory support</a>	70-91€/hour	54-70€/hour	HUM
<a href="#">Clinical Research Unit : Regulatory inspections and audit</a>	70-91€/hour	54-70€/hour	HUM
<a href="#">Quality Development - Evaluation of AI Software Quality</a>	1144€/day	858€/day	CET

### 4. CONTROLLED ENVIRONMENT EVALUATION

Testing prototypes in controlled physical environments (e.g., anatomical phantoms, cadavers, or motion labs) to simulate real-world conditions without patient interaction.

Title	Price *	Reduced Price *	Provider
<a href="#">Simulated Room for Radiated ElectroMagnetic Compliancy</a>	1400-2000€/day	1100-1700€/day	MTL
<a href="#">Conducted ElectroMagnetic Compliancy Pre-testing for Medical applications and non Medical applications</a>	1400-2000€/day	1100-1700€/day	MTL
<a href="#">SimSteri : Digital twin for hospital sterilization facilities</a>	1144€/day	858€/day	CET
<a href="#">Augmenting dispatching and management software with routing optimization algorithms</a>	1144€/day	858€/day	CET



Title	Price *	Reduced Price *	Provider
<a href="#">Development of Software for Solving Combinatorial Problems including Optimization</a>	1144€/day	858€/day	CET
<a href="#">Escrow for AI-based software</a>	1144€/day	858€/day	CET
<a href="#">Hardware and software design service</a>	1144€/day	858€/day	CET

## 5. REAL-WORLD ENVIRONMENT WORKFLOW EVALUATION

Testing solutions in live healthcare workflows (e.g., logistics, administrative tasks) to ensure usability, functionality, integration, and efficiency without involving patients. This is non-clinical.

Title	Price *	Reduced Price *	Provider
<a href="#">Cyber-Physical Systems Cybersecurity Testing</a>	1144€/day	858€/day	CET
<a href="#">Vulnerability Scanning and Penetration Testing for software-based products</a>	1144€/day	858€/day	CET

## 6. REAL-WORLD ENVIRONMENT CLINICAL EVALUATION

Conducting clinical studies with patients in real-world settings to assess safety, efficacy, and performance of medical devices or AI systems. This is patient-focused.

Title	Price *	Reduced Price *	Provider
<a href="#">Project assessment</a>	70-91€/hour	54-70€/hour	HUM
<a href="#">Data management</a>	70-83€/hour	54-63€/hour	HUM
<a href="#">Medical writing</a>	70-265€	54-202€/hour	HUM
<a href="#">Feasibility study</a>	70-83€/hour	54-63€/hour	HUM
<a href="#">Clinical operations - Implementation and Performance</a>	70-83€/hour	54-63€/hour	HUM
<a href="#">Clinical operations - Study procedures</a>	70-83€/hour	54-63€/hour	HUM
<a href="#">Scientific communication</a>	83-265€/hour	64-202€/hour	HUM
<a href="#">Technical support (AI)</a>	63-83€/hour	48-64€/hour	HUM
<a href="#">Biostatistics</a>	265€/hour	202€/hour	HUM

\* Prices updated May 2026



## APPLICATION TO TEF-HEALTH SERVICES

In order to apply scan the QR code below.



■ Section three

## Our TEF-Health partners across Europe

TEF-Health builds on a network of **over 50 partners** public and private including hospitals, universities, research centres, associations of notified bodies. This section introduces these partners per country and provide their contact details. It also highlights what are the **expertise** and **flagship services** available **in each of these countries**.



## TEF-Health partner countries by alphabetical order :

### Finland



Metropolia Ammattikorkeakoulu  
Oy (METROPOLIA)



+35 8 503 033 434



[kiran.pokharel@metropolia.fi](mailto:kiran.pokharel@metropolia.fi)



<https://www.healthproofhelsinki.fi>

Metropolia is part of **Health Proof Helsinki** Ecosystem which combines Helsinki's three most significant public research, development and innovation environments (RDI environments) in the form of a unified service entity in the fields of health technology and medical technology.

Through a unified service package, companies in the industry have smooth access to tripartite's expertise and specialist facilities for the various stages of their product development activities; **Early-stage preclinical testing** environments and expertise (Metropolia Proof Health), **research and testing environments and expertise in primary health care and social work** (City of Helsinki), and research environments and **expertise in specialist care and diagnostics** (HUS Helsinki University Hospital).



## France



**CHU  
GRENOBLE  
ALPES**

-  Centre Hospitalier Universitaire De Grenoble (CHUGA)
-  -
-  [tef-health@chu-grenoble.fr](mailto:tef-health@chu-grenoble.fr)
-  <https://www.chu-grenoble.fr/>



**CHU  
Rennes**

-  Centre Hospitalier Universitaire De Rennes (CHU RENNES)
-  +33 2 99 28 25 55
-  [tef-health@chu-rennes.fr](mailto:tef-health@chu-rennes.fr)
-  <https://www.chu-rennes.fr/>



**cea**

-  Commissariat A L'Energie Atomique Et Aux Energies Alternatives (CEA)
-  -
-  [anne.planat-chretien@cea.fr](mailto:anne.planat-chretien@cea.fr)
-  <https://www.cea.fr/>



**ihu  
STRASBOURG**

-  Institut hospitalo-universitaire de Strasbourg (IHU STRASBOURG)
-  -
-  [jeremie.exter@ihu-strasbourg.eu](mailto:jeremie.exter@ihu-strasbourg.eu)
-  <https://www.ihu-strasbourg.eu/>



**HCL  
HOSPICES CIVILS  
DE LYON**

-  Hospices Civils De Lyon (HCL)
-  -
-  [jean-francois.menudet@chu-lyon.fr](mailto:jean-francois.menudet@chu-lyon.fr)
-  <https://www.chu-lyon.fr/>



**LABORATOIRE  
NATIONAL  
DE METROLOGIE  
ET D'ESSAIS LNE**

-  Laboratoire National De Metrologie Et D'Essais (LNE)
-  -
-  [guillaume.bernard@lne.fr](mailto:guillaume.bernard@lne.fr)
-  <https://www.lne.fr/>

With three hospitals (*CHU Grenoble Alpes*, *CHU Rennes* and *Hospices Civils de Lyon*), the **French Node** has a strong focus on data provision services or helping SMEs with clinical investigations, for instance on biostatistics. In addition, several partners, such as *CEA*, can provide access to physical testbed, such as operating room or motion laboratory. Finally, french partners like *IHU Strasbourg* or *LNE* can provide extensive testing for your AI solutions, for instance by using databases. In general, the services from the French Node **aim to answer the needs for both AI software or Robotics in healthcare.**



# Germany



**CHARITÉ**  
UNIVERSITÄTSMEDIZIN BERLIN

-  Charite -  
Universitaetsmedizin  
Berlin
-  -
-  [Petra.ritter@charite.de](mailto:Petra.ritter@charite.de)
-  <https://www.charite.de/en/>



**Fraunhofer**

-  Fraunhofer Gesellschaft Zur  
Forderung Der Angewandten  
Forschung Ev (Fraunhofer)
-  -
-  [dhs-studien@iis.fraunhofer.de](mailto:dhs-studien@iis.fraunhofer.de)
-  <https://www.fraunhofer.de/en.html>




**FAU**  
Friedrich-Alexander-Universität  
Erlangen-Nürnberg


-  Friedrich-Alexander-Universitaet  
Erlangen-Nuernberg (FAU)
-  -
-  [bjoern.eskofier@fau.de](mailto:bjoern.eskofier@fau.de)
-  <https://www.fau.eu/research/>







**TUM**  
Technische Universität München

-  Technische Universitaet  
Muenchen (TUM)
-  -
-  [morinf@in.tum.de](mailto:morinf@in.tum.de)
-  <https://www.tum.de/en/>



**BERLIN** 

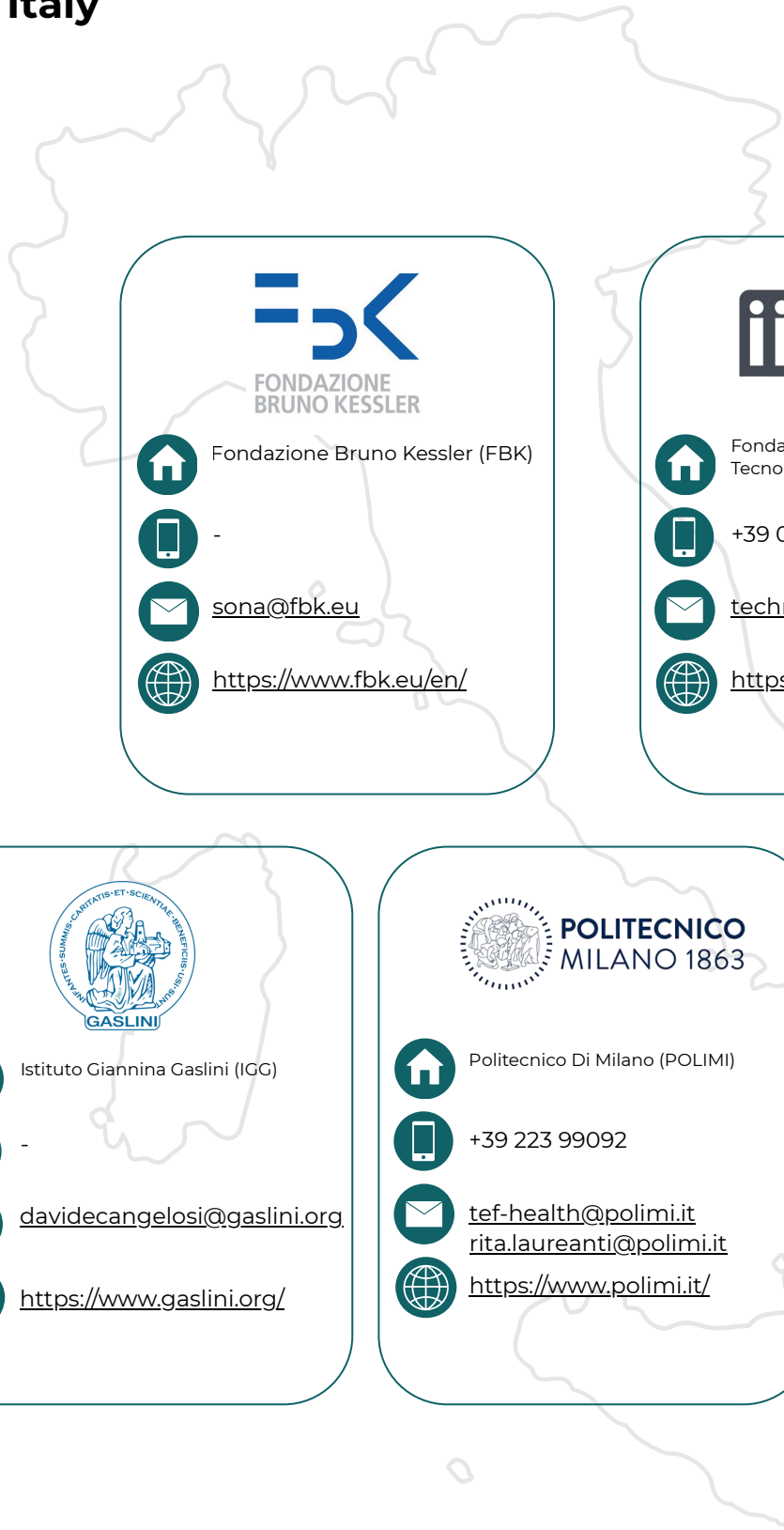
**BERLIN PARTNER**  
for Business  
and Technology

-  Berlin Partner for Business  
and Technology GmbH
-  +49 3 046 302 122
-  [jasmin.podufall@berlin-partner.de](mailto:jasmin.podufall@berlin-partner.de)
-  <https://www.berlin-partner.de/en/business-services>

The **German Node** is especially renowned for clinical simulation environments, medical device regulatory expertise, AI validation, and feasibility testing in realistic clinical settings. As flagship services, we would highlight **Charité’s Berlin Simulation & Training Center (1,600 m<sup>2</sup>)** for workflow, usability, and regulatory consulting (including MDR and post-market surveillance), together with **Fraunhofer’s AI validation platforms** for trustworthy and explainable AI, **TUM’s simulation-based virtual testing for AI-enabled robotic systems** and **FAU’s expertise in rapid prototyping and wearable devices**.



# Italy



Fondazione Bruno Kessler (FBK)

-

[sona@fbk.eu](mailto:sona@fbk.eu)

<https://www.fbk.eu/en/>



Fondazione Istituto Italiano Di Tecnologia (IIT)

+39 010 28961

[technology.transfer@iit.it](mailto:technology.transfer@iit.it)

<https://www.iit.it/>



Istituto Giannina Gaslini (IGG)

-

[davidecangelosi@gaslini.org](mailto:davidecangelosi@gaslini.org)

<https://www.gaslini.org/>



Politecnico Di Milano (POLIMI)

+39 223 99092

[tef-health@polimi.it](mailto:tef-health@polimi.it)  
[rita.laureanti@polimi.it](mailto:rita.laureanti@polimi.it)

<https://www.polimi.it/>



Università Degli Studi Di Pavia (UNIPV)

-

[simona.tritto@unipv.it](mailto:simona.tritto@unipv.it)

<https://portale.unipv.it/it>

Service providers of the **Italian Node** cover the following main areas and facilities: **testing of robotic prostheses and rehabilitation exoskeletons**, medical and surgical robotics, **multi-modal AI algorithms**, neuropathology applications, motion analysis lab, living lab for pediatric rehabilitation, and supported by AI data processing, analysis and consulting.



# Portugal



## SÃO JOÃO



Centro Hospitalar De Sao Joao Epe (CHSJ)



+351 225 512 100



[tef-services@ulssjoao.min-saude.pt](mailto:tef-services@ulssjoao.min-saude.pt)



<https://portal-chsj.min-saude.pt/>



## UNIDADE LOCAL DE SAÚDE COIMBRA



Unidade Local de Saúde de Coimbra (ULSC / CHUC)



+351 239 400 400



[tef-services@ulscoimbra.min-saude.pt](mailto:tef-services@ulscoimbra.min-saude.pt)



<https://www.ulscoimbra.min-saude.pt>



## Health Cluster Portugal



Health Cluster Portugal - Associação Do Polo De Competitividade Da Saude (HCP)



+351 220 968 183



[tef-info@healthportugal.com](mailto:tef-info@healthportugal.com)



<https://www.healthclusterportugal.pt/>



## IPN



Instituto Pedro Nunes Associação Para A Inovacao E Desenvolvimento Em Ciencia E Tecnologia (IPN)



+351 239 700 946



[medicaldevices@ipn.pt](mailto:medicaldevices@ipn.pt)



<https://www.medicaldevices.ipn.pt/>



## SPMS EPE Serviços Partilhados do Ministério da Saúde



Spms - Shared Services Of The Ministry Of Health, E.P.E



+351 211 545 600



[international.aai@spms.min-saude.pt](mailto:international.aai@spms.min-saude.pt)


















<https://www.spms.min-saude.pt/>

Service providers of **the Portuguese Node** are especially renowned for **hospital-based testing and clinical validation of health AI**, software and robotics **as well as regulatory & market-access support**. As flagship services, we may highlight usability/human factors testing, pilot and pivotal studies, validation of clinical annotated datasets, support in the MDs and IVDs CE Marking Process, support in QMS Implementation and other regulatory requirements.



# Slovakia

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Service providers of **the Slovak Node** are especially renowned for **bioanalysis, testing facilities in real world – hospital**, serious games, benchmark tests 2D/3D data, and metric framework. As for flagship services, **we may highlight DNA & RNA analysis**, Real-world testing – functional testing, Serious game consulting and development, AI models consulting and development, and Chatbot development.



# Sweden



-  Karolinska Institutet (KI)
-  -
-  [Johanna Furuhjelm  
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-  KI/ SciLifeLab
-  +46 8 524 823 15
-  [julie.bianchi@scilifelab.se](mailto:julie.bianchi@scilifelab.se)
-  <https://www.scilifelab.se/>



-  RISE Research Institutes Of Sweden
-  -
-  [anneli.nou@ri.se](mailto:anneli.nou@ri.se)
-  <https://www.rise.se/en>

Service providers of **the Swedish Node** are renowned for Precision Medicine, especially for **multi-omics modalities in Cancer** and our **medical imaging facility in Neurology**. As flagship services, we would like to highlight our **Cybersecurity testing services from RISE** and our Regulatory Strategy & MDR Guidance service combining AI development and regulatory expertises from SMAILE unit at KI.

## APPLICATION TO TEF-HEALTH SERVICES

In order to apply scan the QR code below.



■ Section four

## Annexes

### A. Eligibility criteria for reduced price services

- 1) Your company qualifies as an **SME** as defined in the **EU Recommendation 2003/361/EC**.
- 2) Your company is legally incorporated and established **in an EU member state**.
- 3) Your company has not received **more than 300.000 EUR in state aid** support during the 3 previous fiscal years (EU Regulation n°1407/2013). Please note **this cap is per country**.
- 4) Your company has the resources **to cover the expenses** not covered by the TEF-Health discount on the selected services

## B. How to apply for services via the online platform ?

Read the instructions below or watch the short tutorial video by scanning this QR code :



1) **Browse to** <https://tef.charite.de/> and enter your credentials to log in. Click on “Enter Platform”.

2) In case you are not directed to the TEF-Health Application Portal, **enter the following URL** to access it: <https://tef.charite.de/portal/home>

3) Click on **My Applications** and **Open Service Requests**.

4) Click **New Application** to start a new application or click on an old application below to continue with an existing application (draft).

5) **Fill-in** the fields of the application form.

(please note that you only need to create your applicant profile once. You may reuse it each time you apply to a new service). The template is quite simple and holds on one page (see below).

6) Use the lower-right buttons **Save Application** to save your progress, **Submit Application** when the application is ready for review, or **Ask a question** to get support from the TEF-Health Front Office Team.

## Applicant Details

First Name

Michael

Email Address

michael.schirmer@bh-charite.de

Last Name

Schirmer

Phone Number

## Company Details

Company Name

Charite-Universitaetsmedizin Berlin (CHARITE)

City

Berlin

Postal Code

PIC Number 

Company Website

https://www.charite.de/

Street, Number

Charitéplatz 1

Incorporation Date

dd.mm.yyyy 

Number of Full-Time Employees (FTEs)

## Product Details

Select Registered Product

-- Select Product -- 

Product Name

Elevator Pitch 

Technology Readiness Level (TRL) 

Please select 

Product Category

Please select 

Which Regulatory Approvals does the product have?

Please select 

Total Project Duration & Development Timeline

Justification for the selected TRL level

## Market and Medical Domain

Medical Domain

Add or select...

Healthcare Delivery Type

Home Care

Hospital Care

Primary Care

## Technical Information

Solution Type

Digital Platform or Application

Medical Device

Software as a Medical Device (SaMD)

Internet of Things (IoT)

Virtual Reality (VR)

Involvement of Medical Practitioners and Patients in Development

## Services and Data Requirements

Describe precisely the need and objectives for utilizing TEF-Health services, particularly in terms of European AI Act Compliance and the expected impact on the TRL increase of your solution.

Detailed Description of Required Data (modality, volume, structure, quality, etc.).

Required Data Types

Annotated Medical Images

Annotated Medical Videos

Electronic Health Records (EHRs)

Patient Medical Histories

Lab Results

Other

None

## Legal and Consent

Privacy Statement and Consent to the processing of personal data. By selecting this option, I hereby give my explicit consent to the processing of my personal data by the TEF-Health Consortium, acknowledging that I have been duly informed about the potential risks associated with such processing, my rights under the General Data Protection Regulation (GDPR), and the available contact options as outlined in the Data Protection Information accessible at [https://tefhealth.eu/files/tef-health/content/Information\\_Data-Subject\\_v1.pdf](https://tefhealth.eu/files/tef-health/content/Information_Data-Subject_v1.pdf)

Disclosure of Company Name. By selecting this option, I hereby provide my consent for the disclosure of my company name to the TEF-Health reviewers assessing this application and, in the event of a successful discount funding award, to the European Commission.

## Eligibility Criteria

I confirm that my organisation qualifies as a small and medium sized enterprise as defined in the EU Recommendation 2003/361/EC

We represent an EU member state company according to the EU definition (Commission Recommendation 2003/361/EC). The fulfilment of this request is made with an official declaration issued by the authorities of the SME headquarters address (c.f. Attachments).

We confirm that our company is legally incorporated and established in one of the EU member states. The ownership or shares are not held by individuals or entities outside the EU; ownership of shares are solely held by legal persons that are incorporated within the EU. The complete fulfilment of this request is made with an official declaration issued by the authorities of the company's headquarters address, together with information about the ultimate beneficiaries of the company's shareholding, when applicable.

We have the resources to cover the expenses not covered by the TEF Health discount on the selected services.

We confirm that we have not received more than 300,000 EUR in state aid support during the previous 3 fiscal years (EU Regulation n°1407/2013 of the European Commission). The fulfilment of this request is made with an official declaration issued by the authorities of the SME headquarters address (c.f. Attachments).

## Other

How did you hear about this opportunity?

Please select 

## Attachments

Choose files No file chosen

No attachments uploaded yet.

 Ask a Question

 Save Application