

Date

Deadline

CONTACT

Organisation	METEDA	Department	R&D
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Country	ITALY		

Organisation type

Research organisation type	<input type="checkbox"/> Research Organisation	Is your company a Small and Medium Sized Enterprise (SME*)?	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
	<input type="checkbox"/> University		
	<input checked="" type="checkbox"/> Company		
	<input type="checkbox"/> Other		
		Number of employees: 48	

Your enterprise is an SME if:

- it is engaged in **economic activity**
- it has **less than 250 employees**
- it has either an **annual turnover not exceeding €50M**, or an **balance sheet total not exceeding €43M**
- it is **autonomous**

For the definition of SMEs, look at: http://ec.europa.eu/growth/smes/business-friendly-environment/sme-definition_en

Short introduction of key areas of institute's research:

METEDA produces innovative and technologically advanced software and hardware solutions for chronic diseases and nutrition. It is the Italian market leader for electronic medical record systems for diabetes clinics, with a coverage of over 90% of the market, serving over 1000 Medical Diabetic Centers. Its organizational system is certified ISO 9001, ISO 13485 and ISO 27001 integrated with guidelines ISO 27017 and ISO 27018 for Data Cloud Security. METEDA has been involved in several EU project (including Horizon) related to the digital health innovation.

The company Key areas are: Management of chronic diseases, Clinical Decision Support, Artificial Intelligence system in the diabetes field, Telemedicine and Telemonitoring Services, personalized nutritional advices, self-management of diseases and nutritional plan.

<p>Former participation in an FP European project?</p> <p>Project title / Acronym:</p> <p>Activities performed:</p>	<p><input checked="" type="checkbox"/> YES <input type="checkbox"/> NO</p> <p>DigiCare4You</p> <p>Horizon 2020 research and innovation programme (project in progress) DigiCare4You aims to improve the early prevention and management of Type 2 Diabetes (T2D) and hypertension (HTN) via a community-based, person-centred solution, integrating both social and healthcare systems, supported by the use of digital tools. METEDA is the supplier of the project's digital tools.</p>
<p>Former participation in an FP European project?</p> <p>Project title / Acronym:</p> <p>Activities performed:</p>	<p><input checked="" type="checkbox"/> YES <input type="checkbox"/> NO</p> <p>Crane</p> <p>H2020 PRE-COMMERCIAL PROCUREMENT (project in progress) The objective of the Data For Care project is to design, develop and test a radically new technological solution to have the citizens in the centre of the system. The aim is to develop an integrated self-management model to improve chronic patient's wellbeing that can integrate different services in order to have an interoperable system aligned with the EHDS concept (European Health Data Space). METEDA is the supplier of the project's digital tool.</p>
<p>Former participation in an FP European project?</p> <p>Project title / Acronym:</p> <p>Activities performed:</p>	<p><input checked="" type="checkbox"/> YES <input type="checkbox"/> NO</p> <p>Corral</p> <p>H2020 PRE-COMMERCIAL PROCUREMENT (project in progress) CORRAL proposes, a supported Information and Communication Technology (ICT) and patient-centric environment for providing integrated and proactive self-management approaches for Chronic Heart Failure care. The project addresses personalised treatment and guided self-care support for the patients as an integral part of the existing clinical procedures and treatment protocols. METEDA is the supplier of the project's digital tool.</p>

Expertise / Commitment offered

<p>Description of your expertise:</p>	<p>METEDA leverages on more than two decades of experience in the IT and Medical fields, having developed and released many innovative solutions over the course of its existence. A brief description of METEDA existing product portfolio can be found below:</p> <ul style="list-style-type: none"> • METACLINIC <p>EMR for Professionals to facilitates storing and processing of clinical data of patients with chronic diseases.</p> <ul style="list-style-type: none"> • METADIETA
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Dynamic software platform designed to elaborate and deliver personalized nutritional advices.

- DIAWATCH Meteda

Application for self-management intervention to address the needs of involvement of people in the treatment process and in managing their health status

- Metadieta MyDiet

Application used by patients to receive nutritional advice from professionals, record dietary diary, record physical activity, share the diary and exchange messages with the nutritionist

- Metadieta Bia

Electro-medical device for estimating body composition

- METEDA has developed two artificial intelligence system:
 - AI system for retinopathy screening
 - AI system to predict diabetes complication

Keywords specifying your expertise:

Digital tools; Telemedicine; Artificial intelligence; Applications for professionals; person-centred solution; prevention and management of diseases; self-management; Diabetes; Chronic diseases, Nutrition;

Commitment offered:

- | | | |
|--|--|-----------------------------------|
| <input type="checkbox"/> Research | <input type="checkbox"/> Demonstration | <input type="checkbox"/> Training |
| <input checked="" type="checkbox"/> Technology | <input type="checkbox"/> Dissemination | <input type="checkbox"/> Other: |

Interested in participation in project types:

- | | | |
|--|---|---|
| <input checked="" type="checkbox"/> Research & Innovation Action | <input checked="" type="checkbox"/> Innovation Action | <input type="checkbox"/> EIC Pathfinder |
|--|---|---|

Work Programme research areas: indicate your interest

- Horizon Europe, Cluster 1, Health
- EU4Health Programme (EU4H)
- Digital Europe Programme (DIGITAL)

Call topic(s):

- Chronic diseases
- Diabetes
- Nutrition
- Artificial intelligence in diabetes
- mHealth

We are currently interested in the following call:

HORIZON-HLTH-2024-DISEASE-13-01: “Implementation research for management of multiple long-term conditions in the context of non-communicable diseases (Global Alliance for Chronic Diseases - GACD)”

**Partner Search Form
Horizon Europe
Health**



Do you have other partners for this topic (which partners/country)?

No

Profile of partner sought

Role

<input type="checkbox"/> technology development	<input type="checkbox"/> research	<input type="checkbox"/> training
<input type="checkbox"/> dissemination	<input type="checkbox"/> demonstration	<input type="checkbox"/> other _____

Country /region

Expertise required

I agree with the publication of my contact data:

YES

NO