

Romanian HealthTech Startups & Ecosystem Overview Report | 2026

Created by



Powered by





FreshBlood is a non-profit organization with the mission to support healthcare innovation and startups in Romania through projects and partnerships. Since 2018 FreshBlood is representing EIT Health in Romania as a Regional Innovation Scheme Hub (www.freshblood.ro)



Activize is a company focused on startup scouting, ecosystem mapping, corporate innovation, acceleration programs and fundraising support for startups.

Started in 2015, we worked with 50+ acceleration programs, 30 corporations and 300+ startups.
(www.activize.tech)



Linnify is the go-to digital product studio when it comes to transforming authentic ideas into successful and scalable products.

We help bold innovators change the way people experience life. Simplifying life through innovation is our thing. And we do that by using a dynamic validation-driven process that is smartly adapted to the market needs.

Join us and validate your product idea, prototype and make all needed steps to secure a successful start for your business.
(www.linnify.com)



Inosano is a company focused on healthcare innovation with 3 main lines of activity at European level:

- market access strategy and support for healthtech startups
- innovation project strategy and support for health and tech corporates (through hackathons/innovathons and startup collaborations)
- innovative healthtech project development



Long story short, we are a software development and software consulting agency located in the heart of Transylvania, Cluj-Napoca, that offers custom software solutions, UX/UI, business analysis, testing, security, or IT services.

We know that saying we're flexible doesn't make us flexible, so we aspire to make that a reality, starting with our approach to using fitted tools & frameworks for your needs, way of working, communication and responsiveness, and some other things that you will find out when we start working together.
(www.evozon.com)



EIT Health is a network of best-in-class health innovators with approximately 130 partners and is supported by the European Institute of Innovation and Technology (EIT), a body of the European Union. As Europeans tackle the challenge of increasing chronic diseases and multi-morbidity and seek to realise the opportunities technology offers to move beyond conventional approaches to treatment, prevention, and healthy lifestyles, we need thought leaders, innovators, and efficient ways to bring innovative healthcare solutions to the market. EIT Health addresses these needs. They connect all relevant healthcare players across European borders – making sure to include all sides of the “knowledge triangle” so that innovation can happen at the intersection of research, education, and business for the benefit of citizens. The InnoStars cluster is one of the eight geographical areas of EIT Health. It covers half of Europe, including Poland, Hungary, Italy, and Portugal, as well as additional regions included in the EIT Regional Innovation Scheme – the Baltic States, Croatia, Slovakia, Czechia, Slovenia, Greece, and Romania. This is a group of countries qualified by the European Innovation Scoreboard (EIS) as moderate innovators (www.eithealth.eu)



Introductory Words

This is the 5th edition of the Romanian Healthtech Startups Overview Map, which we have improved based on trends and new developments.

We believe that a regular update of healthtech startups report for Romania is necessary not only because other countries have one, but also because there is an increasing ambition in the Romanian health tech ecosystem to address the challenges of the Romanian and European healthcare system. Startups play a critical role in the healthcare ecosystem by addressing significant problems and challenging the status quo.

Unfortunately, in many cases, people tend to focus on the peaks of innovation rather than the underlying base. However, we believe that this report and the startup list it provides will help identify the future peaks of Romanian healthcare innovation.

Despite the pandemic, the healthcare sector has changed little in terms of management and implementation. Nonetheless, we have observed increased activity and growth in the startup field, with more professionals and patients using startup solutions as tools. Although global trends have led to less funding for these startups in 2023 and 2024, we believe this is a temporary situation, and that trust and funding will continue to grow as the impact of these startups becomes more evident.

We hope that this map will serve as a valuable resource for investors, entrepreneurs, healthcare professionals, and policy makers.

By providing a comprehensive view of the healthtech startup landscape in Romania, we aim to foster collaboration and knowledge-sharing, which can further accelerate the growth of the ecosystem.

Personally, i'm not so enthusiastic about the startup sector, but i'm realistic and very optimistic. I do believe we're on the right track with many challenges and hurdles to pass.

Despite this situation, there is growth, there is progress and the end outcome is clear towards digitalisation in health sector and masive use of technology. Question is how soon will this happen and how much effort will be put into this.

In this context, I want to mention the birth of ROStartup Association, which has the aim to support the development of the ecosystem enablers on many layers (such as advocacy, representation, funding, internationalisation)

PS: I'm a firm believer that at core of health is the mental health sub-sector, which now obviously is playing a major role in our wellbeing. Denied for many years as importance in Romania, now we see this growing.



Mircea Vădan

Co-founder @Activize

Board member @FreshBlood

The Romanian HealthTech Ecosystem increases in competitiveness

Startup maps and lists are often categorized according to the technology or medical context they address. However, given the continuing emerging stage of development of the healthtech ecosystem in Romania and the wider audience of this map we have divided our list into four categories: 1. tools for self care (with nutrition and mental health focus), 2. tools for patients and relatives, 3. tools for healthcare professionals (doctors, but not only), and 4. tools for institutions (healthcare providers and companies).

We stick once again to 100 Romanian HealthTech startups that we deemed worthy for follow-up and we also chose to include 10 healthtech startups from Moldova because they are increasingly connecting to the Romanian ecosystem to collaborate, grow and develop towards the EU market (including participating in programs in Romania)

You will notice that the Romanian HealthTech Startups are rather focused on professional (doctors and therapists) and institutional players, similar to other domains, and this shows a more pragmatic approach from the founders, compared to the consumer driven hype of 5 years ago.

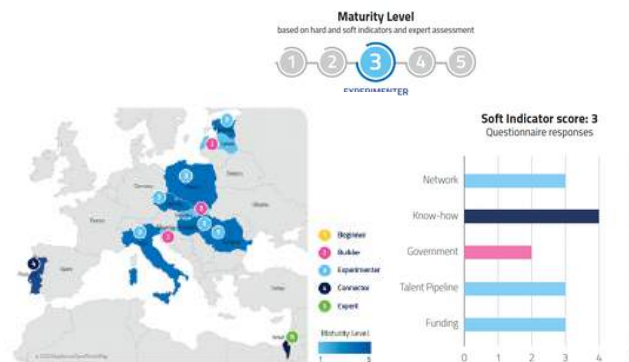
There are now Romanian HealthTech Startups that participate at international medical conferences showcasing their solutions and who have their solution evaluated and adopted in large international markets while at the same time the Romanian market is explored by startups from Poland, Czechia or Estonia.

We need to become more competitive as an ecosystem and we should aim to get the most of the funding that will be available following the Draghi Report by the new EU Commission

We come back to the same evaluation from 2023 done by EITHealth that confirms the fact that the Romanian HealthTech ecosystem is maturing surprisingly fast, currently being ranked at the level 3 (experimenter) out of 5, similar with Italy and Poland. Unfortunately the government remains the weakest link, and we do hope that the National Digital Health Strategy (still not yet released at the end of 2025) will provide a clearer path for the adoption of digital tools (many of them built by startups) in the healthcare ecosystem.

As a summary, the number and the quality of Romanian and Moldovan healthtech startups is growing, and we at FreshBlood remain committed to strengthen the framework and the collaborations in Romania and at European level.

We hope that this map will once again help showcase the potential of the healthtech startup ecosystem in Romania, and encourage further collaborations, investments and adoption since we all might need it.



Dr. Ion-Gheorghe Petrovai
Director of Innovation and Co-Founder
@FreshBlood and @Inosano

Tools for Patients & Families (22)

Doctor31

Vault by Syndical

HeroDoc

CARDIONLINE

Heagency

x.doctor

Ringdoc

ParentEase

LUMEN EMPOWERING THE BLIND

NutriCare LIFE

Docbook

THE CARE HUB

myInfoBand

MedValet

Beesers

Tully

ForDementia AI

telesenior

InsulLoc OPTICAL INSULIN THERAPY ASSISTANT

DeTELEDOC

MedClub

MEDRADAR



Tools for Healthcare Professionals (27)

ApolloMed

alprevia

EasyPlan

Carbon.dentist

alter medico

eduson

medicentrum

FEMYO

zalamedical

digital clinics

Insession

InnoVR - Solutions

StomaLink

DR-ONLINE

miiosmile Digital Smile Book

NutritIO

re.flex recovery made simple

ULPIA

GETVIG HEALTH

CLARA

Doc.landia

VoxiClinic Easy Speech

RehabX

alini

BIOMAP

feeling rest

eat & track

Tools for Self Care (25)

dahna

reset

Anima Felix

Forkpie Kids

wake Z

IKANOS

121 TRIBE

Eldie

nutrifix.

Crave

A S P E C T

yummdiet by Cori Gramescu

Calmly

Opticare.app

esx

mooshee VITALOS

i'm fine

medic.chat

Revelio Your Health Mentor

Eating Ai. fastinSync

ragaz

ZITAMINE

Med

Nutrition

Mental health

Well-being & others

Tools for Institutions (36)

DΣA Medicine telemedicine & health

acertivo

MEDICAL

docviser

Delphi

iCamin.ro

Medical Softverse

mira

Klinica.io

hilio

Optimerix

argus ai

DrugBin

ACVA

Amind

Yellow Canary

ILDOC

OCTODOC Mai aproape de medici

Telios Care

MediNav

ZAYA

neurorevive

LEDD

RAYSCAPE

Synaptia

INTERCLOUD

neurorevive

LEDD

careshaper

Smilemobilul

MEDI JOBS.ro

EZYMEM

GOBLIN

Selftalk

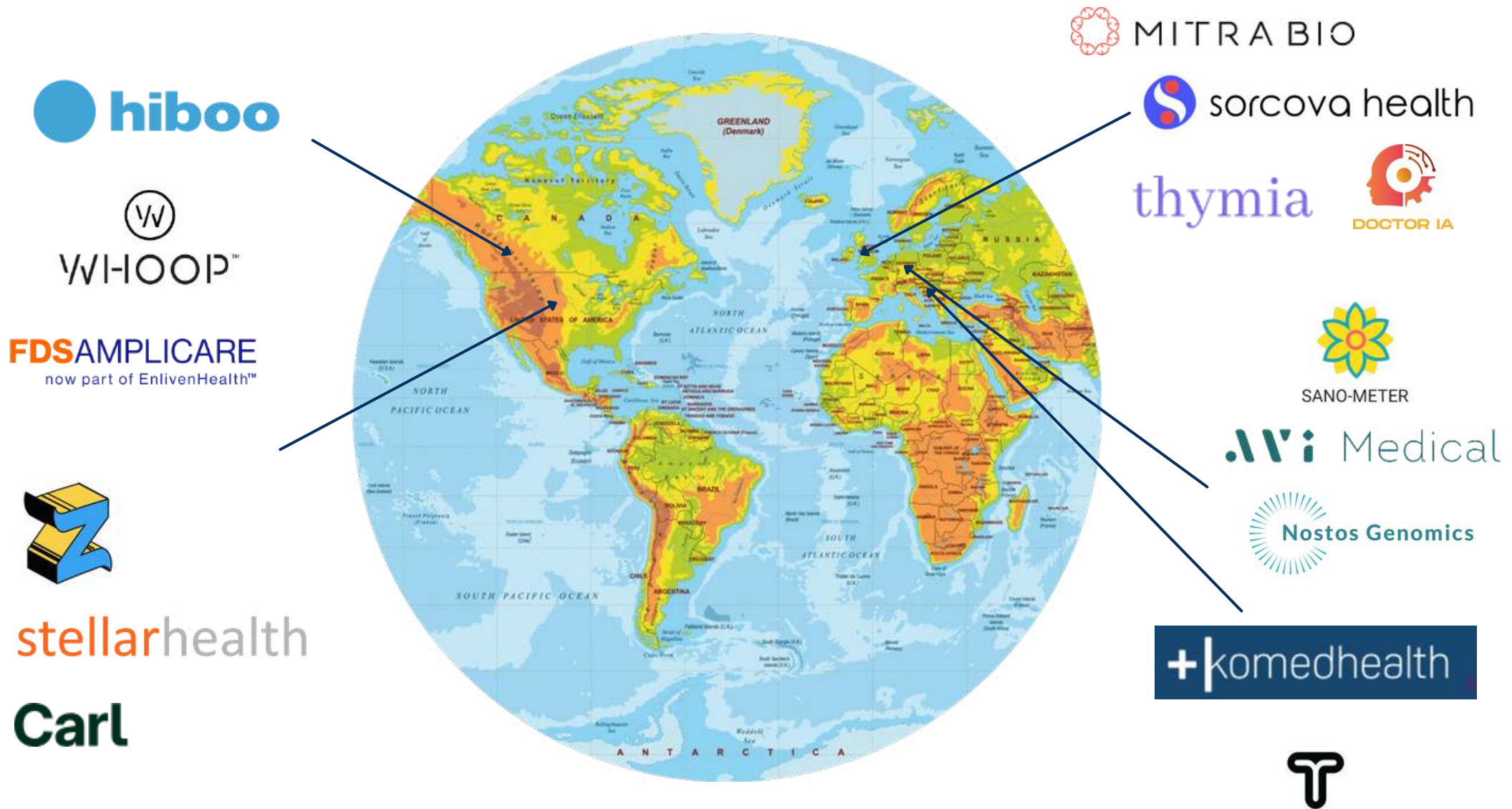
smilecloud BIOMETRICS

MEDICAL PILOT Unifying Care

zen OS

parol

Foreign Startups with Romanian Founders



Romania & Moldova Startup Ecosystem - HealthTech Focused Organizations and Programs



Map done by  (if we missed something, let us know at igpetrovai@freshblood.ro)

HealthTech Focused Organizations

1. Public Sector: International



EIT Health is a pan-European innovation community established in 2015 under the umbrella of the European Institute of Innovation and Technology (EIT). It brings together leading universities, research organisations, healthcare providers, businesses and innovators across Europe to accelerate healthcare innovation, promote healthy ageing, and support the commercialisation of health technologies. The network operates programmes that support entrepreneurs, train students and professionals, and catalyse new products and services for healthcare systems.



HealthTech Focused Organizations

1. Public sector: National



ROHealth is a Romanian health and bioeconomy cluster that operates as a non-governmental organisation. It brings together private companies, universities, research institutes, and public institutions to collaborate on research, innovation, and technology development in healthcare. The organisation aims to increase Romania's capacity to generate innovative health solutions, accelerate technology transfer, support competitive R&D projects, and strengthen the national ecosystem for health-related industries. ROHealth also organises conferences and matchmaking events to connect local innovators with international partners, investors, and medical stakeholders.

IMAGO-MOL (Clusterul Regional Inovativ de Imagistică Moleculară și Structurală Nord-Est) is a non-governmental, non-profit innovation cluster based in Romania, focused on advancing structural and molecular imaging technologies as well as smart health solutions. The cluster brings together a network of healthcare providers, SMEs in health and IT, academic and research institutions, associations, and public authorities to bolster scientific competitiveness and economic development in the North-East region. IMAGO-MOL supports collaboration, digital healthcare innovation, secure data communication, and applied projects in the medical-imaging space.



Hubul de Inovație în Sănătate (Romanian Health Innovation Hub) is a national-level initiative in Romania designed to stimulate research and innovation in healthcare. It is a partnership between the Ministerul Sănătății (Ministry of Health), academic institutions from the Alianța Universitară G6-UMF network, and the Local American Working Group (LAWG). The hub focuses on strategic priorities such as clinical trials, digital health, chronic disease prevention, and promoting public-private collaboration. By aligning with Romania's national health strategy, the hub aims to increase innovation capacity, integrate practical solutions into healthcare service delivery, and boost Romania's competitiveness in health technologies.

HealthTech Focused Organizations

1. Public Sector: Universities

The Center for Innovation and e-Health aims to implement innovation and e-Health strategies and policies for the development of University of Medicine and Pharmacy “Carol Davila” of Bucharest - Romania in the directions outlined by the Organization and Operation Regulation, in accordance with the University's vision, mission, and policy, and in alignment with national, European, and international dynamics



The Centrul de Inovare și Transfer Tehnologic MAVIS is an innovation and technology-transfer centre embedded within University of Medicine and Pharmacy „Grigore T. Popa” Iași (UMF Iași) in Romania. Its mission is to bridge academic research and industry, supporting the development, validation, and commercialization of new products and services — especially in the silver-economy, e-health, smart care and medical technologies. The centre provides a “living lab” environment where companies and entrepreneurs can test and transfer technologies to the market, and supports research exploitation, prototypes creation, and international partnerships.

HIVE Innovation is an initiative created within the Cluj Department of Public Health at Babeș-Bolyai University. It functions as a university-based health innovation centre dedicated to improving public health through digital solutions, research, and applied projects. HIVE brings together students, researchers, clinicians, industry partners, and innovators to co-develop new ideas, pilot technologies in real environments, and build practical solutions for healthcare challenges. The initiative also organises educational programs, hackathons, workshops, and community events that support early-stage innovation and encourage interdisciplinary collaboration between academia and industry.



Asociația Studențească de Antreprenoriat „Iuliu Hațieganu” (ASAIH) is a student-entrepreneurship association at Universitatea de Medicină și Farmacie „Iuliu Hațieganu” (UMF Cluj-Napoca). It enables medical, dental and pharmacy students to explore innovation and startups in health-tech, providing mentorship, business-idea contests, workshops on entrepreneurship and connections to industry. ASAIH acts as a student-driven hub for identifying, developing and accelerating ideas emerging from academic research and healthcare practice.

HealthTech Focused Organizations and Initiatives

2. Private Sector: Companies



Rubik Hub is an organisation that believes in the transformative power of education, mentorship, and access to resources. Through our comprehensive programs and unwavering support, we guide startups on a journey of self-discovery, equipping them with the tools and knowledge needed to thrive in today's competitive landscape. Rubik Hub organizes in 2025 and 2026 the Garage Accelerator - Future of HealthTech for european startups.

Cleverage VC is a Romanian venture capital firm focused on early-stage investments in the healthcare and health-tech sectors across Romania and Central & Eastern Europe. Founded by a group of experienced entrepreneurs and investors, it aims to provide both capital and strategic guidance to help innovative startups scale by navigating regulatory, operational, and market-entry challenges in the health industry. It has invested in ventures that apply AI, digital health, medical devices or healthcare services, and marked one of its first exits with the sale of a health-services platform.



Hackathon4Health is an annual Romanian health-innovation hackathon initiated by Johnson & Johnson Romania together with Universitatea de Medicină și Farmacie „Carol Davila” (Bucharest) and other partners. It brings together students, health professionals, technologists and entrepreneurs to develop digital health solutions around themes such as patient prevention & treatment, mental health, and future medical devices. The winning teams receive pre-seed funding and mentoring to help accelerate prototype development and real-world implementation. The event aims to drive the digital transformation of Romania's health system through idea generation and collaboration.

INOSANO SRL is a private healthcare innovation support company based in Cluj-Napoca, Romania. It focuses on developing health-tech initiatives and innovation in the healthcare sector, offering consulting and specialized services to startups and companies in the medical field.



HealthTech Focused Organizations and Initiatives

2. Private Sector: NGOs



FreshBlood is a Romanian non-governmental organisation dedicated to supporting health innovation by connecting entrepreneurs, researchers, and industry in healthcare technologies. It offers mentoring, community-building, and tailored programmes for health-tech startups. FreshBlood runs initiatives such as “Hubvantage”, a 4-month intensive support programme for med-tech and digital-health startups, and participates as an innovation hub in the EIT Health Regional Innovation Scheme (RIS). The organisation's mission is to help innovators move from idea to prototype, build networks, and bridge the gap between healthcare challenges and technical solutions.

Hubvantage is a personalised support programme for early-stage health-tech startups, run by FreshBlood in partnership with HIVE Innovation and Activize, with backing from EIT Health. The initiative offers tailored mentorship, needs assessments, matchmaking with industry stakeholders and workshops on market access and funding. Eligible startups focus on MedTech or digital health, have at least one year of operation and a team of two or more people. The programme’s objective is to accelerate the development and scaling of health-innovations by bridging startups with healthcare providers, technical experts and investor networks



BioMentorHub is a Romanian non-governmental organisation that supports researchers and entrepreneurs in the life sciences and biotechnology. It provides mentorship, educational programmes, networking opportunities, and strategic support to help scientists translate ideas from research into practical solutions. The organisation fosters collaboration between academic institutions, industry, and the international scientific community, and offers bootcamps, symposiums, and startup-oriented tracks for growth.

We4Health brings together together people from healthcare and technology in Moldova and help them turn ideas into projects that can make healthcare better. They create a friendly and open environment where people can learn from each other, collaborate and build meaningful solutions together



HealthTech Focused Organizations and Initiatives

2. Private Sector: NGOs

LevelUP Health & Life Sciences Accelerator is Romania's first dedicated accelerator programme for startups in the health and life sciences sectors. Hosted by the Agenția de Dezvoltare Regională Nord-Vest and initially supported by EIT Health, it offers early-stage teams from the North-West region of Romania expert mentorship, business validation, regulatory support, and investor exposure over a six-month hybrid curriculum. Participants follow bootcamps, bi-weekly mentoring sessions, and targeted workshops covering medical device authorisation, IP protection, go-to-market strategy, and financing, culminating in a Demo Day pitch to investors. The programme aims to accelerate solutions from prototype to commercial readiness, helping startups navigate healthcare's complexity and scale their innovations.



Digital Innovation Zone (DIZ) is a Romanian digital innovation hub, launched in 2019 through the initiative of the Agenția de Dezvoltare Regională Nord-Est in partnership with universities, technology clusters and private companies. DIZ supports SMEs and public institutions, especially in health and manufacturing sectors, with services such as "test-before-invest" for digital solutions, training and upskilling in emerging technologies (AI, IoT, VR/AR), access to common funding, and an ecosystem of innovation. Its mission is to be a "one-stop shop" for digital transformation in Romania's North-East region, promoting cooperation across public, private and academic domains.

SRIM is a professional organisation focused on developing medical and health informatics in Romania. SRIM brings together doctors, IT specialists, researchers and engineers to promote digital health, support scientific research and encourage collaboration in the field.

The organisation runs conferences, workshops, training sessions and professional events, and publishes scientific or educational materials related to medical informatics. It also collaborates with national and international universities, companies and healthcare organisations to advance digital technologies in medicine.



The HealthTech Forum is an annual conference organised by the Romanian United Fund (RUF) that gathers healthcare, technology and innovation stakeholders across Europe. Held in Bucharest at the Palace of the Parliament on 9-10 October 2025, the forum aims to showcase digital and AI-driven solutions for hospitals, facilitate multidisciplinary collaboration among clinicians, researchers, policymakers and tech firms, and promote Romania's role in health-tech transformation. Participants engage in keynote speeches, panel discussions, workshops and demos of next-generation medical technologies.

HealthTech Focused Organizations and Initiatives

2. Private Sector: Companies



Rubik Hub is an organisation that believes in the transformative power of education, mentorship, and access to resources. Through our comprehensive programs and unwavering support, we guide startups on a journey of self-discovery, equipping them with the tools and knowledge needed to thrive in today's competitive landscape. Rubik Hub organizes in 2025 and 2026 the Garage Accelerator - Future of HealthTech for european startups.

Cleverage VC is a Romanian venture capital firm focused on early-stage investments in the healthcare and health-tech sectors across Romania and Central & Eastern Europe. Founded by a group of experienced entrepreneurs and investors, it aims to provide both capital and strategic guidance to help innovative startups scale by navigating regulatory, operational, and market-entry challenges in the health industry. It has invested in ventures that apply AI, digital health, medical devices or healthcare services, and marked one of its first exits with the sale of a health-services platform.



Hackathon4Health is an annual Romanian health-innovation hackathon initiated by Johnson & Johnson Romania together with Universitatea de Medicină și Farmacie „Carol Davila” (Bucharest) and other partners. It brings together students, health professionals, technologists and entrepreneurs to develop digital health solutions around themes such as patient prevention & treatment, mental health, and future medical devices. The winning teams receive pre-seed funding and mentoring to help accelerate prototype development and real-world implementation. The event aims to drive the digital transformation of Romania's health system through idea generation and collaboration.

INOSANO SRL is a private healthcare innovation support company based in Cluj-Napoca, Romania. It focuses on developing health-tech initiatives and innovation in the healthcare sector, offering consulting and specialized services to startups and companies in the medical field.



HealthTech Focused Organizations and Initiatives

2. Private Sector: NGOs



FreshBlood is a Romanian non-governmental organisation dedicated to supporting health innovation by connecting entrepreneurs, researchers, and industry in healthcare technologies. It offers mentoring, community-building, and tailored programmes for health-tech startups. FreshBlood runs initiatives such as “Hubvantage”, a 4-month intensive support programme for med-tech and digital-health startups, and participates as an innovation hub in the EIT Health Regional Innovation Scheme (RIS). The organisation's mission is to help innovators move from idea to prototype, build networks, and bridge the gap between healthcare challenges and technical solutions.

LevelUP Health & Life Sciences Accelerator is Romania’s first dedicated accelerator programme for startups in the health and life sciences sectors. Hosted by the Agenția de Dezvoltare Regională Nord-Vest and supported by EIT Health, it offers early-stage teams from the North-West region of Romania expert mentorship, business validation, regulatory support, and investor exposure over a six-month hybrid curriculum. Participants follow bootcamps, bi-weekly mentoring sessions, and targeted workshops covering medical device authorisation, IP protection, go-to-market strategy, and financing, culminating in a Demo Day pitch to investors. The programme aims to accelerate solutions from prototype to commercial readiness, helping startups navigate healthcare’s complexity and scale their innovations.



BioMentorHub is a Romanian non-governmental organisation that supports researchers and entrepreneurs in the life sciences and biotechnology. It provides mentorship, educational programmes, networking opportunities, and strategic support to help scientists translate ideas from research into practical solutions. The organisation fosters collaboration between academic institutions, industry, and the international scientific community, and offers bootcamps, symposiums, and startup-oriented tracks for growth.

We4Health brings together together people from healthcare and technology in Moldova and help them turn ideas into projects that can make healthcare better. They create a friendly and open environment where people can learn from each other, collaborate and build meaningful solutions together



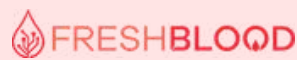
Romania Startup Ecosystem - Programs/Organizations/Investors/Events

Involved and supporting in HealthTech



Map done by **ACTIVIZE** (if we have missed something, let us know at mircea@activize.tech)

Created by



Powered by



HealthTech innovation from the ecosystem

We gathered here innovative projects that are supported/part of larger organisations for profit or not for profit. We believe these deserve to be acknowledged since the individuals using them might further develop their opening to innovative approaches when dealing with their healthcare problems.

Innovative Projects from NGOs and universities



Innovative Projects from Companies



Startups we have been supporting in the past year

While running the HUBVANTAGE Program and our regular activities at InoSano, Activize and FreshBlood, we worked and supported the following startups:



Adriana Dunca

Head of Projects
@FreshBlood



Argus AI is a MedTech startup that aims to transform surgery using Mixed Reality technology. We provide the surgeons with the cutting edge visualization tools that will help reduce errors, improve patient outcomes and drive the costs down. Our solution will be used for the preparation, simulation and execution of the surgery.



Delphi is a cloud-based, intuitive clinic management solution that helps doctors offer services online, manage appointments, finances, and medical records.



DrugBin addresses a public health issue by collecting and sorting expired or unused medications from the population. It is an automated system, a smart tool for public and private hospitals in Romania that are required to collect these medications.



Eldie slows down mental deterioration among seniors using AI, scientifically proven mental games and quizzes. It also helps middle-aged adults keep track of the evolution of seniors.



Forkpie kids is a mobile app that allows parents to easily record their children's meals by taking photos. The photos are analyzed by artificial intelligence and give practical, personalized nutritional advice.



Heal in Moldova addresses the challenges of high costs, long waiting times, and limited access to quality care. We connect international patients with top medical and dental services in Moldova, offering affordable treatments and full support before, during, and after care.



Insession is a management digital platform for wellbeing specialists: psychologists, psychiatrists, nutritionists, occupational therapists, physical trainers etc. The platform will offer Individual and group session scheduling, Automatic payments, Automatic invoicing, AI based note taking, and Intervention plans enhanced with AI integration.



MedClub offers online consultations with various specialists, webinars and medical education courses for medical and nonmedical people .



Medical Pilot Team aims at bringing more safety to the healthcare field. Our mission is to revolutionize medical practice by improving efficiency, saving the precious time of healthcare professionals, and ensuring patient satisfaction and safety.



NeuroCare addresses the growing dementia care crisis by supporting overburdened family caregivers with an AI-powered companion that offers emotional support, tracks patient behavior, and provides structured reports for doctors serving dementia patients.



Ulpia is a medical educational marketplace designed to help doctors meet their mandatory Continuing Medical Education (CME) credit requirements, without which they lose their right to practice. As a result, Ulpia has successfully onboarded nearly all dentists in Romania, becoming the go-to destination for professional education in the field.



Nutricare Wellbeing Program delivers multidisciplinary services, 100% remote, through regular check-ins with a team of experts, including medical doctors, dietitians, psychologist and lifestyle coaches.

By merging precision medication, precision nutrition with comprehensive digital support, we complement traditional medical care and we create personalized, long-term care plans that address each individual's unique needs and challenges in managing obesity, diabetes or cardiovascular disease.



Building on NutriGenomic and NutriGenetic advice, we integrate genetics, biomarker testing and comprehensive health data trackers, looking at activity, sleep, glucose, ketones, lactate and cortisol to transform health by customizing nutrition, supplementation and behavioral practices.



ParentEase is an app designed to assist the families who are navigating the medical system in Romania with their children. ParentEase offers access to self help psychological resources to better manage the experience, legal and medical aspects to ease their journey, inspiration for cognitive and behavioral stimulation for hospitalised kids.



Antibiotic resistance represents a major global health threat, contributing to approximately 1.27 million deaths each year from infections that are difficult to treat due to resistant bacteria. RogenAi is a pioneering start-up dedicated to combating antibiotic resistance through advanced technology and innovative solutions.



Selftalk.space is a platform where top professionals design self-therapy programs called journeys. We help mental health professionals build passive income and their clients to practice self-therapy skills on their own.



TeleSenior is a telecare service designed to support caregivers, family members, and seniors in the Romanian market. Our mission is to mobilize alert, emergency and care services, through technology, to improve the quality of life of seniors, in a world where distance does not separate us from our loved ones.



Yellow Canary is a mental and emotional wellbeing mobile app that acts as an early warning system. It uses neuroscience-powered assessments that allow users to measure their emotional and mental states, provides tailored activities to help them improve their condition and access to therapists.

Our Services



Acceleration programs

Helping various organisations innovate and collaborate with startups by creating acceleration programs from scratch, based on the strategic objectives, and business needs (program design, promotion, management, and working with startups).

Startup Scouting

Helping venture capital funds, accelerators, companies, conferences, or other organisations to find startups which fit their needs, and criteria in the Romanian startup ecosystem (1000+ startups).

Support in tech transfer and corporate innovation

Working with companies to understand a business case or problem which can be solved by using or building a new software product to satisfy the demand, either used internally or as a standalone company.

Ecosystem overview

We provide startup ecosystems overviews, through reports tailored on specific topics and needs; through analysis on technology trends, and investment opportunities.

Business development

Support startups in the business development activities: strategic partnerships, sales processes, help with the go-to-market strategy, and client acquisition.

Organizing startup events

Useful for the ecosystem stakeholders: like conferences, meetups, investor-startups matching sessions, pitching events, competitions, or other formats which can serve the targeted audience.

Fundraising support

Working closely with startups in the fundraising process: understanding the business case, financial needs, investment deck, support in contacting investors.

HUBVANTAGE - 2025 update

Hubvantage started in 2022 as a pilot program for a group of selected startup founders in partnership with Freshblood HealthTech, UBB's HIVE Health Innovation Centre and Activize, with the support of EITHealth, with the aim of helping startup founders identify the new resources they need to grow and advance into their startup development. Based on excellent feedback received from registred startup founders our intention is to expand the program nationally and to other Eastern European countries in the future.

The main benefits for startup founders

- Thorough needs assessment for each startup founder;
- Identifying the immediate need to address;
- Personalized, one-on-one mentoring with selected mentors;
- Access to healthcare specialists to receive real feedback and/or testing of the innovative product;
- Facilitate access to other healthtech startup founders;
- Relevant and verified information about the healthcare system;
- Easier access to various opportunities and resources;
- Promoting, national and international exposure through the consortium network.

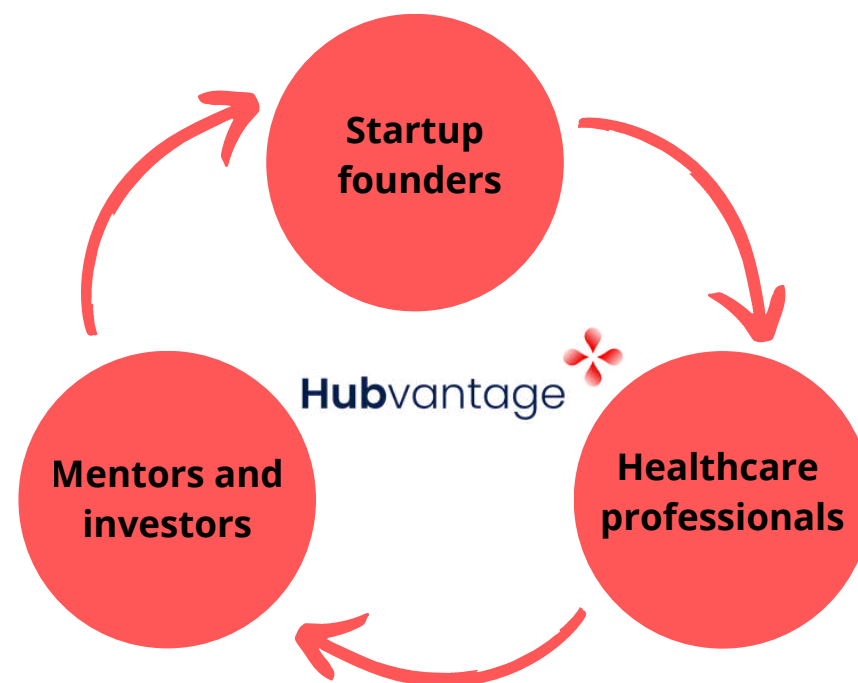
The main benefits for mentors, investors and companies

- Verified information about health tech startups present in our ecosystem;
- A better understanding of the healthcare system;
- New connections with startups and access to investment opportunities;
- Connections with other players in the healthcare ecosystem.

The main benefits for Healthcare Professionals (doctors, pharmacists, ...)

- Access to health tech innovations that could be used in the medical practice;
- Information about healthtech startups in our ecosystem;
- Support in understanding how tech improves healthcare;
- Access to resources related to innovation in the healthcare system;
- The opportunity to create new revenue streams.

If you are interested to join this hub, please fill in the following form: <https://bit.ly/3ImBr12>



Adriana Dunca

Head of Projects
@FreshBlood

People behind this report



Andrea Erdő

*Marketing & Ecosystem Research
@Activize*



Ion-Gheorghe Petrovai MD

*Director of Innovation and Co-Founder
@FreshBlood and @Inosano*



Adriana Dunca

*Head of Projects
@FreshBlood*



Mircea Vădan

*Board Member and Co-founder
@Activize and @FreshBlood*



Florina Truță PhD

*HealthTech Expert
@FreshBlood*



Denisa Lazurca

*Operations Manager
@Activize and @FreshBlood*



Ariana Cordos PhD

*Project Manager
@FreshBlood*



Camelia Brande

*Junior Project Manager
@FreshBlood*



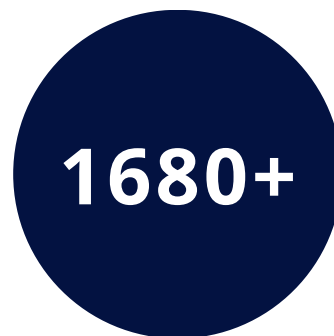
EIT Health is one of eight Knowledge and Innovation Communities (KICs) of the European Institute of Innovation and Technology, an EU body and an Institutionalised Partnership under Horizon Europe's Pillar III - Innovative Europe.

Today, approximately 130 Partner organisations and institutions collaborate across disciplines, borders, and sectors to reinforce excellence, create knowledge and innovation, and encourage more significant investment. What connects us is our joint ambition to drive healthcare innovation and create societal impact in Europe.

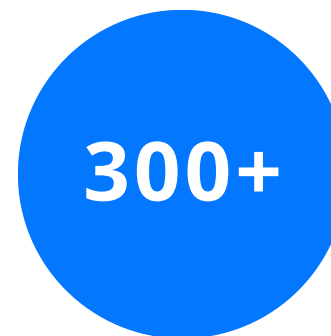
EIT Health in numbers



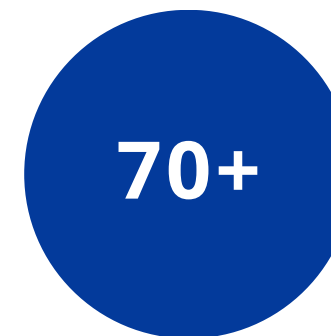
students and professionals trained (2016-2021)



start-ups received EIT Health support (2016-2021)



innovative healthcare solutions from Central, Eastern and Southern Europe fast-tracked (2016-2021)



EIT Health solutions launched to the market (2016-2021)

www.eithealth.com



THANK YOU!



Created by



Powered by

