

**1. Fortech Products, <https://www.fortechproducts.ro/healthcare/>**

Building, co-founding and investing in healthcare digital products and start-ups

Developing medical digital products from scratch and partnering with entrepreneurs from the medical industry, helping doctors and clinics save time and improve their patient's health with technology.

Presentations attached: Fortech Products -EndologiQ short presentation

Fortech Products - AmabieXAIhealthcareIII

**2. Global Logic, <https://www.globallogic.com/ro/services/industries/healthcare-life-sciences/>**

As an innovation and technology partner with more than 20 years of experience in regulated software product development and engineering services, GlobalLogic helps some of the world's leading Medical Technology, Medical Device, Clinical Research, and Diagnostics organizations create world-class patient, caregiver, and clinician experiences.

**3. Arobs Transilvania Software**

<https://arobs.com/medical-devices/> & <https://arobs.com/healthcare-software-development-life-sciences/>

<https://arobs.com/biomedical-software-engineering/>

Since 1998, AROBS Business Lines address the technology needs of industries as diverse as travel, automotive, home automation, life sciences, IoT and enterprise applications, with advanced and effective web, mobile, embedded, and cloud solutions, fully featured IT systems and software products. AROBS is a Romanian IT solution provider of ready-to-use systems and tailor-made software based on the latest technologies.

Their Life Sciences and Healthcare Software Solutions division has built its expertise in the past years around long-term collaborations with major companies in the pharmaceutical industry, mainly in the USA and Canada.

In this time frame, they developed medical and healthcare software solutions that simplify the clinical trial management system's process for medicines, from research to approval, before reaching the consumer.

The AROBS Engineering team has successfully developed many life-saving medical devices, including life-critical infusion pumps, robotic surgery solutions, and cancer detection systems. Their extensive experience makes the team well-equipped to handle

complex projects and deliver solutions that meet industry standards. Learn more about their expertise in developing medical software and devices.

Presentation attached: AROBS Engineering - Critical Embedded SW Expertise 2024

**4. Evozon, <https://www.evozon.com/healthcare-software-development/>**

Evozon brings 18 years of experience in software development, including a dedicated data science and AI department. With a track record in building data warehousing solutions and expertise in AI/ML, they have tackled projects involving neural networks, natural language processing and image recognition. Specifically, they have worked on building a neural network trained ML model capable of detecting skin diseases, involving image processing and image pattern recognition.

**Evozon - MOVIUM**

Movium is a healthcare ally, providing state-of-the-art medical software solutions. With Movium, streamline patient care through precise identification and tracking, while optimizing resource allocation and staff workflows.

Effectively manage hospital assets, inventory, and ensure compliance with our comprehensive software suite. Maintain impeccable hygiene standards through efficient cleaning management and create a seamless laboratory experience.

**5. Telios Care, <https://www.telios.ro/>**

Telios Care SA is the leader of the telemedicine market in Romania since 2017, delivering affordable quality care for more than 250 000 clients.

The product is user centered and brings a lot of innovation for the Romanian and European health care environment. Telios Care provides access through telephone, on-line and by video-call to 28 medical specialties (and growing). Users can also interact with our services through our secure native application, available for Android, Windows and iOS devices.

**6. Synaptiq, <https://synaptiq.io/>**

Synaptiq is a start-up company based in Romania, specialised in the development of software based on artificial intelligence for automation and improvement of imaging processes in the medical field.

The Mediq solution automates one of the most time-consuming and tedious parts of radiotherapy treatment - tumor and organs at risk contouring, a task done before dosing the radiation for the treatment. Using traditional methods, this task takes around 4 hours,

however by using our software, it would take only 5 minutes. Saving time for the doctors translates into saving time for the patients.

**7. RehabX VR** - VR product for hand rehabilitation, [www.rehabx.io](http://www.rehabx.io)

They specialize in harnessing the transformative power of Virtual Reality (VR) to revolutionize rehabilitation processes and industrial simulations.

Their expertise lies in creating immersive, interactive VR environments that not only enhance the effectiveness of rehabilitation programs but also redefine industrial training through gamification.

Their solution for hand medical recovery:

<https://www.youtube.com/watch?v=bmpSgLLGO4>

**8. ALINI**, <https://alini.org/>; <https://alini.org/for-doctors> & <https://alini.org/for-patients>

Alini is a digital telemedicine platform with mobile and cloud applications, developed in Romania and operating for 3 years.

**9. FXBITS**, <https://fxbits.io/>

Successfully integrating business agility with the predictability of process oriented software development, they operate in spaces like digitalizing enterprises, democratizing healthcare and developing IoT platforms to support the industry 4.0 revolution.

FXBITS is in the top 7% of providers of software development services and digital products in the Pangea.ai ranking.

In the last 5 years, we have achieved the best results in the German healthcare sector and Industry 4.0.

Presentation attached - FXBITS Deck 2024 - Health Tech update-2

**10. Oviso Robotics & Healthcare Hospital Systems**,  
<https://ro.linkedin.com/company/ovisorobotics>

Presentation attached: Oviso Robotics - TeMeRo presentation

**11. Qinsoft**, <https://qinsoft.ro/#testimonials>

QinSoft Solutions focuses on providing the highest quality customized software solutions. The main field of expertise is medical. Their software has proven to be successful in private medical clinics as well as hospitals.

Qinsoft has clients from Romania, Germany and USA.

Presentation attached: Qinsoft projects

**12. Qubiz**, <https://www.qubiz.com/industries/healthcare>

As a one-stop shop for IT services, they help the clients build and run effective, high-performance software solutions, fit to their business, regardless of scale. With over 360 employees they are focussing on delivering high end web, mobile, cloud and embedded system solutions for the customers.

Solutions developed for the healthcare sector: Diagnostic Platform, Health monitoring app, Social care management system, Elderly care matchmaking, Psychiatric consultation app, Dynamic consent app for clinical drug trials

Presentation attached: QUBIZ Company Presentation

**13. Linnify**, <https://www.linnify.com/work>

Linnify is a digital product studio that specializes in building tech products with a focus on scalability and success in Health, Education, Wellbeing, and the Future of Work, all underpinned by a commitment to sustainability.

The company follows a validation-driven approach to product development and has developed a proprietary process for early-stage startups or spin offs called the “Essential Validation Playbook”. This unique process helps them reach a problem-solution fit faster and more efficiently, allowing for a more streamlined product development journey.

Presentation attached: Linnify - DRD - Case Study

Linnify - re.flex - Case Study

**14. Fabrit Global**, <https://fabritglobal.com/>; <https://chimecare.co.uk>

Chime Care is transforming home care. It combines great care with technology to provide hyper-personalisation, digital health, continuity, choice, empowering those receiving care; and those providing it.

They provide personalised care plans and monitoring with an advanced app that benefits both client and carer. They offer home-care services and respite care services for people in need and also serve as an integrated platform for careers professionals who seek a job.

**15. Fabel X**, <https://fabelx.com/projects/mediscor> & <https://fabelx.com/projects/s-on>

Software development services & solutions for health

**16. Docviser**, <https://docviser.io/>

Docviser is an all-around innovative treatment tool with a wide, shared and up-to-date database of +465 treatment protocols built specifically for cancer care providers to easily select a treatment and calculate the doses for each patient.

Presentation attached: Docviser - solution presentation

**17. Wolfpack Digital**, <https://www.wolfpack-digital.com/projects?categories=healthtech>

Wolfpack Digital is a Romanian award-winning mobile and web design and development agency on a mission to bring performance & beauty to the world through technology.

A team of 85+ designers and engineers help start-ups, scale-ups, and enterprises define, design, build, and grow their ideas into digital products that serve and delight their users, generate business, and transform their industries.

Presentation attached: Wolfpack Digital - Company Presentation

**18. HOLISUN**, <https://holisun.com/en/products/ar-assistance-remote-services-software-for-augmented-reality> & <https://holisun.com/produse/aida-med>

Holisun is one of the most renowned IT companies in Romania, boasting almost 20 years of activity in IT research and development. They have commercial and research ties all over the world: Europe, The US, Asia and the Middle East.

They have developed a series of innovative products and services, spanning from robots and remote controlled systems to remote maintenance for some of the greatest players in global industry.

With a lot of experience not just in business automation but also in areas like airport security, medical practice, agriculture, augmented reality, public institutions and industry 4.0, Holisun is the only Romanian partner in the R&D division of Electrolux Group and the military division of Airbus Group.

Presentation attached: Holisun R&D-Presentation

**19. GuardianAngel.NET**, <https://transilvaniadih.ro/solutions/myinfoband-personal-medical-electronic-file/>

GuardianAngel.NET is a med-tech/eHealth startup, based in Ro.

Their solution myInfoBand: personal medical electronic file - online, portable, shareable, managed with the mobile app myInfoBand and/or web-based version and accessible with support products with dynamic QR code.

Useful for: medical monitoring, medical file digitalization, systemic diagnosis, emergencies.

**20. Yonder**, <https://tss-yonder.com/verticals#healthcare>

Healthcare software services for care facilities, general practices, hospitals, pharmacies and more.

**21. BABES-BOLYAI UNIVERSITY, “IULIU HAȚIEGANU” UNIVERSITY OF MEDICINE AND PHARMACY & TECHNICAL UNIVERSITY** - <https://www.cs.ubbcluj.ro/>, <https://umfcluj.ro/>, <https://www.utcluj.ro/>

The universities are working on research and development projects in the field of health, telemedicine and digitalization of medical entities and can make a significant contribution to translate innovations into practical solutions that benefit society.

**22. INNO Robotics** - software development, production, integration of robots, for the health sector included

**23. Digital Affective Technologies in Therapy and Assessment Lab (Data Lab)** - part of the The International Institute for the Advanced Studies of Psychotherapy and Applied Mental Health (<https://psychotherapy.psiedu.ubbcluj.ro/>) within the Babes-Bolyai University (BBU) Cluj-Napoca. DATA Lab is directed by Professor Oana David and its main activities are focused on the development of cutting edge technology based therapeutic online assessment systems and interventions for the prevention of emotional disorders and promoting emotional wellbeing in youths and adults.

**24. Medisprof** - Medisprof Cancer Center