HELSI.me

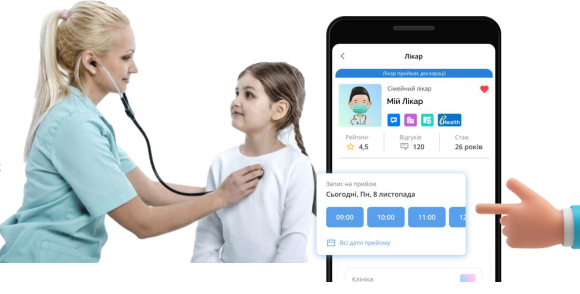


HELSI.me is a Ukrainian big operational business in the health tech industry, which is the most mature Ukrainian startup in the healthcare industry, and currently used by 24 million Ukrainians, 1300 clinics, and 37 thousand doctors. Therefore, the company expects to expand its business, in particular, to foreign markets. That is why, HELSI.me is interested in **joint investments** in **new potential markets** and **joint venture** possibilities.

PRODUCT OVERVIEW

Helsi app is an online medical service that helps patients get all the medical services they need, including finding the right doctor and making an appointment, managing medical records and data, and setting reminders to take medication. The app's advantages include the following:

- ✓ Find a doctor of a public or private medical institution.
- ✓ Choose a specialist based on rating, experience, or reviews;
- ✓ Sign up for an urgent online consultation or for a convenient date and time or sign up relatives;
- ✓ View all information about receptions, set medication reminders, or review the lab results and diagnostic reports;
- ✓ Have access to doctor's appointments and treatment plans or find and book discount medication at the nearest pharmacy. Also, get access to your electronic medical records.
- ✓ Sign up for vaccination online and quickly find a doctor to conclude a declaration throughout Ukraine.



Source: Helsi.me promotional materials.

COMPANY DETAILS

The company started in 2016 as a project for the development of electronic medicine in municipal institutions of Kyiv (Ukraine). At the beginning of 2021, more than 1,500 institutions throughout Ukraine have chosen to cooperate with HELSI.me. In August 2022, one of the Ukrainian telecom providers, Kyivstar, acquired HELSI.me. As of now, HELSI.me is the biggest medical information system in Ukraine, which is linked to the electronic healthcare system - eHealth. HELSI.me additional business streams include transactions with big data and marketing, as well as the provision of SAAS to medical institutions and pharmacies.

Caretech Human

CARETECH HUMAN

CareTech Human has several partners, such as the Center for Life Science Ventures (CLSV) at Cornell University. Additionally, CareHech Human is negotiating cooperation with the Japanese company. It has recently **raised pre-seed investment**. Currently, the company is at the **pre-revenue stage**, doing clinical trials, and **expecting to launch this year** and generate a revenue stream. Therefore, it is **open to new investment opportunities** and **joint ventures**, which may ensure the company's product integration.

PRODUCT OVERVIEW

CareTech Human has already developed two products, including:

- ✓ Urowell a new, ground-breaking **remote monitoring solution** by which the user receives a device and simply clips it to the toilet bowl. From that moment on, seamlessly integrated into users' life and normal routine habits, the solution **automatically** performs **health screening**;
- ✓ Sniffer **disease detection system** based on volatile organic compounds, which is a **home-based** diagnostic infrastructure for on-demand/daily health checks based on platform eNose technology. It utilizes novel sensors programmed to work in know-how operational regimes and is empowered with unique computational approaches.



Source: Caretech Human promotional materials.

COMPANY DETAILS

Caretech Human was founded in 2018. Currently the company is focusing on the US market. CareTech Human aims to lead the field of remote urology monitoring. Its solution integrates a device that utilizes novel contactless sensing technology and proprietary machine learning to provide continuous health monitoring, superior data, and better clinical decision making.

CheckEye



CheckEye already has some Ukrainian and international partners. However, the company is open to new opportunities for collaboration with **potential investors and partners**. CheckEye is expecting to **expand the range of its services**. Additionally, the company is focusing its business activities on preventive medicine. Therefore, CheckEye is looking for **new cooperation opportunities**.

PRODUCT OVERVIEW

CheckEye has developed a cloud-based solution to detect diabetic retinopathy using photographic images of the eye fundus through the ML\Al algorithm. Automated image analysis systems provide a more accurate diagnosis compared to manual grading, thus allowing to prioritize treatment based on the severity of the condition. CheckEye makes early detection of diabetic retinopathy and retinopathy prevention easily accessible for everyone. The solution's advantages are the following:

- ✓ For patients: reduced waiting time, timely treatment, better cost efficiency, and better vision for life.
- ✓ For eye health professionals: more quality time with patients, better performance results, and accurate diagnosis.
- For public health systems & insurance companies: better access to screening, more accurate screening results, less financial burden, and less admin work for medical personnel.



Source: CheckEye promotional materials.

COMPANY DETAILS

CheckEye is a Ukrainian cloud-based solution for early disease diagnosis developed by Ukrainian IT specialists in partnership with leading research institutes in the area of eye care. CheckEye is operated by an international team based in the UK, Ukraine, and Switzerland. In January 2024, CheckEye was represented at CES 2024 as part of the Ukrainian Delegation.