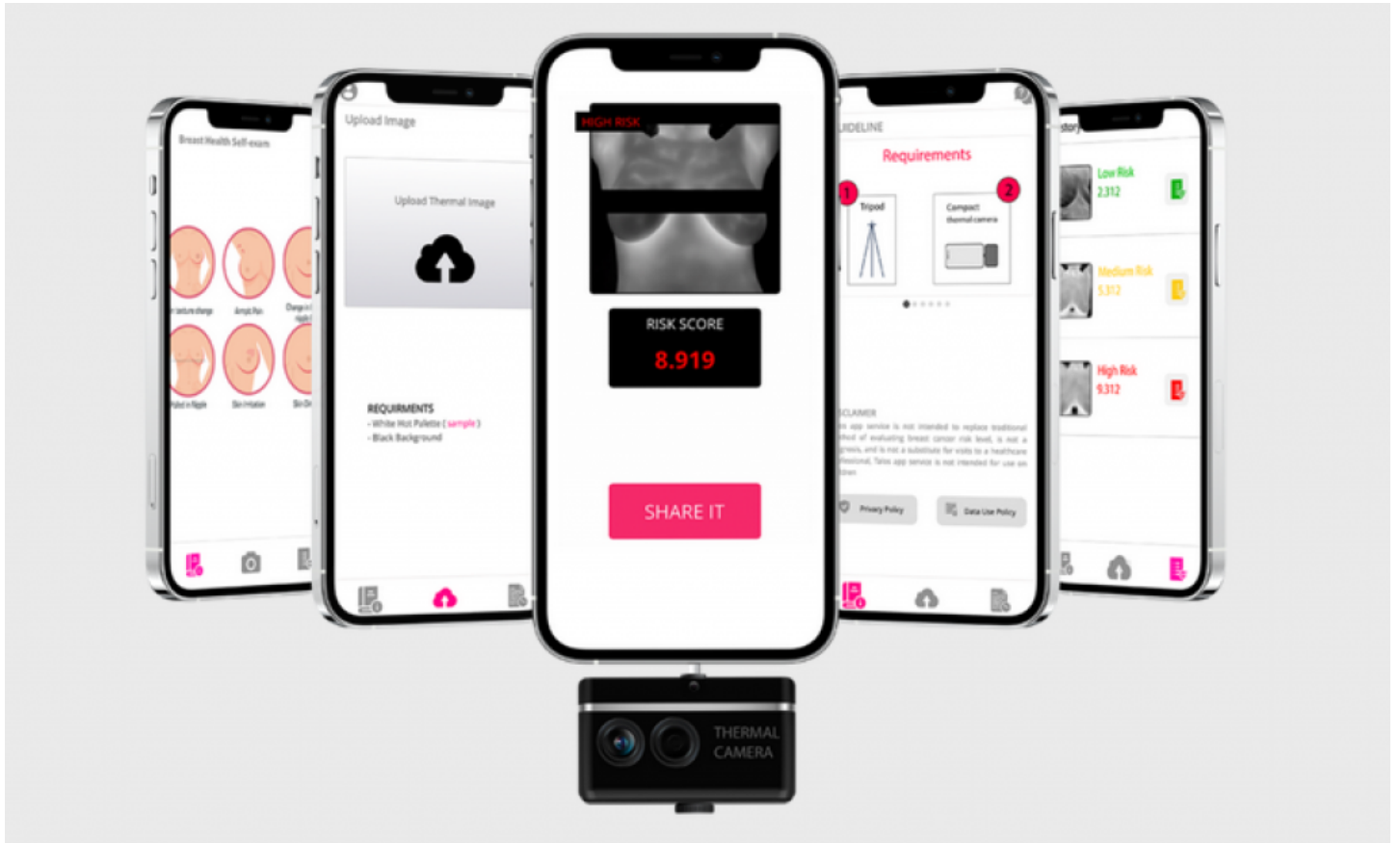


Talos App - Breast Health Check Application

Super Self-exam at home



Turkey, Istanbul, Apr 25, 2021 (Issuewire.com) - AI Talos

www.aitalos.com

www.talosapp.me

Instagram: @talosapp

Twitter: @talosapp_me

Talos App

April 20, 2021

Product Overview

Breast cancer became the most common cancer globally as of 2021, accounting for 12% of all new annual cancer cases worldwide, according to the World Health Organization. About 1 in 8 U.S. women

will develop invasive breast cancer over the course of their lifetime. In 2021, an estimated 281,550 new cases of invasive breast cancer are expected to be diagnosed in women along with 49,290 new cases of non-invasive breast cancer. There is no known cure for breast cancer, and its early diagnosis is key to survival.

Talos App is now working to help women by providing help and inspiring hope to those affected by breast cancer through early detection of the disease using AI. It is an AI-powered breast health checker for young women which can be used at home. Talos App empowers women to check their breast health for different signs of breast anomaly such as cancer. Its technology analyzes your thermal photos (anonymously) and gives you an instant risk score and advice on what you should do next so that you can see a doctor in time if needed.

Super Self-exam At home

Talos App is a premium, paid application that helps you assess your breasts for the most common types of anomalies in the breast such as cancer.

To perform the self-screening feature you need a compact thermal camera that can be used by your phone (iOS/Android) to capture a photo of the breast. Images can be added to your Talos app and you receive a risk indication by our clinically validated technology within 30 seconds. We provide recommendations on the next steps to take, including whether to visit a healthcare professional.

We aim to raise awareness of breast anomalies such as cancer and provide a clinical tested AI to help individuals assess their breast health at home and get to the doctor in time.

Breast Health Check Application

Talos App helps to detect breast anomalies at an early stage when it's most treatable and needs less expensive treatment options.

First Self-screening App

Talos app is the step after self-exam that can support your detection or find something that the patient might have missed in self-exam, this is what missed in breast health (cancer) check-up that can overcome the biggest problem in breast cancer late-stage detection.

Keep your Breasts Healthy by Self-screening take **a photo of your breast**

Take a photo of your breast with [a thermal camera](#) (you can purchase it from amazon).

Receive your risk score

Within 30 seconds, you'll receive a risk indication, detailing whether it is recommended to visit a doctor for further examination or to check regularly for any changes.

How does it work?

Breast cancer self-exam is the first step to monitor breast health. However one cannot find everything through self-exam so she needs an upgraded and innovative tool, which we call "self-screening". All you need is a smartphone and a thermal camera. The first step is to take a picture of your breast. The

second step is to submit an image to Talos App, Our clinical tested AI measures the health status and generates a risk report for every image, you may repeat the procedure and monitor your history of risk measurement.

When you get a high-level score you have to follow up on it for further investigation by a medical doctor. By using an AI-powered mobile app and a thermal camera you can self-screen your breast health at home. It is a non-contact, non-invasive, non-radiative method and has no pain procedure, and is a totally safe diagnostic application that is suitable for long-term and repeating use. With the power of Talos, you can simply have an alert system for your breast's health at home.

Are our photos secure?

Once you sign-up, you have two options for managing your data.

1- On-fly: Images are not stored in the database and will not show up in your app's history. It means you have to save your report on your phone manually.

2- On-Cloud: Images will be encrypted and stored anonymously in a highly-secured server. It cannot be accessed from outside and it will only connect with your account and can be deleted from your app.

Details

The Talos App service is not intended to replace traditional methods of evaluating breast health level, is not a diagnosis, and is not a substitute for visits to a healthcare professional. The Talos App service is not intended for use on children. We are not providing any kind of camera and a thermal camera must be purchased by the user or you can ask us to place an order for you.

On a Mission

All of our team members are working towards a shared mission: to invest our cutting-edge technology for the benefit of breast cancer patients and the scientific and clinical community, ranging from prevention to cure. We are fully invested in fighting breast cancer with all of our forces and resources.

We suggest the most creative and innovative resources that will have an everlasting impact on the lives of people we sincerely care about and those we work with.

At the core of our hearts

Our love towards those affected with breast cancer and their loved ones inspired us. Day after day our team is working to save lives and improve the quality of life of those (Moms) living with breast cancer.

What we see on the horizon

We cherish life at its finest and give priority to the lives of women. We believe in a future where no one (Mom) dies of breast cancer. The passion we have to help women will project in all of our work to make a true difference for people fighting breast cancer, now and in the future.

Looking for more information or you want to join us as an employee/partner or investor just drop a line

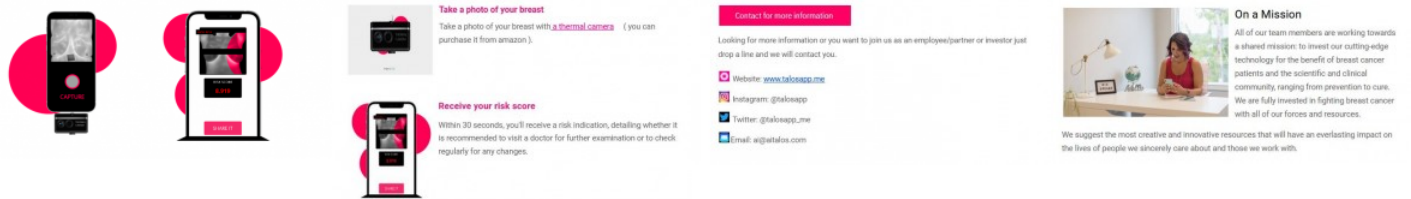
and we will contact you.

Website: www.talosapp.me

Instagram: @talosapp

Twitter: @talosapp_me

Email: ai@aitalos.com



Media Contact

Talos App

ai@aitalos.com

+90 534 304 47 52

Halaskargazi CD Ortak No 13 - Turkey - Istanbul

Source : AI Talos - Talos App

[See on IssueWire](#)