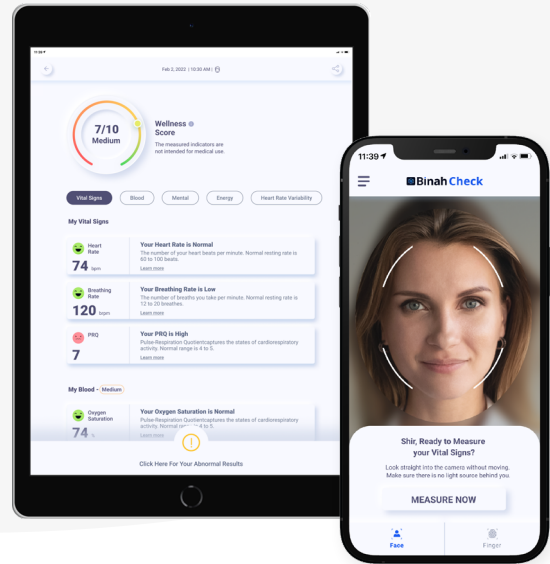


Binah Check

Help Your Clients and Employees
Stay Healthy Anytime, Anywhere with a
Stress and Vital Signs Monitoring App.
No Integration Needed.



- Ready-to-use-app - start using Binah Check today
- Supports: Android and iOS mobile, including iPads, and web applications
- Available in 12 languages, including Arabic, Spanish, Russian, Chinese and Japanese
- Equipped with easy-to-use SaaS based management portal
- Provides historical data and trends for analysis
- Generates comprehensive reports and rich visuals
- Protects users privacy and security
- Runs on Binah.ai's latest technology for optimal accuracy and performance

Enhance Wellness Today

Binah Check is an end-to-end platform designed to help organizations support their employees, students, clients or team members' wellness and stress management needs by enabling them to measure health and wellness levels using personal device cameras. The platform is equipped with a health and wellness monitoring application as well as a management portal for seamless data collection and analysis by account admins, and it requires no integration.

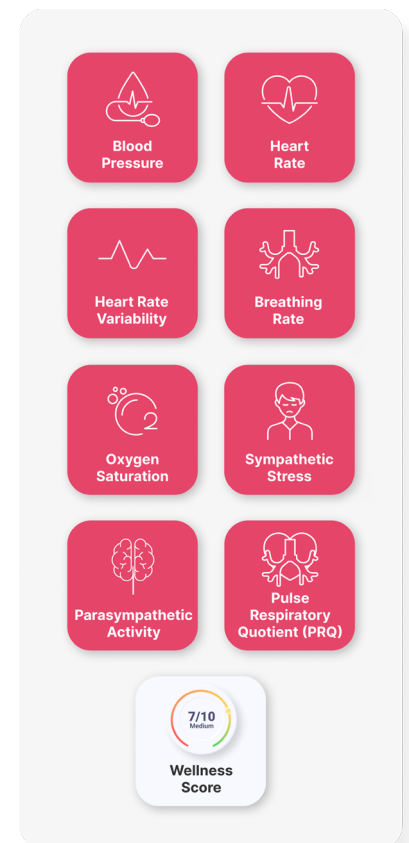


Frictionless User Experience

By simply looking at a smartphone camera, users can measure a wide range of physiological health parameters, including blood pressure, oxygen saturation, sympathetic stress, recovery ability, heart rate, heart rate variability, respiration rate, and pulse respiration quotient (PRQ). Users may also manually input age, weight, and height in order to calculate BMI levels.

Binah Check's friendly and intuitive interface provides end-users with information on the health parameters and their normal ranges, and enables them to track their data on the app.

Binah Check is available in 12 different languages, including English, French, Spanish, Chinese, Arabic, German, Portuguese, Italian, Japanese, Hebrew, Russian and Indonesian.

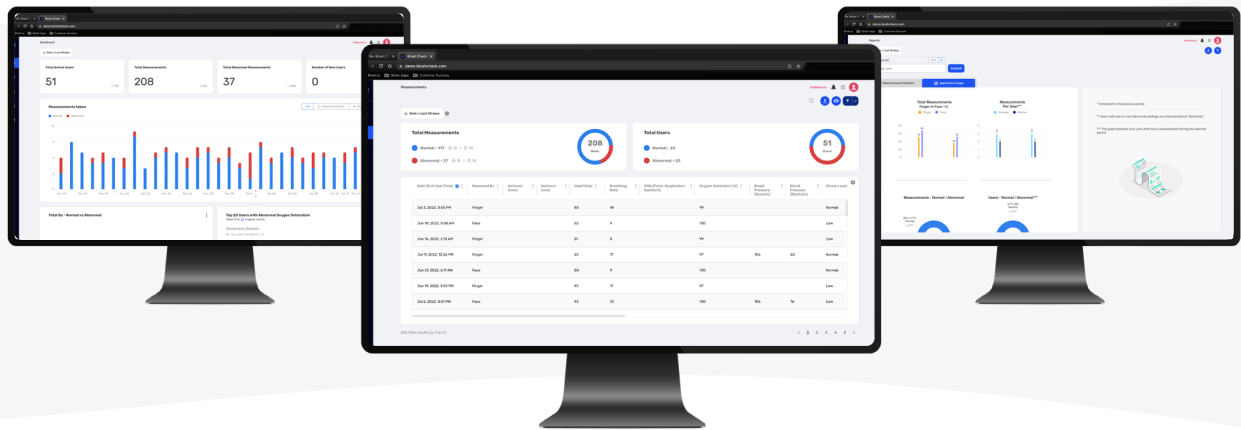


ISO
13485:2016



Wellness Management in Five Simple Steps

1. Upload your users' emails to the My Binah Check management portal.
2. Users instantly receive an email with a username, password and link to download the app.
3. Users can measure vital signs in a matter of seconds, at any time and from any location using their smartphone, laptop, or desktop.
4. Users can view personal trends, historical data and health indicators within the application.
5. Display comprehensive reports and rich visuals of your users' measurement data.



How Binah.ai's Technology Works

Agnostic to age, skin color and gender, Binah.ai's technology uses a unique mix of signal processing and AI technologies to extract and analyze a signal taken from the end-user's face to deliver results in under one minute. Binah.ai's five stress levels are calculated according to Baevsky's Stress Index.

Light Analysis

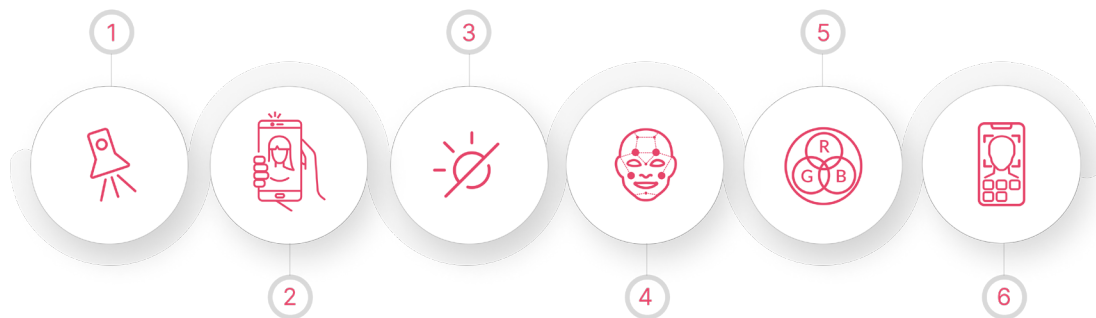
Light from surrounding environment or device torch penetrates skin and reflects off blood vessels to camera

Luminance Correction

When required, light levels are processed to improve vital signs accuracy

RGB Data Extraction

RGB (red, green, blue) values are extracted from skin



Camera Calibration

Binah.ai connects to camera and receives captured video stream. Camera parameters adjust to optimize video feed

ROI Detection

Face is isolated from background image and region of skin is identified for analysis

Vital Signs Calculations

Each vital sign is calculated based on varying quantities of data. Results appear within 10 sec. to 1 min.

We Care About Privacy

The Binah Check application does not save images or video streams. Final measurement results are saved for historical purposes and user convenience. All results are secured, encrypted and accessible only by users and account admins with permission, which may be managed in account preferences.

Binah.ai is fully committed to the privacy and security of our customers and users, and operates in compliance with GDPR requirements.

[Contact us for a demo](#)

Health. Care. Anywhere.

Binah.ai's software-only, video-based Health Data platform is the next stage in the evolution of health and wellness monitoring. By eliminating the need for wearables and dedicated hardware devices and transforming smartphones, tablets and laptops into health and wellness monitoring tools, Binah.ai is enabling healthcare, insurance and wellness industries worldwide to measure an extensive range of physiological parameters just by having users look into their device's camera. Delivering on its vision and mission to support Health.Care. Anywhere, Binah.ai is making access to user-provided health data fast, simple and affordable and empowering organizations to provide quality, personalized care and services at lower costs.

For more information on Binah.ai, please visit: www.binah.ai or write to us at info@binah.ai

Industries We Empower



Insurance



Wellness



Digital
Healthcare



Automotive



Consumer
Electronics



Mobile

Selected Customers



SOMPO ホールディングス



GENERALI

momentum



Datos Health

Certifications



ISO
13485:2016



HIPAA
COMPLIANT



GDPR
Representation

Recent Market Recognition



DIA
DIAMOND Award
2022



CES
Innovation Awards
2022



CES
Innovation Awards
2020



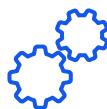
GRAND CHAMPION
NTT Data
10th Open Innovation
International Contest 2020

Why Binah.ai?



Always Available

May run locally on the device,
without internet connection.



Seamless Integration

Delivered as an
easy-to-integrate SDK
or ready-to-use app.



Easy to Use

Fast, easy, contactless.
Health measurements
extracted in under a minute.



For All

Agnostic to age, gender
and skin color.



Web Application Support

Compatible with Safari
and Google Chrome.
No app needed.



Proven

In use with tens of millions
of end-users in the
insurance, healthcare and
wellness industries.



Accessible

No wearables needed.
Available on smartphones,
tablets and laptops.



No Privacy Concerns

Binah.ai does not save images or
video streams. Final measurement
results are secured and encrypted.