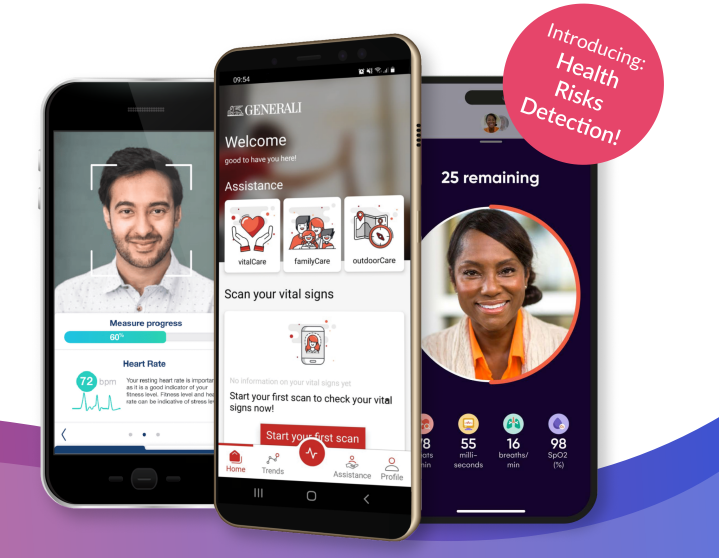




Binah SDK (Software Development Kit)



Examples of applications powered by Binah SDK





Binah SDK (Software Development Kit)

Health and Wellness Checks Anywhere

Transform smartphones and tablets into powerful health and wellness monitoring tools with Binah SDK. Our UI-agnostic solution enables easy integration of video-based spot checks into your app or workflow, giving you full flexibility to tailor the user experience. With edge-based architecture, all processing occurs on the end user's device, eliminating privacy concerns. For continuous monitoring, Binah SDK also integrates with wearable sensors like the Polar Verity Sense[™] optical heart rate sensor.

The Business Need

In our fast-paced and vastly connected world, there is a growing need to measure health and wellness in a way that is simple, accessible and affordable. To foster a business flow that maximizes your ROI, Binah.ai's SDK offering contains all that is required to support and easily scale a variety of use cases, including underwriting, telehealth, chronic disease management, virtual trials, wellness programs, employee wellness, critical operator wellness monitoring, and so much more.

What is Binah SDK?

Binah.ai's Software Development Kit (SDK) powers your existing application and enhances your user experience with the capacity to measure vital signs and mental stress indicators, take blood tests, detect falls, and track activity levels.

For spot checks, end users simply look at their smartphone camera while the SDK analyzes a short video stream. For continuous checks, which also include continuous fall detection, end users comfortably wear the Polar Verity Sense[™] and the SDK analyzes continuous PPG signals transmitted via Bluetooth[®].



Binah Wellness Score

Enable clients to get one simple score that reflects general wellness levels in just 35 seconds.

The Binah.ai Wellness Score is based on the biomarkers measured by Binah.ai.



Integration Options

Binah.ai offers SDK libraries for the following languages and platforms:

Android native SDK (Java/Kotlin/React Native/Flutter)

- Android API version 29 and above
- Camera with a supported frame rate of 30 fps
- CPU-ARMv8-A
- The device must have at least 3GB of RAM
- In beta: integration with external cameras via USB Note: the list of supported devices is continually updated

iOS native SDK (Java/Kotlin/React Native/Flutter)

- iOS devices running iOS 14 and above iPhone XS and all devices released afterward
- iPad (6th generation) and all devices released afterward

Benefits

Web SDK (Javascript) iOS devices

- Safari browsers with iOS version 16.7 or above
- iPhone XS and all iPhone devices released afterward

Android devices

- Chrome browsers version 113 or above
- Camera frame rate 15 fps and resolution of at least 640x480
- CPU-ARMV8-a Note: the list of supported devices is continually updated

Spot and Continuous Checks - Versatile health

check options to suit your organization's needs and

Various SDK Types - iOS and Android libraries in

native languages and cross-platform frameworks

Multiple Pricing Models to Suit Your Business

Measurement" or "Per Device" options and scale

UI/UX Agnostic - Enjoy total control over UI/UX

design and support for both portrait and landscape

"Per

Needs - Choose from our flexible

enable health and wellness checks anywhere.

for mobile application development.

C# library for Windows Applications.

effortlessly.

orientations.

Javascript library for Web applications.

Measurement Results Within Seconds - End users can get their heart rate results in approximately 10 seconds and the other vitals shortly after.

Demographic Data Not Required - The technology calculates measurements based on an analysis of a video stream without any identifiable features and is agnostic to skin color. While input of weight, age and sex is not required, it significantly improves the accuracy of results.

Unique Edge Architecture - All algorithms run on the device to eliminate cloud costs and friction while ensuring stable performance regardless of internet connectivity or speed.

Easy Integration and 24/7 Human Support -

The simplest integration with comprehensive documentation, reference applications, and our customer success team available to supportyour needs at anytime.

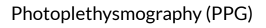
No Privacy Concerns - Binah SDK provides you with full ownership over end user data to safeguard your end users' privacy and facilitate a smoother GDPR/HIPAA accreditation path. **Binah.ai does not have access to end-user data.**

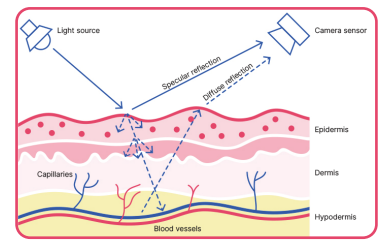
Supports Equitable Access - Enable anyone to access health and wellness with technology that is agnostic to sex and supports all Fitzpatrick scale skin tones.

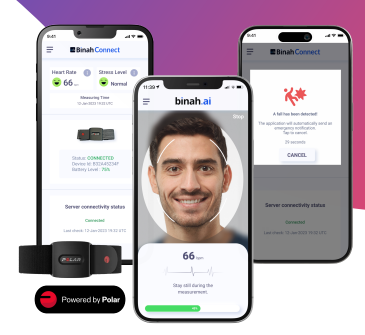
The Scientific Baseline Enabling Binah SDK

Binah.ai's SDK is based on photoplethysmography (PPG). PPG is a optimal technique that has traditionally been used in medical devices, like finger pulse oximeters, to measure changes in light reflected from the vessels near the skin's surface.

This is done by emitting light into the tissue on the surface of the skin and subsequently detecting the light transmitted or reflected back. The measured changes enable the assessment of various physiological characteristics.

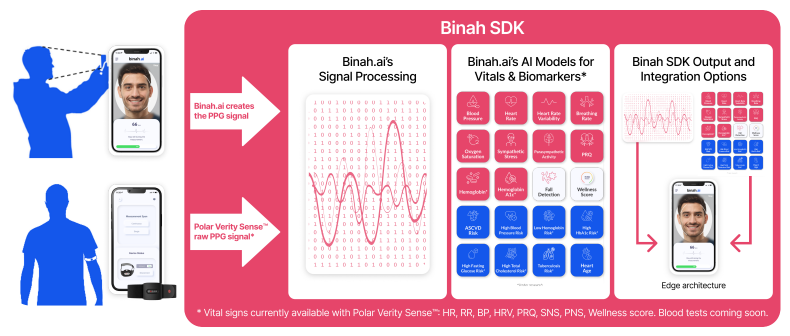






At Binah.ai, we took PPG technology a step further and developed PPG-based, contactless face scans, which enable everyday cameras to measure these variations in light with the same level of accuracy without requiring contact with the skin.

For cases where continuous monitoring is needed, we also enable continuous checks using the Polar Verity Sense[™] by analyzing continuous PPG signals that are continuously sent to Binah SDK via Bluetooth[®].



- Face measurement results are sent to the app
- Binah.ai has no access to end user data
- Continuous monitoring measurements can be sent directly to the customer's cloud

Eager to
learn more?Visit our website https://www.binah.ai
or contact us at https://www.binah.ai/contact/

