

The evolution of medicine

In our vision there are four pillars defining the future of medicine:

1

Customization

According to genetics, biology and habits of patient



Prediction

Of the risks and results of the treatment



Prevention

Early intervention to avoid the appearance of the disease



Participation

Involving the patient in the prevention and treatment





E-health Market

This is a fast-growing market, defined by:

1

Smart Phones

Increasing penetration of the smart phones



Chronic Diseases

Growing incidence of chronic diseases



Cost-saving

Vast amount of costsaving in healthcare delivery



Wearable devices

Rising adoption of smart wearable medical devices





Smart Devices

LifeVit offers **connected health solutions**. Smart devices to manage our **well-being** and clinically certified **medical equipment** to control vital signs. All of them connected to a single application to control and monitor health data.

All devices are **Bluetooth-enabled**, allowing automatic transmission and immediate remote access to recorded health data.

Our aim is to facilitate the **telemonitoring** of healthy habits and vital signs both at home and in healthcare settings.



















LifeVit App

LifeVit App allows for **daily monitoring** of physical activity and rest goals in addition to objectives related to control of vital signs and measurements. Generate a history and keep an eye on evolution during a set period, assign reminders to keep the user updated about them progress.

The application allows you to **configure notifications** to third parties: in that case that vital signs our health measurements fall outside of those established by a health professional, LifeVit's app will send an email to the designated contact address given.

The application also offers an **intuitive interpretation**, through a colour coding system, using health parameters based on those of the WHO (World Health Organisation)



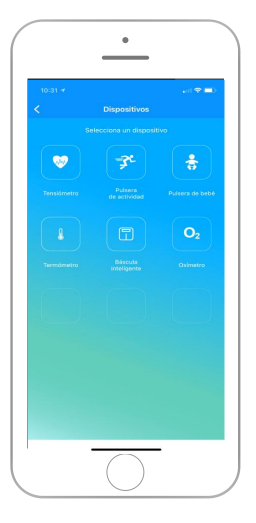




LifeVit App

Create an account and setting up the **objectives** is very easy and quick.



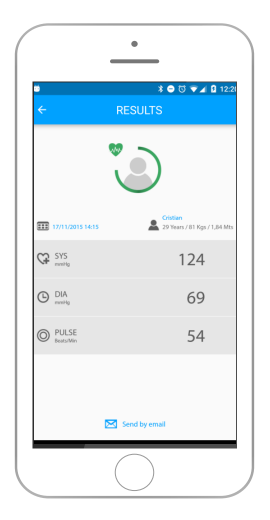




LifeVit App

Measurements **interpretation** is the first approach to users about their state of health.

The **historical data** from each device (weekly, monthly and anual) allows users to evaluate their temporal evolution.





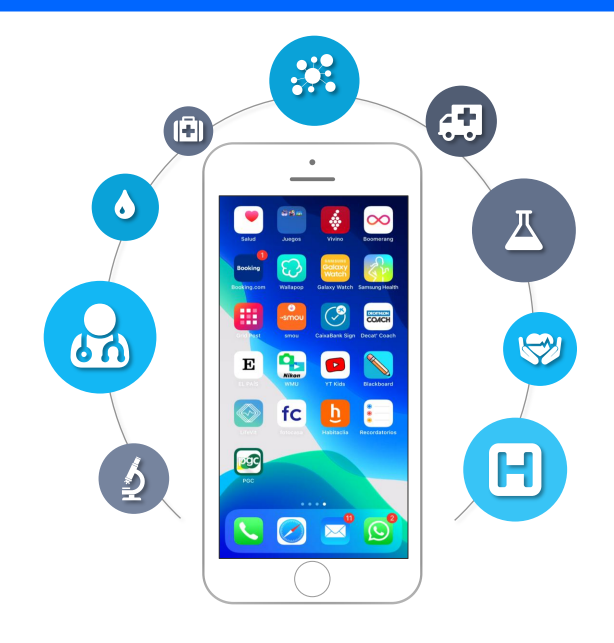


LifeVit App

Sharing data is very easy: the app allows users to send their results via emai to any person. Simply enter the e-mail address to which you want to send the data and click on the "Send" button.

Setting up notifications is very simple: the application allows you to send measurement results via e-mail when they are outside the preset values.

You can also **set up alerts** to maintain a healthy lifestyle: sedentary lifestyle, activity and sleep time, etc...





LifeVit App

Our Technology Platform offers **secure data storage:**

- Server located on the Netherlands with the most exxigent certifications: ISO27001:2013 certified host, ISO27018, PCI.
- Communications between App and database: https protocols, TLS1 encryption.
- Data export only possible via webservices in JSON format. No direct access to the database.





Integration Solutions

Throughout its history, LifeVit has developed an integration solution that allows data from each device to be linked directly to it's partners' technological platform.

LifeVit offers a specific portal for its partners and an **SDK code** for iOS and Android. Using just 5 lines of code, all LifeVit devices are linked.

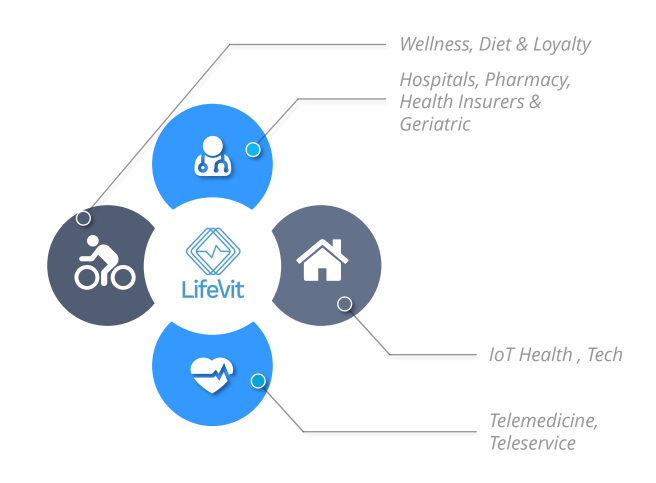
In adittion, Lifevit offers a **bluetooth integration** option, an **OAuth2** option and **ad-hoc solutions**. We complement the value proposal offered by our partners with specialization in the production of smart devices and an excellent standard of quality.





Opportunity for companies

- Hospitals & Pharmacy
- Health Insurers & Geriatric
- Telemedicine & Teleservice
- Marketing and Loyalty
- Wellness & Diet
- IoT & Tech Companies





Tailored BRANDING

Possibility of CO-BRANDING customized and adapted to the BRAND needs, both in the devices and in the technological platform.







Ad-hoc SOLUTIONS

Possibility of DEVELOPING new products to suit the CUSTOMER NEEDS. Adjusting them to technical requirements and needs in both devices and technological platform.



Product Range







BPM-300 WIRELESS

INTELLIGENT ARM TENSIOMETER WITH INTEGRATED BRACELET







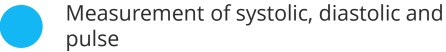
- Measurement of systolic, diastolic and pulse
- Outcome indicator according to WHO parameters
- Arrhythmia detection
- 2x199 Memories
- Date and time
- Low battery indicator
- Auto Off



BPM-260

SMART ARM BLOOD PRESSURE MONITOR





















Vital

SMART HEALTH WRISTBAND WITH ECG















Blood Pressure Monitor

Five Heart Rate Training Zones

Multi Sports Support

Steps, distance, calories, activity time

Auto Sleep Tracking





OL-750

SMART PULSEOXIMETER









Pulse: 30-250 ppm, accuracy +/- 2%

Medición de RPM





OL-650

PULSEOXIMETER





Measurement range: SpO2 0%-100%



Resolution: 1%



Pulse: 30-250 ppm, accuracy +/- 2%



Medición de RPM



Auto switch off



Medical certification







Kryos

SMART BODY COMPOSITION SCALE









- Measurement of Weight, BMI, fat, water, bone, muscle, BMR, obesity degree, protein, LBM and body age.
- Máx 180 kg / Precision 100g
- Auto-stop
- Surface with ITO technology that replaces traditional electrodes



LOFT

SMART BODY COMPOSITION SCALE







Measurement of Weight, BMI, fat, water, bone, muscle, BMR, obesity degree, protein, LBM and body age.

Máx 180 kg / Precision 100g

Auto-stop



KELVIN PLUS

SMART BLUETOOTH INFRARED THERMOMETER











HD LED large screen

Measurement in Celsius (°C) and Fahrenheit (°F)

Auto-Off

Medical CE certification MDR























































































