

# Lifevit

Connect with your health



## 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*

2

### Prediction

*Of the risks and results of the treatment*

3

### Prevention

*Early intervention to avoid the appearance of the disease*

4

### Participation

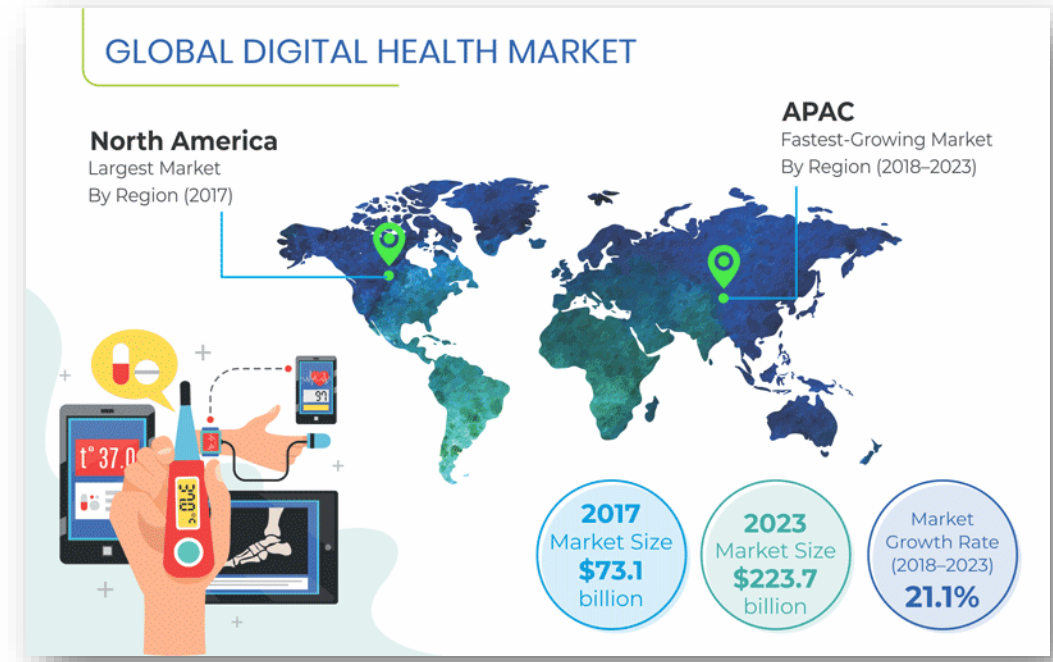
*Involving the patient in the prevention and treatment*



## E-health Market

This is a fast-growing market, defined by:

- 1 Smart Phones**  
*Increasing penetration of the smart phones*
- 2 Chronic Diseases**  
*Growing incidence of chronic diseases*
- 3 Cost-saving**  
*Vast amount of cost-saving in healthcare delivery*
- 4 Wearable devices**  
*Rising adoption of smart wearable medical devices*



## Smart Devices

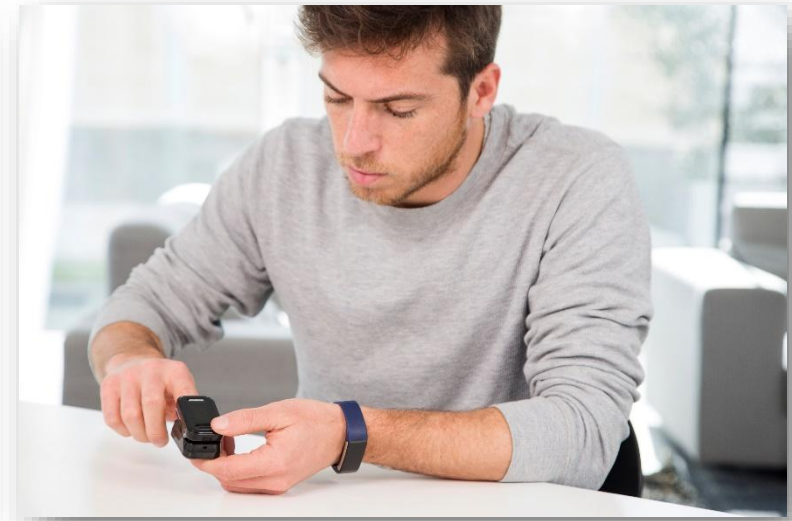
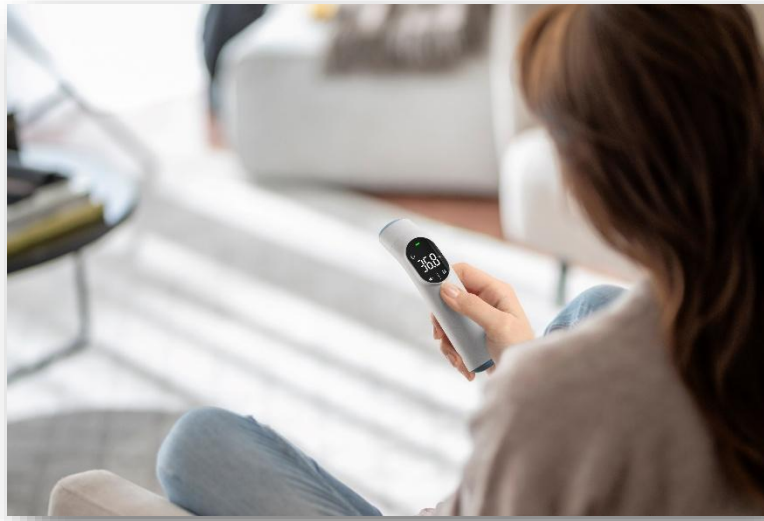
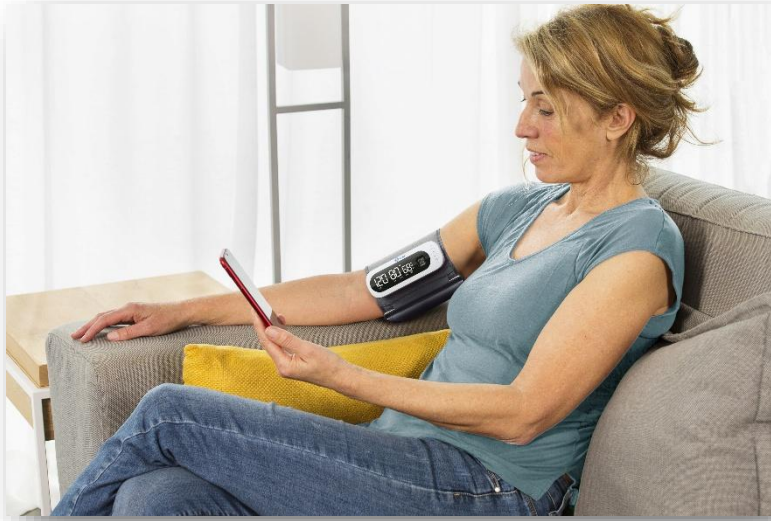
LifeVit offers **connected health solutions**. Smart devices to manage our **well-being** and clinically certified **medical equipment** to control vital signs. All of them connected to a single application to control and monitor health data.

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



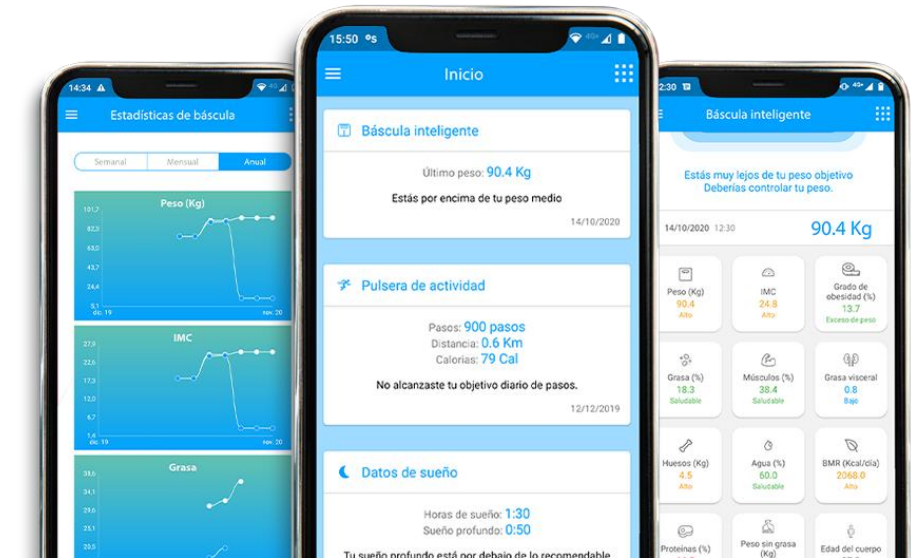


## LifeVit App

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.

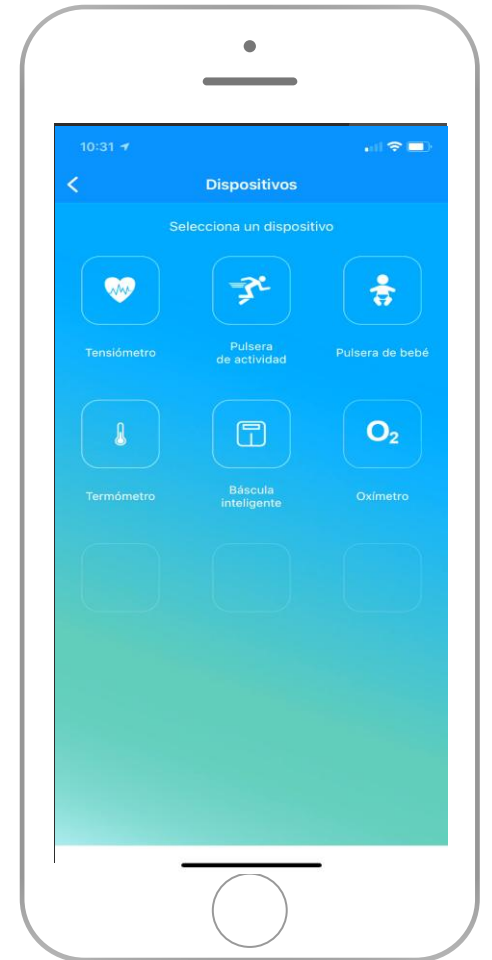
The application allows you to **configure notifications** to third parties: in that case that vital signs our health measurements fall outside of those established by a health professional, LifeVit's app will send an email to the designated contact address given.

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

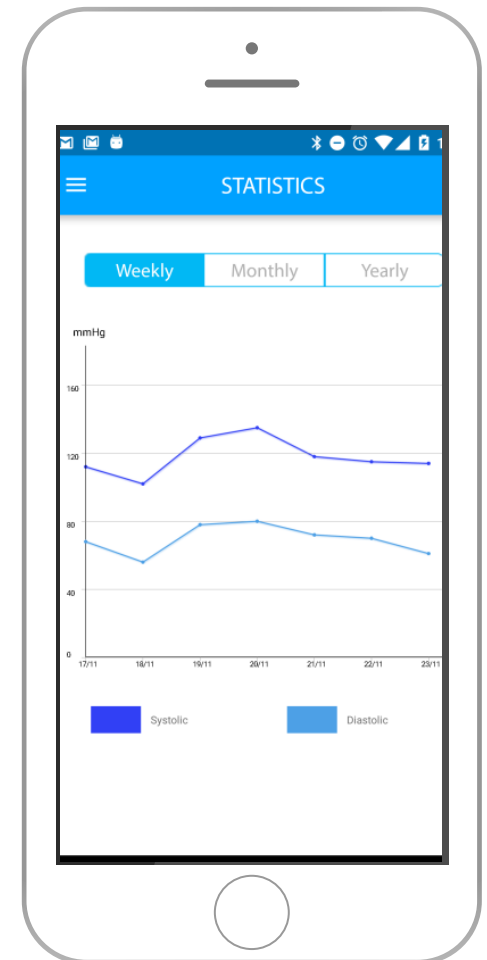
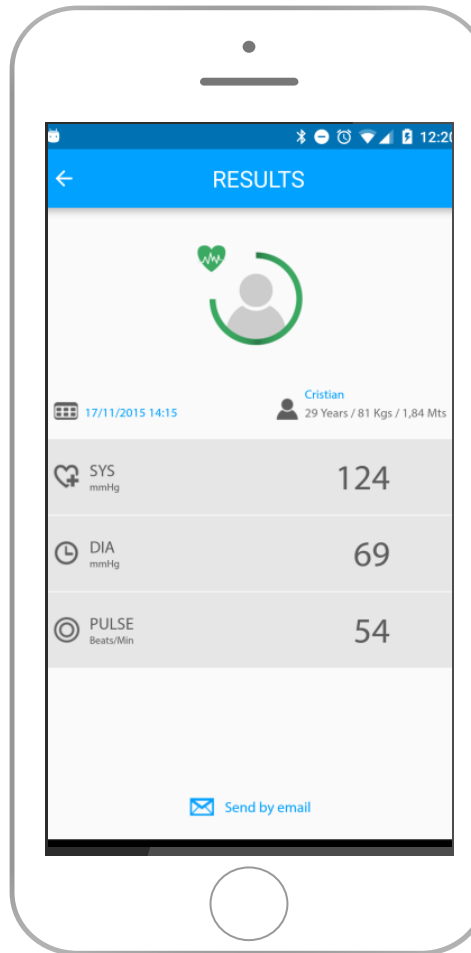
**Create an account** and setting up the **objectives** is very easy and quick.



## 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 email 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 its partners' technological platform.

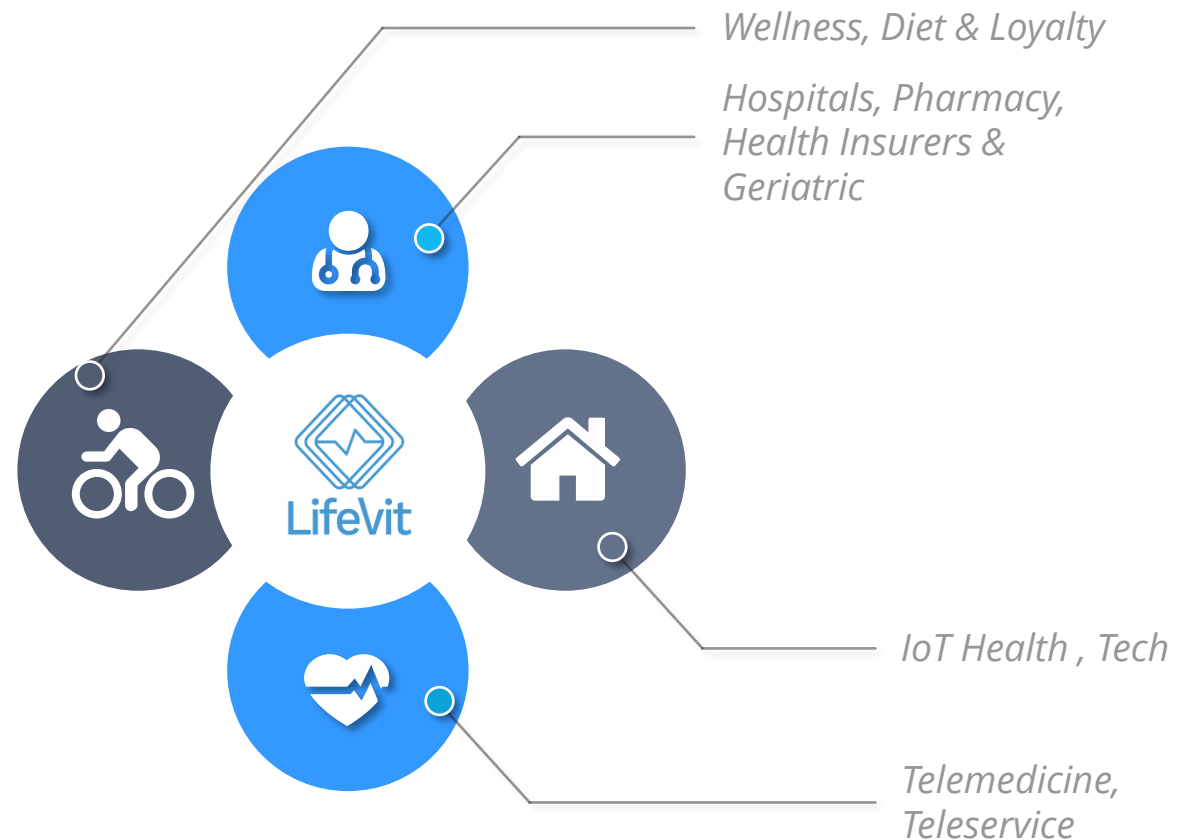
LifeVit offers a specific portal for its partners and an **SDK code** for iOS and Android. Using just 5 lines of code, all LifeVit devices are linked.

In addition, 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.



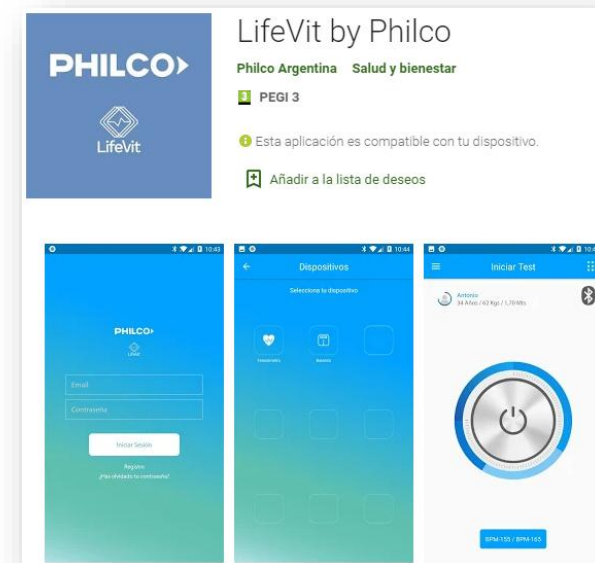
## Opportunity for companies

- 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

LifeVit Bpm



LifeVit Oxygen



LifeVit Body



LifeVit move



LifeVit Thermo



## BPM-300 WIRELESS

INTELLIGENT ARM TENSIO METER **WITH INTEGRATED** BRACELET



Bluetooth BLE 4.0 connection with LifeVit APP

- 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



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

## Vital

SMART HEALTH WRISTBAND WITH ECG



- Blood Oxygen Monitor Support
- Body Temperature Monitor
- Real Time Electrocardiogram
- All Day HRV & Stress Monitor
- Blood Pressure Monitor
- Five Heart Rate Training Zones
- Multi Sports Support
- Steps, distance, calories, activity time
- Auto Sleep Tracking

## OL-750

SMART PULSEOXIMETER



- Measurement range: SpO2 0%-100%
- Resolution: 1%
- Medical certification
- Programming alerts in the App
- 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





# Lifevit

## Kryos

SMART BODY COMPOSITION SCALE



- High-precision slim design with elegant and ultra-resistant base
- Backlit LCD display
- 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



- High-precision slim design with elegant and ultra-resistant base
- Backlit LCD display
- 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



- Intelligent switching of Forehead / Ear / Object temperature
- Ear canal probe light
- 3- color LED indicator Fever warning
- 4 measurement modes
- HD LED large screen
- Measurement in Celsius (°C) and Fahrenheit (°F)
- Auto-Off
- Medical CE certification MDR



# Lifevit



