

Whitepaper



Our goal is to provide the users with the opportunity to monitor their health without leaving home.

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Introduction

The global health system is broken and in need of change. We believe that the lack of access to affordable personal health services is a barrier preventing people from enjoying a longer, healthier, and happier life.



But these challenges conceal enormous opportunities. To ensure maximum security and portability of the patients' personal data, an approach using a decentralized storage based on Blockchain technology is required. This storage will be controlled exclusively by the patient.

The LoadingLife team believes that personalized and safe healthcare is possible for everyone.

Health issues

Our goal is to provide the users with the opportunity to monitor their health without leaving home.



Current health problems:

- At present, electronic medical records are stored in centralized databases in which medical data remain largely non-portable. Centralization increases security risks and requires trust in one governing body. In addition, centralized databases cannot provide data security and integrity.

- Separated and isolated patient records that lead to problems with access to information and inaccuracies during diagnosis.

- Inaccurate morbidity statistics, as practice has shown us on the example of COVID-19.

- Inaccuracies in the patients' history, their nutrition, mobility, lifestyle, etc.

What LoadingLife offers:

- A single centralized database with a patient map.

- An accurate summary of statistics on cancer patients, HIV, AIDS, new viruses such as COVID-19.

-Tracking nutrition, mobility, sleep, lifestyle and measuring the main indicators of the patient's health with a history in the patient's single card.



How it works

New technologies are advancing rapidly into the healthcare and healthy lifestyle industries. Nowadays Apple Watch is very popular for monitoring fitness and heart performance. Other companies are developing a “smart scale” that displays the functions of the organs of the user's body and transfers this data to the smartphone. But unlike Blockchain technologies provided by our company, these above-mentioned technologies can become easy prey for hackers.

How to use our platform:

1. Download the application on Android or iOS, fill out your medical card online

2. Connect your Apple Watch or Xiaomi Mi Band 4 bracelet to your smartphone
3. Your smartphone gathers a history of your condition based on weight, weight mobility, sleep, pressure.
4. All data is stored in a centralized database.
5. The application analyzes your health card and medical history, offering a nutrition plan, regimen, supplements.
6. The application enters and updates medical history reports and updates recommendations for doctor visits.

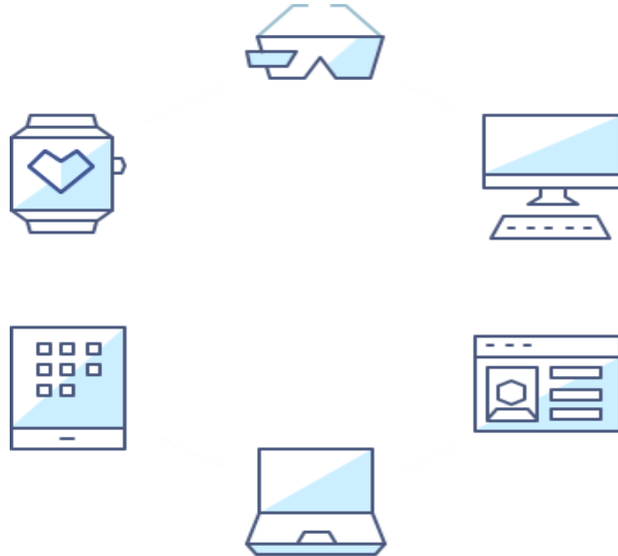


Users have full control over whether their data is distributed, when and how. Access to this data can be revoked by the user at any time.

This eliminates the need for an intermediary that deals with personal client data.

Mobile app

Our LoadingLife app will be available on iOS and Android with the following features:



1. Sync with Apple Watch or Xiaomi Mi Band 4
2. Crypto wallet with our tokens
3. View Patient Card
4. Chat and Support Forum
5. Order vitamins / nutritional products for our tokens
6. Free diet, activity, and sleep recommendations
7. Safe chat with medical staff

Token LoadingLife

LoadingLife uses ERC20 core blockchain technology to securely manage patient records.



The token has the following objectives:

- Provides company capital through the sale of tokens for the development of products and services.
- Part of the proceeds from the sale of tokens will go to the fund against COVID-19
- Tokens may also be used in the future for products and services offered by LoadingLife.

Token Distribution

- Total Supply of Tokens: 300,000,000 Life
- Trading: 20,000,000 LIFE

- Airdrop: 100,000,000 LIFE
- Development Team: 80,000,000 LIFE
- Staking pool: 100,000,000 LIFE
- Starting Price: 0.000001 BTC

Drop tokens and development teams are frozen until 08.09 Do not miss Life AirDrop under the motto LIFE SAFU



Team



Justin Harrison
CEO & Lead Blockchain



Travis Jones
CTO & Senior Developer



David White
Blockchain App Developer



Melinda Davis
Community Management

Road map

11-12 2019



Choosing an ERC20 core for developing a decentralized health record system.

01 2020



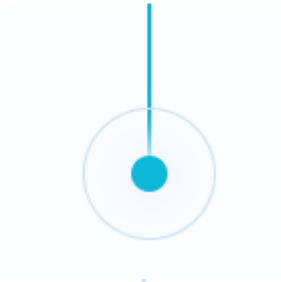
Expansion of the team with a dietitian, general practitioner.

02-03 2020



Testing Blockchain system of the patients' medical records.

04-06 2020



Application development for IOS and Android.

07 2020



Start of token sale and distribution.

08-09 2020



Beta release for all token holders and full system testing.

10-12 2020



The official release for all users.

FAQ

- 1 How will history data be collected?
Using Apple Watch or Xiaomi Mi Band 4 bracelets.
- 2 When will the application be available?
35-40 days after the start of token sales.
- 3 Will hospitals and health specialists use LoadingLife?
Yes, because it's distributed to them for free.

- 4 Is it free?
You will receive access to the application and medical records for free.
- 5 Can everyone have access to my patient card?
No, the medical history and patient records are provided only after your confirmation.

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