

It is a technology that ensures access to information upon authorization.

SABI allows to authorize a person by his/her profile, which is based on the re sponse of human cells to SHF and UHF waves. The project allows to autho rize the user when he/she starts working with protected content and in the

The product allows to create both local and spatially distributed versions. And it can also act as a system of access control at a protected facility

The system receives a response from a high-frequency electromagnetic signal emitted by the body at the cellular level.

Such a response contains all necessary information. The system adjusts to changes in the response and is self-learning.

#### What is the purpose of Sabiglobal?

Any development, application of innovations creates information, which is the main value and requires protection. Both corporate and private information require protection.

Fingerprint scanners, retinal scanners, facial recognition systems, comple methods, passwords, logins, bracelets, codes, access cards, terminals. Each object requires an individual approach.

Sabiglobal created a universal identification and authentication system that will replace all modern recognition devices, thereby greatly simplifying the processing of human data processing.

SABI technology differs from other technologies by the following properties:

The electromagnetic profile of the body (used for identification) cannot be lost durina lifetime

The electromagnetic profile of the body cannot be faked due to the features of scanning process implementation (know how)

·Authentication is continuous while the user is within the system scanning

·SABI technology is safe for the user, since the frequency range of the scan ning radiation is in the range permitted for humans, and its impact is less than the impact of smartphones, WiFi

networks and other consumer electronics

SABI technology will improve the security system in various industries, such

- Banking and payment sector
- Cryptocurrencies (exchanges, cold wallets).
- Security and control systems installed at places with a lot of people passing by everyday (airports, railway stations, metro).
- Systems of personal safe space (smart home, car).

The technology is implemented at the software and hardware

The soft vare level involves the use of machine learning and artificial intelligence

SABI-net blockchain network will be implemented

for the decentralized storage of the user database Errors will be corrected taking into account the

implemented mechanisms of machine learning. For this purpose the algorithm of the module's operation will include permanent learning on the basis of

#### Key product values (MVP)

Simplicity and ease of use Independence
Continuous authentication and security Reduction in time

Growth and Scalability High security

# Roadmap

2017 Q1 - 2018 Q2

2018 Q3 - Q4

2018 Q4 - 2019 Q1

2019 Q1

2019 Q1 - Q3

nting and licensing of SABI-storage batch

t of SABI-net blockchain platform 2019Q3- Q4

2020 Q1 - Q4

BI-net blockchain platform

### SABI token

- Simplicity and convenience.
  Getting a synergistic effect for all us



### **GENERAL INFORMATION ABOUT ICO**

ABI tokens will be created as Utility tokens in the form of payment certificates (vouchers) - certificates that allow to pay for SABI products and services in the field of innovative biometric recognition.

A token is called SABI

Standard EC223

Total number of SABI tokens 1,400,000,000 Minimum amount -4,000,000 USD Maximum amount -18,000,000 USD

tokens available for sale (excluding bonuses) 900,000,000 SABI

0.0001 ETH 0.02 cents

In case at the end of all the stages the required minimum amount is not collected, all funds will be returned to the participants of the crowd sale.

- Each stage will be limited by time
- All unallocated tokens intended for sale will be disposed of by means of burning under a smart cotract.

### ICO MAIN STAGES

# PRIVATE SALE

Number of tokens: 150,000,000 (\$3 million). Minimum number of tokens available for purchasing: 1,250,000 (\$50,000)
Date: October 18, 2018 - November 24, 2018. Method of purchase: BTC, ETH, BCH.

Number of tokens: 500,000,000 (\$10 million). Minimum number of tokens available for purchasing: 2,500 (\$50).

Date: November 25, 2018 - December 31, 2018 Method of purchase: BTC, ETH, BCH.

Number of tokens: 250,000,000 (\$5 million). Minimum number of tokens available for purchasing: 1,000 (\$20). Date: March 10, 2019 - April 10, 2019 Method of purchase: BTC, ETH, BCH.

### **PRIVATE SALE BONUS**

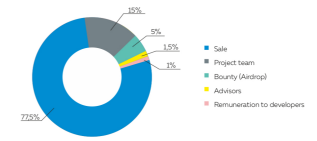
Bonus tokens: 40% - 60 mln. SABI tokens

### PRE-SALE BONUS

Weeks	1-2 week	3-4 week	5-6 week
Bonus%	25%	20%	15%

An affiliate program is in force throughout all token sale stag 3% of SABI tokens purchased by an investor will be granted for each attracted investor

### **FUNDS DISTRIBUTION DIAGRAM**



### **TEAM**









































