



TOMBCARE.COM

White Paper

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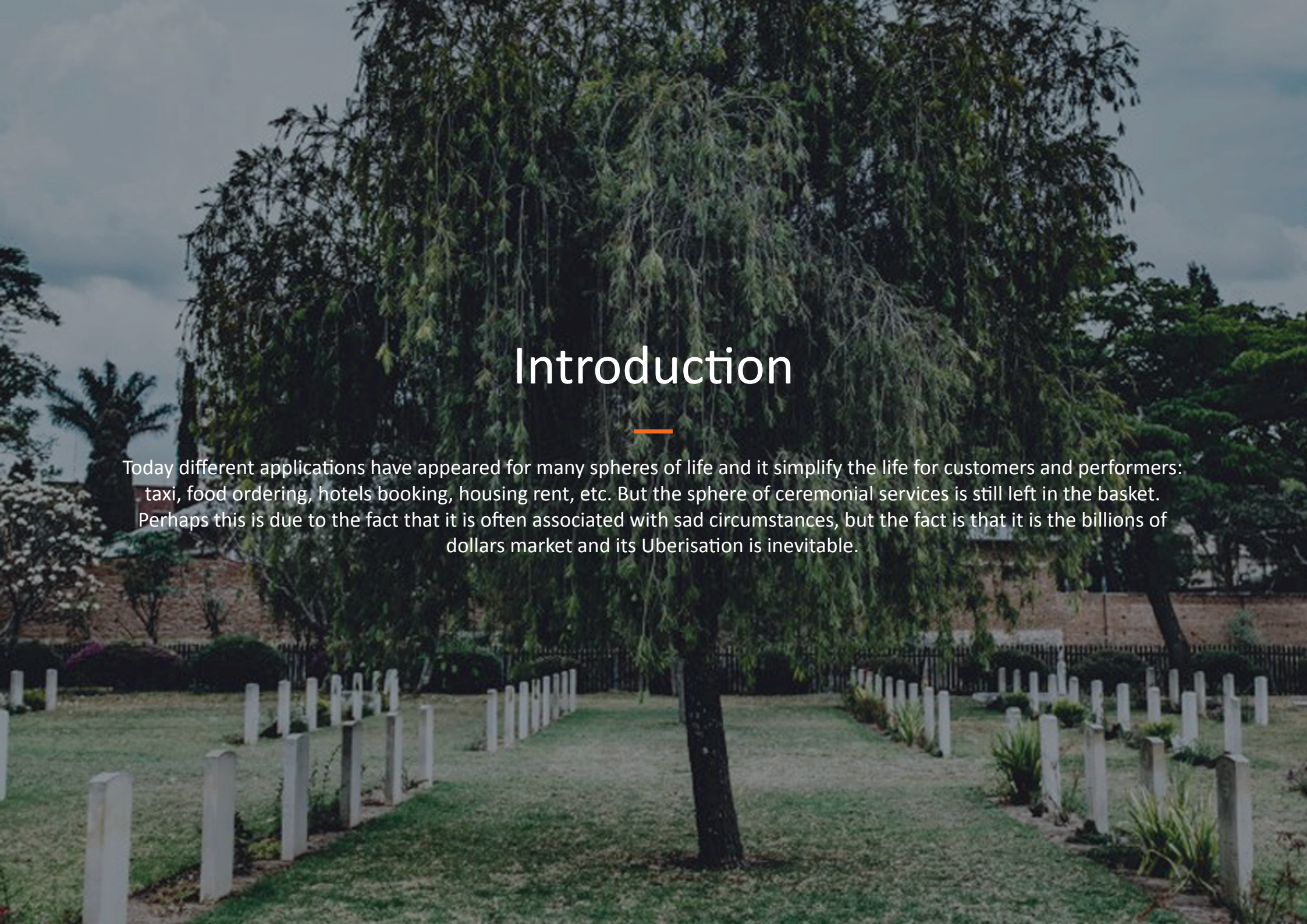
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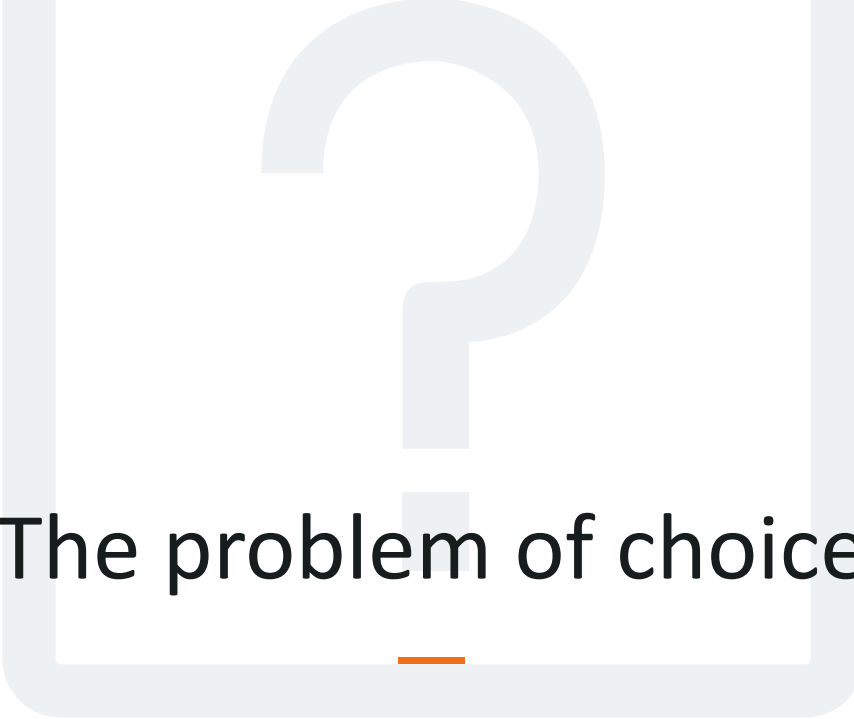
The English language Whitepaper is the primary official source of information about the project. The information contained in English language Whitepaper may from time to time be translated into other languages. In the course of such translation some of the information contained in the English language Whitepaper may be lost, corrupted or misrepresented. The accuracy of such alternative communications cannot be guaranteed. In the event of any conflicts or inconsistencies between such translations and the official English language Whitepaper, the provisions of the English language original document shall prevail.

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A large, mature weeping willow tree stands prominently in a cemetery. Its long, drooping branches hang down over a row of white headstones. The tree's canopy is dense and provides shade for the graves below. In the background, other smaller trees and a fence are visible under a clear sky.

Introduction

Today different applications have appeared for many spheres of life and it simplify the life for customers and performers: taxi, food ordering, hotels booking, housing rent, etc. But the sphere of ceremonial services is still left in the basket. Perhaps this is due to the fact that it is often associated with sad circumstances, but the fact is that it is the billions of dollars market and its Uberisation is inevitable.

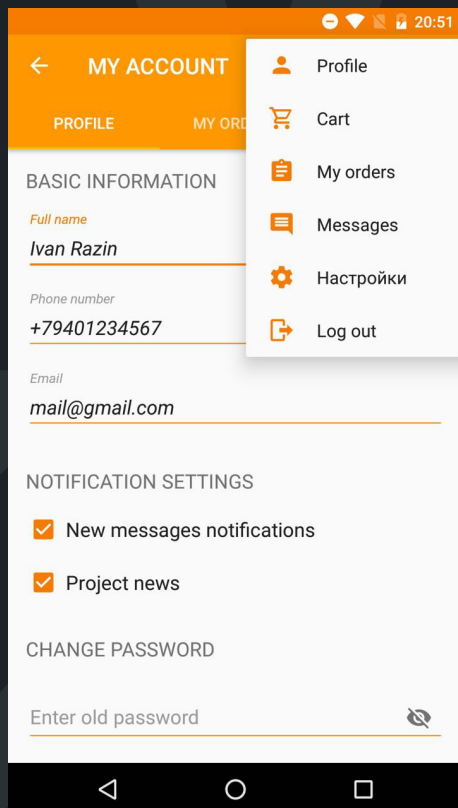


The problem of choice

The world globalization leads to the fact that hundreds of millions of people leave their native cities and countries to travel thousands of kilometers. But often in their homeland, there are burial places of their relatives left unattended. And often the borders and long distances do not allow the grieving family members to look after the grave of relatives or to carry flowers on Memorial Day. Therefore, people have a need to find a remote performer to look after the grave or to deliver the flowers. Almost every city has the companies that are ready to offer this service. But to find an excellent performer to carry out this service is difficult. Also, to explain the location of the burial place to the performer by phone or email is a very difficult task for the customer.

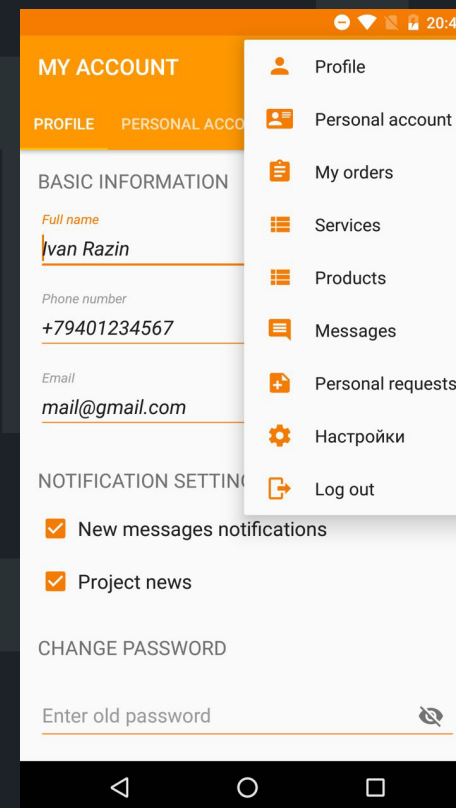
Solution

To solve this problem, we have created the TombCare application - which allows us to solve the following tasks using the smart contract technology for the block system:



For the Customer

- ✓ Find the burial place
- ✓ Choose the service
- ✓ Choose the performer by quality and price rate
- ✓ Get a detailed photo report of the performance
- ✓ Payment



For the Performer

- ✓ Select those cemeteries where he is ready to work
- ✓ Have a register of all graves in this cemetery with photos and GPS
- ✓ Add a list of services with prices to the application
- ✓ Receive and process requisition with the payment guarantee
- ✓ Make a photo report of the service performance using the mobile phone

The future of the project, Scalability

In the world there is a huge number of burial places and for natural reasons the number is constantly growing. Most countries do not have centralized databases and centralized care services. At the same time, due to the increasing migration flows, the value of remote monitoring and ordering services in this area is growing.

Statistics

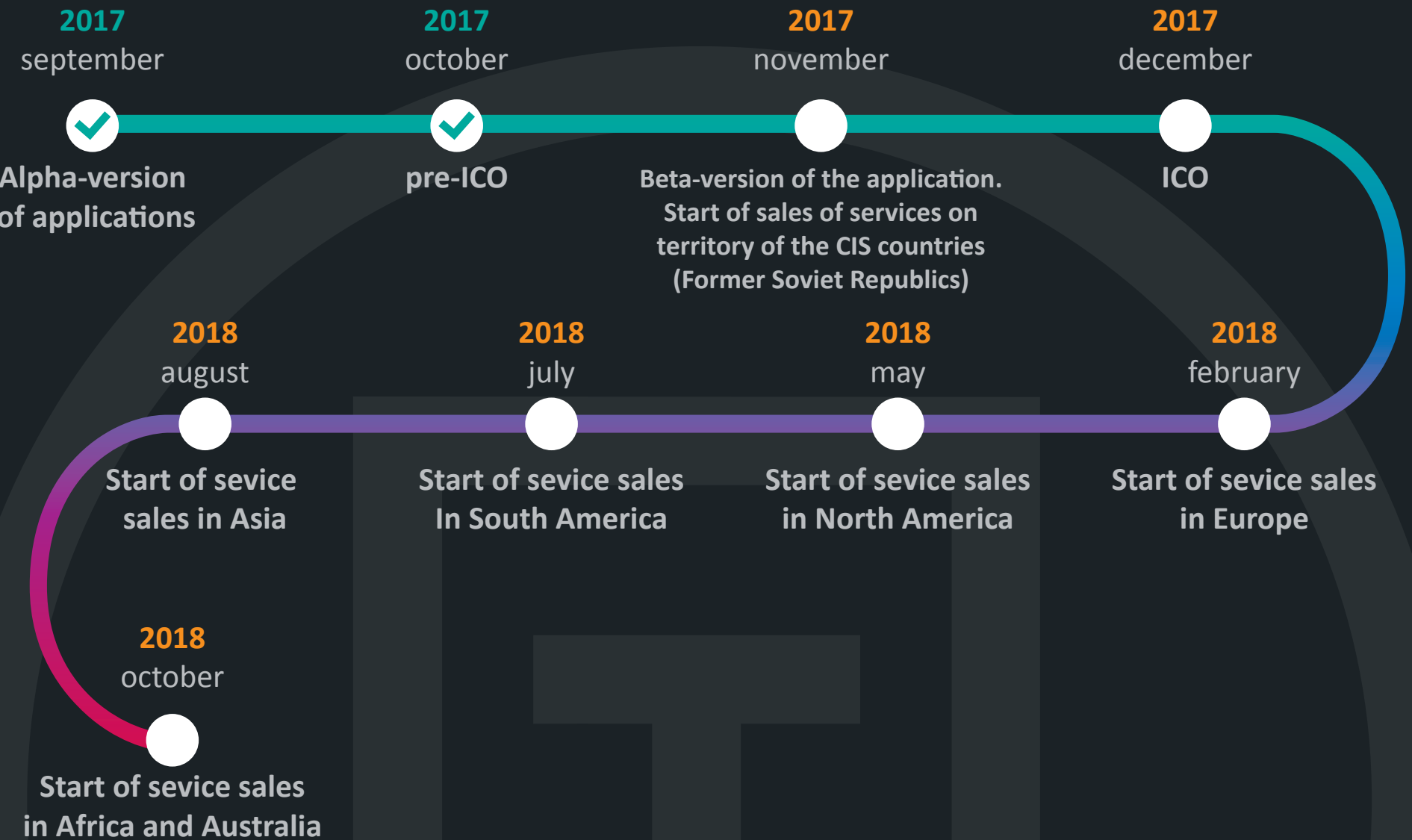
\$1 000 000 000 – Russia



\$25 000 000 000 – United States of America



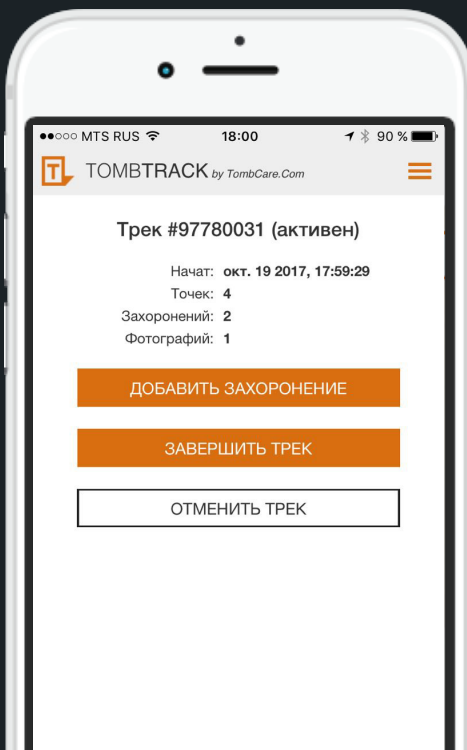
Project roadmap



Project structure

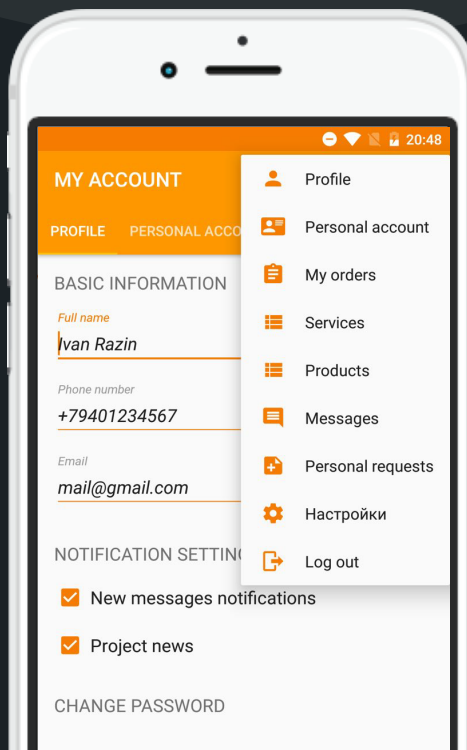
The application and TombTrack site

for iOS and Android platforms allows you to inventory burial locations directly from your phone or tablet by adding to the database: photo of burial place, name, date of birth and death, GPS coordinates.



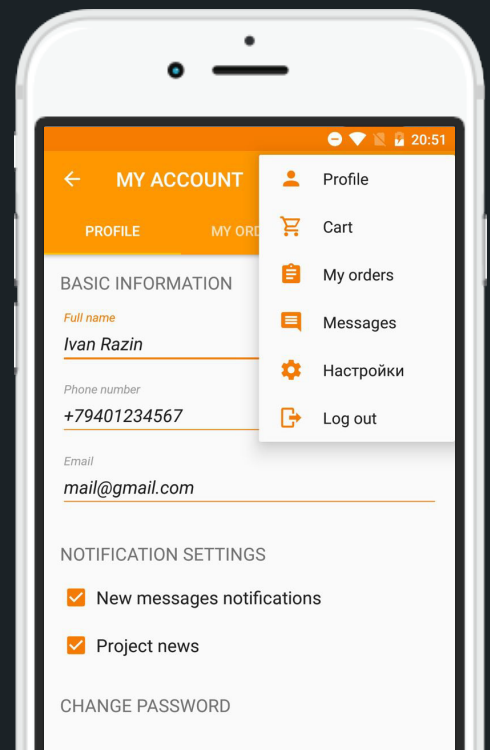
The application and TombCare manager site

is a service for performers with full functionality to add services, process requisition, and preparation of reports on performance.

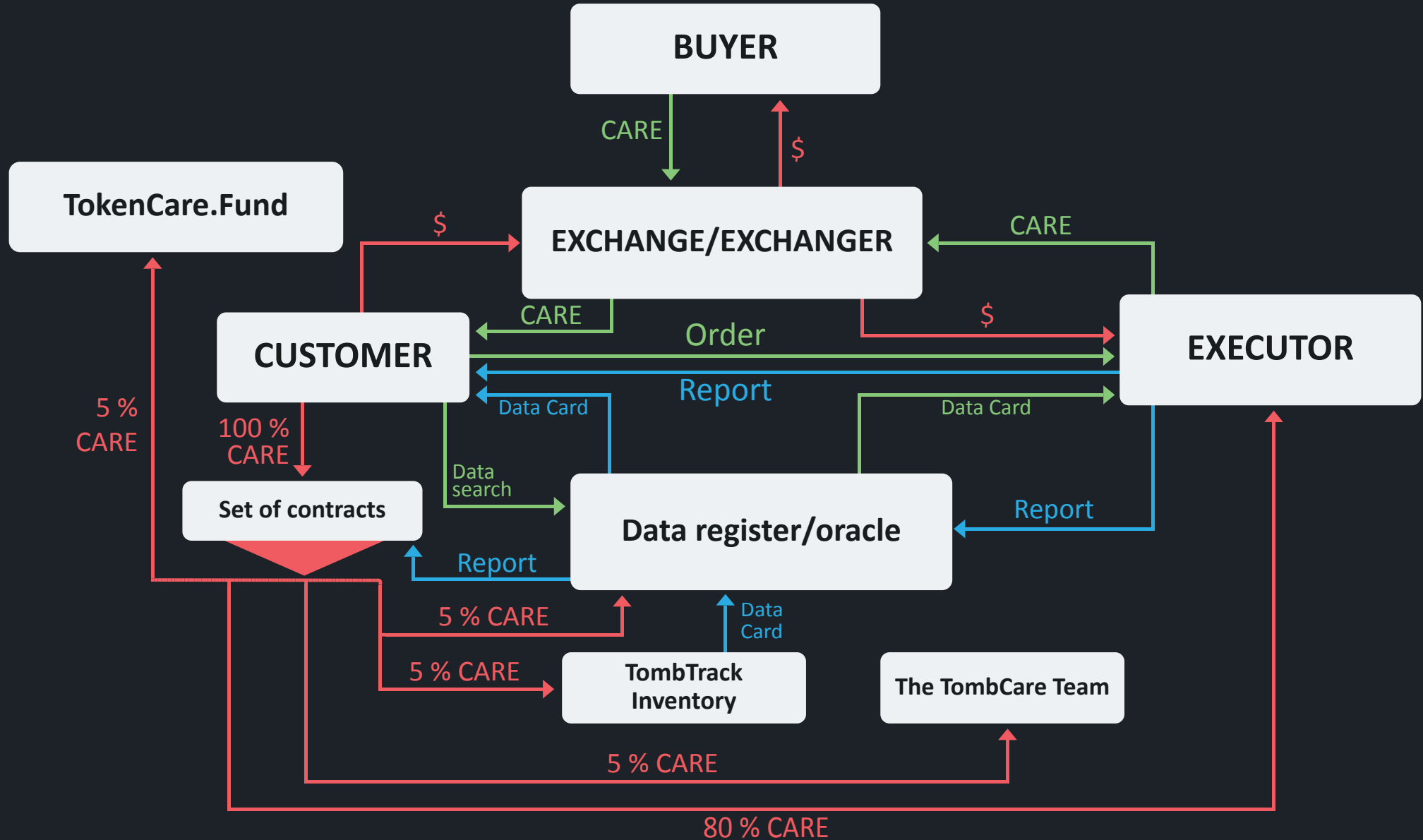


Application and TombCare site

is a client application that allows you to find a burial place, to make an order and to pay for a service.



Project Scheme TombCare



Decoding Scheme

Buyer – crypto-exchange house, where the CARE token is present and the exchange is embedded in our applications.

Customer – a client who needs a service for the care of the burial place, delivery of flowers, wreaths on memorable dates, etc.

The performer is a ritual contractor assigned to this cemetery.

Data register/oracle – a single database: burial places (location, name, photo, GPS-coordinates), work reports, service sets, parameters for starting the execution of smart contacts.

Contacts set – smart contacts recorded in the blockchain performing the function of transparent calculations and guarantee of fulfillment of the task set by the customer.

Inventory TombTrack is a list of users with a unique thread of data entered by them in the database of graves.

The container store of tokens is a wallet, where part of the tokens is sent without the possibility to withdraw them from this wallet.

Inventory TombTrack is a list of users with a unique bundle of database of burials.

TokenCare.Fund – project development fund using CARE token as internal Utility token.

Token and service payment

Name
TombCare

Ticker
CARE

Coin number
13 600 000

Token platform
Ethereum

After the end of the ICO all tokens will be distributed among all participants in proportion to the invested funds. Next, the token will be carved out on several popular exchanges. The token will be used as a single currency for transactions payment within the project. In dealing with the payment, the customer will be able to pay for it with fiant money or with crypto currency. This amount will be converted into TcareCoin tokens. The performer, receiving tokens TcareCoin on his/her account, can decide which currency to transfer them.

The service will retain 20% of each order by distributing them according to the scheme below:

- 1** 5% is sent to pay for the capacity to store a single database.
- 2** 5% is sent to a non-returnable store of tokens to support the growth of the token rate.
- 3** 5% is sent for a specific transaction to the manager of TombTrack, who will create in the system a card of the burial place, on which the transaction was effected. This will stimulate the creation of content in the system and accelerate its scaling.
- 4** 5% will be used to provide the Tombcare team that supports the operation of the system.

Purchaser's guide

To finance further development and promotion of the TombCare platform, the token sale event will be held. During token sale, people can purchase CARE tokens. The CARE tokens provide the holder with the right to use the services of TombCare at a discount (in comparison with payment in a fiat and/or crypto currency), to receive goods and services of friendly services and platforms forming the TombCare ecosystem. The TombCare tokens are developed using the Ethereum ecosystem using the Token ERC20 standard. The ERC20 specification will be expanded to allow voting. The hard cap of the project is \$ 1 000 000. Tokens emission occurs twice: at the time of pre-ICO launch and at the time of ICO launch. Total and final emission of tokens is 13 600 000. Further process of selling the tokens during token sale is described.

Distribution of profits



Due to what the TombCare token will grow in price?

At the stage of token emmision amount of turnover will be no more than \$1 000 000, then token will be used as in-system unit of calculation and transfer of funds between different fiat currencies within the project.

World's market of funeral servises has volume more than \$200 000 000 000. So with the release of the TombCare project to new markets and increase in orders of its services, the demand and cost of the token will grow.

Buyer's guide. Investment

To finance the development and promotion of the TombCare platform, the fund-collection phase will be completed, known as crowdsale, will be held. During crowdsale, people can purchase TombCare tokens. The TombCare tokens provide the holder with the right to use the services of TombCare at a discount (in comparison with payment in a Fiat Money and other crypto currency), to receive goods and services of friendly services and platforms forming the TombCare ecosystem, and to participate in voting on the use of the Fund.

The TombCare tokens are developed using the Ethereum ecosystem using the Token ERC20 standard. The ERC20 specification will be expanded to allow voting. The upper limit of raising funds is \$ 1 000 000. Tokens emission occurs twice: at the time of pre-ICO launch and at the time of ICO launch. Total and final emission of tokens is 13 600 000. Further process of selling the tokens during crowdsale is described.

Pre-ICO

TombCare smart-contract carries out the emission of TombCare tokens, the amount of which will be emitted during Pre-ICO until reaching \$200 000.

The time of the Pre-ICO is 25 October-25 November 2017.

Price of tokens on Pre-ICO is \$1 = 20 tokens TombCare.

BONUS: If you buy one-time tokens for \$10 000 or more during this period, the special price is \$1 = 30 TombCare tokens.

ICO

TombCare smart-contract carries out the emission of TombCare tokens, the amount of which will be emitted during the ICO until reaching \$ 1 000 000. Tokens are sold at a fixed price of 10 TombCare = \$ 1.

The rate of Ethereum to the US dollar is set at the time of the launch of the ICO, and is fixed for all collection time. The purchase is made by transferring the Ethereum to the address of the smart contract, and the sender of the transaction becomes the owner of the purchased tokens.

The duration of the ICO is 60 days from launch. The minimum amount needed to start the TombCare project is \$ 500 000

At a one-time purchase of tokens for \$ 100 000 or more, a special price of 13 TombCare = \$ 1 is valid for the entire ICO period.

After completion of the ICO, the funds are immediately transferred to the TombCare team on a multisig wallet with the signatures of the CEO and STO of the project.

The funds collected during the ICO will be used to implement the tasks of scaling the project:

- ✓ Development team - 30.00%
- ✓ Marketing and promotion - 60.00%
- ✓ Management - 5.00%
- ✓ Legal Department - 5.00%

If the necessary minimum funds for launching the TombCare project are not collected during the ICO, then all collected funds are returned to the buyers, minus commissions for transactions and gas costs.

After the ICO, there is no further additional emission of tokens.

For early buyers there is a system of discounts:

- ✓ 13 TombCare = \$1 when purchasing the first day of the ICO;
- ✓ 12 TombCare = \$1 when purchased during the

Links and contacts of the team



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