

Rasmart is a platform based on Blockchain, specializing in expanding the potential of using financial services on the basis of a distributed registry, self-executing smart contracts and cryptocurrencies.

ROADMAP

Stage 1 2018 Q4 - 2019 Q1

Idea generation

Organization of the team

Development of the functions of the decision-making module

Stage 2 2019 Q1 - 2019 Q2

Prototyping of the visual part

Private platform presentation,

Testnet optimization

Search for partners

Stage 3 2019 Q2 - 2019 Q3

Refinement decision module

Optimize API usage

Implementing a cluster of multiple entry points

Basic functionality of smart

Rebranding the visual part

Wallet implementation for various platform

Preview version of the service data collection controller

Stage 4 2019 Q4

Full implementation of the decision module

Developing a split API model

Database optimization (big data, high load)

Implementation of the basic ersion of the SDK for th development of smart contracts

New design of loading large amounts of data in explore

Implementation of an additional layer of data encryptio

Refinement of the functional of the collection of reliable financial data

Stage 5 2019 Q4 - 2020 Q1

Decision Module: Parallel Processing of Pre-Transaction Pools

The release of providing trusted data in a secure module fo collecting reliable financial data

Refinement API functionality

Release of the release version of the smart contract SDK

Refinement of the web wallet

Wallet release version

PROBLEMS

Low network capacity

Small latency

Transaction cost

Smart contracts restrictions

External interaction

SOLUTIONS

Volume of more than 400 000 transactions per second

Block processed around 0.2 seconds

Transaction cost less than 0,1%

Advanced smart contracts features (cycles, schedules, etc.)

Advanced API for easy platforms integration

ADVANTAGES

Speed

Availability

Integrity Confidentiality Reliability

Scalability

A new mechanism of smart contracts providing distributed execution and ensuring acceptable reliability of results

TOKEN DETAILS

Token name: RAS Token type: Utilit v

TOKEN FEATURES:

Token price: \$ 0.0038 Hardcap: \$1300 000

Max tokens: 1 000 000 000 RAS Minimum buying transaction: \$ Accepted currencies: ETH

CROWDSALE DETAILS

1000 000 000 RAS - INITIAL ISSUE OF TOKENS

350 000 000 RAS - PUBLIC SALE 140 000 000 RAS - PRIVATE SALE

100 000 000 RAS - COMMUNITY, BAUNTY, ADVISERS

120 000 000 RAS - TEAM TOKEN 170 000 000 RAS - ECOSYSTEM 80 000 000 RAS - PARTNERS 40 000 000 RAS - RESERVED

TEAM



Raag Alexandr CEO Senior C++ developer, Extensive experience in startup



Sergey Greenberg Senior C++ Have experience Russian Mortgage Bank, Rosgosstrakh bank.



Levshina Svetlana CFO

(MSU) Lomonosov Moscow State University, 27 years of successful business experience, Extensive experience in Venture Capital



Dergachev Boris CTO

Senior C++ developer, have experience in Aeroflot school, MapVis



Ten Inessa Comunity Public Relations in Korea



Alexandra Mertynenko CMO

Crypto-marketer with 5 years of experience working with the blockchain startups