



RAZOOM
SMART CONTRACTS

**Project Management
Operating System
RAZOOM (OSR)**

**Project management
on smart contracts**

WHITEPAPER



Group of Companies RAZOOM

(Hong Kong - Singapore - Russia)

carry out TOKEN SALE.

during the period:


from April 2018 to May 2018.

RAZOOM contracts.

Enjoy future today.

Smart contract for business and in every home.

The mission of the RAZOOM project is to displace paper contracts from the business world.



WHITEPAPER v.2.4 February 2018

RAZOOM SMART CONTRACTS – "ONE-STOP SOLUTION" IN THE TRANSACTION SYSTEM

1. RAZOOM LITE. VERSION - SMART CONTRACTS.

- comfortable GUI
- multiagents
- blockchain
- guarantees
- arbitration
- messenger
- social network
- virtual adviser
- chatbot

2. RAZOOM PRO. VERSION - PROJECT MANAGEMENT.

- project management
- workflow
- blockchain
- human research
- accounting

3. RAZOOM GOV. VERSION - GOVERNMENT

- vote
- referendum
- multiagents
- KYC
- blockchain
- government contracts
- tender

All projects for work use the token RZM

0.1 DECLARATION OF NON-LIABILITY	5
What aren't RZM and RZMP tokens ("RZM"):	7
What are tokens RZM:	7
0.2 THE ESSENCE OF THE PROJECT	8
The essence of the project RAZOOM LITE. VERSION – SMART CONTRACTS	8
Technical component.....	8
The essence of the project RAZOOM PRO. VERSION – PROJECT MANAGEMENT	9
The essence of the project RAZOOM GOV. VERSION – GOVERNMENT	9
RAZOOM SMART CONTRACTS Platform Architecture	10
GUI	10
Major future and current opportunities:	11
Who needs this?	13
0.3 CASH FLOW AND MARKET FIT.....	14
CASH FLOW of the project	14
What gets the holder of RAZOOM tokens?	14
Coverage of operating expenses	14
MARKET FIT of the project.....	15
What is already NOW a person can get from the expert question-answer system RAZOOM?	17
Our ESCROW and control.....	17
Stage Pre-TOKEN SALE	17
Since TOKEN SALE and before the release of the product	18
0.4 ROADMAPS, STAGES OF TOKEN SALE, EMISSION	19
Briefly	19
In detail	19
Already done	19
Preparation for public pre-TOKEN SALE (until October 16)	21
Nearest plan (pre-TOKEN SALE)	21
Salaries on pre-TOKEN SALE:	21
Marketing costs after pre-TOKEN SALE:	22
Costs for legal services:	22
Financial management:	22
TOKEN SALE April – May, 2018	23
Distribution of TOKEN SALE tokens:	23

Further plans after finishing of TOKEN SALE:	24
Team (developers and for the ICO)	25
Team	25
Technologies and products used.....	27
05. THE IDEOLOGY OF THE PROJECT. (AI, NEURAL NETWORKS AND THE ROLE OF SMART CONTRACTS)	29
What is a smart contract?	30
Problems of smart contracts.....	31
How will the smart contract work in RAZOOM and examples?	32
Examples	34
Classification and stages of implementation of smart contracts	35
06. WHO ARE WE?.....	37
About company.	37
What is the RAZOOM program now?	37
How RAZOOM operates now?.....	37
Questions and answers:.....	38
0.7. ECOSYSTEM ON RAZOOM PLATFORM.....	39
Contractors and executors of works	39
Financial services for individuals and legal entities	39
Social networks	39
Education	39
HR-applications.....	39
08. COMPETITORS.....	40
Ethereum	40
Decenter	40
Graphgrail.....	40
Pandora	40
Etherparty	40
Summary of competitors	40
09. ACKNOWLEDGEMENT	42
0.10. RISK FACTORS.....	43



0.1 DECLARATION OF NON-LIABILITY

PLEASE REVIEW IT CAREFULLY WITH THE PRESENT SECTION “DECLARATION OF NON-LIABILITY”.

IF YOU HAVE ANY DOUBTS AS TO WHAT ACTIONS YOU SHOULD TAKE, WE RECOMMEND THAT YOU CONSULT WITH YOUR LEGAL, FINANCIAL, TAX OR OTHER PROFESSIONAL ADVISER(S).

The information set out below may not be exhaustive and doesn't imply any elements of a contractual relationship or obligations. The sole purpose of this Whitepaper is to present the RAZOOM Pte Ltd and its tokens to potential token holders in connection with the proposed ICO. Despite the fact that we make every effort to ensure the accuracy, up to date and relevance of any material in this Whitepaper, this material is not professional advice and in no way constitutes the provision of professional advice. RAZOOM Pte Ltd doesn't guarantee and doesn't accept legal responsibility of any nature arising from or related to the accuracy, reliability, relevance or completeness of any material contained in this Whitepaper. Potential owners of RZM (RZMP) tokens should contact the relevant independent professional advisers before relying or making any commitments or transactions based on the material published in this Whitepaper, as this material is published for informational purposes only.

RZM (RZMP) tokens will not be intended to constitute securities, digital currency, commodity, or any other kind of financial instrument and has not been registered under relevant securities regulations, including the securities laws of any jurisdiction in which a potential token holder is a resident. This Whitepaper is not a prospectus or a proposal, and its purpose is not to serve as a securities offer or request for investments in the form of securities in any jurisdiction. RAZOOM Pte Ltd doesn't provide any opinions or advice regarding the acquisition, sale or other operations with RZM (RZMP) tokens, and the fact of the provision of this Whitepaper doesn't form the basis or should not be relied upon in matters related to the conclusion of contracts or acceptance investment decisions. This Whitepaper doesn't oblige anyone to enter into any contracts, to take legal obligations with respect to the sale or purchase of RZM (RZMP) tokens, and to accept any crypto currency or other form of payment.

RZM (RZMP) tokens cannot be used for any purposes other than as provided in this Whitepaper, including but not limited to, any investment, speculative or other financial purposes. RZM (RZMP) tokens confers no other rights in any form, including but not limited to any ownership, distribution (including, but not limited to, profit), redemption, liquidation, property (including all forms of intellectual property), or other financial or legal rights, other than those specifically set forth below. While the community's opinion and feedback can be taken into account, RZM (RZMP) tokens do not give any right to participate in decision-making or any direction of business related to the RAZOOM Pte Ltd service. RZM (RZMP) tokens can be used for purposes defined in this Whitepaper. All examples of the calculation of income and profits used in this paper were provided

only for demonstration purposes or for demonstrating the industry's averages and do not constitute a guarantee that these results will be achieved, according to the marketing plan or roadmap.

Certain statements, estimates and financial information contained herein constitute forward-looking statements or information. Such forward-looking statements or information involve known and unknown risks and uncertainties, which may cause actual events or results to differ materially from the estimates or the results implied or expressed in such forward-looking statements.

IMPORTANT You don't have the right and shouldn't buy RZM or RZMP tokens (RZM) if you are (i) a green card holder of the United States of America, or (ii) a citizen or a resident (tax or otherwise) of the United States of America, Puerto Rico, the Virgin Islands of United States, or any other possessions of the United States of America, Singapore, People's Republic of China or South Korea, or person of that states, or (iii) a citizen or resident (tax or otherwise) of any country or territory where transactions with digital tokens and/or digital currencies are prohibited or in any other manner restricted by applicable laws. "Person" is generally defined as a natural person residing in the relevant state or any entity organized or incorporated under the laws of the relevant state. Purchased tokens cannot be offered or distributed as well as cannot be resold or otherwise alienated by their holders to mentioned persons.

IMPORTANT NOTE: English text — is the primary official source of information about the RZM and RZMP tokens.

What aren't RZM and RZMP tokens ("RZM"):

- The proposed RZM tokens aren't joint-stock or shareholdings in RAZOOM Pte Ltd ("RAZOOM", "RAZOOM Pte Ltd", "Company", "our", "we"), these tokens can't be considered as "shares".
- The proposed RZM- tokens aren't used to create or recognize a debt or liability owed to the issuer, they can't be considered as "debt obligations". For example, the issuer can't redeem the holders of the tokens the principal amount of their investments on a fixed date or after repayment. Similarly, the issuer does not pay to the holders of the tokens interest.
- Revenues from the sale of RZM -tokens are not jointly controlled by the emission scheme operator. RZM -tokens aren't invested in projects to give the owners of tokens the opportunity to participate in the share of the profit provided by the project, the digital -tokens RZM can't be considered as an interest in *the "collective investment scheme" (CIS)*
- Thus, RZM tokens aren't considered to be "securities".

What are tokens RZM:

- RZM- tokens are utility tokens. They are used as an internal means of payment, but they may rise in its price due to limited emissions and growing demand. RZM -tokens have limited emissions and are required for each operation when using RAZOOM Pte Ltd products.
- Providing purchase within the RAZOOM Pte Ltd products:
 - payment for the creation of a smart contract;
 - freezing of transaction amount by smart contract between counterparties;
 - payment of arbitration for disputed transactions;
 - payment for the executed transaction.



0.2 THE ESSENCE OF THE PROJECT

The essence of the project RAZOOM LITE. VERSION — SMART CONTRACTS

The Company develops platform for writing, executing, arbitrating, guaranteeing and standardizing smart contracts using artificial intelligence, with a convenient and simple graphical interface on all types of OS, with an assistant (question-answer system) in natural language, with its own "ecosystem" and messenger. A visual algorithmic programming and modeling language is used. It works on a distributed device in its own blockchain. It has gateways for interacting with other databases. The platform is the operating system and interface for writing smart contracts for any business process (contract) by ordinary Internet users and holders of crypto-currencies. The platform is used in making automated transactions (wagers, contracts), using encryption based on blocking technology. Automation of smart contracts is based on the operation of predicates of first-order logic that serves to categorize information in the RAZOOM database and is used as the basis for managing the interface for drawing up contracts.

Our platform unites the world of real data, the world of crypto currency and the world of ordinary money (fiat). Smart contracts on our platform can be executed in the environments of digital currencies and fiat money.

Technical component

RAZOOM creates a RAZOOM GUI based on the ETHEREUM fork, which is the next-generation crypto-currency platform.

Smart contracts in Ethereum are presented in the form of classes that can be implemented in different languages, including visual programming and compiled into the bytecode for the Ethereum Virtual Machine (EVM) before being sent to the blockchain. Changing the state of a virtual machine can be written in a full Turing scripting language.

Unlike the scripting language in the bitcoin protocol, EVM supports loops, so the platform uses a mechanism called gas to limit contracts that can take a long time to complete.

Unlike Ethereum Virtual Machine, **RAZOOM Core** operates with a specialized language of logical predicates connected in RAZOOM GRAF with a complex architecture of linguistic dependence.

While forging the ETHEREUM but retaining the architecture, we restrict the use of the SOLIDITY language. The ban on the use of language is dictated not by security, complexity for ordinary users, not by friendliness. In doing so, we create our visual translator to the language based on the visual interface RAZOOM. The translator is based on a multitude of workflows based on the logic of the DRACON language. It will relieve the user of the difficulties associated with using the language SOLIDITY.

The essence of the project RAZOOM PRO. VERSION — PROJECT MANAGEMENT

In our understanding, a smart contract has a huge application. This isn't only a transaction between counterparties, but the application of a smart contract in any company for the organization of internal processes. Based on the previous stage, namely the creation of working smart contracts of a new generation, at the next stage of work on the project, additional features will be added to the RAZOOM platform:

- **Project management** — on the basis of smart smart contracts management of business processes and setting tasks within the same company.
- **Workflow** — editing, creating and tracking the workflow within the company based on smart contracts.
- **Blockchain** — encryption of the history of setting the task and its implementation within the framework of binding to the company and a specific user. Create a user workflow history. Encryption in the blockchain.
- **Human research** — accumulation of user's karma on the basis of its operability, punctuality and quality of task performance.
- **Accounting** — automatic payroll to the employee, management of the project's crypto account, company, employee based on RZM tokens.

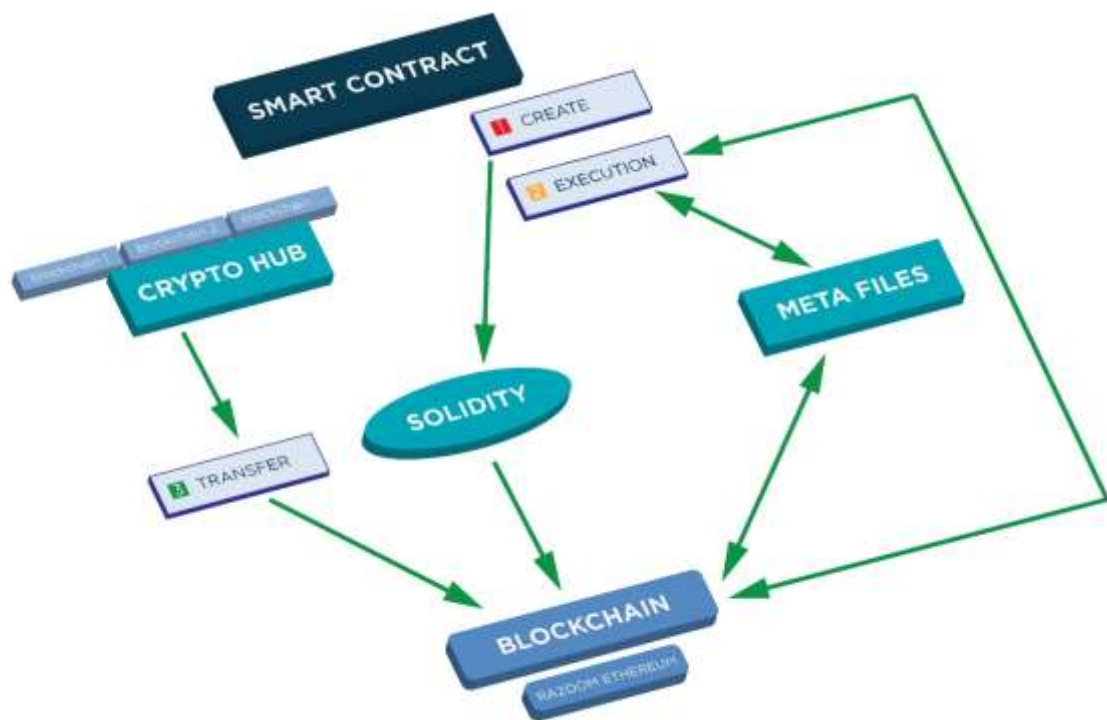
The essence of the project RAZOOM GOV. VERSION — GOVERNMENT

A smart contract can and should help not only at the level of transactions between counterparties and within one company. We see and we know how smart contracts on our platform will be helped at the level of state regulation. Administration of projects based on any electronic document management and digital community is possible. The next stage of our developments will lead to the fact that any state will be able to build, track and implement with any crypto process. For this, we will implement such opportunities as:

- **Vote** — voting and elections. Any voice will be considered and it will be always easy to check what each member of the community voted for. Voices can't be counterfeited and votes can't be manipulated. Each voter can see his voice and his choice at any time. The manipulations are excluded.
- **Referendum** — the system of tips and AI will determine what referendums are relevant at the moment the referendum will be held on your smartphone. To participate in it, you do not need to allocate special time and spend huge funds from the state budget. Everything will happen on the smartphone.
- **Multiagents** — smart contracts of the RAZOOM platform will allow uniting departments and departments into one multi-agent structure, which will save time and money.

- **KYC** — verification of each participant is the main task. Having received his electronic passport on the blockchain any state employee fits into a long chain of participation in this or that state process. You can always see who is doing the task and how quickly and qualitatively he does it.
- **Blockchain** — all task transfers will remain recorded and can't be changed.
- **Government contracts** — the relations between states and communities will now be simple and understandable. The use of the RZM token will avoid delays, bureaucratic delays, manipulation and reduce the cost of any procedures of mutual relations.
- **Tender** — the development of budget money and public procurement will become transparent, verifiable and honest.

RAZOOM SMART CONTRACTS Platform Architecture



GUI

RAZOOM GUI (Graphical User Interface) is a unique user interface for modeling, and executing smart contracts within all RAZOOM product platforms.

In it, all the logical elements of the smart contract (buttons, menus, icons, lists) are presented to the user on the display in the form of pictograms endowed with a logical connection with other contract elements.

Thus, the procedure of creating and editing a smart contract on the RAZOOM platform is a simple task, accessible to any unprepared user after a short review. And with the help of a voice question-answer system and chat bot RAZOOM work with smart contracts is no more difficult to communicate in social networks and instant messengers.

Example of user interface:



Major future and current opportunities:

- Standardized platform for writing smart contracts using AI for blocking technology. Platform guarantor and arbitrage of smart sales based on crypto currency and smart contracts RAZOOM.
- Simple and friendly interface with a graphical representation of the data and the contract itself makes it possible to easily perceive, create, read and verify any contract on any device and anywhere.
- Confirmation of the contract by contractors occurs, before signing, encryption and transfer to the unit.
- Storage and execution of a smart contract takes place on a "computer of smart contracts" distributed among users.
- Process of creating a contract is available for observation and arbitration.
- Ready-made templates for smart contracts are available to users, broken down into categories for different activities.
- When creating a new contract and its successful application, it falls into the list of templates and becomes available for use by other users.
- An internal messenger for communicating with customers directly, both anonymously and openly.
- Tracking the stages and progress of the contract, tracking.

- Analyzer of smart contracts on the basis of own AI, which, in simple dialogue mode, will give advice to solve problems, optimize the smart contract, remind you, inform about the progress of the contract.
- Interactive tips when creating smart contracts. This will make it possible to use a simple and understandable language in the smart contract and more popular and common terms.
- Installation of chat bot for the implementation of smart contracts on the client's website (for companies and private customers).
- After creating a smart contract, the programmer can access the pseudo-code and executable code.
- Social network of the new generation with a virtual adviser and chat bot, own AI messenger, creating their own smart contracts, selling their own services, products, on the platform RAZOOM. Author's supervision with the encryption.
- Application for organizations is the creation within the RAZOOM social network of their own account and distribution through it through the creation of their own smart contracts and virtual assistant, goods, services and information about the company, services, and services.
- New generation data analysis system based on new algorithms of its own neural networks of trainees on completed and unfilled smart contracts.
- Creation of an Open-source platform to provide all interested persons with the opportunity to use the company's technology. Application:
 - Platform for creating, executing and verifying smart contracts inside other applications.
 - Content optimization systems.
 - Sale of services through a virtual interlocutor through smart contracts.
 - Search engines of a new generation.
 - Create your own chat bots and avatars, including visual similarity and an individual voice module.
 - Linguistic analyzer, for the study of languages and their connection with each other. Translator of the new generation.
 - Robotics, in the understanding section of human machines.

Who needs this?

- Active users of crypto-currencies.
- Logistic services. (including global delivery systems)
- State regulators in the field of tracking the implementation of regulatory deductions, obligations.
- Exchange, exchangers and just legal entity, to create and execute complex smart contracts.
- Producers of goods and services to ensure sales with advance payment, guarantees and arbitration.
- Buyers of goods and services for significant savings on purchases through the elimination of intermediaries and control through smart contracts.
- To all who don't want or can't work with fiat banks and stock exchanges because of their slowness, high cost and many formal limitations.



0.3 CASH FLOW AND MARKET FIT.

CASH FLOW of the project.

RAZOOM platform in one person stands out:

- payment gateway.
- virtual bank (guarantees of deductions under the contract)
- accountant (automatic execution of contracts)
- lawyer (resolution of contentious issues under the contract)
- Income from the sale of licenses:
 - **LITE version** (restrictions on the number of users) - for private entrepreneurs.
 - **PRO version** (restrictions on the number of users) - for legal entities.
 - **GOVERNMENT version** - for integration with public services, for government agencies and international organizations.
- RAZOOM takes cash and settlement service:
 - Percentage for transaction (closing, execution of a smart contract).
 - Fixed cost for creating a new one and using a ready (from the base) contract (for example - 0.05 RZM)
 - Percentage for arbitration in resolving a dispute in a smart contract.

What gets the holder of RAZOOM tokens?

- Participation using tokens in three projects of a group of companies (SMART CONTRACTS, HUMAN RESEARCH, EGO)
- The difference in the exchange rate of the RZM token on the exchange between PreTOKEN SALE, TOKEN SALE, the end of TOKEN SALE and after the release of the last product.
- Access to operations within the RAZOOM system, which occurs only for RZM:
 - domestic purchases;
 - payment for the creation of a smart contract;
 - freezing the transaction amount by a smart contract between counterparties;
 - payment of arbitration on disputed transactions;
 - payment for the executed transaction;
 - purchase a license.
- Ability to use a smart contract created on our platform, in any transaction block of any project through the gateway.

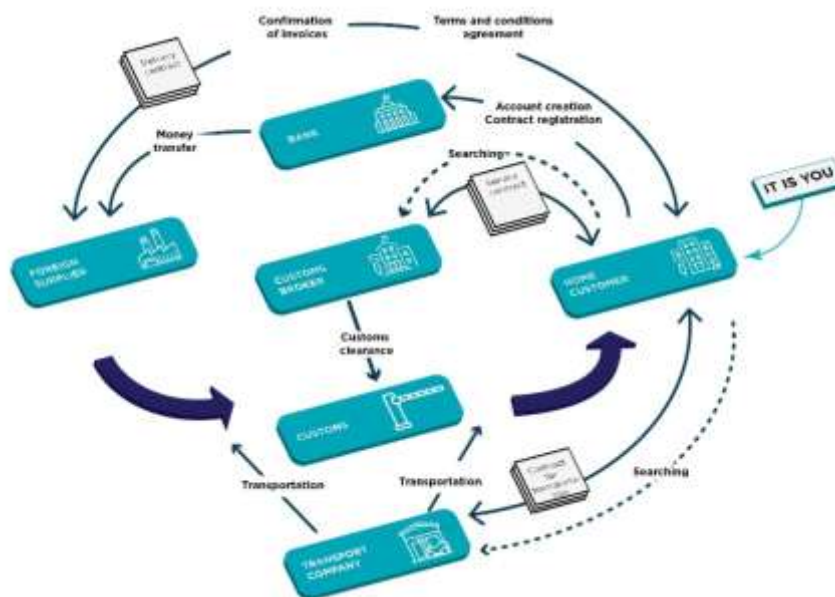
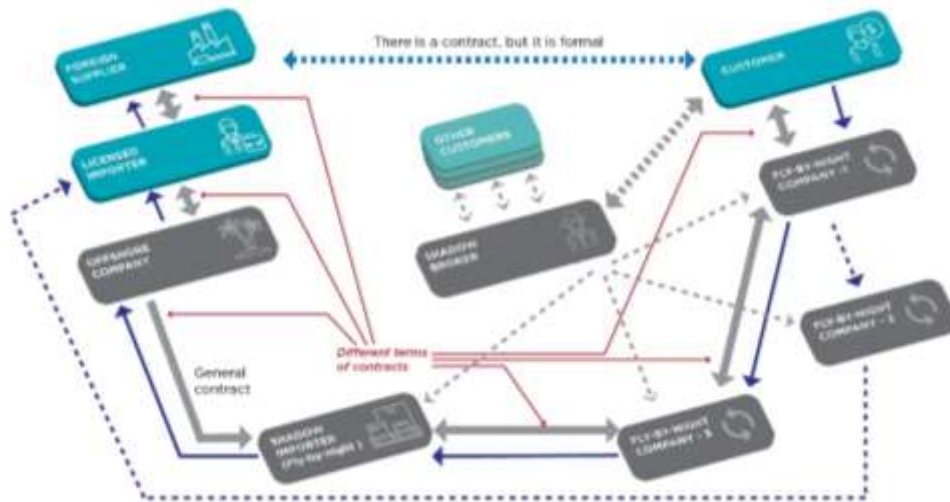
Coverage of operating expenses

- Sale of licenses.
- Sale your own contract templates.

- Sale of RAZOOM tokens free after the TOKEN SALE.
- Arbitration and verification of contracts in their specialization.
- Sale of access to the bot designer API for applications with smart contracts.

MARKET FIT of the project

The diagrams show an example of an existing system of one of the popular business processes.



Their main features:

- Different entry points for all participants in the system (both in terms of properties and formats)

- Mostly a mono-agent environment.
- The inability to send a contract to several counterparties (stock and commodity exchanges, public services) in a single format through one electronic document management system.
- The inability to see all counterparties (stock and commodity exchanges, public services) the base of insiders in a single format through one electronic document management system.
- The presence of unobvious and unreasonable costs of market participants, issuers and other legal entities leading insider lists locally, related to the performance of obligations under contracts in a multi-contract environment.
- Lack of a single data standard.
- Not a trusted environment for storing non-standardized data.
- Need to use e-mail and other non-identical means of communication. Not guaranteed delivery of the document and compliance with the requirements of the law, the probability of failure of operations, getting into the filter, non-receipt of data.
- Dangerous transmission of information and lack of data encryption. The probability of losing access.
- Impossibility of monitoring for organizations. All are displayed in different systems, where you can't see which employee and when some actions were performed with the contract.

MARKET FIT RAZOOM SMART CONTRACTS or "ONE-STOP SOLUTION" in the transaction system:

- Single entry point for all participants in the system.
- Multicontractive environment.
- The opportunity to send a contract to several counterparties (stock and commodity exchanges, public services) in a single format through one electronic document management system.
- The ability to see all counterparties (stock and commodity exchanges, government services) the base of insiders in a single format through one electronic document management system.
- Multiple reduction in costs of market participants, issuers and other legal entities that conduct insider lists locally, related to the performance of obligations under contracts in a multi-contract environment.
- A single data standard and a redundant distributed storage of standardized data.
- No need to use email. Guaranteed delivery of the document and compliance with the requirements of the law in contrast to e-mail, where there is a probability of

failure of the operation, hit the letter in the spam filter, non-receipt of the letter by the mail server and so on;

- Secure transmission of information over a closed communication channel using secure SSL connection and data encryption;
- The possibility of monitoring for organizations - all displayed in one section, where you can see which employee and when some actions were carried out with the contract.

What is already NOW a person can get from the expert question-answer system RAZOOM?

- Clever friend and an interlocutor who is not interested in rivalry.
- A platform for selling its goods, services and content, lectures, courses with the help of smart contracts, crypto currency and a virtual interlocutor in an automatic mode.
- Help in achieving your goals faster and better, by getting a real world view - without fantasies and myths. Solving and finding your internal problems.
- Information about the cause-effect relationships of things, words, actions.
- Data on the structure of words and their effects on humans.
- Realistic analysis of any information, including about your personality.
- Really interested friends to realize their goals and maintain their psychological balance.

Our ESCROW and control

Stage Pre-TOKEN SALE

- Responsibility.
- For the period from pre-TOKEN SALE to TOKEN SALE all proceeds from the RZM tokens (RZM) sale be deposited in escrow where they will be kept and will be released from escrow to RAZOOM as it move towards the realization of the plans and purposes defined herein. Escrow service will be provided by FPMC LTD Hong Kong.
- Multi-sig with several signatures.
- Transparent reporting.

All reporting on the use of funds from pre-TOKEN SALE will be automatically recorded in the blockbuster Ethereum. In addition, the RAZOOM team will publish a weekly report on the costs with explanations of the purpose of using these or other means.

Since TOKEN SALE and before the release of the product

- Responsibility.

For the period of TOKEN SALE all proceeds from the RZM tokens (RZM) sale be deposited in escrow where they will be kept and will be released from escrow to RAZOOM as it move towards the realization of the plans and purposes defined herein. Escrow service will be provided by FPMC LTD Hong Kong.

- Transparent reporting.

All reporting on the use of funds from the TOKEN SALE will be automatically recorded in the blockbuster Ethereum. In addition, the RAZOOM team will publish a weekly report on the costs with explanations of the purpose of using these or other means.

There will be no additional issue of tokens, as long as the monthly write-off of RZM for the use of the platform, that is, RAZOOM's earnings, triples the operating expenses for the content of the project.

Interest, commission, operating expenses of the company RAZOOM in the form of tokens, displayed in a separate account and is available for review to all customers of the system.

RAZOOM exposes free after TOKEN SALE tokens for sale on the exchange.

- Monitoring the implementation of the project road map.

Each participant of TOKEN SALE can monitor the scheduling of tasks and the timing of their implementation in the special office of the project www.razoom.in. It is based on the JIRA software, the leader in the flexible project management segment. For two years our company has been using this development control system.

We work with help of Agile Project Management. We use the product Jira. Technical tasks are developed using the Dracon system.



0.4 ROADMAPS, STAGES OF TOKEN SALE, EMISSION

Briefly

- Prototype. (ready)
- Russian simplified version. (ready)
- Blockchain encryption.
- Lite version.
- Pro version.
- Government version.
- English and Russian full version.
- Platform for writing, executing and verifying smart contracts.
- Integration into accounting programs as modules.
- Integration with other services.
- Releases of all three versions.

In detail

Already done

- Testing of ideas, scientific work, prototyping - 1994 - 2014. (ready)
- Creation of the first prototype - 2015. (ready)
- Attraction of the first investment in the amount of 450K - 2015. (ready)
- Development of the Russian version of the expert question-answer system. 2015 - 2017 (ready)
- Development of a prototype of the text sense analyzer with graphical representation of statistics. (ready)
- Development of the program of automatic categorization of information in the text (done by 80%)
- A system for assessing the feasibility of implementing any idea based on 22 logical predicates was developed. (ready)
- A system for generating phrases on a given topic has been developed without using standard neural networks. (ready)
- Merging of the root part of Russian and English. (ready)

- RaZOOM V1.0 can already:
 - Analyze human speech, determining the theme and purpose of the phrase, not using linguistic rules, but calculating the semantic load.
 - Remember tastes, interests, desires and other important user data to form tips and tips for this particular user.
 - Define the recursion of the topic of the dialogue, which allows you not to focus on the user's questions, avoid gaming interaction and become an assistant.
 - Identify and remember the fundamental goals and desires of the user, after accumulating sufficient information about the user. The accuracy of the assessment is amazing and the user may seem that the program knows it better than he does himself.
 - Assess the veracity and correctness of the user phrase. And if it is necessary the program specifies what the user means.
 - Identify the emotional coloring of user messages.
 - Encourage people to communicate and think about topics that thrill the user from different angles, developing the habit of solving problems before they arise.
 - Read lectures to the user and answer questions about these lectures.
 - The program has all the necessary functions of the messenger, for communication between users. Sending messages, push notifications, searching for friends and more.
 - Answer user questions regarding: own opinion on the subjects and actions; structure of words; connections between words; important user data, the program remembers the identity of the user; the construction and the operation of the program itself.
 - Monitor the user's psychological imbalance and issue alerts about related problems. The assessment takes place on the basis of the necessary balance for the person. These installations are one of the company's inventions.
 - Show evaluation statistics by the user program with 10 criteria using 3d views, diagrams and line graphs. The user can see the dynamics of his changes on his own.
 - Generate the conclusions for the user's prompts, hypotheses, forecasts and tips on the basis of the collected statistics.
 - To analyze the messages between two users in the system based on the statistical apparatus mentioned.
 - Find the right people inside the program. The analysis takes place comparing the models of user behavior. The "need" of the user program determines, using the statistics of desires and emotions, their excess and lack, the presence of imbalance and goals.
 - Provide statistics on the user's friends.
 - Help in achieving the goals and desires of the user.
 - To give an analysis of the progress of the goal.
 - Remind me about the necessary steps to achieve the goal.
 - Execute commands to control the program, device.
 - Independently receive complaints about the work of the program.

Preparation for public pre-TOKEN SALE (until October 16)

- Make the landing and work Whitepaper in Russian and English.
- Registration when buying a token is equal to creating an account on the RAZOOM network.
- To attract advisors and partners from the world of crypto-currencies and investment funds.
- Creating and running a theme on bitcointalk.org.
- Maintaining pages in social networks and blog platforms (Facebook, Twitter, Medium).
- Community organization and discussions in Slack and Telegram:
- Bounty-campaign.
- PR in the media.
- Targeted ads on Facebook, Twitter, Reddit and contextual advertising on Google and Yandex.
- Adding ITO to ICO Trackers.
- Connect consultants to bitshares.
- Finalize Whitepaper on the basis of discussions with the community.
- Develop functional requirements.

Nearest plan (pre-TOKEN SALE).

- pre-TOKEN SALE October 16, 2017 — February 28, 2018
- 10,000,000 RZMP is issued for sale.
- PRICE OF 1 RZMP for TOKEN SALE IS 0.00105 Eth.
- Collection is limited up to 3,500 Eth.
- All participants of Pre-Sale gets 100% bonus.
- All RZMP tokens will be changed to RZM in ratio: 1 RZMP = 2 RZM

Salaries on pre-TOKEN SALE:

- 40k USD: blockchain architect and team leader until the end of TOKEN SALE:
 - deployment of the prototype RAZOOM AI, development.
 - data structure, smart contracts for the Ethereum.
 - preparation of manuals for developers to quickly configure the development environment.
 - Maintenance of the development process within 3 months: planning meetings with the team, code review, answers to questions from developers, correcting the direction of traffic.

- 50k: a team of 3 developers and 2 testers for 3 months.
- 15k: project management.

Marketing costs after pre-TOKEN SALE:

- 150k - marketing the Asian market.
- 150k - marketing the Arab market.
- 150k - marketing the European market.
- SMM campaign: in English, Chinese and Japanese.
- Press releases in the media for Forbes and the Wall Street Journal.
- Press releases and articles in crypto-media.
- Targeted attraction of investors and advisors
- Consulting and management of ICO-campaign.
- Support for users in chat rooms: Russian, English, and Chinese.
- Participation in conferences.
- Provision of escrow.
- The investor's cabinet for receiving payment for TOKEN SALE tokens in various crypto currencies and in fiat.
- 70k: payment for translations, publication of articles, flights, participation in conferences, organization of events to involve partners.

Costs for legal services:

- 25k: expert advice on legal issues.
- Preliminary structuring of TOKEN SALE.
- Development of documentation and construction of tax structures.
- Registration of legal entities.

Financial management:

- 50k - purchase of servers, placement in the data center, deployment of the prototype RAZOOM AI, development.
- 100k: insurance fund.
- 50k: reserve for risks, endowment fund for project development, reward for those who helped bring backers.
- Development of the alpha version

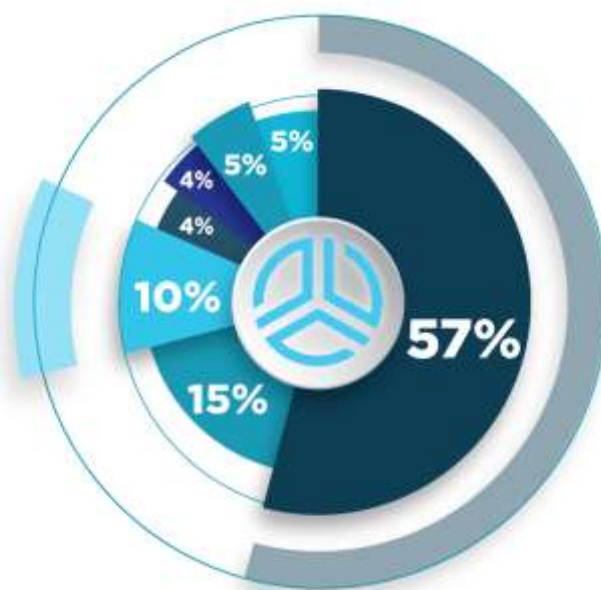
TOKEN SALE April – May, 2018

The RAZOOM conducts TOKEN SALE in one stages. A total of 300,000,000 RZM are produced of which:

- 75% - is allocated for sale.
- 25% - remains in the reserve fund of the company. Means can not be used until the release of the first version of the product.
- PRICE OF 1 RZM for TOKEN SALE IS 0.00105 Eth.
- Bonuses for buyers
 - +50% bonus from 01.04.2018 to 09.04.2018
 - +35% bonus from 10.04.2018 to 20.04.2018
 - +15% bonus from 21.04.2018 to 03.05.2018
- Soft-cap is USD 5,000,000
- Hard-cap is USD 10,000,000
- After TOKEN SALE, unsold tokens will be burnt.

Distribution of TOKEN SALE tokens:

- 57% for product development before reaching self-sufficiency-
- 15% to partners
- 10% of the founders-
- 4% to advisors
- 4% to consultants
- 5% to the vesting for 1 year (to save the team)-
- 5% reserve for active community members (bounty)
- part of the reserved RZM tokens in the equivalent of 120 bitcoins (BTC) will be distributed to ICOS tokens holders-



Further plans after finishing of TOKEN SALE:

- Creating an English version of an existing product.
- Connecting of the encryption unit.
- Make input-output crypts from outside into the internal currency of the project RAZOOM.
- Creating an interface for working on smart contracts, release of a test version.
- Download media content.
- Bind text contracts and other artifacts from the offline world.
- Getting the executable code.
- Synchronizing a contract between two users.
- Lite version.
- Testing of smart contracts in closed block network networks.
- Training of internal neural networks.
- Integration with other block projects.
- The API for connecting the RAZOOM bot chat to other resources.
- Standardization of the smart contract protocol.
- Create a rating.
- Distribution of templates by category.
- Depository.
- The register of contracts "on account" with each participant.
- The register of assets that participants put on the "entrance" to the transaction.
- Clearing. Automatic calculation of direct and reverse transactions between market participants.
- In the register of transactions of each user are automatically written the facts about the successful conduct of transactions or violation of the terms of the transaction.
- All registers are distributed (bitshares).
- Connection to the protocol of external devices (GPS, motion sensors, video cameras, cash registers, etc.).
- Pro version.
- Government version.
- English, Chinese and Russian full version.
- Integration into accounting programs as modules.

- Integration with other services.
- Release.

Team (developers and for the ICO)

- **The project manager** — a person who follows the whole complex and is responsible for ensuring that all work is done qualitatively.
- **Community manager** — 2 managers who 24/7 answer all community questions in all communication channels.
- **Bounty-manager** — the leading bounty-program, can be combined with the community-manager.
- **PR-specialist** — manager for work with the media.
- **Editor** — you need a lot of texts in the blog and the media about your product and the market you want to go to, and you also need to cover all the ICO news in great detail, this requires an editor.
- **Context and targeting specialists** — the result of your campaign will be significantly improved if you buy ads on your site in Facebook, Google, Reddit, and YouTube. Just don't forget about narrow targeting exclusively to the audience interested in cryptocurrencies.
- And also a number of specialists who are involved in point tasks: the development of ICO-site, designs, and so on.

Team

- Konstantin Misiutin

The founder and creator of RAZOOM technology. Researcher in the field of Big Data. Architect in the field of artificial intelligence.

- Valery Klimov

Co-owner of the group of companies RAZOOM Singapore and Hong Kong. He was engaged in development of network solutions for public and private companies. Director of sales of telecommunications company. Since 2010, Media Director of the professional sports team. Since 2013, the co-owner of the construction company in Russia Progress-24 LLC.

- Agil Ziyatdinov

The experience of the developer for more than 12 years and 7 of them in the position of architect. Professional programmer in Python, C ++ / C, C #, Java, JS. Participated in the development of dozens of large information systems with a wide range of technologies.

- Alexander Blinov

Business development, sales & marketing professional with the strong background in China and Asia-Pacific market. Worked in Uralkaliy, BIC Stationery Co., Gallina blanca Europe food Co., Commaster CO. LTD, on key regional positions. The Founder and the President (2008-2013) of the Russian Club in Singapore.

- Artem Misyutin

2014 -2017 was the head of the department of linguistics RAZOOM (Hong Kong).

- Timur Khairullin

His first website was designed in 1997. Participated in the development of corporate and government internet/intranet portals. Co-owner of design bureau

- Dmitry Zharkov

Financial analyst, lawyer, consultant. More than 20 years of work in the banking and financial sector (CBR, VTB, Nomos). Specialization: analysis of economic processes, for making effective decisions in the field of economics and finance, organization of their execution, cooperating with large holdings.

Consultants:

- George Goognin

Ph.D in Economy Math Models. Vice chairman of the Russian Parliament Blockchain Experts Chamber. IT-career since 2002, first IT-startup made in 2008. Ex-Chief Operating Officer in ADV web-integrator, TOP3 in Russia. Clients: MOEX, VTB, X5 Retail, Apple, Samsung, LEGO, Nike. Co-founder of digital business school RIK, over 1000 students taught. Founder KARMA - p2p-interchange blockchain protocol Mutual Trust Community.

- Katerina Kondratenko

CR-producer. The member of blockchain.community Russia since 2012. Analyst. Co-founder of Crypto-Fund. The investor.

- Andrey Zolin

Blockchain programmer. Java developer. Was engaged in the development of the supply system on the Ethereum in Sberbank. Worked in the projects Karma.red, Mondo.one, Tripally.world, Stopthefakes.io, Speroid.io. github.com/Hirama

- Nikita Marin

Result-focused Bizdev with 4 years in digital marketing industry and 2 years in international commercial law. ICO/Corowdselling analyst and consultant. Kickstarter experience. Entrepreneurship as a state of mind.

- First Company of Consulting and Secretarial Services Ltd.

Company for the provision of consulting and secretarial services. Has been working since 1994. Hong Kong and China address. Unit A, 29/F Legend Tower, 7 Shing Yip str. Kwung Tong Hong Kong

Technologies and products used.

- Drakon visual language.

<http://drakon-editor.sourceforge.net/>

In the smart contract creation interface, the Drakon visual language (for specifications from the Russian space program) and its rules for optimizing logical processes.

- Atlassian.

<https://www.atlassian.com>

The product will take into account the developments of the world's leading companies working on error tracking systems, designed to interact with users and manage projects.

- Openfire

<http://www.igniterealtime.org/projects/openfire/index.jsp>

Openfire (formerly known as Wildfire Server and Jive Messenger) is an XMPP server written in Java. We use it for the messenger in the project RAZOOM.

- RAZOOM Core. Razoom AI (Artificial intellegents)

<http://www.razoom.org/>

The basis of RAZOOM technology is:

- RAZOOM Core is a unique linguistic analyzer of meaning that has no analogues. It underlies the creation of conclusions, the organization of advice, and the semantic and statistical analysis of the text. It will be the basis in the analysis of smart contracts, the organization of tips and tips and on its basis in the future product will be created a reasonable chat bot for smart contracts.
- Morfadmin_platform (Morphology and Logical Links Management Program).
- Dialogadmin_platform (control program and dialogue simulations, tips and tips, system forecasts).
- Clientadmin_panel (user account management).
- Exportdatabase (exporting databases).
- Jarvis (module of visual display of statistics of logical connections).
- Tesseract (automatic data categorization module).

- TensorFlow.

<https://www.tensorflow.org/>

TensorFlow is a highly scalable machine learning system that can work both on a simple smartphone and on thousands of nodes in data centers. We will use TensorFlow for the entire spectrum of our tasks, from speech recognition to learning the pattern recognition in the execution and implementation of smart contracts.



05. THE IDEOLOGY OF THE PROJECT. (AI, NEURAL NETWORKS AND THE ROLE OF SMART CONTRACTS)

Smart contract in the understanding of the founder of RAZOOM technology Konstantin Misiutin.

"Contract is an agreement on mutual action after certain conditions are met. Actually this is a covenant (conversation). All human actions are based on conversation and arrangement with other people. And if in this contract there are ambiguities, inconsistencies, the counter-act will not ~~happen~~ happen. In the world of people the main value, it is an readiness to get the result.

The most important task for a person is getting rid of ambiguity. It is even more difficult to teach a machine to dispense with ambiguities. All problems in a person's life begin owing to disagreements and misunderstandings of words and terms. These are problems in the interpretation of laws, problems in understanding information and teaching. Manipulations on this area lead to even greater problems.

A reasonable contract is a contract that is devoid of ambiguity. I'm working on The technology that simplifies understanding of meaning and deprives the notion of ambiguity.

The core of our program divide all the words into groups, builds logical links between them and determines the dependencies of inheritance of meaning. For example, the words IMAGE, VIEW, VISION, VIEW, LOOK, and all concepts formed from them, clearly fit into one logical chain. And we can agree on this. It is obvious. Having brought all the words to one indivisible logical sense, we will begin to understand each other. And if we write this in the form of a protocol, then we will get a set of first-order rules, which itself can serve as an arbiter between us.

So the programmers have already done, creating a set of rules using the logic of the first and higher order, the logic of predicates. Due to this set of program and rules men and machines can understand each other. It's time to reach an agreement with people using higher-order logic within agreements, in other words, within contracts ".

The global goal of our company is to introduce a smart contract into the process of each transaction, regardless of the scope of activity, the type of currency, using a phone or laptop.

Artificial intelligence isn't about "SPEAK" and "GUESS" it's about "MANAGING" and "ACHIEVING GOALS". The concept of AI among a broad mass of users does not correspond to the real state of affairs in this area. How are things really now?

- Companies that have access to "big data" (large volumes of tagged information) train their neural networks to identify patterns. Teach quickly and qualitatively determine the classes and types to which the studied object belongs.
- This sphere of activity is usurped and subordinated to the influence of large corporations. Next will be worse. It's not about any kind of decentralization

- More or less successful project in this area does not yet achieve the results necessary for commercial application.
- Attempts to teach programs (chat bots) to communicate with a person in a natural language [reacherreaches](#) the result below 30%. And large amounts of marked data are needed for the training of such programs, divided into topics (bank chat bot, assistant on the site, assistant in a smart house, etc.).
- With the advent of distributed database technology (block system) and cryptocurrencies based on it, the average Internet user has the opportunity to store, manage and transfer their savings and information without the involvement of centralized organizations such as banks and governments.
- We believe that it's time to manage not only your resources but also the security of your virtual personality with the help of block-building technology. For this, it is necessary:
 - manage your crypto currency (transactions, storage);
 - manage your contracts (creation, arbitration);
 - manage your data of correspondence, chat, activity on the network (creating your virtual double with encryption and saving in a distributed database based on the blocker).

We are ready for this and know how to solve these problems.

[RAaZOOM](#) is a project of digitization and control, execution, and storage of contracts and on the basis of this, creating trust between people in this system. We will build a transparent ecosystem, with reliable decentralized creation, editing, execution, arbitration and storage of smart contracts.

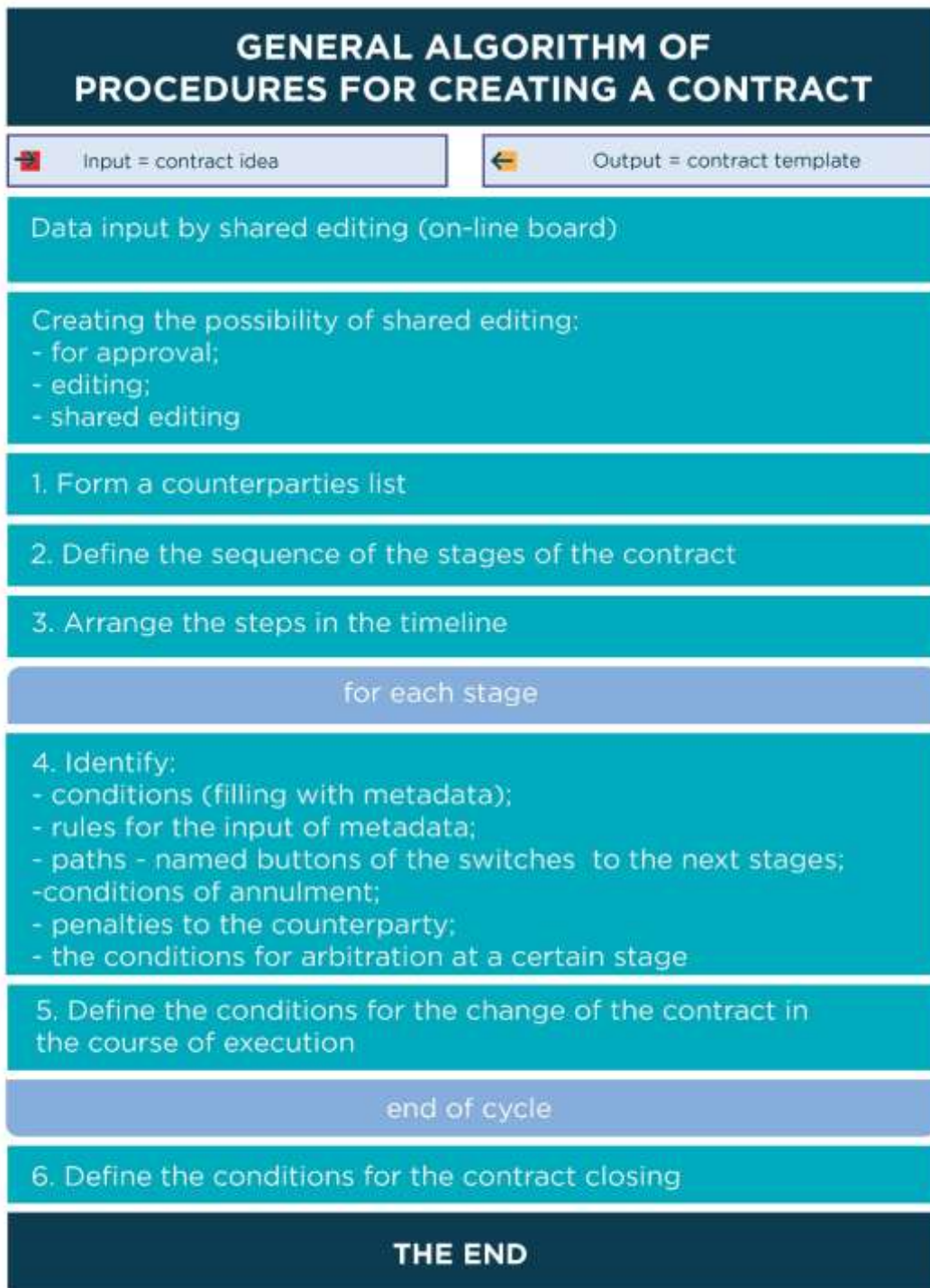
What is a smart contract?

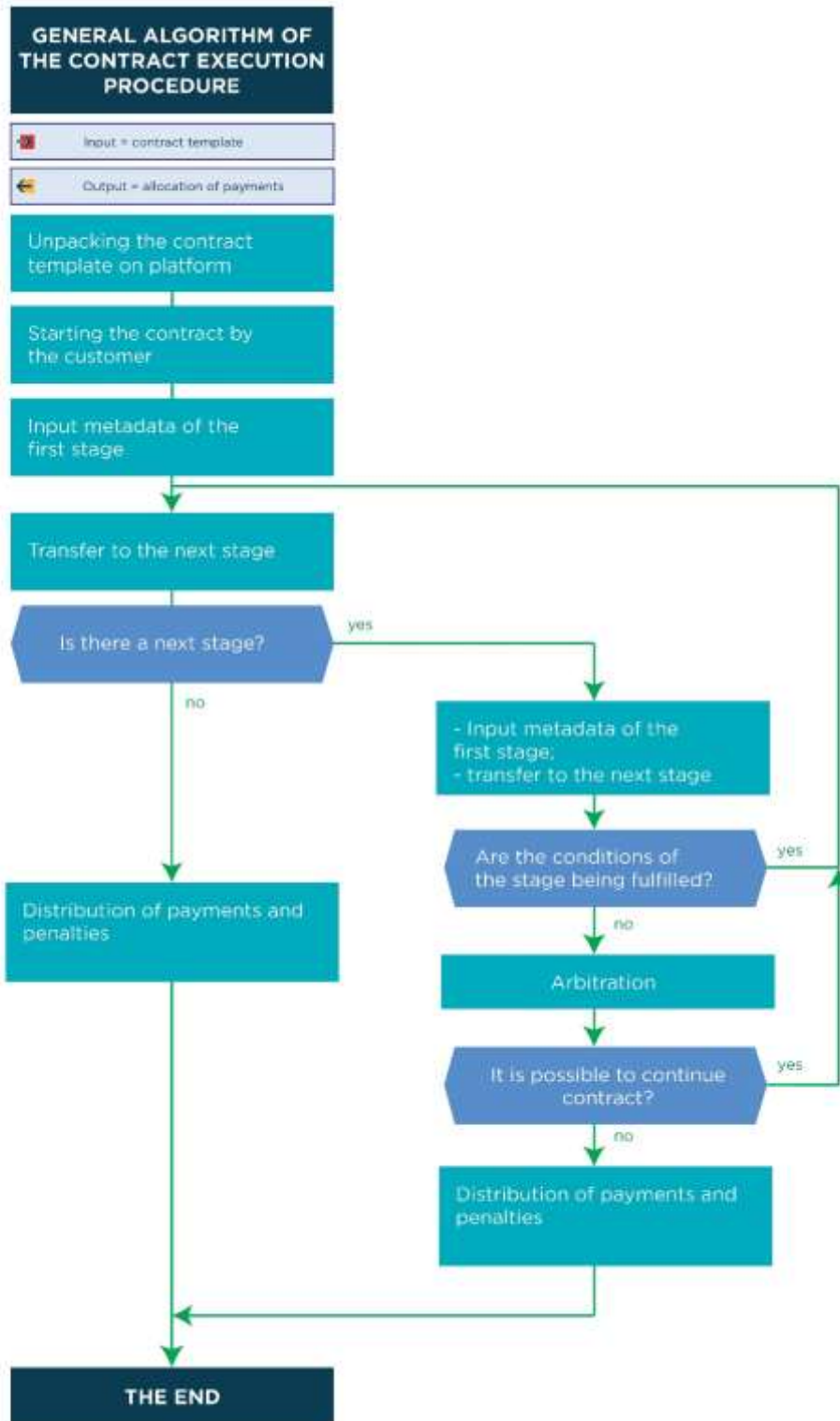
Smart contract is an electronic algorithm that describes a set of conditions, the execution of which entails some events in the real world or digital systems. For the implementation of smart contracts, a decentralized environment that completely excludes the human factor is required, and for the possibility of using a smart transfer contract, a crypto currency.

Problems of smart contracts

- There is no convenient development environment available to anyone who wants to.
- In fact, the idea of implementing smart contracts is in its infancy. It will have to pass standardization, checking for vital functions, including mandatory elimination of errors.
- Currently, contracts are used mainly to secure transactions inside the crypto currency on blocking technology and use mainly transactions with money, dates, and signatures.
- An example of the collapse of DAO and the breaking of exchanges due to bad smart contracts show how the role of a smart contract is underestimated and how the role of a programmer in writing a smart contract is overrated.
- Now the programming of smart contracts is a complex, expensive, exclusive and poorly controlled operation.
- There is no connection with the real world and media data.
- No online monitoring and visualization of the performance of the contract.

How will the smart contract work in RAZOOM and examples?





- The user downloads the application, registers and registers its crypto-currency account in the RAZOOM system.
- The user finds counterparty.
- The user creates a new contract or selects a smart contract template from the database.
- The user fills the contract.
- The user sends the contract to the counterparty for approval within the RAZOOM platform.
- After approval, the smart contract is encrypted and sent to the unit.
- Crypto currency for execution of the contract is frozen on the internal account of the user in the RAZOOM system.
- The encrypted contract appears in the contract database and becomes available for verification and execution.
- At the time of execution of the contract, it is anonymously verified by other participants in the system, and automated arbitration takes place.
- The contracting user of the system may, on demand, sewn in the contract, provide tracking of the performance of the contract and (or) demonstrate in automatic mode the stages of the contract execution process. This process is relevant for complex contracts, where it is likely that it will not be implemented at the initial stages. It is also important for contracts with a long period of implementation, for example, monthly rent for a period of 1 year.
- Having passed the contract execution test, the funds are transferred to the counterparty.
- The contract falls into the database of completed contracts and is analyzed using AI.
- Conclusions about the realized contract, made by AI become a source of hints to other users.

Examples

- Connection of state regulators in terms of tracking the performance of the contract and deducting the necessary fees at different stages of contract performance.

Example:

- a Asian company packed the goods and sent it to Europe.
- the product is equipped with sensors and has its unique identifier (bar code and serial number).

- company took a template of a smart contract from our database, which is suitable for delivery of products, registration of all stages at customs and deductions to all authorities and legalization of the goods.
 - in this contract, all the necessary services are already at their stages of contract execution.
 - passing each stage, the service (regulator) signs its signature with the passage of the stage.
 - at the same time the necessary amount from the frozen asset is transferred to the regulator's account.
 - when the goods enter the warehouse and are registered at the place of destination - the contract is deemed to be completed and the funds are written off.
 - if the goods float in any database where it should not be, punitive penalties are imposed on the company and the contract is canceled (or other procedures laid down in the contract are performed, for example, the license terminates automatically).
 - Using the API of our platform, we will be able to track the legality of finding the goods in the given territory.
- Complex purchases.
 - Order for programming (freelancing).
 - Any order for freelancing.
 - Complex repair of the premises.
 - Delivery of goods without the presence of the buyer. (transport, cargo, food)
 - Performance of the technical task.
 - Order for the design of the building.
 - Order for the purchase and delivery of goods.
 - Creation of abstract and absolutely new types of contracts.
 - And many others (use fantasy).

Classification and stages of implementation of smart contracts

- By participant
 - Government contracts. (with the involvement of signatures of state bodies)
 - Business contracts.
 - White paper contract (for tracking company activity).
 - Road map contract.
 - Private contract.
- For flexibility of implementation:
 - Hard contract.

- Flexible contract.
- Canceled contract.
- By categories of business processes:
 - Purchase.
 - Delivery.
 - Manufacturing.
 - Execution.
 - Coding.
 - Etc.
- By verification methods.
 - One-step.
 - Step by step.
 - Revolver.
 - Multi-signature.
 - Etc.
- By rating of the success of the templates in the history of the application.
- By complexity:
 - Single-step
 - Three-step
 - 6 and stepper
 - 12 and stepper
 - 22 x stepper
 - Etc.
- Stages of execution of the contract:
 - Creating
 - Filling.
 - Statement.
 - Signing.
 - Start.
 - In work.
 - Cancel.
 - Testing.
 - Finish.
 - Archiving.
 - Rating Assignment.



06. WHO ARE WE?

About company.

- Company RAZOOM - SMART CONTRACTS - Singapore.
- Company Razoom Corp Ltd - Hong Kong.
- Company Razum Rus - Russia.

Company Razoom (Razoom Corp Ltd) is manufacturer of software for modern devices. In accordance with the company's plan, this software will form the basis for the future operating system, which makes it possible to greatly simplify communication between a person and various devices and (from smartphones, cars, smart homes and commercial equipment to robotics and research equipment).

At the moment, a beta version of the social network of the new generation (RaZOOM V1.0) is created based on the elements of artificial intelligence.

Company Razoom Rus is an authorized representative of RaZOOM technology in Russia.

Company RAZOOM Pte Ltd Singapore - in the future, all digital assets will be transferred to the jurisdiction of Singapore, as the most convenient location for IT business.

What is the RAZOOM program now?

Now the program RAaZOOM V1.0 is an interlocutor and expert in the field of logic, psychology and linguistics, messenger and content sales system. To date, the program is implemented on Windows, Android.

How RAZOOM operates now?

- Opening the program, the user sees a three-dimensional character who communicates with him in voice and text.
- The program is based on the patented number (patent ????? /) of the algorithm for finding the meaning of words, determining the connections of words with each other and dividing words into categories, sets, etc. (not a neural network)
- Statistical calculations are performed by analyzing the relationships inside (a unique and company-patented) object graph that connects all logical structures of the program to a single reasonable network.
- The program is personified. It is configured for a specific user and acts differently from different users.
- The program has only its own set of habits, preferences and limitations, which can be defined as "character".

- The basis of the "nature" of the program is "models of understanding", which the developers of the program call "realism." Realism - the main feature of the "nature" of the program, which can be considered the opinion of the program.
- The accuracy of assessing such subjective characteristics as emotionality and instinct is very high due to the discovery of a unique logic of communication of basic emotions and human instincts, which are also included in a reasonable network.
- The program has its own sales platform and plans to introduce its own digital currency on the basis of Blockchain technology.
- The basis of sales consists of various access packages to the functionality of the program, access to listening to lectures.

Questions and answers:

- What interface does the program have?
 - The program interface is the main product of the product. The UI of the product will be configured so that the user can "write" smart contracts with one hand on his mobile device for 5 minutes.
- How neural networks will be used?
 - recognition of incorrectly created contracts.
 - hints in creating contracts.
 - assistant on maintenance of the contract.
 - recognizing the text and converting it into a contract scheme
 - voice recognition, video.
 - collection and study of information about the user.
 - translations of contracts, texts, chats in online mode.
- Jurisdiction of the company.
 - RAZOOM Pte Ltd is incorporated in Singapore, ~~and is affiliated with RAZOOM Corp Ltd in Hong Kong through founders.~~



0.7. ECOSYSTEM ON RAZOOM PLATFORM

Contractors and executors of works

Any contractors and performers will use such functionality and access to the database of users. For obvious reasons it is profitable, convenient and safe.

Financial services for individuals and legal entities

If you have an account on the platform RAZOOM you can provide any services.

Social networks

When the mechanism of the "smart contract" is ready, and it can be built into new and existing social networks or chats.

Education

Education and exams using the RAZOOM platform.

HR-applications

Testing personnel using the RAZOOM platform.

Staff selection and payment for work performed using the RAZOOM platform.



08. COMPETITORS

Ethereum

<https://www.ethereum.org/>

The creation of a smart contract is a complicated procedure, despite the presence of some kind of constructor of contracts.

The smart contract created on the platform is not without errors, which were brought in by programmers. You need to trust the code. Look at the diagram below, do you understand something? <http://etherscripter.com/0-5-1/>

Decenter

<https://news.decenter.org/>

Announced the creation of smart contracts on the platform of the chat bot in the telegram. This, even in a cursory examination, can't be called a smart contract.

Graphgrail

<http://graphgrail.com/>

It is primarily aimed at solving problems of analysis and classification of large amounts of text data and knowledge extraction tasks. It is positioned as a preprocessor for artificial intelligence systems.

Pandora

<http://bicalabs.org/>

While there is no specificity, one concept.

Etherparty

<http://etherparty.io>

The platform for the development of smart contracts, without programming on Solidity. Currently released in the beta version. Ready-made contract templates are used.

Summary of competitors

- The scope of smart contracts made on competitors' platforms is very small. There are many small projects that somehow try to saddle one of the spheres of application of smart contracts in the real world.
- Now the creation of smart contracts is not convenient and is available only to programmers. The average user can't create anything similar to a smart contract on their platforms.

- The creation of smart contracts is an expensive exercise, as it requires the payment of skilled programmers.
- There is no user-friendly interface.
- No connection to real data (text, audio, images, video, drawings, bug-trackers)



09. ACKNOWLEDGEMENT

Thanks' to people who showed special attention to the project.

In discussions, many insights were born that made the project better.

Agil Ziyatdinov,

Yuri Gugin,

Alex Krol,

Eugene Dolgov,

Pavel Vrublevsky,

Katerina Kondratenko,

Dmitriy Zharkov,

Andrey Zolin,

Nikita Marin,

Mike Volkov,

Ivan Serbin,

Vladislav Sapozhnikov,

Alexander Blinov



0.10. RISK FACTORS

The purchase of RZM tokens (RZM) involves a high degree of risk, including but not limited to the risks described below. Before acquiring RZM tokens (RZM), it is recommended that each participant carefully weighs all the information and risks detailed in this Whitepaper, as well as the information and risks available from other sources.

(a) Dependence on Computer Infrastructure. RAZOOM's dependence on functioning software applications, computer hardware and the Internet implies that RAZOOM can offer no assurances that a system failure would not adversely affect the use of RZM tokens (RZM). Despite RAZOOM's implementation of all reasonable network security measures, its processing center servers are vulnerable to computer viruses, physical or electronic break-ins or other disruptions of a similar nature. Computer viruses, break-ins or other disruptions caused by third parties may result in interruption, delay or suspension of services, which would limit the use of the RZM tokens (RZM).

(b) Smart Contract Limitations. Smart contract technology is still in its early stages of development, and its application is of experimental nature. This may carry significant operational, technological, regulatory, reputational and financial risks. Consequently, although the audit conducted by independent third party increases the level of security, reliability, and accuracy, this audit cannot serve as any form of warranty, including any expressed or implied warranty that the RAZOOM smart contract is fit for purpose or that it contains no flaws, vulnerabilities or issues which could cause technical problems or the complete loss of RZM tokens (RZM).

(c) Regulatory Risks. Blockchain technology, including but not limited to the issue of tokens, may be a new concept in some jurisdictions, which may then apply existing laws or introduce new regulations regarding blockchain technology-based applications, and such regulations may conflict with the current RAZOOM smart contract setup and RZM tokens (RZM) concept. This may result in the need to make substantial modifications to the RAZOOM smart contract, including but not limited to its termination, the loss of RZM tokens (RZM), and the suspension or termination of all RZM tokens (RZM) token functions.

(d) Taxes. RZM tokens (RZM) holders are solely responsible for determining if the transactions contemplated herein are subject to any applicable taxes whether in their home country or in another jurisdiction. It will be the sole responsibility of RZM tokens (RZM) holders to comply with the tax laws of any jurisdictions applicable to them and pay all relevant taxes.

(e) Force Majeure. RAZOOM's performance may be interrupted, suspended or delayed due to force majeure circumstances. For the purposes of this white paper, force majeure shall mean extraordinary events and circumstances which could not be prevented by RAZOOM and shall include: acts of nature, wars, armed conflicts, mass

civil disorders, industrial actions, epidemics, lockouts, slowdowns, prolonged shortage or other failures of energy supplies or communication service, acts of municipal, state or federal governmental agencies, other circumstances beyond RAZOOM's control, which were not in existence at the time of white paper release.

(f) Disclosure of Information. Personal information received from RZM token (RZM) holders, the information about the number of tokens owned, the wallet addresses used, and any other relevant information may be disclosed to law enforcement, government officials, and other third parties when RAZOOM is required to disclose such information by law, subpoena, or court order. RAZOOM shall at no time be held responsible for such information disclosure.

(g) Value of RZM Tokens (RZM). Once purchased, the value of RZM tokens (RZM) may significantly fluctuate due to various reasons. RAZOOM does not guarantee any specific value of the RZM tokens (RZM) over any specific period of time. RAZOOM shall not be held responsible for any change in the value of RZM tokens (RZM).

(h) Risk of Insufficient information. RZM tokens (RZM), RAZOOM's platform and RAZOOM's project is at a very early developmental stage and its philosophy, consensus mechanism, algorithm, code and other technical specifications and parameters could be updated and changed frequently and constantly. While the Whitepaper contains the up-to-date key information related to RZM tokens (RZM) at the date of the Whitepaper, it is not complete nor is final and is subject to adjustments and updates that RAZOOM may make from time to time. RAZOOM is not in a position, nor obliged to report on every detail of the development of RZM tokens (RZM) (including its progress and expected milestones, whether rescheduled or not) and therefore will not necessarily provide timely or full access to all the information relating to the RZM tokens (RZM), but will use reasonable efforts.

www.razoom.org

https://t.me/razoom_org

https://t.me/razoom_org_en