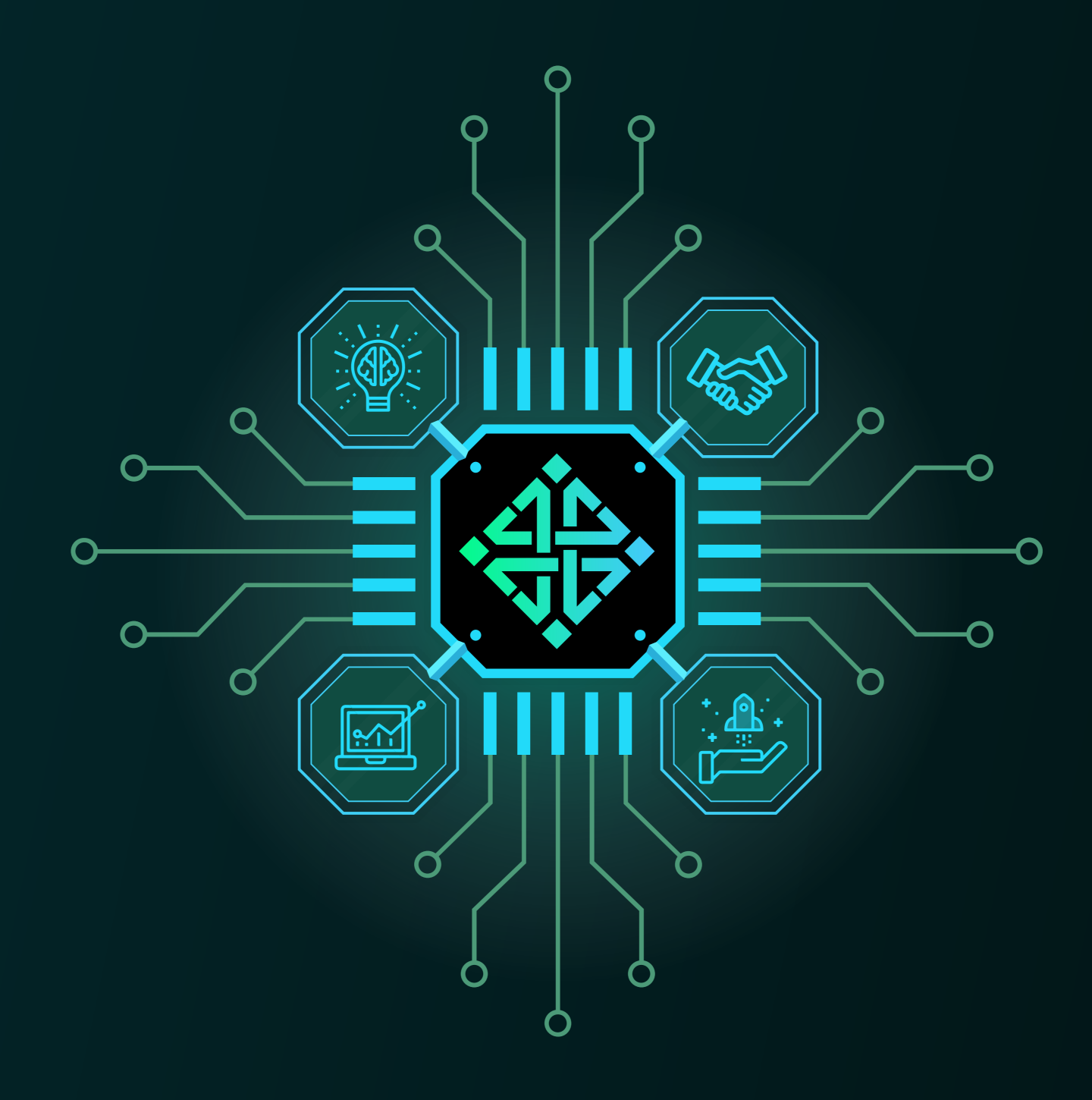
## WHITE PAPER



# TG DAO 3.0

Launchpad

## Your choice. Your decision. Your control.



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## 1 Introduction.

Launchpad DAO 3.0 is the next step in the evolution of decentralized autonomous organizations. Participants own the project, manage it, and profit off of it.

This white paper describes the key elements and advantages of Launchpad DAO 3.0, which is a part of TG Ecosystem. This service aims to solve the larger issues that come up when investing in crypto startups as well as

connect the world of virtual cryptocurrency and crypto startups with the world of conventional fiat money projects.

TG DAO 3.0 is focused on eliminating problems appearing:



Solution Creating, implementing and developing startups;

 $\bigcirc$  When choosing a startup for investment and getting allocation<sup>2</sup>.

The TG DAO 3.0 ecosystem approach contributes greatly to the development of the crypto industry and brings investments into startups onto a new level of profit and sustainability.

## 2 Main problems of crypto investing into startups.

A new market niche brings about innovations. The Internet, being the World Wide Information Web, has created a

new virtual world. Blockchain and smart contract<sup>3</sup> development in their turn have brought about a new way to utilize cryptocurrency, and that is crypto investment.

This type of investment is gaining momentum, but the small number of cryptocurrency users (around 100 million) and the investment tools far too complicated for ordinary users are slowing down this process.

Most investors are ready to invest money into crypto start-ups at launch while expecting to receive multiple profits immediately.

Special services called launchpads are created to organize crypto project investing. Their aim is to create a community for investors and show them projects that need investments.

Unfortunately, many start-ups fail after launch.

According to <u>research from Xangle</u>, crypto investors have lost 16,149,661,014 USD since 2012, and 527 start-up leaders were held criminally liable for fraud connected to cryptocurrency.

- 01 "Fiat money" is money not backed by gold and other precious metals, the nominal value of which is established and guaranteed by the state, regardless of the value of the material used for their manufacture.
- 02 The right to acquire tokens
- 03 Smart contract is computer software fulfilling agreements concluded between two or more parties. The smart contract ensures that some actions occur after certain conditions are met.

This means there is a set of problems in the crypto investment market that are holding this field back on its development.

## 2.1 Problems for investors.

## 2.1.1. Choosing a project.

The questionable reliability and lack of information on startups make it hard for an investor to choose a project to invest in. Furthermore, most investors are incapable of professionally estimating a project and basing their choices off of that. Launchpads, unfortunately, don't offer tools to aid investors or their communities in optimizing and simplifying the selection process.

## 2.1.2. Warranties.

There are no warranties when investing.

The investor bears the risks alone.

No launchpad or startup guarantees the safety or a partial refund of an investment.

## 2.1.3. Defense of rights.

Consumers address the consumer rights protection organization if they are not satisfied with the quality of a product or service.

Crypto investors have no one to turn to when it comes to issues and disputes in order to find a solution. Investors act at their own risk and are aware that they have no means of settling issues if they are to appear.

## 2.1.4. Manipulations by launchpad hosts.

Certain launchpads belong to specific people who organize them. They control token circulation and can buy out a part of startups tokens before those tokens become available for other investors, which usually leads to an artificial token scarcity for investors.

## 2.1.5. Startup selection.

Generally, launchpads don't perform comprehensive checks on startups, that is, they don't thoroughly inspect the business model, the legal aspects, or the team of the startup. Information collection is limited to application filling and white paper. Launchpads take a fee for conducting token sales and are directly interested in a greater amount of token sales. The quality of the startups is, unfortunately, not so important for launchpads.

## 2.1.6. Startup support.

After the sale of a token, the startup does not depend on the launchpad at all and is simply left on its own. Launchpads don't support the further development of startups as this isn't a part of their business interests. After the fee is paid, the startup's business does not concern the launchpad anymore.

## 2.2 Problems for startups.

#### 2.2.1. Scam.

Unfortunately, about one in three crypto projects is a fraud. Nonetheless, there are no instruments in the crypto

industry preventing scam projects from entering token sales<sup>4</sup>.

## 2.3.2. Lack of relevant experience in the team.

Cryptocurrency startup teams generally don't have the experience, skills, or knowledge to implement a project even after a successful investment. They don't understand how to properly develop a project.

## 2.3.3. Unoriginal or unimplementable idea.

The last high-profile case proves that many startups are not trying to create a new project, they're just looking to duplicate and modify existing ones. In many cases, ideas can be so far-fetched that they cannot be implemented at all.

04 Token sale is a stage of selling tokens at ICO.

#### 2.3.4. Project management.

Lack of project management directly influences the terms and possibilities to follow a defined roadmap and set goals.

## 2.3.5. Violating the financial strategy.

Startups immediately receive the whole sum of investment money after conducting token sales. Startup teams can't bear the pressure that comes with large sums of money, and they divert from their financial strategy by embezzling the budget before completion or before even starting to work on the project.

## **3** TG DAO 3.0 solution.

A multidimensional system approach is needed to solve the above-mentioned problems, which will require all investment processes and further startup development to be in one ecosystem.

Otherwise, we'll be left with the following:



Launchpads that are too preoccupied with fees to pay attention to the quality of startups;

Startups putting all their efforts into promotional marketing in order to receive primary investments instead of working on the project itself;

OPRIMARY INVESTORS PARTICIPATING IN TOKEN SALES PRIORITIZING QUICK PROFITS, DEDICATING LITTLE TIME TO LEARN ABOUT THE STARTUPS AND, THUS, IMPLICITLY HELPING SCAM PROJECTS GET PROFIT.

It is clear that the fragmentation of all these elements creates the above-mentioned problem.

Our solution is to start a launchpad as a part of an ecosystem. TG DAO 3.0 is being developed according to the strategic development plan of the TG Ecosystem and forms a constituent of the ecosystem. When developing the concept, the TG DAO 3.0 team has taken into consideration the ongoing problems on the market and the ecosystem's tasks.

The initiative group has applied centralized management tools that are typical for classic business approaches to the startup of projects like these. This gave us the possibility to create a basis for further development in a short time. We understood that it was necessary to go through this stage, as decentralizing in the very beginning could have caused a complete failure. Having launched Version 1.0 and having attracted the community of project participants, we can now take the next step in development and scaling thanks to the switch to a decentralized model.

It should be noted that TG DAO 3.0's interests go further than just receiving fees for startup token sales.

TG DAO 3.0 is making crypto investment mainstream for everyone. It is the first platform to provide a possibility to invest both in crypto startups and in conventional startups, becoming a bridge between the real and virtual world

Startups launched through TG DAO 3.0 are selected based on the needs of TG Ecosystem members and are the drivers of its development.

TG DAO 3.0 and TG Ecosystem teams have a common interest: highly profitable startups that yield benefit for the ecosystem's members on a long-term basis.

That is why TG DAO 3.0 not only accepts applications from startups and checks their ideas and teams, but also combines available and modern exterior instruments on their technological platform to incubate, accelerate, start, maintain, and develop startups. Let's outline the main ones.

#### Project governance: DAO 3.0. 3.1

In order to understand the approaches to self-organization and self-governance on TG DAO 3.0, one must consider the specifics of the development of digital autonomous organizations (DAOs).

6

The history of DAOs began in the now distant year of 2013 with an article by Stan Larimer: "Bitcoin and the Three Laws of Robotics"

Stan put forward the idea of a decentralized autonomous corporation (DAC), which was later picked up and developed by Vitalik Buterin in his articles. (<u>Bootstrapping a Decentralized Autonomous Corporation</u>)

The first prominent project that embodied the idea of managing an organization through the use of smart contracts was the notorious "The DAO", which raised over \$150 million in a short period of time. "The DAO" investors had to vote for certain projects presented on the platform.

The project could have become a breakthrough in corporate governance. Putting the hypothesis to the test was impossible, however, as it collapsed before then, with about a third of its funds being stolen. The principles behind the "The DAO" project can be referred to as the first version: DAO 1.0

Subsequent projects have tried to develop the primary ideas of DAO. Decision-making methodologies have evolved from the simple majority method to:

 $\odot$ 

Majority resolution system (projects: AOhaus, Raid Guild, and MetaCartel Ventures.)

- Holographic consensus (projects: DAOstack, DAO, NecDAO, and DXdao)  $\odot$
- Verdict voting (projects: Commons Stack, Panvala, and 1 Hive)  $\odot$ 
  - Token-based quorum voting (projects: FREE Ton)



and other methods or combinations (the Aragon projects, and others...)

All these developments can be called the second generation of DAO, or DAO 2.0.

The topic of DAO has attracted a huge number of talented developers to generate intellectually interesting solutions.

Unfortunately, however, these solutions are not widely used. Often people settle for "DAO for the sake of DAO".

As it turns out, solutions proposed in DAO 2.0 are based not on the social interaction of people, but on the interaction of technology.

It is clear that these innovations have not been widely used: there are no more than two or three thousand members in project Telegram groups.

People simply do not use them because it either comes across as an inconvenience or doesn't solve the necessary problems. In addition, none of the projects provide a set of tools that can be applied in the real world. Declaring the creation of an autonomous digital organization that is owned and operated by its members is a fairly straightforward matter.

Difficulties arise at implementation when technology confronts people's social behavior.

At its high level of abstraction, DAO 2.0 does not descend into real-world tasks. Accordingly, this version of DAO can not yet find a large-scale application.

Retail investors, crypto users, influencers, and other market participants use TG DAO 3.0 to form multi-level groups that can independently nominate, discuss, and make decisions about investing in a particular project.

The groups can make decisions using several methods: Schulze, Consensus, Consensus (-1), or using a simple majority.

Choosing a decision-making method is done by the group.

To make decisions in large groups, the fractal method can be used to divide a large group into smaller ones (of up to 10 people). It's easier to make a decision in smaller groups than in large ones. Delegation and fractality principles help scale this decision.

According to the decentralization principle, decisions are made independent of a central authority. Applying the hierarchical centralization principle when executing decisions gives control, transparency, and confidence that these decisions will be implemented.

What the DAO 3.0 principle gives Launchpad participants Crypto investors no longer need to spend time reading about or selecting projects for investment. Cryptocurrency investors, through the decision-making system, choose trusted experts that eventually form the Launchpad management team. Investors gain access to startups verified by TG DAO 3.0 experts and, using the collective mind of an investor group, make an informed collective or personal investment decision.

TG DAO 3.0 participants are co-owners of the project and make decisions concerning all aspects of the project's life.

Each participant has a right to vote. One participant counts for one vote.

The strength of that vote does not depend on the number of tokens the participant owns.

This approach ensures that decisions made are more balanced, as only decisions suitable for everyone and not just the main token holders will be made.

The rule 'the more tokens you have, the more weight you hold' does not work.

At TG DAO 3.0, the opinions and votes of participants do not depend on the size of their wallets. This is one of the main values distinguishing this project from other launchpads.

In addition, the ability to increase profit by increasing the number of tokens in the balances of participants is not limited.

## **3.2** Technological tools.

#### 3.2.1. TG Finance.

The TG Ecosystem development team will build its own financial system which will serve as a basis for a decentralized finance platform deployment integrated into the traditional financial world.

The system will easily integrate advanced bridge<sup>5</sup> technologies to operate between blockchains, which will make it possible to use all top cryptocurrencies without paying significant fees.

TG DAO 3.0 is owned by investors, leading to direct interactions between organized investors and startups. At the same time, TG DAO 3.0 will attract funds from investors on favorable terms, and these investors will receive passive income from cryptocurrency assets.

05 Blockchain bridge is a technology that ensures connection and interaction between two blockchain systems

## Farming<sup>6</sup> and staking<sup>7</sup> will be available on our platform.

To prevent investment loss, each TG DAO 3.0 startup will participate in a deposit insurance fund.

The startup support group will use smart contracts, which will allow for funds to be allocated to startup teams only after the results, anticipated in the business plan, are achieved. This will ensure a targeted use of funds, which, in turn, will increase the chances for successful startups and reduce loss risks for crypto investors.

TG Finance brings advanced decentralized finance systems to the real world, allowing you to earn and save your investment more efficiently.

## 3.2.2. Joint accounts.

The combination of social and financial instruments in TG Ecosystem allowed the creation of a completely unique functionality for joint accounts. With its help, participant groups accumulate funds for investment, collectively make decisions on investments in a particular startup, and control the financing stages and the targeted use of funds by startup teams. This approach guarantees a balanced investment policy based on the group's collective decision. It should be particularly noted that joint accounts exclude the possibility of fraudulent activities with shared funds. No one can transfer funds from a shared wallet alone. The group decides by voting, which is executed by the smart contract.

## **3.3** Infrastructure tools.

A cooperative node, the main structural unit of the TG Ecosystem, is created to set up the interaction of ecosystem participants in the outworld.

TG Ecosystem relies on cooperative nodes as their presence points in the physical world. A National Cooperative Node and a network of Local Cooperative Nodes are created in each country. Thanks to blockchain technology, Cooperative Nodes are introducing crypto investments into economic sectors in the physical world.

Investors can now invest their funds simultaneously in both crypto and conventional startups on TG DAO 3.0. You can learn more about how to invest offline here: <u>"Investing in offline start-ups"</u>.

Thanks to crypto-investing, blockchain technologies have entered the physical world. This leads to an increase in demand for crypto-assets, and a subsequent increase in their value. Thus, we get mutually advantageous cooperation between the crypto-world and the physical world. In addition to organizing work on startups, Cooperative Nodes participate in confirming TG Blockchain consensus algorithms. Cooperative Nodes are controlled in accordance with the legal norms of a particular jurisdiction with the mandatory implementation of internal and external audits.

## 6 Farming is a new but popular way to earn profit from cryptocurrencies having appeared with the development of DeFi. Farming or liquidity mining means strategy development providing credits, staking, and keeping crypto assets in the DeFi protocols, getting passive income in tokens.

O7 Staking is the process of keeping funds on a crypto wallet to ensure all the operation in the blockchain. Essentially, it consists of blocking a certain amount of cryptocurrency to receive bonuses.



The following opportunities become available when TG Ecosystem tools are cohesively applied:

#### FOR INVESTORS:

3.4.1. Manage TG DAO 3.0 through a decentralized decision-making system.

3.4.2. Participate in startups and their decentralized choice to invest into joint accounts and

3.4.3. To control all stages of a startup's life cycle.

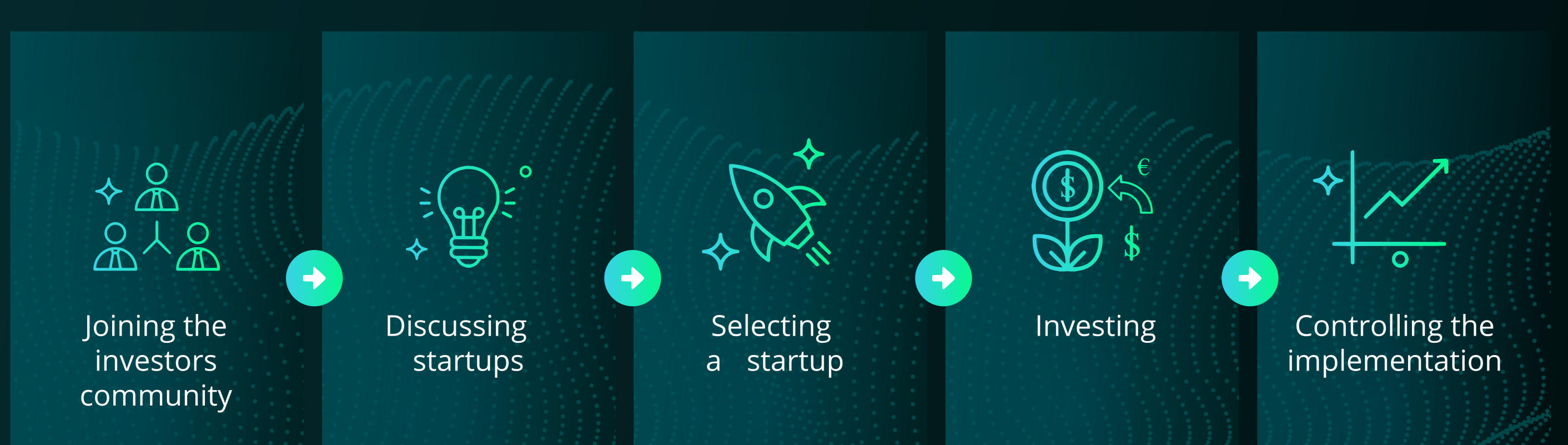
This solves the following

problems: "Scam", "Receiving the entire invested sum immediately".

This solves the following problems: "Manipulations by launchpad hosts", "Warranties", "Defense of Rights".

#### collectively manage them.

This solves the following problems: "Choosing a project".



## FOR THE STARTUPS

3.4.4. Undergo an expert audit and get recommendations.

This solves the following problems: "Startup selection", "Unoriginal or unimplementable idea".

3.4.5. Create a professional team.

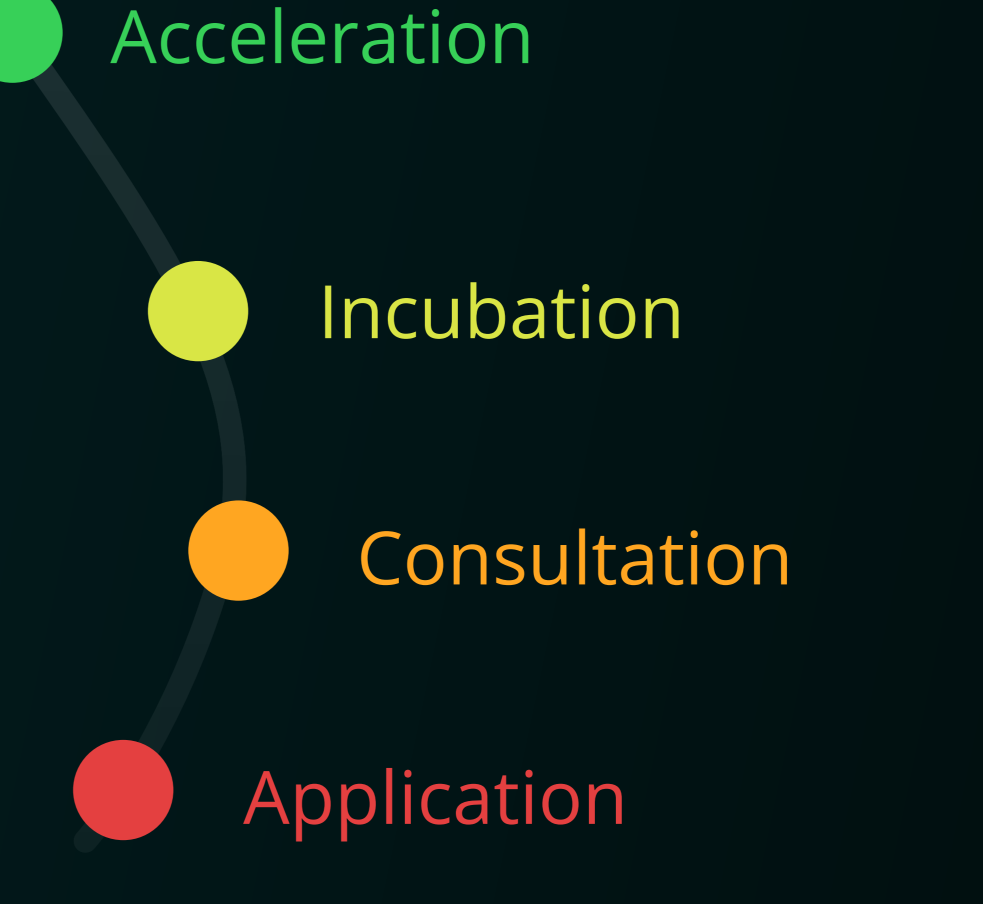
## Project's implementation

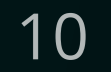


This solves the following problems: "Lack of relevant experience in the team".

3.4.6. Get incubation, acceleration, and implementation into TG Ecosystem.

This solves the following problems: "Startup support", "Project management".





## 4 Tokenomics.

## TGDAO

A token that allows investors to receive allocations for investing in TG DAO 3.0 startups.

## 4.1 TGDAO emission.

Launchpad DAO 3.0 is releasing a limited emission of TGDAO tokens: **1,000,000,000** Token distribution by rounds:

Fund/Round	Quantity	%, supply	Price	TGE Unlock	MCap at TGE	Lock-up	Vesting
Private A (Seed)	32,500,000	3.25%	\$0.006	0%	\$0	6 months	12 months, linea
Private B (KOLs, Partners)	100,000,000	10.00%	\$0.008	5%	\$60,000	3 months	12 months, linea
Private C (Strategic Investors)	35,000,000	3,50%	\$0.010	10%	\$42,000	3 months	15 months, linea
Private D (Community)	22,500,000	2.25%	\$0.010	0%	\$0	6 months	12 months, linea
Public Sale	25,000,000	2.50%	\$0.012	20%	\$60,000	_	4 months, linea
Airdrop	4,170,000	0.42%				_	12 months, linea
Liquidity	30,000,000	3.00%					
Staking and Farming	20,000,000	2.00%					12 months, lineo
Marketing	150,000,000	15.00%					18 months, lineo
Advisors	30,000,000	3.00%				6 months	12 months, linec
Launch team	25,000,000	2.50%					12 months, linec
Development team <sup>8</sup>	25,000,000	2.50%				3 months	24 months, lineo
TG DAO 3.0 Reserve	500,830,000	50.08%				6 months	24 months, linea
Tokens in circulation: 1,000,000,000 TG[	DAO				Market Cap 162,000		Sale at TGE <b>21.50%</b>

## 4.2 TGDAO token sales rounds.

#### Private A Round

At this stage, 195,000 USDT have already been invested in the project. This allowed us to start working and create the first version of the TG DAO 3.0 launchpad. Unlike other blockchain projects that raise funds for development purposes, we already have a functional technological platform, which is able to accommodate launching with the

Projects and project groups

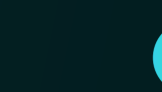
#### following functionalities:



Registration/authorization using Metamask







 $\bigotimes$ 











#### 08 The team will be formed after the end of the rounds and agreed with the investors.

## Private B Round

This stage is designed to raise funds from KOI, Influencers.

#### Private C Round

At this stage, TGDAO tokens will be distributed among strategic investors.

#### Private D Round

At this stage, TGDAO tokens will be distributed among the community members.

#### Public Sale

At this stage, TGDAO tokens will be distributed through partner launchpads.

#### Allocation system. 4.3



The TG DAO 3.0 project introduces an innovative solution for the launchpad and crypto-investment industry.

Project participants will be able to seize allocation opportunities that often come up in lotteries, and avoid long queues to receive them.

Participants receive guaranteed allocations. Participant's Reputation will determine the allocation amount

Users Reputation grows proportionally to his contribution to the project. Reputation is structured on a set of parameters that characterize a user's actions in relation to the TG DAO 3.0 project.

At the initial stage, a participant's Reputation consists of the following parameters:



total number of TGDAO tokens purchased by the participant

 $\odot$ total funds invested by the participant in startups launched on TG DAO 3.0

total funds invested by the participant in successful startups  $\odot$ 

number of decisions proposed by the participant  $\odot$ 

number of votes on decisions  $\odot$ 



number of referred users that signed up using the participant's referral link and bought at least one TGDAO token



total amount of TGDAO tokens purchased by referrals

total funds invested by referrals in startups launched on TG DAO 3.0

- $\bigcirc$ number of implemented offers by participants
- number of completed offers by the participant's referrals  $\odot$
- number of TGDAO tokens in farming  $\odot$
- number of TGDAO tokens in staking  $\odot$

The community of participants may later decide to expand or reduce the list of criteria influencing the "Reputation" parameter.

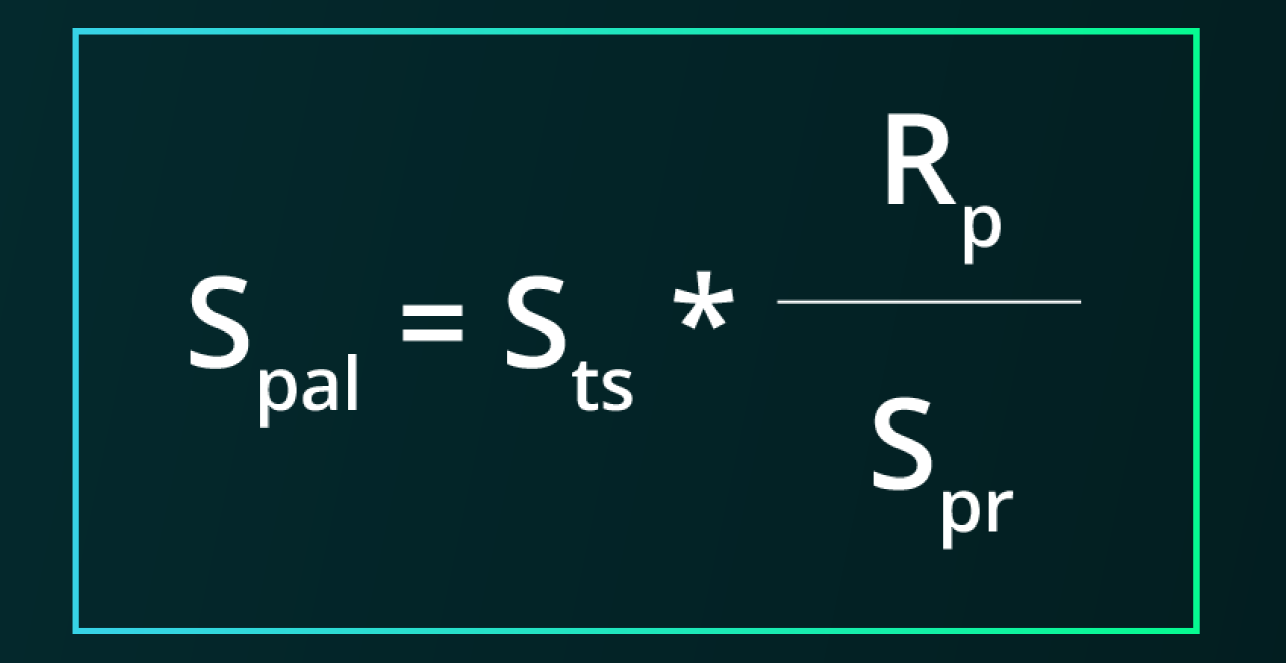
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The method used to calculate the "Reputation" parameter won't be divulged in order to avoid manipulation at the start of the project. Six months after the end of the public round of TGDAO token sales, the project will release this formula and post all the details on GitHub.

The participant's Reputation is expressed in points and is determined only for those who have a minimum of 1,000 TGDAO tokens. As the price of the tokens will increase, the minimum number of required tokens will decrease accordingly.

During a startup's tokensale on TG DAO 3.0, each TGDAO token holder will receive a guaranteed allocation with an amount determined by their Reputation.

#### Allocations are calculated according to the following formula:



#### Where:

- **S**<sub>pal</sub> allocation sum for a project participant
- Sts startup tokensale sum
- **R**<sub>p</sub> project participant's Reputation
- **S**<sub>pr</sub> sum of all project participants' Reputations

#### Example.

Participants	Reputation	Tokensale Sum	Allocation
Participant 1	10		100,000
Participant 2	30	1,000,000	300,000
Participant 3	60		600,000

After receiving an allocation, the investor can either buy the startup's tokens or sell his allocation through a function available in the member area.



Project participants receive several sources of income:



Internal DeFi platform commission: 70% goes to the income of project participants. Users with a balance of more than 1,000 TGDAO tokens take part in the distribution.

Providing tokens for farming  $\bigcirc$ 

Providing tokens for staking  $\bigcirc$ 

 $\bigcirc$ Income from startups that had their tokens purchased by participants during tokensales.

 $\bigcirc$ Income from price differences when selling startup tokens.

For all types of income, except for the last one, Reputation will be used as a weighing factor. The higher the Reputation of a participant, the greater the income.

Therefore, it is extremely important for participants to show maximum investment through various types of activities, in order to contribute to the development of the project.

#### Roadmap. 5

## 2021

Building up the concept and the team

Seed Round

2021

Service And Partners (exchange, investment funds)

Suilding up the infrastructure

Building up the governance methodology 2021 Website Version 1.0 🕝 Account 🧭 MetaMask Smart contract S Launching the bridge v1.0

2021 Private Sale IDO 🖉 Listing TGDAO on

the exchange

2022

**Q4** 

## 2022

**Q1** 

Launch fundraising for online startups

Launch fundraising for offline startups 

Version 1.4 (Bridge v1.1, Account 1.1, adding additional blockchain nets such as eos, Cardana, Polkadot, waves, Tezos)

- The second generation of the TG DAO 3.0
- Venture Fund registration



02

Y2

Startup School

O DeFi v.1.0

Bridge v.2.0Q3 2022

Mobile app

2022

Y2

- P2P allocation market for purchase and sale
- DeFi v.2.0 (trade in futures, credit financing, margin trading)

Hybrid cex-dex exchange TG Finance

Personal crypto wallet with the possibility to add/ extract fiat money.

#### Conclusive statement. 6

We have presented the features and benefits of TG DAO 3.0 and showed how the ecosystem-based approach improves upon and develops the crypto investment industry.

Here are the obvious benefits to be gained

## **BY INVESTOR**

- low barrier of entry  $\bigotimes$
- investment security  $\odot$
- diversification  $\odot$
- defense of rights  $\bigcirc$
- tools for effective collective decision making  $\odot$
- *ipining crypto and real investment*

## **BY STARTUPS:**

- investors community  $\odot$
- consumers community  $\bigcirc$
- tools for collective decision making  $\odot$
- Short terms for investment raising
- targeted orders on the ecosystem  $\odot$
- incubation, acceleration, and development support  $\odot$

And, the most important thing is: We're not starting from a blank white paper. We've got the first working version of the ecosystem launched for the pilot project in Ukraine.

And we're happy to share our work with you.

Take part in our project's token sales and join the family of owners in possession of the new type of launchpad. Ensure transparency, security, and sustainability for your investments!



## Legal Disclaimer.

By participating in the project "TG DAO 3.0" (the "Project"), distribution of TGDAO tokens, and/or other tokens/ benefits of Project, you agree with the following:

#### General warning. 7.1

This document is declarative and shall not be considered as legal, financial, tax, or other advice.

At the date of publication, this document, the Project, and tokens of the Project were not either a subject of any

applicable registration procedure or required any other approval from competent authorities. In the future, the Project will receive all relevant licenses and/or approval from competent authorities to conduct investment and other business activities if it will be necessary.

Regulatory authorities did not examine the information provided in this document.

This document should not be considered as (i) an offer of securities or motivation for investing in securities, (ii) an offer of any kind of financial instrument.

TGDAO tokens, or any other tokens of the Project, are not registered under the securities laws of any country, in which a potential token owner is a resident.

TGDAO tokens, or any other tokens of the Project, are not digital currency or any other kind of financial instruments.

Any owner of the aforementioned tokens should not use such tokens as financial instruments.

TGDAO tokens, or any other tokens of the Project, are not (i) registered under the financial services laws of any countries nor (ii) subject to such registration.

Participation in the Project should not be considered as a partnership, enterprise, trust, or investment.

TGDAO tokens, or any other tokens of the Project, should not be used for any purposes other than those mentioned in the document.

The content of this document is only our assessment of the current market situation, based upon official and public resources, which means it can differ from the position of competent authorities, experts, or other persons.

This document and any other information about the Project can be updated or altered. The latest version of the White Paper is available on the website https://tgdao.io/. We assume that you regularly visit our website to track any changes involving the Project and this document.



#### 7.2 **Regional and personal restrictions.**

Residents of jurisdictions where this Project is banned, restricted in any way, or where registration or licensing is required, shall refrain from (i) participation in the Project and (ii) distribution of the Project's tokens. In the case of participation in the Project, such persons carry all risks and indemnify the Project from any liability that may occur regarding participation in the Project.

For the avoidance of any doubt, the "resident" shall mean, inter alia, a person that resides in a certain jurisdiction; a citizen of a certain jurisdiction living abroad; a tax resident of such jurisdiction; an institution, incorporated, or operating under the laws of a certain jurisdiction; another representative of a certain jurisdiction.

Persons to whom international sanctions or other restrictive measures are applied, according to international law, U.S. law, or the law of the European Union or any of its member states, are not entitled to participate in the Project and be in possession of tokens of the Project.

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Taking actions based upon the information of this document or website <u>https://tgdao.io/</u>, you confirm that you are not:

a) a resident of any jurisdiction to which regional restrictions are applied;

b) a person to whom international sanctions or other restrictive measures are applied according to international law, U.S. law, or the law of the European Union or any of its member states.

In case of any violations, any person who participates in the Project or any person who owns tokens of the Project, who is a resident of any jurisdiction to which regional restrictions are applied, or person to whom international sanctions or other restrictive measures are applied according to international law, U.S. law, or the law of the European Union or any of its member states, shall carry any risks and losses arising from such violation.

## 7.3 Legal and regulatory warning.

The content of this document does not create any contractual or labor relations. Any person who participates in the Project or any person who owns tokens of the Project understands that we may use his/her personal data to provide his/her participation in the Project.

Any person who participates in the Project shall get acquainted with the privacy policy found on <a href="https://tgdao.io/">https://tgdao.io/</a> and accept the operation of his/her personal data. The participant of the Project understands that in case of a request from competent authorities, we may transfer his/her personal data to such competent authorities and/or request additional personal data.

## 7.4 Financial warning.

All calculations provided in this document (i) are estimative and informative and (ii) have not been supported by any audit. In case of any doubts, we advise you to ask a local adviser or auditor to exercise additional estimations.

Potential token owners may carry out research for their own financial, or other, safety at their own expense. Any person who owns tokens of the Project accepts all economic, inflation, tax, and other financial risks regarding such tokens.

We will make all possible efforts to ensure that any financial information regarding token owners is not disclosed to any third party unless officially requested by competent authorities.

## **7.5** Disclaimer of liability.

Any person who participates in the Project or any person who owns tokens of the Project is entitled to dispose of his/her tokens at their own discretion and solely holds any risks related to such tokens or participation in the Project.

Any person who participates in the Project or any person who owns tokens of the Project solely holds liability for any incidental or consequential damages that occur as a result of misuse of the information of this document.

Any person who participates in the Project or any person who owns tokens of the Project solely holds liability for any incidental or consequential damages that occur as the result of (i) participation in the Project, (ii) ownership of Project's tokens, (iii) transfer of such tokens to other persons.

## 7.6 Tax warning.

Any person who participates in the Project or any person who owns tokens of the Project agrees that he/she solely takes responsibility for his/her tax obligations under the applicable laws of the country of his/her tax residence in accordance with the participation in the Project and/or ownership of Project's tokens.

## 7.7 Force Majeure.

Any person who participates in the Project or any person who owns tokens of the Project understands that we shall not be liable for any breach of obligations regarding this document if they occur beyond our reasonable control, including but not limited to strikes, war, government acts, fires, floods, earthquakes, etc.

## **7.8** Final warning.

Any person who participates in the Project understands that participation in the Project can be considered a highrisk activity.

By participating in the Project, you agree that you are over 18 years of age, familiar with the content and meaning of every provision of this document, understand all risks related to participation in the Project, agree to comply with all restrictions specified in this document, and notify us about any circumstance that hinders your participation in the Project.