



Guided by the Sustainable Development Goals

Time to save the planet

VOD
White Paper

Contents

1. Introduction	3
2. Challenge	4
2.1 What are the Challenges?	4
2.2 Scale of the Challenge	5
2.3 Tendencies	6
3. Solution	7
4.VODPROM	8
4.1 What is VODPROM	8
4.2 What is the VOD platform	8
4.3 How it works	8
4.4 VOD platform elements	9
5.Detailed description of the elements	10
5.1 Creation of investment pools for platform users	10
5.2 Construction, launch, operation of water facilities	11
5.3 Monitoring and control of water quality	12
5.4 DAO VODPROM	13
5.5 Manual test of water quality by the VOD platform users	14
5.6 Collecting and working with vast amount of data	16
5.7 Mutual settlements with states and corporations using VOD token	17
6. VOD Token	18
6.1 Utilities of the token on the platform	18
6.2 What affects the value of the VOD token?	19
6.3 Tokenomics model for the user	20
6.4 Token distribution	21
6.5 Investment Distribution	22
7. Team	23
8. Roadmap	24
9. Conclusion	26

01

Introduction

The world is facing a severe drinking water shortage, with its scale increasing dramatically day by day. The consequences of the global deficiency of water will affect the entire planet. It is vital both to direct greater attention and investment in water infrastructure to meet the growing global demand for water, and to nurture each person's understanding that they are personally responsible for the current situation and its further development.

As a result, the state, as well as research and planning organizations and financial institutions, label the new technologies as those of high risk and hesitate to implement them.

Despite the availability of new technologies capable of doing this, unfortunately, their implementation is much slower than required. The main reason is that new technologies rarely pass the tests necessary to integrate and scale into a large system. As a result, states, design and survey organizations, and financial institutions define these technologies as high-risk and hesitate to implement them.

A similar situation can be observed in communication with the society. The society has its own language of interaction that differs from the one used by states and corporations. This is one of the main reasons why the existing model of interaction between the society, state and corporations is irrelevant today.

In these areas, VODPROM can have a significant impact shaping a new model of interaction between the society, state, corporations, as well as accelerating the integration of new technologies into the system.

Imagine a world where everyone has the opportunity to participate in strategic environmental decision-making on an equal footing with heads of states and corporations.

Imagine a world where cutting-edge technologies – not just engineering, but also financial and social ones such as DeFi and blockchain – can be combined to provide transparent and reliable information on the environmental situation on the planet, as well as get better water quality, at a lower cost.

Imagine a world where anyone can share their skills and experience in the development and implementation of water infrastructure solutions (and not only), control the environmental situation, manage it and get rewarded for it.

02

Challenge

2.1 What are the Challenges?

We have identified 3 key challenges that exacerbate one another:

- 1. Lack of understanding of personal responsibility for humanity's actions and impact on the environment.** The environment can be saved and re-modeled, however, unless every person assumes full responsibility, the environment will inevitably return to its initial state.
- 2. The outdated society-states-corporations interaction mechanism.** The existing interaction mechanism implies that a person delegates their vote to the state, which later makes a decision and implements it in cooperation with corporations. This model has not only failed to fulfill the society's expectations but has also created a number of new challenges. Among them are:
 - Ongoing depletion of natural resources;
 - Climate change and attendant environmental risks;
 - Outdated society-state-corporation interaction model;
 - Lack of open, secure, and trustworthy sources of passive income;
 - Manifestation of unfair competition, falsification and corruption.
- 3. The global ecological crisis.** Water is one of the Earth's key resources. It is of decisive importance for human lives and health. Drinking water deficiency, along with unsatisfactory quality, is a great challenge for both developed and developing countries.

2.2 Scale of the Challenge

According to OCDE, by 2030 the global water funding deficiency may surpass \$18 trillion. Sufficient water supply funding is required to complete Goal 6 (Clean Water and Sanitation) of the UN Sustainable Development Goals.

According to the World Health Organization and UNICEF, 2.1 billion people had limited or no access to safe drinking water and sanitation in 2015. While the UN General Assembly acknowledged the right to safe drinking water as a fundamental human right, it is still unavailable to a significant part of the Earth's population.

According to UNICEF, half of the world population may live in the conditions of severe water shortage by 2025. About 700 million people may be forced to relocate due to severe water shortage by 2030. Approximately 1 in 4 children will live in regions with extreme water deficiency by 2040.

A recent UN report on water states that water shortage affects over 30% of the world population. This number is expected to increase to 50% by 2030. The global water deficiency is estimated to be 200 billion liters of clean drinking water daily.

The 2019 World Economic Forum report claims the global water crisis to pose a threat to business and communities. It is the concern of both developed and developing countries. This point is confirmed by the S&P report, according to which 66% of world companies have at least one water-related risk in the view of climate change.

Over 80% of sea water contamination takes place onshore, be it along the coastline or deeper in the land. Contaminants such as chemicals, nutrients, and heavy metals are washed off fields and farms, dumped from factories and cities into rivers and estuaries, from where they get into the sea. Meanwhile, waste, especially plastic, is carried deep into bodies of water with wind or via sewage. Another major threat to sea and ocean ecosystems are oil spills. Besides that, water absorbs carbon compounds from the atmosphere: the ocean is believed to consume up to 25% of all anthropogenic carbon emissions.

According to the UN, over 80% of global wastewater (up to 95% in certain countries) is returned into nature untreated.

Low-quality drinking water poses a severe risk for human health. About 1 billion people are diagnosed with serious illnesses caused by water every year.

Disease-causing microorganisms from human and animal waste are the main reason for the majority of diseases caused by contaminated water. Among such diseases are cholera, lamblasis, and typhoid fever; and also there are prerequisites for oncological diseases.

Even in economically advanced countries occasional or illegal dumps from wastewater treatment facilities, as well as chemicals washed off fields and farms, get into aquifers together with pathogenic microorganisms.

To put it in simple words, contaminated water kills. In fact, according to multiple research, an estimated average of 3.5 million people die of diseases caused by insufficient quality water yearly.

The last 100 years saw a 5-fold increase in the demand for water. At the same time, over 80% of all diseases are transmitted via contaminated water. With the growing tendency of urbanisation, the alarming rate may only increase.

It is a common misconception that drinking water contamination is only a challenge of developed countries with an abundance of water. Unfortunately, this is a widespread self-delusion that puts the health of millions of people at risk.

2.3 Tendencies

The World Water Council, together with the Global Water partnership (gwp.org), founded the Infrastructure for Adaptation to Climate Change initiative. Its key goal lies in development and implementation of the global investment strategy in order to increase the water supply system's resistance to climate change. This is achieved by construction of new facilities or upgrading the existing ones.

Climate Bond introduced a new standard of green obligations for water infrastructure financing. This standard controls the quality of water infrastructure projects in order to achieve the Sustainable Development Goals. Therefore, the VODPROM solutions and the VOD token are scalable, adaptable to climate change, and compliant with the recent environmental, social, and ESG governing standards, as well as other new standards.

03

Solution

To solve these problems, the DAO structure was created, where each person participates in making strategically important decisions for humanity.

DAO is a structure with no central governing body, whose users share a common goal to do what is best for the structure. For the user, the value consists of three elements:

- **New projects identification.** Promoting any initiatives and projects for implementation. By popular vote, users identify projects for the community, which will be further implemented;
- **Project financing.** The projects selected by popular vote are open to users' funding, allowing early entry and higher revenues;
- **Additional income from the projects implementation.** By popular vote, users determine the amount of income received from the projects implementation and their distribution among all participants.

The DAO pilot project is VODPROM.

VODPROM solves the global environmental problem in water and nurtures a new model of society-states-corporations interaction.

The DAO principles are primarily implemented in VODPROM. Once enough users and funding are generated, DAO will separate from VODPROM.

04

VODPROM

4.1 What is VODPROM

The VODPROM project addresses UN Sustainable Development Goal 6, which is “Ensure access to water and sanitation for all” by building water resources around the world.

The VOD platform has been additionally created to cultivate a new model of society-states-corporations interaction.

4.2 What is the VOD platform

The VOD platform is a single platform for monitoring and controlling the environment, which allows a user to openly monitor the quality of water resources around the world and, together with states and corporations, make strategically important decisions for humanity, choose development vectors, as well as integrate new systems, platforms and partners.

4.3 How it works

1. Users consistently select regions that need to change the quality of the water resource by connecting the region to the VOD platform;
2. In the selected region, the investment pool required for the program implementation, as well as the implementation timing and income are formed;
3. Users fill the pool of the selected region;
4. After the pool is filled, water facilities are built and modernized in the region, and users receive a quarterly reward in proportion to the amount invested;
5. After construction, the facilities are launched, providing clean water to the inhabitants of the region. They are connected via blockchain to the VOD platform and display all the information about the water quality in the region;
6. Users control the water quality and develop the further program in the region, through popular voting on the platform;
7. The following regions to connect or new spheres are additionally defined.

4.4 VOD platform elements

The VOD platform includes the following elements:

- Creation of investment pools for platform users;
- Construction, launch, operation of water facilities;
- Monitoring and control of water quality;
- Voting to determine new regions, projects, revenues, areas;
- Manual test of water quality by the VOD platform users;
- Collecting and working with BigData to predict the equipment operation in any environment;
- Mutual settlements with states and corporations using the platform token.

Each element will be discussed in more detail below.

05

Detailed description of the elements

5.1 Creation of investment pools for platform users

The VOD platform is a world map that displays the water quality for each region. Users themselves determine the regions in need.

Based on this, the necessary investment pool is formed for the program implementation in the region and the users' profitability (see 6.3).

Each object is presented in the NFT form and accrues reward during the construction period. The average number of objects in the region is 200-500.

It looks like this:

- 1. Identification of regions that will connect to the VOD platform.** The platform presents a world map with an assessment of water quality for each region, and users vote to determine the critical regions that will be connected in the first place;
- 2. Formation of an investment pool.** In the selected regions, investment pools required for the programs implementation, as well as the number of facilities for construction and modernization, the remuneration for platform users are formed;
- 3. Filling investment pools.** Users deposit VOD tokens into the regions pools. Once the pool is full, each user receives a part of the NFT object, which will generate a quarterly remuneration;
- 4. Control over the objects implementation.** Each object is digitized and displays all information on the platform for monitoring and control;
- 5. Receiving remuneration.** Users receive a quarterly remuneration during the object implementation. This remuneration can be withdrawn daily, and a NFT part can be resold on the secondary market.

During the facility construction, all NFT owners control the process, receive all the necessary information and documentation, as well as participate in the further development of the facility.

5.2 Construction, launch, operation of water facilities

In order to implement programs in the regions selected by users, VODPROM carries out the construction, commissioning and maintenance of water facilities or finds necessary contractors in the region and controls the implementation process.

Activities are carried out within the framework of the Public Private Partnership (PPP), which is concluded between VODPROM and a public partner.

A state is interested in the implementation of PPP projects, as this transfers almost all the risks of design, construction and operational stages of construction of industrial and social infrastructure facilities to the private sector, and also makes it possible to cover the lack of budgetary funds, promotes the use of innovative technologies.

Such contracts are also beneficial for investment funds, since:

- The partner is the most reliable business entity in the modern developed economy – the state;
- Projects have sufficient investment intensity and high profitability;
- Projects are implemented on a guaranteed long-term market.

Also, such a partnership is beneficial for corporations, because within the framework of PPP, the authorities do not interfere in the current administrative and economic activities of their partner. This allows reducing costs using innovation, know-how, cooperation and other measures, especially at the operational stage, and thereby increases the project profitability. PPP guarantees safe and market-independent development for decades, without any crises and shocks.

The VODPROM project is being implemented as part of the activities of the UNICAP investment fund*.

*The UNICAP Investment Fund implements large-scale social infrastructure projects in partnership with states, using the principles of the Public Private Partnership (PPP). The fund invests in healthcare, industry, energy and infrastructure communications.

5.3 Monitoring and control of water quality



For each facility, special equipment is integrated, which is connected to blockchain to collect, process and display information on the VOD platform. Blockchain eliminates the possibility of third-party interference and falsification. This allows one to openly follow current information about water use at the facilities.

Using specialized sensors and blockchain, facilities connected to the VOD platform are analyzed and correlated with all functioning objects, standards and norms. Based on this, the quality assessment of the facility work is formed, as well as a list of problems that affect the quality of work. Additionally, enterprises get access to the internal exchange for the development and installation of new highly efficient equipment and technologies.

The information is processed and displayed concisely for all users on the platform. Users can monitor the process of the environment change, the facilities operation and take all necessary actions.

5.4 DAO VODPROM

The VODPROM project is the main one for creating DAO. As part of the project, the DAO structure, users and a treasury will be formed.

On the VOD platform, any user, having a VOD token, can make an offer, where he indicates the number of VOD tokens that will be required to develop a particular product or service. The offer also defines the level of control over the powers that the DAO will give to potential contractors.

After the proposal is made, VOD token holders participate in the vote. Each of them has absolute power over their own funds invested in the project. They can also vote to change the service provider or change any other aspect of the offer.

As soon as VOD token holders approve the offer, the service provider undertakes to conclude a smart contract that regulates the timing and methods of completing the tasks.

The offer purpose is indicated in its description. In case of creating a product or service that requires payment for their use, after the project launch, DAO will charge commission fee and use VOD tokens earned at the discretion of the community (see 6.3).

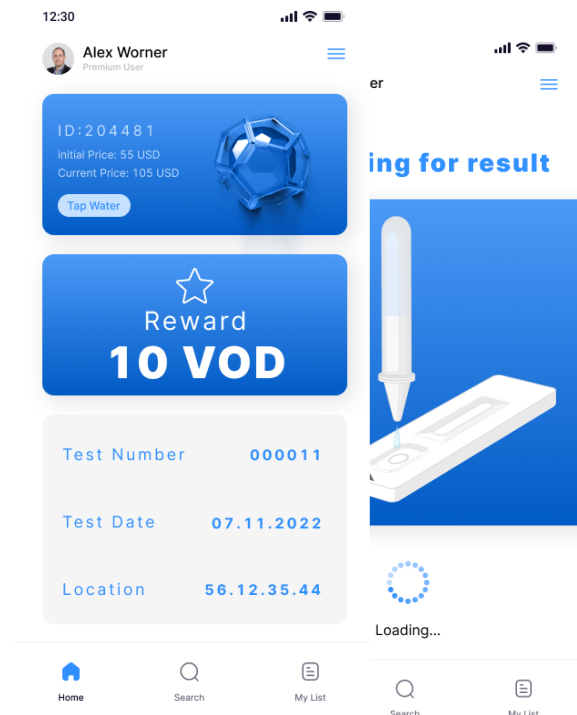
Depending on tokens that a user holds for voting and participating in the project, his additional privileges are formed.

5.5 Manual test of water quality by the VOD platform users

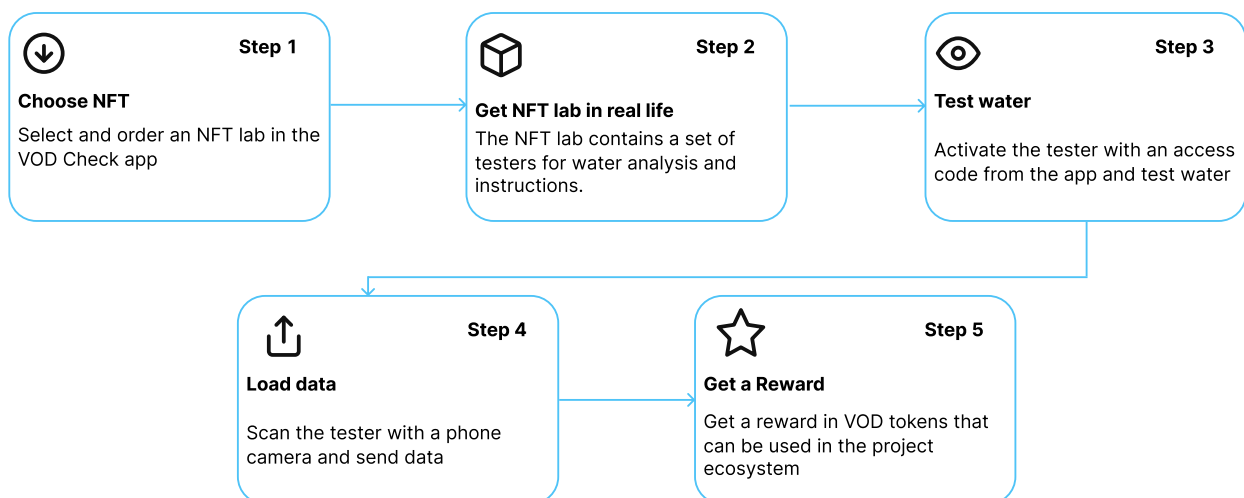
The VOD Check service was created in order to check the declared indicators of water quality in the region before the project start, as well as during and after its implementation.

VOD Check is a mobile application, where users activate virtual NFT analyzers (NFT). By testing water at home or in any reservoir (in one movement using a simple tester), users earn VOD tokens.

VOD Check allows platform users to analyze drinking water and upload data to the platform for further processing.



How it works

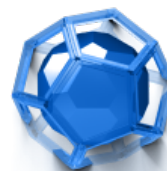


NFT analyzers

In order to get access to water source testing, in the application one needs to select and purchase one of 3 types of NFT analyzers: for drinking water, fresh natural water and salty natural water.

Each NFT has its own metrics that can be improved with VOD tokens, which will increase the NFT overall performance. At the initial level, NFT can test water once every 3 days.

After the NFT analyzer is purchased, within 15 days a set of water tests will be delivered to the address specified in the Personal Account. One test can only be used for one water test.



Water test

The NFT analyzer must be activated in order to test water. Activation codes are generated when purchase the NFT and are linked to the user's account. After activating the NFT, the user needs to take one test for water testing according to the instructions. The received data must be entered into the system by scanning the test through the phone's camera.

Remuneration

Each completed test brings a reward in VOD tokens:

- Water from the public water supply network – minimum reward;
- Bottled water – average reward;
- Water from a natural reservoir – maximum reward.

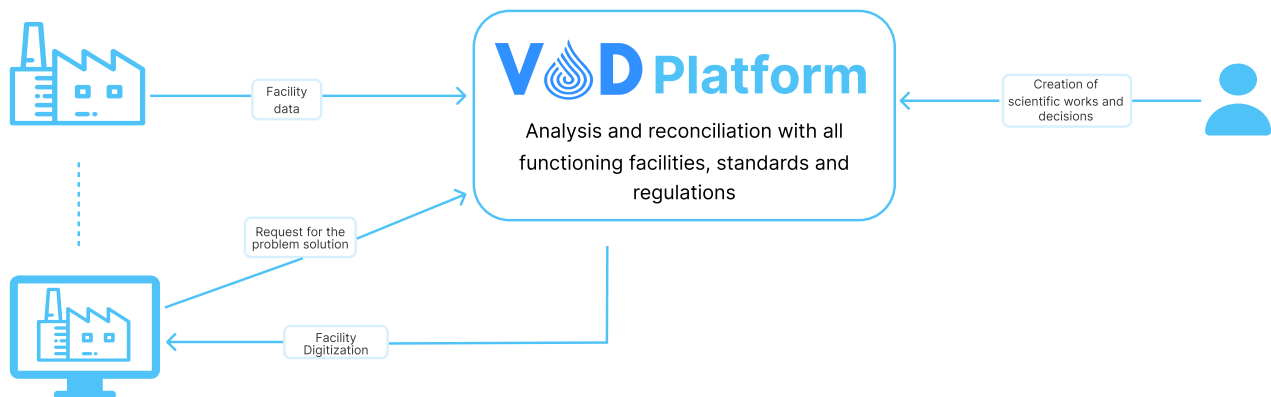
The amount of rewards can be increased by completing daily tasks, participating in events and competitions, improving devices, renting them out, and so on (see 6.3).

5.6 Collecting and working with vast amount of data

The VOD platform accumulates a vast amount of data that can be used to predict the optimal equipment for any environment.

A vast amount of data allows one to “directly” connect enterprises with facilities that have some problems affecting the quality of work and scientists-engineers with ready-made solutions for the development and installation of new high-performance equipment and technologies.

How it looks:



On the one hand, the VOD platform digitizes each facility, conducts a comparative analysis with all current connected facilities and international standards and norms. Based on this, a digital page of the facility and a personal account are created, which display the current situation.

On the other hand, there are scientists-engineers, with scientific papers and ready-made solutions that are created on the basis of big data of the VOD platform.

Enterprises, as well as scientists, can find each other on the internal exchange and, using blockchain and NFT, conclude an agreement for the implementation of works.

5.7 Mutual settlements with states and corporations using VOD token

The VOD platform, using the internal VOD Pay service, allows its users to make mutual settlements both within and outside the project with government representatives and corporations using the VOD token.

Within the framework of the project, users can make payments for activities in:

- VOD Check;
- investing in water;
- additional services to be announced by the VOD platform.

Mutual settlements with government representatives: for example, users can pay utility bills. This is possible because VODPROM enters into a public-private partnership agreement for the implementation of national programs and acts as a guarantor of payments from the public for the public partner.

Mutual settlements with corporations: users can make for services rendered by them or for services rendered by scientists and engineers to enterprises.

06

VOD Token

6.1 Utilities of the token on the platform

The VOD token is designed as a utility token and has the following attributes and characteristics:

- VOD Token is a cryptographically protected digital fungible token minted on blockchain using the BEP-20 protocol on the Binance Smart Chain (BSC);
- VOD token has a limited supply: 4,000,000,000 tokens;
- VOD token provides access to the VODPROM project;
- VOD token provides access to the collection and analysis of information about the environmental situation;
- VOD token provides access to the possibility of co-ownership of municipal water treatment and water treatment facilities;
- VOD token is an equivalent of voting in general meetings and voting on the VOD platform;
- VOD token is a monetary unit in the VODPROM project both in relations between the system and the user, and between users;
- VOD token is intended to be used as an interoperable utility token within and outside the project. It is compatible with public DEX and CEX platforms, and VOD token holders can exchange their VOD tokens at any stage for other cryptocurrencies (based on current market value);
- VOD token provides economic incentives that will be distributed through smart contracts to reward users of all products of the VODPROM project. This creates a win-win system where participants are fairly rewarded for their actions.

6.2 What affects the value of the VOD token?

1. **The liquidity of the VOD token is provided by water supply/sewerage facilities** that are built and operate in the real world. This means that the growth in the value of the VOD token will not fall below the nominal IRR of 25+%;
2. **Along with the development of the offline part of the project (implementation of new water supply/sewerage facilities), the project capitalization will increase**, which will also positively affect the growth in the value of the VOD token;
3. **State support for the project.** The project cooperates with states on the basis of PPP agreements. This form of cooperation assumes that the state acts as a guarantor of stability and development of the project;
4. **The VODPROM project is a socially significant project.** The activity of the project correlates with the principles of the UN and other international organizations. This provides an opportunity for joint activities, which will positively affect the value of the token and potentially expand the scope of its application;
5. **The VOD token is a basic element of the ecosystem** and is integrated into gaming products that work on the principle of Check&Earn, Play2Earn, as well as web3 services. This allows attracting new users from the gaming industry and opens up the possibility of collaborations, which increases the scope of the token;
6. **NFTs are pegged to cubic meters of clean drinking water, and VOD tokens are the equivalent of NFT tokens.** Consequently, the value of the VOD token will tend to the real value of a cubic meter of clean drinking water*. Token holders can manage their quantity of clean drinking water, including sending it to those in need.

*The average cost of one cubic meter of water (1000 liters) varies from \$2 to \$5. According to information from scientific organizations, the ecological situation will stagnate in the coming years, which will lead to a deterioration in the water quality on the planet, and, as a result, an increase in the cost of a cubic meter of clean drinking water.

6.3 Tokenomics model for the user

The user generates his income in two ways:

1. **To become a DAO VODPROM user.** The DAO treasury is filled with commission fees from each project. Further, it can distribute the received income among all DAO users. The amount of commission fees, as well as the volume of income distribution between all users, is unique for each project and is formed by the DAO itself in popular vote.
2. **To invest in the project itself.** The user can additionally invest in the project itself and receive income from it:
 - The user can invest in water facilities and receive remuneration;
 - The user can invest in VOD Check: one receives remuneration while testing water;
 - The user can pay utility bills with tokens, which is much more profitable due to the increase in the value of the token itself*;
 - Having VOD tokens the user can influence key decisions within the VOD platform, which will qualitatively affect his status and potential opportunities.

Initially, the following revenues are defined for the VODPROM project:

DAO VODPROM:

- 3% transaction fee in VOD Check;
- 0.1% transaction fee in VOD Pay;
- 2% transaction fee in when filling investment pools.

Projects:

- **VOD Check** for each water test charges 10 VODs. Testing water is available every 3 days. The kit contains 100 testers. The characteristics can be additionally increased.
- **Investment pools** accrue 75% per annum for a period of 2 years** with a quarterly accrual. Withdrawal is available daily. The guarantors of profitability are real water facilities (IRR 120%) that provide the liquidity of the VOD token.

* The average cost of one cubic meter of water (1000 liters) varies from \$2 to \$5. Consequently, the VOD token in its value will tend to the real cost of a cubic meter of clean drinking water.

** Each region has its own rates of return and implementation conditions, which are determined by DAO users.

6.4 Token distribution

Total market capitalization:	\$108 000 000
Total emission of the token:	4 000 000 000 VOD
Current market capitalization:	\$5 497 200
Current emission of the token:	203 600 000 VOD

	Tokens	Supply	TGE Unlock	Vesting
Seed round	120 000 000	3%	10%	10% at TGE, 3.75% over 24 months
Private round 1	160 000 000	4%	10%	10% at TGE, 3.75% over 24 months
Private round 2	200 000 000	5%	15%	15% at TGE, 5.62% over 16 months
Public round	320 000 000	8%	20%	20% at TGE, 13.33% over 6 months
Team	400 000 000	10%	0 %	12 months cliff, 2.08% over 48 months
Marketing	480 000 000	12%	4,5 %	4.5% at TGE, 7.96% over 12 months
Liquidity	200 000 000	5%	30%	30% at TGE, 5.83% over 12 months
Advisors	120 000 000	3%	0 %	6 months cliff, 8.33% over 12 months
Treasury	600 000 000	15%	0%	1.66% over 60 months
Farming and rewards	1 400 000 000	35%	0%	1.66% over 60 months
TOTAL	4 000 000 000	100%		

6.5 Investment Distribution

The total supply of VOD tokens are 4,000,000,000, some of which will be in circulation, and some will be blocked in accordance with the tokenomics of the project.

The VODPROM project is at the stage of attracting seed investments (SEED round). After the completion of the seed round, there will be two more rounds of investments.

	Tokens	Price, \$	Volume	Vesting
Seed round	120 000 000	0,01	\$1 200 000	10% at TGE, 3.75% over 24 months
Private round 1	160 000 000	0,017	\$2 720 000	10% at TGE, 3.75% over 24 months
Private round 2	200 000 000	0,02	\$4 000 000	15% at TGE, 5.62% over 16 months
Public round	320 000 000	0,027	\$8 640 000	20% at TGE, 13.33% over 6 months

07

Team



Dmitry Sadykov-Kadyrov
CEO

President of the UNICAP investment fund and Creator of large-scale innovative projects, in partnership with American investment funds. Founder of the Eurasian Ecological Center



Alexey Smolentsev
COO

For more than 7 years he headed the logistics department in Advanced Research and Technologies Corporation. Attracted more than \$20 million to blockchain projects and startups



Timur Sadykov
CCO

He was engaged in marketing development for the UNICAP investment fund projects. Promotes blockchain technology and web 3 to the masses. Founder of COSMIC marketing agency



Alexander Kostusev
CTO (offline)

CTO of the Eurasian Environmental Center.
CTO of CULLIGAN's EURAZIA Division



Pavel Yantsevich
CWO

He has been developing websites and applications for over 10 years. Participated in FOREX projects development.



Amir Al Haidar
CLO

Former CEO of Capital.com. Founder and CEO partner of itlegal.by in IT, fintech and blockchain



Daniel Mervel
Science Advisor

Physicist and mathematician
Collaborated with Intel, Afkon, Mep-ta-gon, Bynet.
Founder and Developer of the Tech-coin project



Dmitry Belozersky
Chief Reputation Officer

Director and Co-owner of Petexpert
Investor for over 11 years,
crypto investor for 5 years.
Experience in trading over 4 years



Andrey Sadykov
Science Advisor

PhD in Technical Sciences, Assistant Professor, Academician;
Has 200+ scientific papers, state standards and programs, copyright certificates, patents

08

Roadmap

2021

- Forming the DAO structure
- Selecting the VODPROM project

2022

- Defining the first region and profitability for the DAO VODPROM
- Creating team for the project implementation
- Launching the website and social networks

2023 Q1

- Creating MVP of the VOD platform
- Filling the DAO VODPROM
- Launching a WhiteList Campaign
- Making a list of launchpads for holding the public round
- Opening the “Uzbekistan” investment pool”
- Attracting investments for the private rounds

2023 Q2

- Attracting influencers as partners
- Starting work in Uzbekistan
- Negotiating with countries from the “red zone”
- Public round for the sale of tokens on launchpads and WhiteList
- Listing of the VOD token on DEX/CEX
- Starting the architecture development of our own blockchain

2023 Q3

- Making a pilot facility in Uzbekistan
- Creating special equipment for connecting objects to the blockchain
- Defining the next region
- Opening new investment pools in selected regions
- Releasing MVP VOD Check

2023 Q4

- Concluding the PPP with Uzbekistan
- Connecting Uzbekistan to the VOD platform
- Launching the BETA version of the VOD platform
- Launching marketplace on BSC for VOD Check
- Signing new exchanges for listing the VOD token

2024

- Program implementation in Uzbekistan
- Signing the PPPs with five new regions
- Releasing the Alpha version of the VOD platform
- Integration with the UN
- Releasing the Alpha version of VOD Check
- Creating our own blockchain
- Creating NFT avatars
- Waste processing integration into the ecosystem

2025

- Signing the PPPs with 20 new regions
- Releasing VOD Pay for the connected regions
- Construction of 65 water facilities in the regions connected to the VOD platform
- Providing clean drinking water to 500,000 people
- 100,000 VODPROM users
- Negotiations with third-party partners to connect to the VOD platform
- Integrating the energy sector into the ecosystem
- Access to payment for utility services with a VOD token for the connected regions

2026

- Signing the PPPs with 50 new regions
- Construction of 100 water facilities in the regions connected to the VOD platform
- Providing clean drinking water to 1,000,000 people
- Integrating the healthcare sector into the ecosystem

2027

- Signing the PPPs with 100 new regions
- Construction of 140 water facilities in the regions connected to the VOD platform
- Providing clean drinking water to 5,000,000 people
- Integrating the transport sector into the ecosystem

2028

- Construction of 230 water facilities in the regions connected to the VOD platform
- Providing clean drinking water to 10,000,000 people

2029

- Construction of 290 water facilities in the regions connected to the VOD platform
- Providing clean drinking water to 15,000,000 people

2030

- Construction of 350 water facilities in the regions connected to the VOD platform
- Providing clean drinking water to 20,000,000 people

09

Conclusion

The VOD token is a significant paradigm shift in the solution of the global ecological crisis. Environmental sustainability is formed, and access to safe drinking water is granted to more people around the world, which improves their quality of life and increases life expectancy.

In this document, the VOD project, together with the VOD token, is defined as a product of urgent need, a product that introduces an innovative approach to the global water crisis. As a global community, we have the power to provide every human with clean water while taking into consideration the environmental sustainability, the financial risk, and the rewarding, as well as global cooperation with industry leaders. This becomes possible with the help of the blockchain financing technology, which works to protect the environment, users, water producers, technologists and investors in the integrated development of the VODPROM project.

Here are five key advantages of the VOD token that the VOD project utilizes:

Money flow: Participation in the VOD project creates business opportunities for users both inside and outside of the system using efforts, initiative, entrepreneurial ingenuity of the users themselves. The functional compatibility of the VOD token allows its exchange at DEX and CEX for other cryptocurrencies and even for fiat currencies.

Smart contracts as key management tools: distribution of value and reward on the VODPROM project is carried out by a managed smart contract. No one determines the fate of platform users, this includes connecting more water (and not only) facilities and increasing the supply of the VOD tokens.

Access to opportunities around the world: the water crisis is a global concern, and therefore, a global opportunity. Any person from any location in the world can participate in the VOD project and use the VOD token to improve the global system and help resolve the water crisis.

Product of urgent demand: almost 30% of the global population lack access to drinking water. This is why the VOD system shall remain efficient and demanded for at least 20 to 30 more years.

Feel-good factor: global acceptance of the VOD token will cause a significant impact on both the society and the environment. Therefore, just holding a VOD token shall be a powerful feel-good factor.

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