



REPRESENT

# REPRESENTDAO

The Future of Decentralized Sovereignty Protocols



# REPRESENTDAO

## Table of Contents

Contents	0
Background	1
Problem Statement	2
Existing Solutions	3
REPRESENT Governance	4
Introduction	4
Mission	4
Governance problem	4
Governance problem solution	5
Accessibility problem	5
Accessibility problem solution	6
Ecosystem	7
Represent platform	8
Contextual Diagram	9
Represent voting token	10
Represent governance token	10
Tokenomics	11
RPT token	12
RPV token	12
Unique voting token	12
Technical concept	13
Smart Contracts Architecture Draft	13
Represent advantages	14
Voting Process diagram	15
Roadmap and future plans	16
Legal Disclaimer	17
Disclaimer of Liability	18
Representations	18
Advisory	19
Contacts	20

# Background

*Due to the tremendous amount of data regarding governance throughout humanity's existence for both government - and organization structures separate from government...this Whitepaper will only briefly discuss Background, Problems, and Existing Solutions; so as to highlight the REPRESENT Governance protocol...*

Governance throughout the world exhibits many forms and models that have deep ties to traditionally developed instruments for managing the constructs of each society's day to day operations.

These 'Old World Models' have served to create and develop each society to where it is today. However, due to a variety of circumstances found in every society and every Old World Models, governance practice has not adapted to the innovation that societies are experiencing and adopting; and a governance gridlock is occurring between the new world capabilities versus the old world models.

Division amongst the people can be witnessed as increasing, as Old World Models fail to address rapid innovations for improvement, and instead employ principles incorrectly for citizen freedoms and progress; suffering a paralysis thru analysis to ideologies imaged centuries ago.

In free countries of the world, this gridlock founded in Old World Models is already creating numerous economic, social, and cultural hazards for this and future generations.

REPRESENT Governance (one of many dApps to be employed in our ecosystem) focuses on maximizing the utility of present systems (wherein free societies hold voting for elections and the citizens actually create and give legitimacy to governments) by also introducing protocol's that will increase sovereign applications to current frameworks through efficient methods of collection and tabulation of 'the voice of the people.'

REPRESENT Governance instantly improves the overall accountability of the elected public servant, by allowing the 'creators of the elected' an instant voice on any issue of the day...everyday; if the people so desire, and this will be true for Land based governance, Organizational based governance, and Crypto project governance.

# Problem Statement

Advancing agenda's, multiplying with the aid of technology employed and controlled by 'the few,' are creating an increasingly powerful 'centralization of all things' that has the potential to oppress opportunity for citizens of free nations; whereby, parallels witnessed in history that recorded successfully thriving societies and nations eventually disintegrating to poverty and elimination, can become a reality today, if not corrected.

How did this happen to great nations of the past? What caused thriving nations to collapse using the same Old World Models we employ today?

Although there were many incorrect principles of governance past societies' accepted into their laws - that combined to weaken their collective ability to maintain freedoms to prosper... one of the greatest fallacies continually foisted upon any humanity is the incorrect teaching whereby:

**“we have been looking at elected government as something that stands apart from us!”**

Nothing could be further from the truth! And we – just as past failed nations...have also failed to realize that;

**We the people are the Government!**

Because we, who live in the free nations of the world...create the government. Those elected are our neighbours that we elect to be authorized by us for geographical betterment in all areas of life, liberty, and protective elements of geographical property and resources.

An emergent problem we face in 2021, is the very real fight to maintain and grow our collective freedoms by employing technology to 'invert' centralized structures that employ technology and old world models to remove these very same freedoms.

# Existing Solutions

There are many Old World Model's that portend to governance outcomes. However, these are commonly fraught with physical manipulation and/or elitist regulatory practices that model hierarchal traditions of past millennium; while simplifying citizen involvement to singular ballot participation that cannot be measured transparently for proof of consensus.

These centralized systems of governance are sorely outdated with technology available today, as decentralized potential of Blockchain technology allows for advancement to governance protocols that will eliminate the inefficiency tolerated in past practice.

To that end, REPRESENTDAO has created a multilayered approach to provide a Sovereignty Seed Development (SSD) eco-system that seeks to employ mass adoption of decentralized dApp protocols for individual societal self-sufficiency and reliance that maximize current parallels in Governance, Business, Finance, Law, Insurance, and Currency, for betterment.

## Beginning with Governance to strengthen the stability of a society by;



Providing the people a majority voice mechanism to protect themselves from government usurpation between election cycles,



Educating the masses towards the normalization and usage of decentralized tools for societal advancement,



Opening an effectual doorway via 'majority voice' for further decentralized adoption to disrupt old world models that are failing, and by



Increasing intelligence for creating prosperity thru understanding the innovations creating decentralized potentials for betterment.

REPRESENT Governance seeks to place decentralized tools in the hands of every citizen wanting to fight to ensure freedom of opportunity is not ruined for themselves and those they care for!

And this act alone will produce mass adoption of decentralized utilities amongst humanity, translating to increased users for REPRESENT's future services and service partners.

# REPRESENT GOVERNANCE

## Introduction

In modern democratic societies it is essential for government officials to be able to quickly collect precise and accurate information about the needs, desires, thoughts, mood, expectations and ideas of the community that they have been elected to serve. This will allow them to adapt their decisions to align with what the community expects from them. This must be done in a secure, fast, efficient, simple, and transparent manner.



REPRESENT is a platform that intertwines the best aspects from innovative blockchain based DeFi governance protocols found throughout the blockchain space and combines it with traditional election-based voting familiar to everyone. Furthermore, The Represent platforms functionality is not bound by a singular use case. it allows you to choose exactly the vote that suits you and your community and allows you to set the geographical parameters of said election.

## Mission

REPRESENT team's mission, is to provide everyone an ability to create worldwide votes, and to allow people to influence the development of the platform that they extensively use to vote for new laws in the country where they live by using the convenience of their mobile phones. REPRESENT is a tool that can be used by governments, organizations, and people to collectively collaborate towards the betterment of the future.

## Governance problem

Current governance models are inefficient both in the real world and in the world of decentralized finance. During every projects lifecycle there will come a moment when developers, in the spirit of decentralization can't decide the projects future direction and will want input from their community. Currently, the only option is to ask the project's community for ideas and create some form of governance protocol/utility that will allow users to vote for improvements. Multiple DeFi projects have created their own governance protocols that allow users to vote and suggest platform's improvements. To be blunt, these governance protocols are dichotomous. These platforms fail to implement a truly decentralized governance model.

The vast majority of attempts to create a Decentralized Autonomous Organization ultimately fail from their initial creation. This is because they choose to implement a weighted voting model. In other words, the more tokens you hold the more voting power you have. Such a model is inherently contradictory. It goes against the foundational principles of decentralization. **“you will never have decentralized finance without decentralized governance”**. And you can't have decentralized governance unless all votes are equal. The problem with weighted governance protocols is that a small group of users that hold the majority of the governance tokens can control the entire governance process and therefore, the voting results will fail to accurately reflect the interests of the community. This problem appears due to the fact that a users voting power is dependent upon the amount of voting tokens that the users send to the governance smart contract. Under this model the platform's governance is ultimately controlled by the founding team, the Venture Capitalists who get Private access to token sales at discounted prices, and whales. In this case the majority of users do not have their interests represented. Decentralized applications are meant to improve upon old world models that resulted in inequality. In the real world you have mega corporations lobbying and enticing government officials with money/donations to get what they want. Most agree that this is unacceptable. Just because someone has more money does not mean that their voice should take precedence over anyone else. Let alone hundreds or thousands of people. And yet that is exactly how most DAO's function in the Crypto space. The fact that projects are claiming to be decentralized while operating under a model of governance that oppresses the majority is patently false.

This scheme functions adequately when proposals are obviously good or obviously bad. But in more complicated cases where decisions are not so clear cut then the proposals will be unfairly determined by the opinion of a small, wealthy, elite group of users. Sound familiar? These decisions will ultimately be dictated by their own interests and the community at large will be ignored.

To prevent this, projects must ensure that before making a decision they can guarantee that the decision doesn't contradict the opinion of most users.

So the first idea that could come to the project's team is just to create the open voting on their site and copy options from the original governance voting. But in this way users can just create a lot of accounts and vote as many times as they want. In this way the web-voting will be absolutely unrepresentative and the project team will face the same problems that face administration of every city or country.

REPRESENT will solve this problem and ensure that all people provide a fair and equal opportunity to make their voice known.

## Governance problem solution

To solve this problem the REPRESENT project developed a system that allows a proposal creator to choose the group of the users that can vote in his election. Additionally, every user will only be allowed to vote once in each election to guarantee that the voice of all users is equally distributed. All votes are equal.

The REPRESENT platform is based on the blockchain technology so every action will be immutable and after each election every unique individual will be able to verify the process of the voting and results for themselves. This is to ensure that all conditions are met and votes are collected correctly. The REPRESENT platform will have no corruption or potential tampering of any kind. All elections will be secure and transparent. This allows every user the ability to check that his vote was counted correctly. Additionally, all elections will maintain the integrity of the secret ballot. Each vote is anonymous.

In this way REPRESENT solves the problems of concentrated governance power that plagues numerous blockchain dApps and provides transparency and security to real world governance elections.

## Accessibility problem

Current dApps are difficult to interact with because of the number of technical steps involved in them. These barriers prevent mass adoption. Every new decentralised application designed for a wide spectrum of users faces the problem of non-experienced blockchain users. Even if the idea of the project is simple and the project interface is user friendly, new users will still struggle with it because every new blockchain user has to go through several steps to interact with their first dApp:

- Create an account on a centralized exchange that supports fiat on ramp payments and go through KYC
- Send money from the bank to a fiat on ramp CEX
- Buy BNB for fiat
- Create Metamask wallet
- Save seed phrase
- Connect Metamask to the Binace Smart Chain

- Send BNB to Metamask
- Go to Pancake Swap
- Connect Metamask to Pancake Swap
- Find token of the chosen DAPP
- Swap BNB to the token of the chosen DAPP
- Go to token platform and start using DAPP

There are a large number of steps that every new user has to undertake just to get access to the platform that they actually want to use. new users also have to jump between different APPs and DAPPs to go through all the steps. For a project like REPRESENT that provides real world utility to millions of new users, governments, and organizations who are inexperienced with interacting and navigating across the blockchain this presents a significant hurdle. Fortunately it is one that can be overcome.

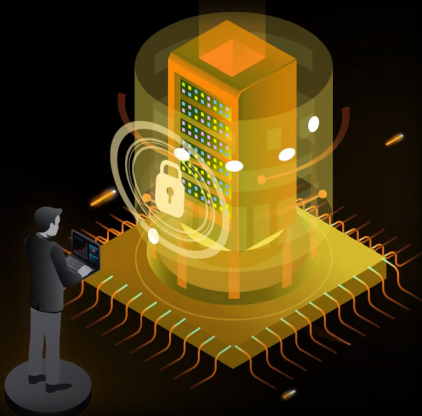


## Accessibility problem solution

REPRESENT will develop its own ecosystem that will allow users to make all the steps listed prior without leaving the platform. This will significantly reduce the number of steps needed to interact with the REPRESENT platform.

For the MVP version we will use the third-party services to provide users access to the full REPRESENT functionality, However, during the future development we will create our own eco-system that will function absolutely autonomous step-by-step and will replace all third-party modules with modules developed and maintained independently exactly for the REPRESENT needs.

## At the final stage – users will be able to launch the REPRESENT platform to accomplish the following:



Enter the REPRESENT platform/mobile application, and swiftly go through KYC

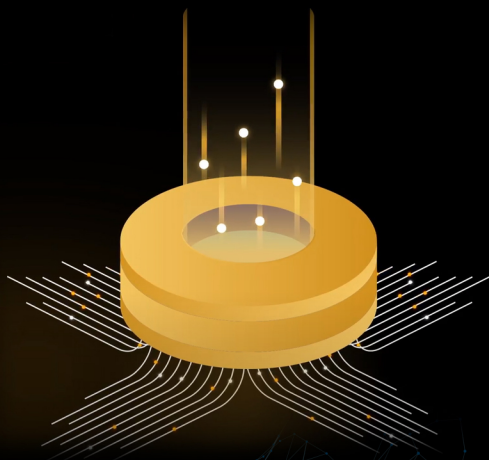


Purchase our native token for fiat into the automatically created wallet



Interact with Represent system of DAPPs

## Moreover REPRESENT ecosystem will support users with the further features:



REPRESENT native token will be used to pay gas fees



REPRESENT will deploy own stable token



Users will be able to manage other DAPPs through the REPRESENT functionality



Users will be able to exchange voting tokens in REPRESENT exchange

With such revisions and implementations, the REPRESENT platform will be able to compete with regular voting processes and it is possible to partially replace them.

# Ecosystem

For the first step the REPRESENT voting platform will be based on a system of smart contracts in Binance Smart Chain. Currently our use case is priced out on the Ethereum network. Building and conducting elections on BSC will guarantee speed, cost efficiency, and transparency to the voting process. There are two types of smart contracts in the system structure - executable smart contracts and fabric smart contracts.

Fabric smart contract allows users to create new elections/proposals and unique voting tokens for each election.

**For every new election, the platform will create its own ecosystem:**

- List of eligible users,
- Unique voting tokens,
- Election/proposal process.

Executable smart contracts support main platform functionality allowing users to vote in proposals/elections. Due to the fact that elections are implemented as smart contracts, everyone can check the voting process and results to personally guarantee that an honest, fair, secure, and transparent voting process has occurred.



# Represent platform

REPRESENT platform allows users to create elections/proposals, monitor voting statistics, and vote in other users' elections/proposals. The REPRESENT platform allows users to create elections/proposals for three unique use cases and vote in them.

**Geographical Land-Based Votes** - Only users who live in a certain geographical area can vote. To vote in such a voting, the user has to create a Binance Smart Chain wallet and complete KYC procedure. This is necessary to ensure that only registered users who live within the set geographical location will be able to vote in each election of this type. The secret ballot is an integral aspect of democracy and therefore ensure anonymity for each vote. No one will be able to figure out what you voted for. This voting type is built for awareness votes for the people of a certain area, a tool for government officials to accurately discern the desires of their communities and land based elections for specific geographical areas. The REPRESENT platform will allow for any vote in any geographical area no matter how large or small. It will work for any community, town, city, province, state, or country. It will help to make governance elections transparent and honest. Users can vote only once in this type of voting and only if they completed KYC and live within the geographical area for the specific vote.

**Crypto votes** - Every user can create a wallet in BSC and vote in the elections/proposals of this type. The only restriction is that one user cannot vote twice in one election/proposal.

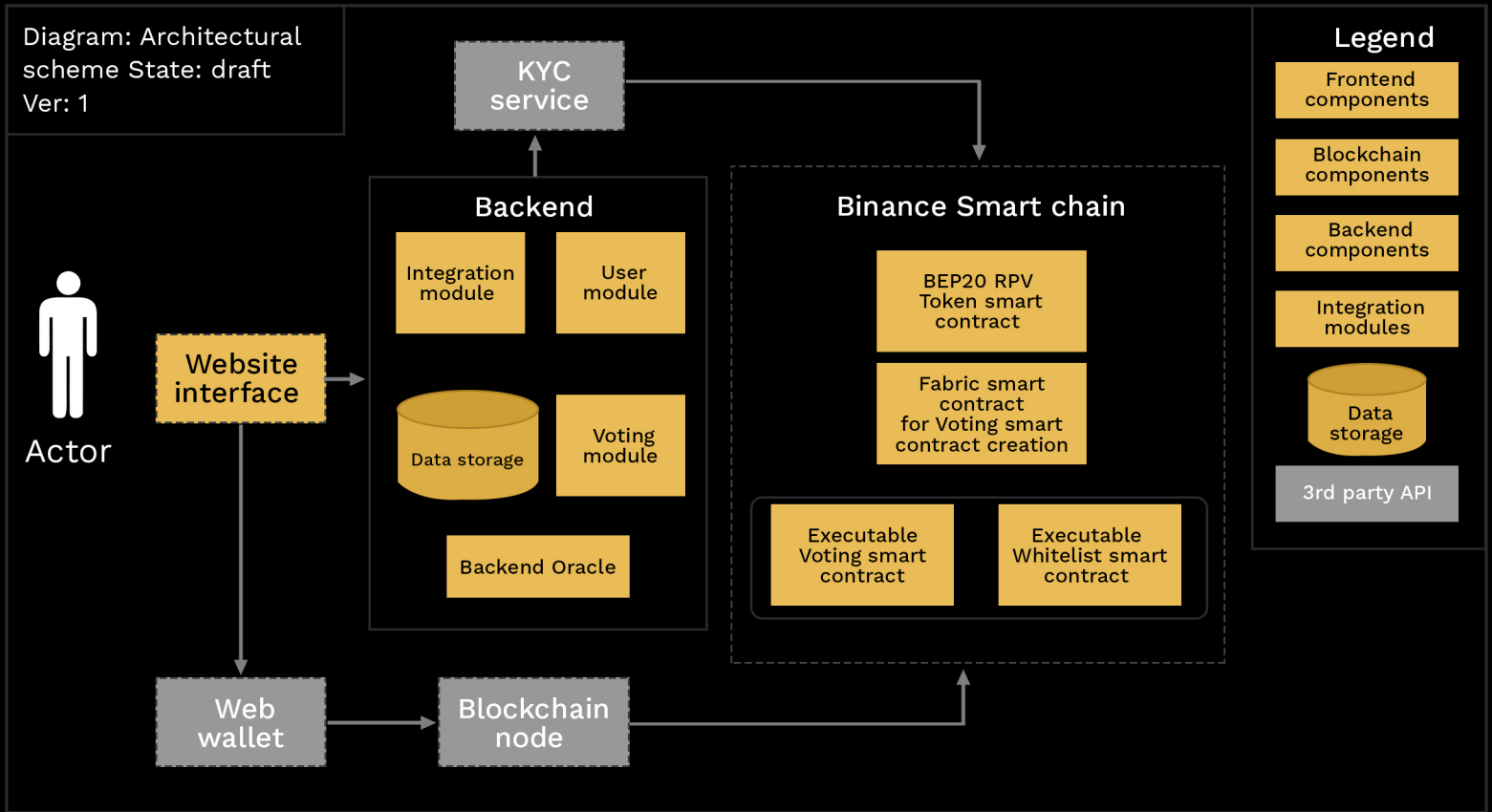
This voting type is orientated on the blockchain users. DeFi platforms can create such a vote to collect feedback from their users to improve their functionality to accept the community's needs and trends. This is a more egalitarian voting process than the weighted voting you see in other platforms. We would encourage "Decentralized" platforms with centralized voting to utilize the REPRESENT platform to accurately understand the desires of your community.

**Organisational votes** - Only users who work in a certain organisation can vote in the elections/proposals of this type. As in the Land-based votes a user has to complete KYC to prove that they work in the organisation that created the vote. This voting type is orientated on the votes in a certain organisation. With the REPRESENT platform big companies will be able to quickly collect feedback from their employees and improve their working conditions. Similar to the Land-based votes users can vote only once and only if they completed KYC.

All the votings are based on the smart contracts in Binance Smart Chain.

# Contextual Diagram

The following diagram describes the interaction between the main architecture elements of the REPRESENT platform.



## Platform consists of further functional modules:



**Pool of integrations** - to maintain a stable data stream directly from Blockchain, includes Binance Smart chain node, its wallet and KYC service integration.



**Data Storage** - receives and stores information about users KYC status.



**Backend oracle** - updates Whitelist smart contract and provides actual user information to the blockchain.



**System of smart contracts** - supports all the platform voting functionality.



**KYC service** - checks that users vote only in proposals that they are allowed to.



**Web wallet and Blockchain node** - supports interaction with the blockchain.

## **REPRESENT Voting Token**

Platform's economics and workflow is based on the ERC20 RPV token. RPV token is universal platform currency allowing users to create new elections/proposals and exchange for unique voting tokens.

A user has to pay RPV tokens to create a new election/proposal. The payment will initialise work of a fabric smart contract that creates a new voting smart contract that will mint and sell unique voting tokens. Additionally, this smart contract has a vote functionality so users will vote in it.

RPV tokens will be available on the REPRESENT platform and users will be able to buy them for BNB. Users will be able to buy RPV tokens from Sale Smart Contract. The price oracle will control RPV price to stabilize it.

All the RPV tokens that users spend to interact with the REPRESENT smart contract system will automatically be transferred into the Sale Smart Contract and other users will be able to buy them again.

So RPV tokens will always circulate inside the platform that will prevent speculation on the price of the token and allow users to always buy it at a fixed price.

## **REPRESENT Native Token**

The REPRESENT voting token is the token that supports the system's user flow. The REPRESENT platform will control the price of this token to allow users to use the platform for the fixed price. But the REPRESENT platform will grow and the voting platform can't exist without the system of users feedback. The REPRESENT platform will distribute its own governance token (RPT). Users will receive 50 RPT tokens for new voting creation and 10 RPT tokens for voting in the existing votings. These tokens will work like REPRESENT shares and RPT tokenholders can use the governance functionality.

RPT holders will be able to lock their RPT tokens in the REPRESENTS liquidity pool to gain the percentage of platform gas fees. In this way REPRESENT will provide users an ability to become shareholders and receive passive income. Also with RPT tokens users will be able to vote for the platform's improvements. In the REPRESENT governance protocol there will be both REPRESENT voting and a blockchain governance system similar to Uniswap governance protocol, for example. The voting results will be accepted only if both votings were accepted. In this way REPRESENT provides the most fair governance protocol and allows users to become co-funders. This will also become the gas token on the REPRESENT Chain. Users who stake the token will be able to share in profits generated by all of the dApps in the REPRESENT ecosystem.

# Tokenomics

Platform voting functionality is based on tokens of two types - RPV token and unique voting token. RPV is a native platform's token, for RPV users can create new elections/proposals and exchange for unique voting tokens. And with unique voting token users can vote in elections/proposals that they are eligible to participate in. RPT token is a share in the REPRESENT ecosystem and will allow users who stake to share in the collection of generated revenue, and it allows users to vote for platform's improvements. RPT will become the native gas token of REPRESENT chain.

**RPT token** is a token developed according to an ERC20 standard in Binance Smart Chain. This token will support all the platform's improvements and allow users to become REPRESENT shareholders. Future gas token of the REPRESENT Chain.

#	Description	Value
1	Blockchain	Binance Smart Chain
2	Project	REPRESENT
3	Token symbol	RPT
4	Smart contract standard	ERC20
5	Smart contract address	<b>TBD (After deploy)</b>
6	Decimals	18
7	Total supply	1 000 000 000

**RPV token** is a token developed according to a ERC20 standard in Binance Smart Chain. This token will support all the platform's economics.

#	Description	Value
1	Blockchain	Binance Smart Chain
2	Project	REPRESENT
3	Token symbol	RPV
4	Smart contract standard	ERC20
5	Smart contract address	<b>TBD (After deploy)</b>
6	Decimals	18
7	Total supply	8 000 000 000

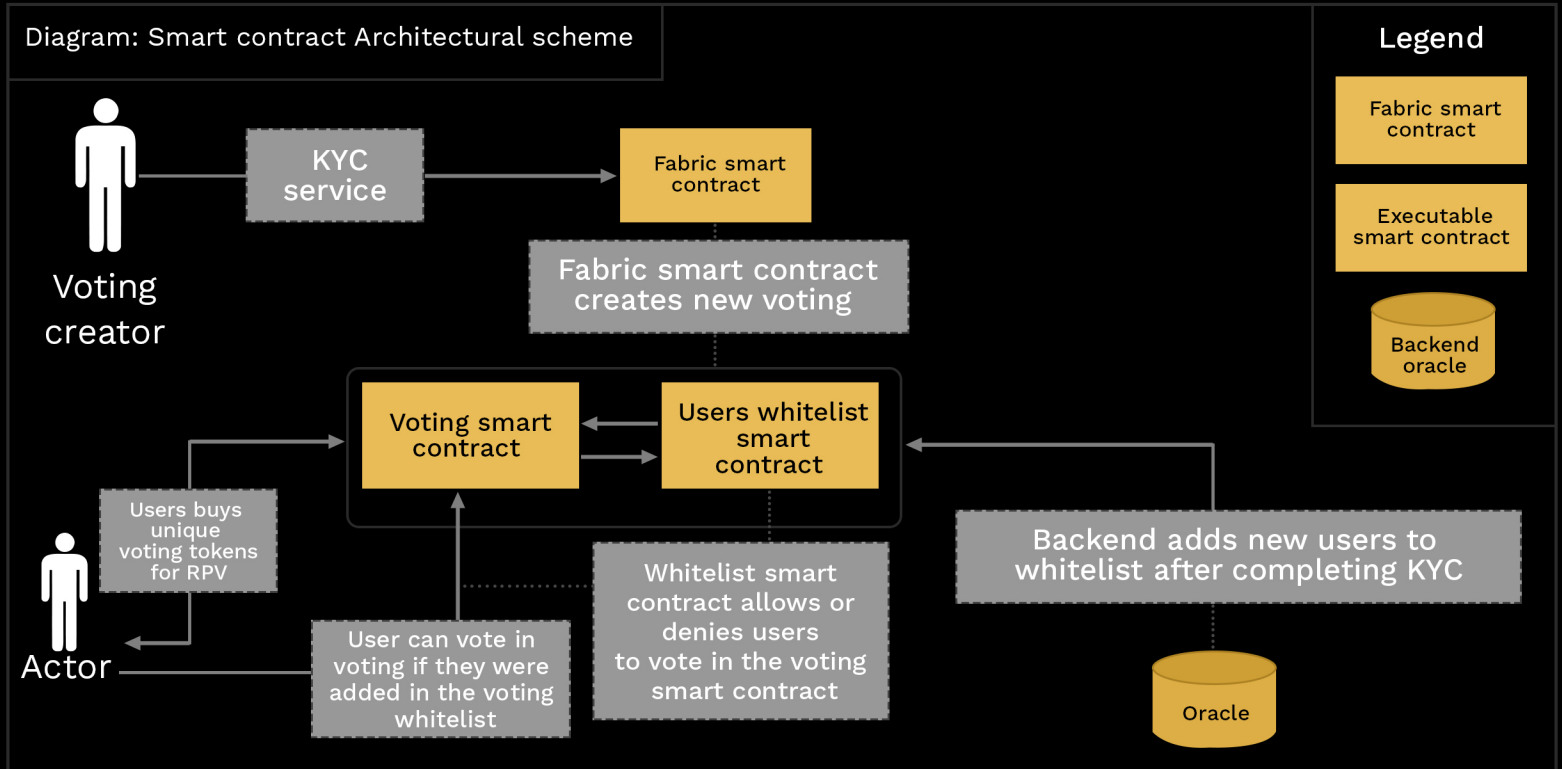
**Unique Voting Token** is designed with zero decimals to guarantee that users will send only one voting token in proposal to prevent double transaction gas fee payments.

#	Description	Value
1	Blockchain	Binance Smart Chain
2	Project	REPRESENT
3	Smart contract standard	IERC20
4	Decimals	0

# Technical concept

The core of the REPRESENT platform is a system of smart contracts performing the voting functionality. In the following scheme you can see the high-level architecture scheme of interaction between smart contract system, backend, and a user.

## Smart Contracts Architecture Draft



## Smart contract system consists of functional modules:



**Fabric smart contract** - creates an ecosystem of smart contracts for every new election/proposal. After a user sends RPV tokens on Fabric smart contract - it creates Voting smart contract and Whitelist smart contract.



**Voting smart contract** - carries out all the voting functionality - users can buy unique voting tokens and vote with these tokens in the smart contract.



**Whitelist smart contract** - contains the list of users that can vote in the voting smart contract.

Voting smart contract and Whitelist smart contract work in connection with each other and users that weren't added in the Whitelist smart contract can't vote in the Voting smart contract.

Oracle updates Whitelist smart contract data and adds new users in it. Backend oracle adds in Whitelist only users that completed KYC and only if the user fits the conditions of voting.



# REPRESENT advantages

Due to the fact that REPRESENT platform was designed to compete with traditional methods of voting, enhance the efficiency between governments, organisations, and people; to communicate their intentions, thoughts, and needs, we can highlight the following advantages:



**Smart contract based infrastructure** - the main platform functionality is based on the system of smart contracts providing users honest, cost efficient, secure, transparent, voting processes.



**High technology standards** - high-performance scalable solutions to provide required information asap.



**Expertise in cryptocurrency ecosystems development** - in-depth knowledge of blockchain technology and related services, like exchanges, wallets,

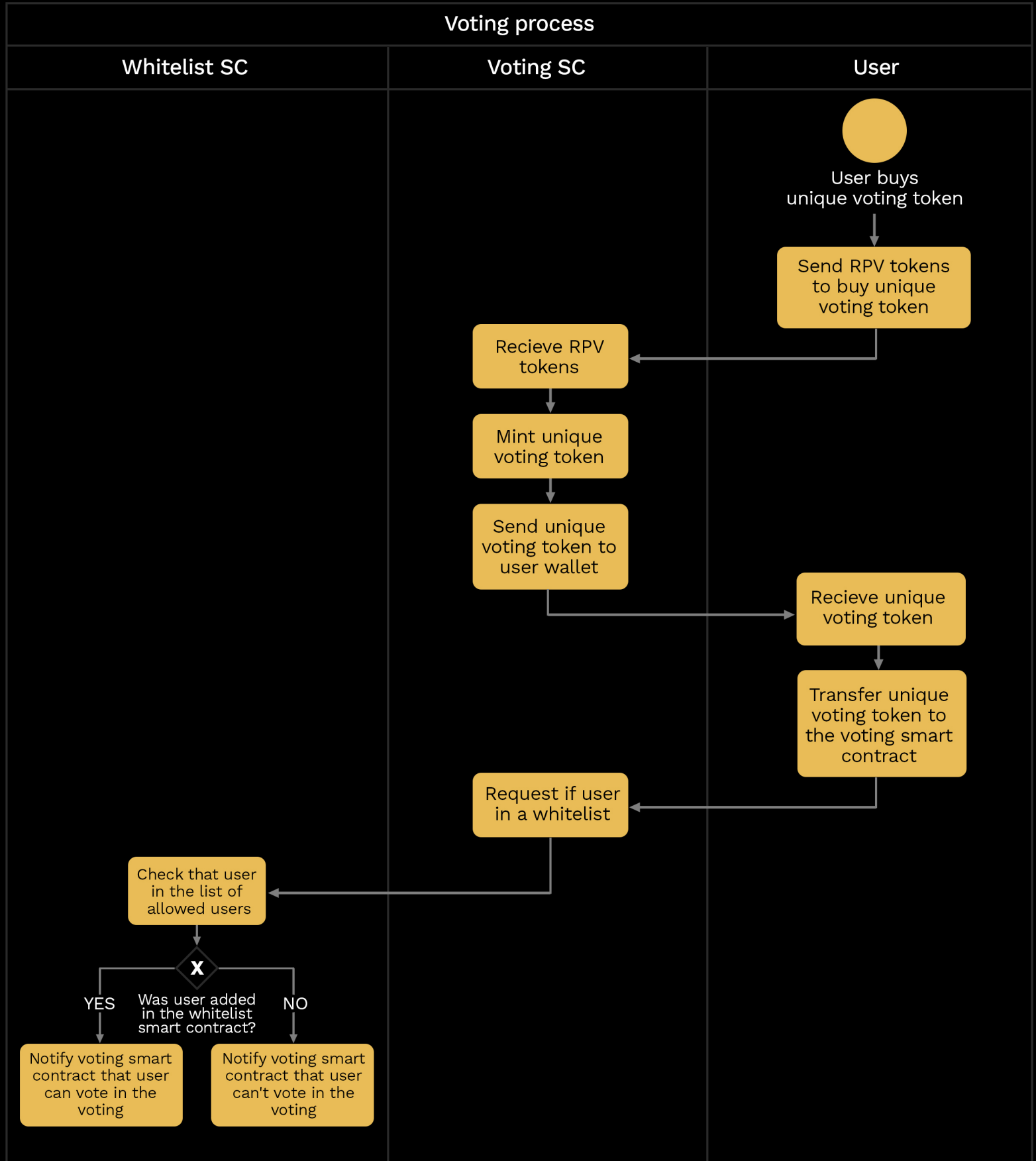


**Flexibility and responsiveness** - the world changes rapidly and unpredictably, we aim to provide users' an opportunity to express their opinion and be heard wherever they are.



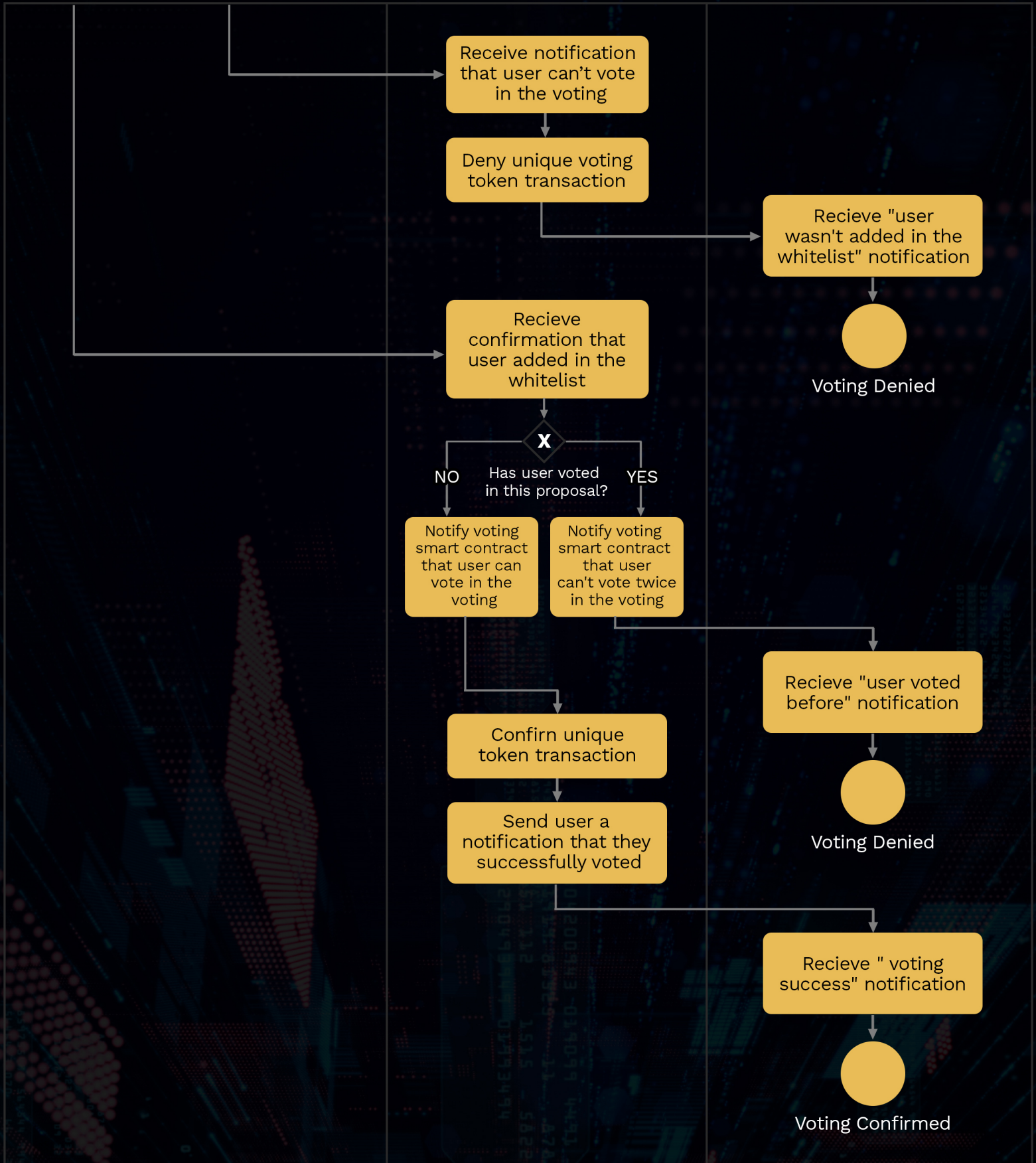
# Voting process diagram

The following diagram explains the detailed workflow of the unique voting smart contracts' system:



# Voting process diagram

The following diagram explains the detailed workflow of the unique voting smart contracts' system:



On this diagram you can see the detailed workflow of the unique voting smart contracts' system.

**01**

First, to vote in the unique voting, a user must buy a unique voting token. There is no need to restrict a user from buying more than one token as they may purchase for others voting.

**02**

Second, after receiving a unique voting token, the user can send the unique voting token to the voting smart contract.

**03**

Once a token is sent, the voting smart contract will request the whitelist smart contract to identify the user as registered in the whitelist.

**04**

If the user was added in the whitelist, then the whitelist smart contract confirms the request and notifies the voting smart contract that the user can vote in the election.

**05**

The final function of the voting smart contract checks that the user has never voted in this particular election before and allows or denies user voting for tabulation purposes.

# Roadmap and future plans

REPRESENT team started gathering the first service request specification for initial features, to develop the MVP, as part of an augmented survey and market research for more solid figures and live pulse.

Our roadmap consists of three main phases - fully functional Binance Smart Chain dApp, community oriented blockchain, and additional dApp development with partner project collaboration.

## Roadmap

01

### Represent platform idea specification - 10.02.2021

Came up with an idea. Research, planning and development

02

### Represent project whitepaper - 31.05.2021

Detailed project business and technical specification.

03

### Represent Smart Contracts development - 15.06.2021

Functional base development

06

### Represent IOS/Android Mobile apps 30.10.2021

Mobile application for dApp protocol

05

### Represent fully-functional Website - 20.07.2021

Binance Smart Chain full-functional DAPP presentation.

04

### Represent Landing website - 20.08.2021

The project presentation and advertising campaign.

07

### Develop a Fiat On-ramp

This will allow new users to purchase REPRESENT tokens (RPV) directly on the platform/app. Allowing them to circumvent the complications of a CEX.

08

### Develop Wallet/KYC

This will allow users to store their RPV without having to rely on third-party wallets such as Metamask or Trustwallet.

09

### Incorporate Swap feature

Allowing the purchase and sale of a token directly on the platform, so new users will avoid the complications of a Decentralized Exchange (DEX)

11

### Create a digital stable currency token

This will provide unlimited capacity to onboard new users into the blockchain space while still allowing them to retain their fiat and will allow for SSD measure to become common transaction for all aspects of the classification of users involved.

10

### Support its own blockchain specialized for mass adoption of dApps that exist to enhance the turn-key Sovereignty Seed Development (SSD) protocol

The new blockchain will utilize the RPV token for gas. This will allow new users to avoid having to acquire and hold ETH or BNB.

\*Items 7 through 11 - development date announcements to follow \*



# REPRESENT

It is a sad reality what the 'centralized systems' have created, whereby people feel that every action they take that has risk should be the responsibility of someone else! But it is the end result of a people who are afraid to stand firm in their convictions and be accountable for what transpires with both their individual choice and in their respective geographies! To that end, please find the following disclaimers;

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- you agree and acknowledge that creators of this whitepaper are not liable for any indirect, special, incidental, consequential or other losses of any kind, in tort, contract or otherwise (including but not limited to loss of revenue, income or profits, and loss of use or data), arising out of or in connection with any acceptance on this whitepaper or any part thereof by you
- you are not bound to enter into any contract or binding legal commitment and no cryptocurrency or another form of payment is to be accepted on the basis of this whitepaper
- you agree and acknowledge that the REPRESENTDAO tokens do not constitute securities in any form in any jurisdiction



## No Advice

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# Contact Us

## For additional information

and to join our community waitlist.....please visit our webpage at:



# REPRESENT

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