

# Abacus

White Paper



# Table of Contents

<b>Abstract</b>	4
<b>1 How it works</b>	
1.1 Creating a Pricing Session	5
1.2 Voting in a Pricing Session	6
1.3 Weighting a Vote	7
1.4 Computing Final Appraisal	7
1.5 Harvest Losses	8
1.6 Claim Reward	9
1.7 End Session	10
<b>2 Protocol Considerations</b>	
2.1 Concealed Voting	11
2.2 Appraisal Size Restriction	11
2.3 Vote Weighting	11
<b>3 ABC Token</b>	
3.1 Utility	12
3.2 Supply	12
3.3 Exchange Rate	12
<b>4 Roadmap</b>	
4.1 Appraisal Bounty	13
4.2 Private Pricing Sessions	13
4.3 Customizable Session Length	13
4.4 Integrate ABC Staking	13
4.5 Integrated Lending Systems	14
4.6 NFT Collateralizing AMM	14
4.7 DAO	14
<b>5 Use Cases</b>	
5.1 General Price Discovery	15
5.2 Group-owned sale	15



5.3 NFT Collateralization	15
5.4 Note on Use Cases	15
<b>6 Attack Vectors and Defensibility</b>	
6.1 Coordinated Sybil Attack	16
<b>7 Summary</b>	17



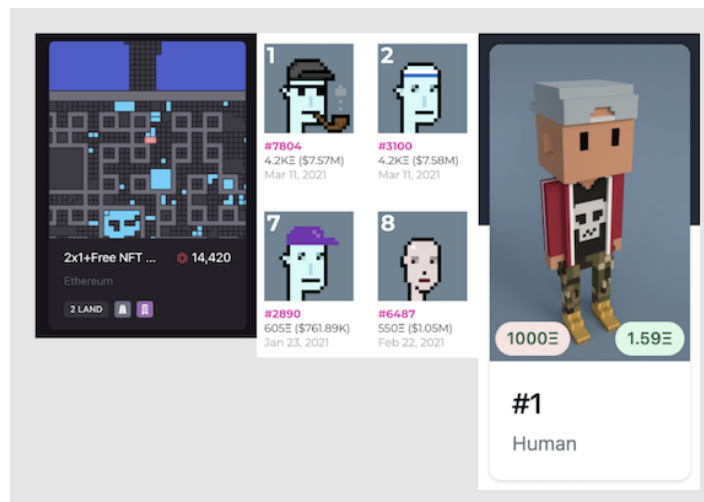
# Abacus

The valuation tool of Web3.

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## Abstract

The world of NFTs is currently introducing a new form of art, ownership, and value to the world all at once. The derivation of value from a specific NFT is skewed and changes depending on the person evaluating it. As we see the Web3 ecosystem continue to thrive and become more reliant on NFTs representing different forms of ownership (i.e. Land in Decentraland, Mirror participation, Crypto Punk/Meebit ownership, etc...) there will be an increasing demand for a method of assigning value to these items. Taking this idea of “assigning value” in Web3 a step further, this value is derived from the question of “How much is the community willing to pay?” and, therefore, this valuation should be done by the community as a whole. In comes Abacus, a protocol that allows the community to value any past, present, or future NFTs.



Left to right: Decentraland Estate, Crypto Punks, Meebit.

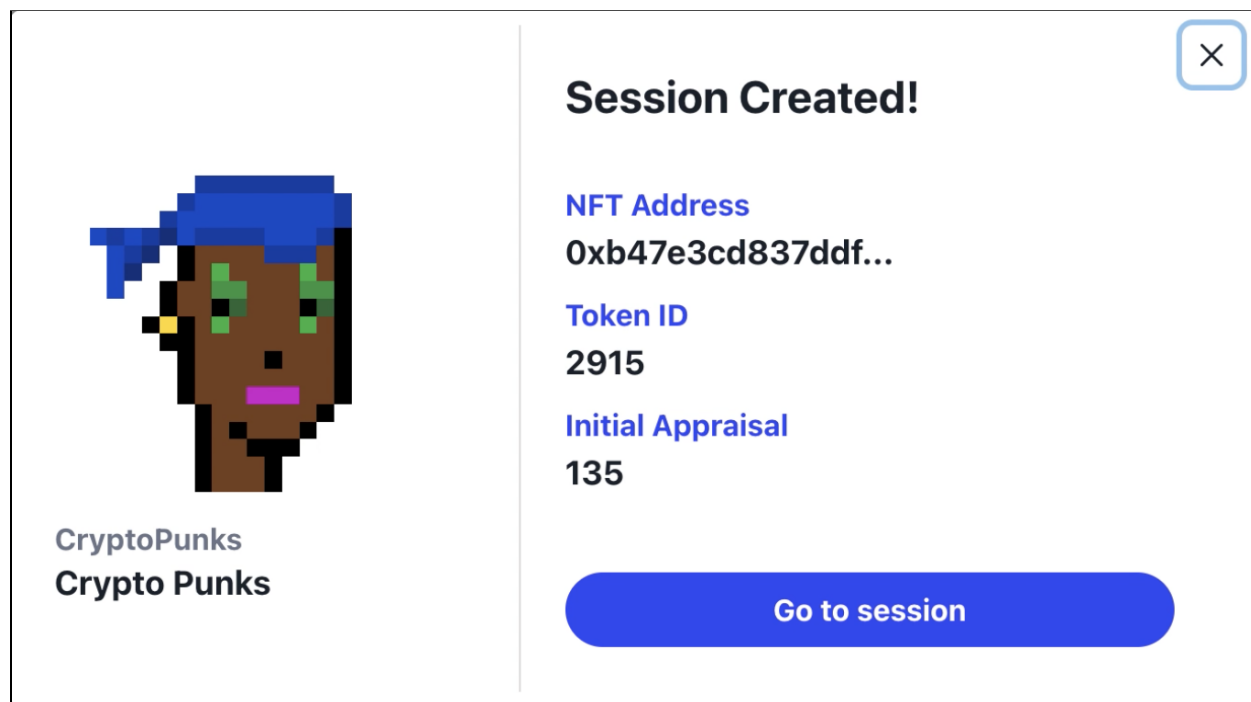
Abacus operates on the Ethereum blockchain and introduces the ABC token which drives the tokenized incentive through profit distribution mechanisms to coin holders. We further detail the philosophical, technical, and aspirational aspects of the project.



# 1 How does it work?

Each step will be accompanied by a running example.

## 1.1 Creating a Pricing Session





To create a pricing session from the Abacus interface, a user must pay the protocol 0.005 ETH worth of ABC tokens (executed automatically) and submit an NFT contract address, token ID, and initial appraisal. Additionally, the user can offer a bounty for the pricing session which acts as an add-on in the reward distribution phase of a session.

Example → A DAO would like to price a punk that they're looking to sell. The DAO decides to price their punk using Abacus and one of the users initiates a pricing session by inputting the NFT address, token id, and an initial appraisal value.



## 1.2 Voting in a pricing session



CryptoPunks 

**Crypto Punks #2915**



Owned By [0xdd...A41](#)

Total Stake	Voting ends in
<b>0 ETH</b>	<b>0 : 51 : 53</b>
\$0.00	Hr Min Sec

Submit an appraisal of 337.5 ETH or less

Appraisal *	Hash
0.001	
Hashed Bid	
???	
Stake *	ETH
0	

Submit Vote

  OpenSea

A pricing session lasts for 24 hours. During an active session any user can submit a vote by submitting a hash of their appraisal value, wallet address, and seed number (think of this seed number as a password that will be needed to unlock your participation) and an amount they'd like to stake. Voters can participate by:

- Select an NFT on Abacus active sessions list.
- Look up a specific NFT address of interest through the look up form on Abacus website.
- Directly interact with the contract itself (optimal for commercial use).

After a vote is submitted, the user can update the current vote by submitting a new hash of their appraisal value, wallet address, and seedNum.

Voting Restrictions:

- Each address is limited to one vote per pricing session.



- A new appraisal value may not exceed 69.420x the initial appraisal value.

Example → *Voters have 24 hours to come vote on the price of the punk. In order to vote, a member must submit a hashed value of their appraisal, public address, and seed number and stake an amount of ETH greater than 0.005 ETH.*

### 1.3 Weighting a Vote

Each vote is weighed using the formula

$\sqrt{\text{user stake} / \text{pricing session lowest stake}}$ . This method allows each appraisal to stay “pure” while still being counted proportionally based on the user's stake in relation to others. Furthermore, a quasi-quadratic voting method is used to limit “overpowered” voters from buying the outcome of the pricing sessions. The weighting window lasts the same duration as the voting time and in order for a user to weigh their vote, they must submit their appraisal and seed number. **If a user misses the vote weighting window, their vote will not be counted in the appraisal session.**

Example → *Each appraiser has 24 hours from the conclusion of the voting window to weigh their vote. In order to weigh their vote, each participant submits their appraisal and seed number. The total appraisal value and total votes are updated to reflect each vote  $\longleftrightarrow$  weight combination.*

### 1.4 Computing Final Appraisal

Once the pricing session is over and the weighing window is complete, any user in the pricing session can trigger the contract to set the final appraisal. The final value is computed as *total appraisal value / total votes*.

Example → *One session participant triggers the final appraisal function and the final appraisal value is calculated and set.*



## 1.5 Harvest Losses

After the finalAppraisalValue is computed, three computations take place:

1. Participant base is calculated.
2. Participant loss is harvested.

A user's base acts as the base value that variable multipliers are applied to in order to determine the proper ABC token reward amount. The base is calculated based on a user's proximity to the session's final appraisal price.

Tier 1: Exact appraisal results in a base of 6

Tier 2: User appraisal within 1% of the final appraisal results in a base of 5.

Tier 3: User appraisal within 2% of the final appraisal results in a base of 4.

Tier 4: User appraisal within 3% of the final appraisal results in a base of 3.

Tier 5: User appraisal within 4% of the final appraisal results in a base of 2.

Tier 6: User appraisal within 5% of the final appraisal results in a base of 1.

The user's losses are harvested (only applicable to out of the money users) using the equation  $user\ stake * (margin\ of\ error - 5\%)$  and moved to the claim pool while the remaining stake balance is returned to the participant. For example, if they were 6% off, they would lose 1% of their stake. The window for calling this function is 24 hours from the time that the final appraisal price is set.

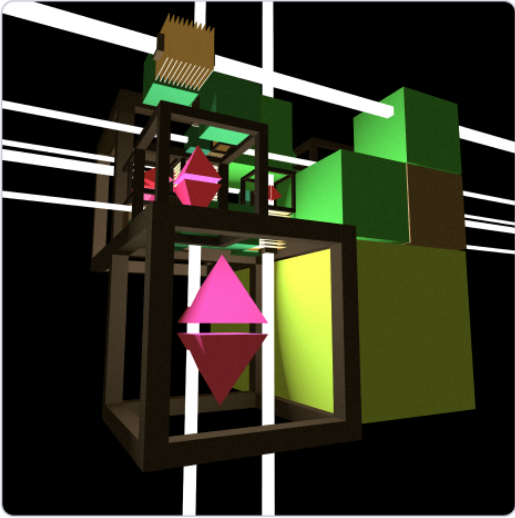
**If a user fails to harvest their loss within the allocated time frame, their base is automatically set to zero, they lose any session reward they were eligible to receive, and their stake is cleared into the claim pool.**


Example → Let's assume the final appraisal value is 1 ETH. James (an arbitrary session participant) appraised the NFT at 1.06 ETH, so 1% of his stake will be harvested. Assume Michael (another session participant) appraised the NFT at 1.005 ETH, he will have a base of 5 and none of his stake will be harvested.

## 1.6 Claim Reward







Cyber Cities 

**Gen 3 #819**

### Appraisal Confirmation

Final stake price

**20 ETH**  
(\$60,392)

Total Winnings

**20 ETH** — **9 PP**  
(\$60,392)

Claim ETH
Claim PP

After the completion of loss harvesting there are two types of rewards that can be claimed:

1. Claim the reward in ETH determined by the equation →  

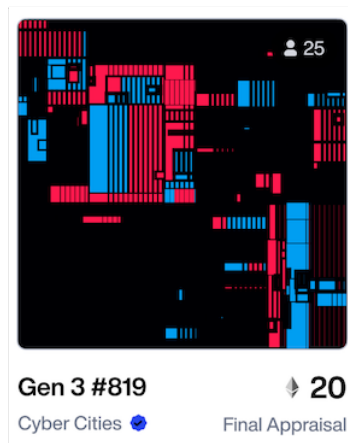
$$\text{user base} * \text{user stake} / \text{total winner stake} * \text{amount harvested}$$
2. Send the ETH reward amount (determined by the above equation) to Abacus treasury and receive an amount of ABC (based on current ABC/ETH exchange rate) in exchange.

Example → Since Michael (from past example) was “in the money” he will have a claim to  $5 * \text{his stake amount} / \text{total winner stake} * \text{total session harvest}$ . He could either make the claim in ETH or send the ETH to Abacus in exchange for ABC.

## 1.7 Ending a Session



To end a session, one session participant needs to activate the end session function. This is a custodial function which clears the remaining unclaimed stake from the current pricing session contract, disallows any further reward claims and marks the session as complete. The user who calls this function receives half of the unclaimed stake while the other half is sent to the ABC general treasury.



Example → Now that 24 hours have passed since the claim window opened, James triggers the end session function, custodial actions are taken, and the session is rendered inactive.

## 2 Protocol Considerations



## 2.1 Concealed Voting

Abacus utilizes a commit-reveal scheme to conceal votes.

## 2.2 Appraisal Size Restriction

The maximum appraisal value in a session is limited to 69.420x the initial appraisal value set by the session creator. This is to stop malicious participants from setting obscenely high appraisals at a low cost of attack. Creates high friction coordination problem and cost in a game that the attackers will lose (read about [Abacus Sybil Defense](#)).

## 2.3 Vote Weighting

If you implement the weight when instantiating the vote it distorts the user's appraisal value because conventionally weighting a vote would be done by  $\_appraisal * weight$ . The weighting formula needs to be generalized for all pricing sessions regardless of the staking range in that specific session.

Therefore, the weighting equation is  $\sqrt{user\ stake / lowest\ stake}$ . This system generalizes well because each user has at least one vote (since the smallest stake is equivalent to one vote) no votes get distorted anymore. Furthermore, the square root is used to stop overpowered voters from creating a lopsided pricing session (i.e. quasi quadratic staking).



## 3 Abacus Token (ABC)

### 3.1 Utility

An ABC token represents a proportional ownership over the protocol equal to  $user\ ABC\ balance * general\ treasury\ balance / totalSupply()$ . Furthermore, 0.005 ETH worth of the ABC token is required to initiate a pricing session.

### 3.2 Supply

The supply of tokens will be capped at 2 billion ABC. There will be an eventual inflation and burning mechanism that may affect the spot supply of tokens. However, the total supply will never exceed 2 billion.

### 3.3 Exchange Rate

The ABC exchange rate will be based set at the predetermined rate of  $0.00005\ eth + 0.000015\ eth * coins\ earned / 1,000,000$ . As the protocol progresses and approaches the 1 billion ABC distribution mark the exchange rate will change to be a weighted, market based rate.



## 4 Roadmap



### 4.1 Appraisal Bounty

Creating an appraisal session only requires sending 0.005 ETH of ABC to the Abacus treasury. However, in the near future we will be implementing a bounty system in which any user with an interest in a specific session has the option to add a bounty (in ETH) to incentivize appraisers to participate in their pricing session. A bounty is simply added on to the harvested losses and distributed to in-the-money participants accordingly.

### 4.2 Private Pricing Sessions

Private sessions will be used to accommodate ownership groups (i.e. a DAO that owns an NFT together) who would like to privately (i.e. DAO members only) decide on a sale price for an NFT. In order to participate in a private session a user will be required to own an ownership token for their respective group.

### 4.3 Customizable Session Length

Different users will be interested in different pricing session time tables. This update will provide users with the ability to customize the length of session modules (i.e. voting and weighting periods) when creating a new pricing session.

### 4.4 Integrate Generalized Staking

Users will have the option to stake ETH, ABC, or any currency of the session creators choice, in a pricing session.

### 4.5 NFT Collateralizing AMM



A major step in giving Abacus real application in the Web3 world beyond appraisals is backing these pricing sessions with liquidity to bolster appraisal legitimacy. Therefore, Abacus will build an AMM for users to back NFTs with liquidity in order to make them “DeFi lending compliant”.

#### **4.5 Integrated Lending Systems**

The liquid backing created by a price floor guarantee mechanism will open the doors to integrate with lending systems. The reinforced NFT value will become eligible for collateralization without the need of raising a specific backing pool of any sort.

#### **4.6 DAO**

The goal of Abacus is to become a completely community-owned protocol. This will be accomplished through a merge of the general and ownership treasury and tokens. Governance will be determined based on ABC ownership.

#### **4.7 Economic ABC**

Once Abacus is sufficiently decentralized, ABC holders will be able to trigger a one time on switch which creates the ability to trade in ABC tokens for an economic value token which represents a direct proportional claim on the treasury.



## 5 Use Cases



### 5.1 General price discovery

Abacus is built to be the valuation tool for Web3. The core function of the protocol is to leverage tokenization and profit sharing to incentivize users to appraise based on perceived value. This produces a price discovery mechanism that can be applied to any and all types of NFTs.

### 5.2 Group-owned sale

With the rise of collective purchasing and fractionalization mechanisms, a valuation protocol will be increasingly necessary to allow large groups of owners to decide on a sale price. This would unlock a far more liquid group ownership market because it allows DAOs and general ownership parties to have a reliable way to price (and therefore list) an item for sale.

### 5.3 Collateralizing NFTs


A formal valuation tool for NFTs will open the door for DeFi to expand to include the world of NFTs and provide talented creators with a new stream of generating liquidity. A user will be able to price an NFT, collateralize it, and take out a loan on it all in the span of 48 hours (or less depending on module lengths).

### 5.4 Note on use cases

The use cases listed above are three of many other possible avenues to explore. The nature of web3 allows the scope of Abacus use cases to only be limited by a user's imagination.



## 6 Attack Vectors and Defensibility

 The main attack vector against Abacus is a Sybil attack. Read how the protocol protects itself [here](#).





## 7 Summary

Abacus utilizes reverse prediction market mechanics to produce a final appraisal value of an NFT and rewards users with an explicit profit share in the form of an Ethereum payout or an implicit profit share through a token reward that represents a distribution of the overall protocol profit share.

The protocol will be the valuation tool of Web3. The progression of the protocol will be driven by the positive feedback loop built into coin issuance, appraisal accuracy, and eventual reinforced appraisal power. This will unlock a whole new cache of powers that NFTs can afford people and supercharge the play to earn and learn to earn framework that drives the Web3 ecosystem because any user will be able to put a tangible value to their earning prospects.

The hope is that Abacus can properly serve the community and spark a wider spread adoption and overall growth of Web3.

