



DECENTRALIZATION ROADMAP V2.0

LAST YEAR'S ACHIEVEMENTS

FEB 2022



FEB 2023

New Leadership



Mar-22
Lang Mei
(CEO)



Dec-22
Igor Stadnyk
(CTO)

New Branding



New Industry Focus



Supply Chain
Management



DeFi

Team Growth

Start
Now

15

33

Total Headcount
+120%

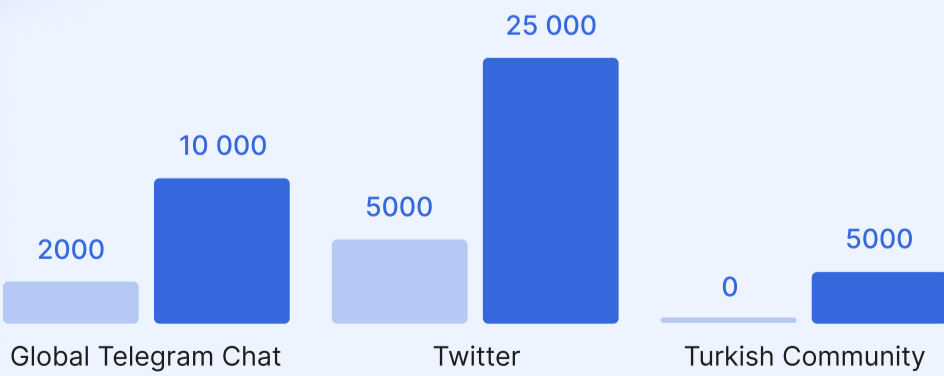
New Vision

Microsoft Approach → Apple Approach

Community Growth

Recently launched African, LATAM, and Chinese communities and hired a Community Manager in each.

Start Now



New Products Launched in late 2022 - 2023

New Website

- All of AirDAO's DeFi products are available in one browser tab.
- Average monthly new and returning users grew by 25% and 490%, respectively.

Firepot Finance DEX

- We attracted our first ecosystem partner — FirePot Finance — to build a DEX on our blockchain.
- BNB Chain / ETH / AMB-NET support.
- Farming is now available to AMB holders.

AirDAO Bridge

Supports BSC Chain / ETH / AMB-NET.

AirDAO Network Explorer

- Pre-existing explorer moved to the AirDAO website.
- Explorer design updated.
- All supported chains are now visible.

MultiSig Structure Update

4th Anniversary AirDrop

We airdropped AirBond tokens to our community to celebrate our blockchain's 4th anniversary.

AirBond Marketplace (Beta)

The AirBond Marketplace is our latest product. It's the place to trade vested AMB bonds (BOND).

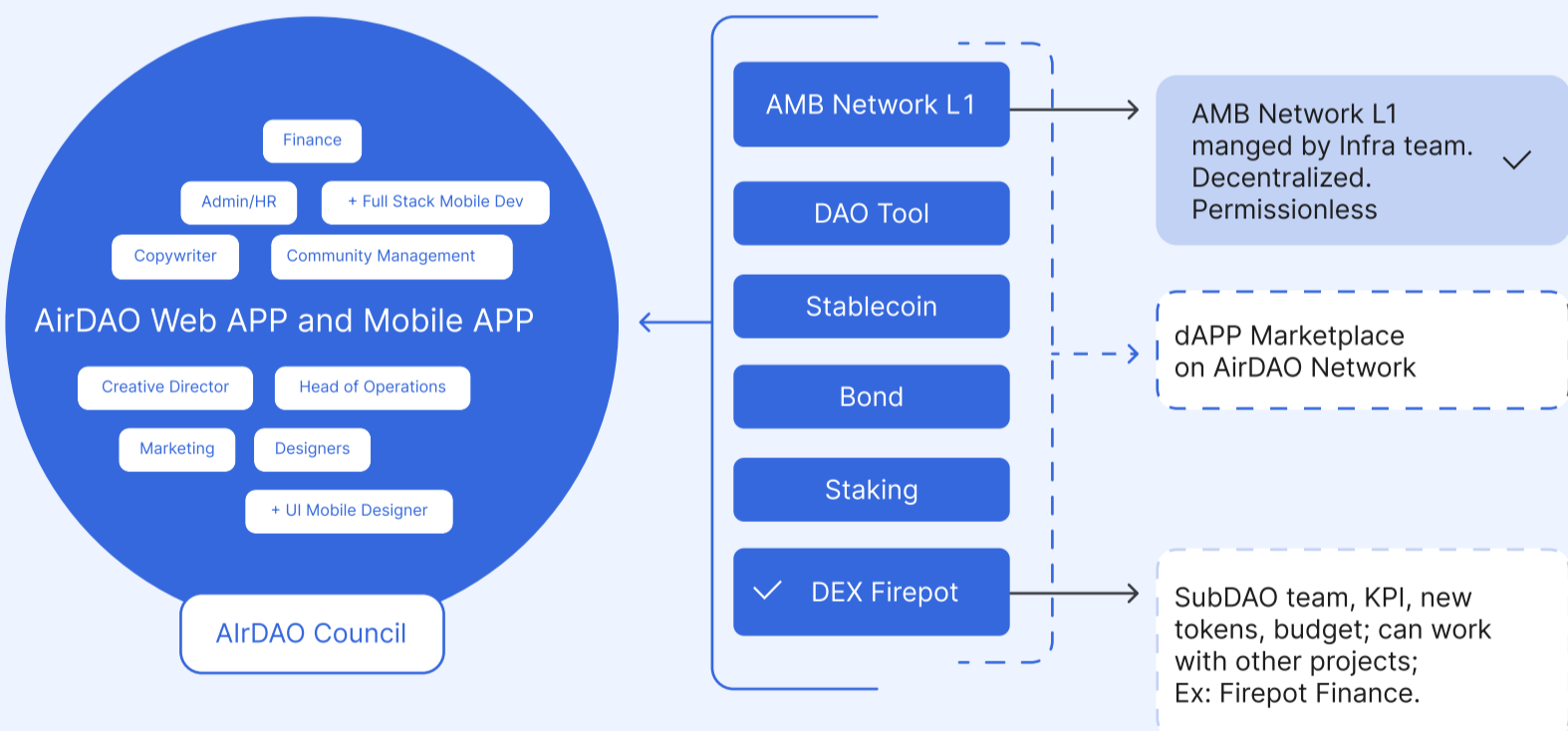
OUR COMMITMENT FOR THE NEXT YEAR OF AIRDAO

We Strive for Complete Decentralization

AirDAO is moving to total [decentralization](#). AirDAO is ushering in a new era of true decentralization and community governance. Our leadership will be decentralized, and we will transition to a flat DAO structure — old centralized leadership roles such as ‘Director’ and ‘CEO’ will be eliminated. We have updated our Multi-Sig, and it’s the first point for further collaborative governance.

The community will elect an AirDAO Council of nine members. The AirDAO Council will have 100% control over all AirDAO assets, roadmap, HR, financial, and operations decisions by May 31st, 2023. This process will be fair and transparent with on-chain voting. First, using Snapshot Voting, then developed DAO based on best practices. AirDAO will become fully decentralized with a transparent governance process and sub-DAO developing options.

DAO & SubDAO Structure



We Upgraded AirDAO's Tokenomics

Staying true to the ethos of decentralization, we gave full decision-making power over the upgrade to the community. The community voted overwhelmingly for the tokenomics proposal using our Snapshot voting platform. The new [AirDAO Tokenomics](#) establishes AirDAO as a DAO-governed layer one blockchain, sets in motion the plan for a deflationary AMB token supply, and ensures the stability of the network for the long term with an upgraded rewards structure.

Our AMB token is the primary medium of exchange in our ecosystem. Our Tokenomics upgrade introduces derivative tokens such as SYNTHETIC AMB (SAMB), VESTED AMB (BOND), and VOTE-ESCROWED AMB (VOTE). Our rewards structure has also changed to elastic block rewards to solve a problem when a more secure network (more stake) is less profitable for each new AMB participating in securing the network. We will also add three types of staking to cover all users' needs: validator staking for individual validator nodes, locked staking with a delay for on and off-boarding, and liquid staking without delays in offboarding.

We Aim to Give the Best User Experience

Various factors have hindered the mass adoption of web3, and UI/UX is the biggest obstacle. AirDAO will build a bridge with real-world payments, implement account abstraction features, and bring the best use cases of DeFi abstraction to life. We will implement identity systems, the ability to choose who pays transaction fees (sender or recipient), access recovery, and other exciting new features into AirDAO.

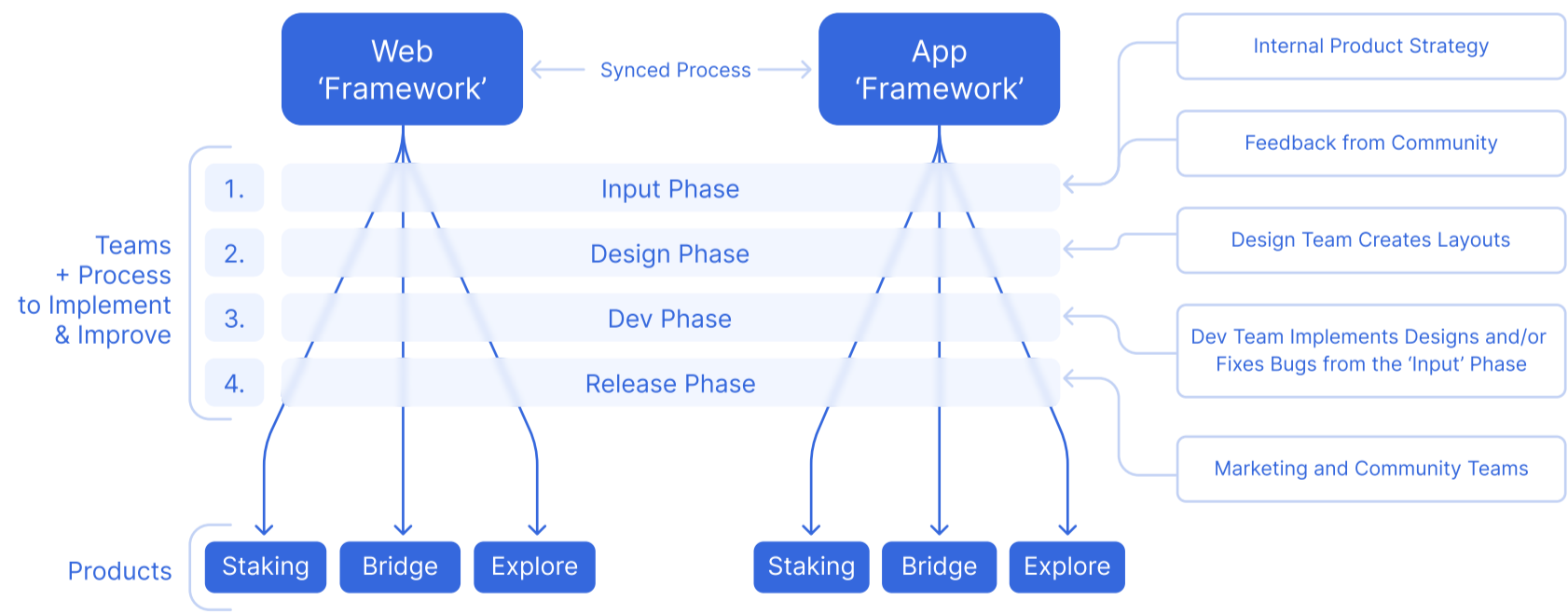
We don't just want to improve blockchain user experience; we also want to pay attention to real-world assets. Our team is searching for the best services to offer for everyday P2P transactions using blockchain technology. Sharing costs will be easily implemented within AirDAO, and human-readable identities instead of a complex address will further improve the user experience.

Our Community is Our Top Priority

We are transitioning to community-led DAO governance. AirDAO will be fully controlled by the community. We are constantly in touch with our users, node operators, ambassadors, and all AirDAO participants. Recently, we rewarded our long-term supporters with our AirBonds airdrop, and we will continue to support and grow our community. With our new tokenomics, some validators were obligated to switch their nodes; our account team helped them for a smooth transition. We conduct regular community town halls, educational bootcamps, merch giveaways, and meetups. Soon, we will implement new activities such as NFT collections and community participation in DAO Governance.

Not only is the community AirDAO's priority, but we also appreciate the support of our partners. We will further strengthen our robust relationships with our partners: blockchain networks, projects, and investors. Good relationships benefit all sides. Together, we can bring more value to our community.

Mobile Vision



DETAILED AIRDAO ROADMAP

Q1 2023

Q1 2024

Stream 0 (Q1)

MultiSig Project Update

- Multisig updated, preparing for DAO.
- HardCap — 6.5B AMB and locking all coins in multisig for collective management.
- Organization of new structure for voting as groups, such as permissions / Master vault / Staking — Defi / Investors / Team / Ecosystem funds.
- Distributed vault, collectively managed, to store/lock all coins produced under HardCap increase to 6.5B
- Set % of signatures required for transaction approval for each group.

Snapshot Voting

- Fast and transparent voting solution.
- Already used by the AirDAO community for votes on the tokenomics upgrade and the multisig election.

AirBond Airdrop

- We rewarded early adopters that have supported us and used AirDAO.
- We airdropped BOND tokens to eligible participants.

AirBond Marketplace (beta version)

Airdrop participants who received BOND tokens can exchange them for AMB on the AirBond Marketplace.

Stream 1 (Q2-3)

Top List of Validators

- We will reduce the entry threshold for starting a new validator on our network. A new node will require ~400k AMB to run instead of 1M.
- We will make node onboarding automatic to simplify and speed up the node launching process. New node owners won't have to wait for node whitelisting by the AirDAO support team and can launch the node immediately.
- Validators can be only the top N nodes in the list of all nodes (determined by node stake size). The community will decide the N value via a vote in Snapshot or MultiSig.
- Validators not on the top of lists will queue to run the node according to specific rules (it might not need to be written).

15-day Node On/Off-Boarding Delay

Validator nodes must have stable uptime and run 24/7. We will introduce a delay for getting a node's stake when it is turned off. This will reduce the amount of nodes being turned off and on again after a short time. By turning a node off, the owner will only get a node stake after 15 days. The delay will provide higher network security and reduce the amount of nodes turned off impulsively.

New Explorer API for Upcoming DeFi Updates

- A new Explorer API.
- Faster synchronization with AMB Main-net (10x faster compared to the old version).
- Working with ERC20 tokens in its own API (in the old version, we used the old API + Trezor Blockbook Explorer).
- Option to add any new features or data needed for new DeFi projects or AirDAO governance.

Mobile App — Wallet tracker

A Wallet tracking application to give the community additional transparency. Users can track the balances of addresses, monitor smart contracts, make watchlists, and more. It will also send notifications about AMB price/transactions in a wallet.

Stream 2 (Q3)

Elastic Block Rewards

- We will implement elastic block rewards (more % of network locked → more block reward) to solve the problem where a more secure network (more tokens staked) is less profitable for each new AMB participating in providing security through staking.
- This will create clear and transparent rewards logic for the network validators.

Node Rewards in AirBonds

- Validator age will be considered when distributing rewards. Based on this data, the validator will receive part of the rewards in AirBond tokens (BOND) and part in AMB, gradually reducing the share of BOND, and moving to a net income in AMB.
- New network fee structure Base_fee + Extra_fee + Contract_call.
- The network fee is low and will remain so. We want validators to be better rewarded for transactions included in blocks that their nodes validated.
- We will also implement the interesting idea of rewarding the author/developer of smart contracts, this will incentivize developers of new products on the network.

Treasury rewards will be streamed as protocol profit to VOTE holders

- DAO governance will decide how AirDAO Treasury funds are distributed.
- AirDAO community will determine the implementation of AMB burning mechanisms.

Mobile App — Wallet (Q3-4)

The AirDAO mobile wallet app will simplify the work of our ecosystem users. Users will be able to transact with AMB directly in the mobile app — including, Staking, Bridge, and Swapping.

Stream 3 (Q4 – 2024)

AirDAO Voting platform and Tokenomics

Our voting system is at the heart of our DAO. Part of the tokenomics upgrade network enables users to lock AMB in exchange for VOTE tokens to participate in governance. VOTE token's voting power increases over time. The longer you lock, the more votes you receive. For example, after a lock of 1 month, you get +1 vote, after 2 months, you get +2 votes.

Staking Protocols Update

In the current staking model, more significant stakes earn more rewards. We want to encourage as many people as possible to help secure the network, irrespective of the amount of AMB to be staked. To achieve this, staking will be divided into several models, each with their own rules. Staking participants will be able to put a smaller amount in staking and receive a higher percent reward, and for larger stakes, the percent of rewards will be slightly reduced.

Bond Marketplace / DEX

- The place for the community to trade AirBonds.
- AirBonds are offered for purchase at a relative discount to AMB market price based on the length of the vesting period.
- Beta version of the marketplace is live.
- Users can swap the BOND tokens they received through the AirBonds Airdrop.
- Functionality will be expanded with future upgrades.

Stream 4 Identity System and Account Abstraction

ANS

The AirDAO Name Service enables you to bind human-readable names to long and complex crypto wallet addresses. ANS makes payments of AMB or other tokens easier for all users. AirDAO Name service will improve the user experience in both web-based projects and our mobile applications.

POAP

POAP, short for “Proof of Attendance Protocol,” is a blockchain service that generates and distributes exclusive tokens that validate attendance at a specific gathering like a conference, event, or webinar.

Individuals who take part in an event can acquire their POAP token, which serves as a ticket or confirmation of proof of event participation. These POAP tokens can be saved in your AirDAO Wallet to obtain bonuses or privileges within events or to prove your activity in the community.

POAP tokens are distinctive because each has a unique identifier linked to a specific occasion and cannot be replicated. This feature makes POAP tokens highly sought after among collectors and cryptocurrency enthusiasts, who often collect them as a prize for attending events.

COMMUNITY

[Twitter →](#)

[Reddit →](#)

[Medium →](#)

[Telegram →](#)

[Discussion →](#)

[Discord →](#)