

The mobile app for everyone in Web3.

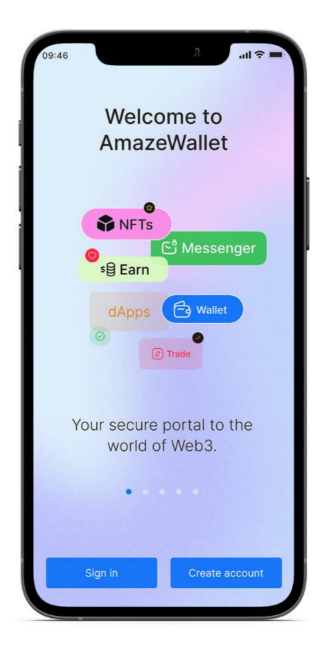
Whitepaper

Version 7, March 2023

About Us

Amaze is a Web3 company founded in 2017 by an international team of over 75 people from world-class tech giants like Microsoft, Dell, Amazon and Tencent. We're passionate about blockchain technology and the empowering vision of Web3. A mix of engineers, product managers, designers, marketers, business developers, strategists and others, we work hard to create great products that make a difference, like our Layer 1 network and feature-filled mobile app.

Come say hello on our Discord! More information can be found on our website: amazewallet.com.



1. Introduction

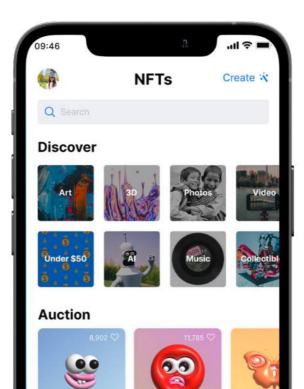
AmazeWallet is a Web3 mobile app for iOS and Android.

Not only does it combine a lot of features, it also acts as a light node for our own Layer 1 network: AmazeChain.

Both are breakthrough products, but for different reasons. Our blockchain uses sharding, layering, SHA384, ZK-SNARKs and an innovative consensus mechanism to deliver over 1 million TPS and top-notch security, where users themselves help validate transactions for just 1-2% battery per day and 36mb of data per month. We call it the 'third generation' of blockchain, building on both the P2P nature of Bitcoin and the smart contract scripting capacity of Ethereum. Mobile light nodes run alongside full nodes that help provide more storage and bandwidth.

AmazeWallet, meanwhile, which we started developing just over 1 year ago, aims to solve the issue of mass adoption. Users have a reason to become a smartphone node and stay active; beyond just mining tokens. They can trade the market, connect to DeFi apps, message friends, mint and buy NFTs, store digital assets and stay up to date with the latest crypto news. That's why we call it a 'super app'. It's inspired by the design and ideas of other products from Web3 and beyond that we love using, from Blur to MetaMask, Plasma and Status.IM.

This whitepaper will mostly be about our mobile app, and we'll issue a separate, more detailed whitepaper in the future about the chain. You can already test it now for free on TestFlight and the Google Play Store.

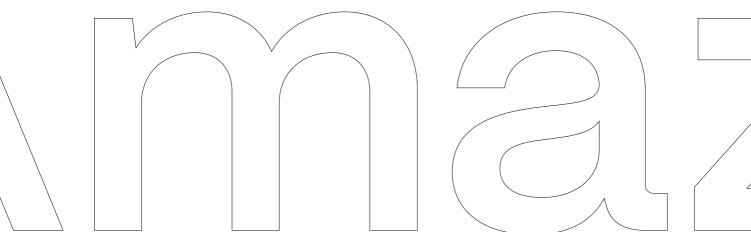


2. Mission

The vision of Web3 is that blockchain technology can provide a more efficient and trustworthy way to exchange data online. Peer to peer actions like social networking or paying someone do not by themselves require centralized servers to ensure information is correct and to act as the single-source of truth for digital asset ownership. We believe Web3 can serve to put end-users (like you and me) and their data and assets, first.

Our mission has always been to provide a blockchain that delivers this, while using everyday people to also validate transactions—on mobile. Many Web3 projects are each helping to build the future in their own way, and that's why our multi-chain app provides trustless support for over 60+ protocols, including Avalanche, Ethereum, Bitcoin, Polygon and more, even without relying on RPC nodes.

For whatever use case you're interested in, whether that's sending remittances, selling things, storing data or anything else, you can do it more efficiently and securely using the infrastructure we've built, from our NFT marketplace to our token, our messenger and AmazeChain.

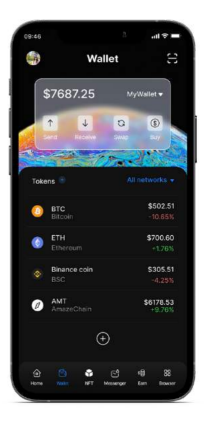


3. Benefits

Our team developed AmazeWallet because the Web3 industry is highly fragmented. If we were going to build a chain with smartphone light nodes, it made sense that the app itself was actually easy for mass adoption in our daily life. Common problems we saw included:

- · Few tokens and chains supported
- · Complex and unintuitive for new users
- Mobile mining is untapped market
- NFT minting is all on desktop
- No daily payment solution
- · Limited support for other data formats
- · Security vulnerabilities
- No on-chain encrypted messaging

AmazeWallet provides more features, supports more tokens, and offers faster and more cost-effective transactions than other apps.



ALL THE FEATURES YOU NEED

AmazeWallet, compared to other apps on the market, offers far more functionality. We integrate a self-custodial wallet, a CEX gateway, an NFT marketplace, an encrypted messenger, a dApp browser and even a crypto news feed, all in a single app. You can create multiple wallets to manage all your tokens with full control over your digital assets. We're adding more features all the time, like DEX, an on/off-ramp and a payments interface (subject to licence availability). Save time managing 10+ apps for NFTs, crypto as well as swaps, without the need to switch between desktop and mobile, and with a single token for everything.

FULL MULTI-CHAIN SUPPORT

We support Avalanche, Ethereum, Bitcoin, Polygon, Cardano, AmazeChain and 60+ other blockchains, including all EVM-compatible networks. When you create a wallet with us, you'll get an address on all those networks and you can send and receive tens of thousands of tokens. Uniquely, we offer full trustless support by running light nodes for other blockchains, which means you never need to connect to RPC providers and run the risk of a sandwich attack. Whatever crypto, DeFi or Web3 project you're interested in, if it's not in our app already, send a request for us to support it! Comes with UNISWAP and other dApp connections.

CRYPTO, MADE SIMPLE

Taking just simple actions in crypto, like swapping tokens between two chains or monetizing an NFT, can be complex; even for Alphas. From the light and dark mode UI to

the tech behind, we've set out to create an app that's accessible and fast, so you can mint, list and start earning royalties for your NFT artwork in just a few clicks! The team that developed AmazeWallet have delivered apps with over 1 billion users (yes, really), so we get Design Thinking, but if you face any issues, the Amaze support team is also available 24/7 to help, via chat, email or socials.

BECOME A LIGHT NODE

By downloading the app you can become a validator light node for all transactions within AmazeWallet, and are rewarded tokens for contributing a minimal amount of hardware resources (1-2% battery per day and 36mb of data per month in testing) to secure the distributed ledger. This 'connect-to-earn' feature, which uses a unique consensus mechanism, requires that you stake and stay active, but nodes are capped in the number of blocks they can help validate per day. This encourages everyday people to sign up to become a miner and is more environmentally friendly than POW blockchains. AmazeChain is also supported by commercial, full node miners.

CONNECT TO COMMUNITY

Users can follow all the latest crypto news and participate in the latest community drops on our NFT marketplace. Browse trending pieces where you can search, filter, and even put a bid in to buy! Follow your favourite artists or brands launching utility NFTs so you don't miss out. With our messaging and social features, you can connect to your Web3 friends to chat, share ideas and send files directly up to 100mb, all encrypted with SHA-384 and secured by our Layer 1 network.

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FASTER PAY AND SEND FOR LESS FEES

AmazeWallet differs from other hot wallets since we can conduct transactions via our native AmazeChain. Transactions between users across the lightweight and secure network are significantly more efficient than other protocols, with an average time of just 3 seconds, and for total transaction fees that can be optimized to be less than \$0.01, compared to average gas fees of \$10 on Ethereum. Plus, we don't charge on withdrawals from Binance or other exchanges.

BE SECURE, AND PRIVATE

AmazeWallet offers multi-factor authentication, FaceID, and Pattern Lock security methods, while the underlying AmazeChain includes not only improved classical cryptographic technology like EdDSA (ED25519), BLS12-381 and RSA to protect private keys, but also quantum-resistant cryptography. AmazeChain has a longer encryption string length than

ETH and BTC, which improves encryption effectiveness by 2¹²⁸. For added peace of mind, our code has successfully passed a point-by-point security audit, including penetration testing and technical audits. Every transaction on the immutable AmazeChain ledger can be selected to be pseudonymous so as to protect user privacy, and messages are not only end-to-end but also peer-to-peer encrypted.

4. Features

Our app is built for everyone in Web3. From HODLers to traders, NFT lovers, privacy conscious, builders, miners and beyond. Our

The main features of our breakthrough technology are:

- Wallet
- NFTs
- Messaging
- Mining

1. A CRYPTO WALLET TO STORE, SWAP & CONNECT TO DEFI

With our self-custodial wallet users can safely store, send and receive coins/tokens from the most common blockchains globally including AmazeChain, Ethereum, Bitcoin, Avalanche and more. We support over 60 networks in a trustless way, meaning there is no need to connect to RPC providers to download blockchain data when making a transaction. Users gain full control over their digital assets, with peace of mind that private keys are held only by them, directly on their own device, with support for 24-word seed phrases.

AmazeWallet pulls live market information, allowing users to track overall market and portfolio performance in one simple view, as well as the price, supply, trading volume and more of individual digital assets over time. However, this is only current market information, and real results will be very volatile given the nature of crypto markets. Using our custom RSS feeds, users can read the latest blockchain and crypto news on our in-app browser to stay up-to-date.

Users can buy crypto using various methods including a credit/debit card, and bank account. We currently offer integration to MoonPay and OnRamper, and in the near future, we will provide direct on-ramp payment rails in countries where we successfully obtain licences or exempted under applicable laws, allowing users to pay for everyday purchases using AmazeWallet.

Our app also connects to Binance to carry out market and limit order swaps, and with our dApp browser using WalletConnect, to UNISWAP, AAVE, Compound and any other DeFi protocols or exchanges. This offers users exposure to lending and borrowing protocols, as well as allowing them to easily and securely buy and sell digital assets from the largest marketplaces worldwide, offering exposure to thousands of coins, with no additional fees. Access to DeFi services is on condition that the local regulatory institutions have marked it as a legal activity, and are properly regulated by applicable licences. This includes staking, lending and borrowing. AmazeWallet plans to integrate with specific DeFi protocols that meet necessary security and stability criteria.

2. A MARKETPLACE FOR MINTING AND TRADING NFTS

AmazeWallet has a non-fungible token marketplace allowing users to browse, buy, sell and store digital assets from various collections. Our marketplace includes artwork and other

NFTs created natively on AmazeChain but we have the technical capacity to support a multi-chain marketplace including Polygon, Ethereum, Solana and more. Find great art by using our categories (art, 3D, collectibles, utility, audio and more), search and filter, and even watch recent sales on the live ticker. Eventually, we plan to onboard a number of brands and companies onto our marketplace for utility NFT use cases like event ticketing.

Users are also able to mint NFTs directly on their mobile device in less than 30 seconds and with no gas fees in various formats up to 100mb, including photo, audio and video. These NFTs are able to earn resale commission for a royalty percentage, set by the creator, each time the assets are exchanged. Amaze already has partnerships with galleries, top artists and even brands for utility NFTs.

3. AN ENCRYPTED P2P MESSENGER WITH FILE SUPPORT

AmazeWallet includes an encrypted chat feature that is secured by blockchain technology. There is no central message server in between two users, since every message is truly endto-end and peer to peer encrypted and delivered on chain. Just like email, but way more secure. Communication is unlocked using private keys, and readable only by the intended recipient. Supports photo, video and audio files up to 100mb.

4. A BLOCKCHAIN LIGHT NODE FOR OUR L1 CHAIN

AmazeWallet users act as blockchain validator nodes for all transactions within AmazeWallet. This optional feature means users validate transactions and can earn a token reward for doing so, contributing a minimal amount of CPU power (around 1-2% battery per day), storage and bandwidth capacity (36mb of data per month) to secure the network. Users can select the staking amount, and if they are actively validating blocks, will receive a varying \$AMT reward to their wallet. The chain uses a kind of Proof of Stake and 'Proof of Activity' mechanism built for mass adoption that enables millions of everyday users to become miners and help secure the network.

FUTURE FEATURES PLANNED

The Amaze team has a number of additional features currently in development, including a dApp platform to allow other devs to build on our technology, a decentralized exchange, and more tools for creators and brands to launch collections and get more insights on NFT sales.

5. Revenue Model

AmazeWallet's business and revenue model is based on our tokenomics, and additional sources of revenue will come from:

- Fiat on/off-ramp fees
- Platform commission for NFTs
- Sales of our own collections
- Advertising/partnership revenue
- DEX/CEX TX commission
- Membership program
- Payment processing fees

Together these will provide a diverse, stable revenue stream that will support the growth of the Amaze ecosystem and the development of cutting-edge, in-demand apps and technology. New monetization models within AmazeWallet can be tested and rolled out quickly and efficiently because of AmazeToken, our native currency.

6. Roadmap

Since 2017 we've been researching and building AmazeChain, our revolutionary new secure and lightweight Layer 1 protocol that runs on mobile. The AmazeWallet app has been in development for just over a year, and after launch, we have a number of additional features we are currently working on, dependent on obtaining the relevant operating licences:

- Social features (mid 2023)
- Creator tools (mid 2023)
- Payment interface (late 2023)
- Gaming platform (late 2023)
- In-app exchange (2024)
- Developer SDK (2024)
- E-commerce platform (2025)
- ZK-based Digital ID (2025)

A decentralized autonomous organization (DAO) will be established to govern the development and rollout of these features.

7. Breakthrough technology

AmazeWallet has been in production since 2021, and the underlying chain, since 2017. We are proud to be a relentlessly user-focused team who aim to build the best app possible.

Along the way we've made a number of tech innovations. Most are to do with our chain, but the fact that we also run verifying nodes for the over 60 blockchains we support in our app, without relying on RPC service providers, we believe will be an industry gamechanger. The app applies an advanced algorithm where a random selection of nodes, out of potentially millions, form a 'committee' which anonymously votes on valid blocks instead. This reduces a number of risks including sandwich attacks and we call it true trustless operation.

We've also delivered breakthroughs in terms of security, distributed computing and storage, network communication, and redundancy network resource sharing/optimization.

The blockchain trilemma is the balance between three fundamental aspects of a blockchain: decentralization, security and scalability. The AmazeWallet ecosystem, which includes AmazeChain and other supported blockchain transactions, delivers on these three areas.

SECURITY

- 1. Everything we do has security at the core. There are a number of measures we take to ensure user keys and data, as well as the network itself, are as safe and stable as possible:
- 2. Full self-custody of Private Keys: All encrypted private keys and phrases are stored within the phone, and do not touch external servers. Data within the app can only be accessed with the user's password.
- 3. All data within the app is encrypted and separated. It is achieved via numerous computing tools such as: TrustZone, Granule Protection and Instruction SET Architecture. This makes all sensitive data inaccessible through the normal data storage systems.
- 4. IN-DEVELOPMENT: Wallet can act as a cold wallet, via NFC technology, this also allows the wallet to complete transactions offline. Thus, making it more secure and improving the "remote attack" layer.
- 5. AmazeWallet multi-factor authentication: AmazeWallet Identity and Access Management (IAM), which requires multi authentication factors in addition touser name and password sign-in credentials: Google Authenticator, Face ID, Secure Login, Phone Authentication and Email Verification.
- 6. Transaction data is encrypted with more complex methods (better than sha256). Some of the encryptions used are Lattice-based, Hash-based and Code-based cryptography. Tests have shown the encryption to be anti-quantum cryptography.
- 7. zk-SNARKs are used to encrypt transactions, which help make anonymous transactions and add a layer of anonymity.

- 8. Distributed validation mechanism makes sure all transactions are validity-proved. With the use of sharding, validity-proofs are completed faster and more efficiently, allowing for both scalability and security. AmazeWallet miners act as proposers of new transactions, and a validation node validates their respective shards and then changes the new state.
- 9. IN-DEVELOPMENT: Specific data can be stored on multiple chains, so even if the data is difficult to access due to a certain accident or insufficient maintenance of one chain, all data is backed up on another chain.

DECENTRALIZATION

Our ecosystem also optimizes decentralization, since on most chains, including BTC and ETH, the majority of blocks are produced by very few mining pools (often less than five), which limits the decentralization of the network. We mainly use decentralization to talk about the network structure, as well as the fact that we have built our infrastructure to be as suitable for mass adoption as possible. AmazeChain uses full nodes and light nodes, allowing both commercial miners and community miners to participate in securing the chain.

SCALABILITY

Our app and protocol has been built with performance and scalability in mind, delivering breakthrough throughput (transactions per second) for ultra-low fees.

Some of our key performance metrics:

- Average Transaction Time: 3 seconds for most transactions, and 10 seconds for complex transactions such as transferring crypto to pay in a supermarket*
- Transactions Per Second: > 1 million*
- Total Transaction Fee: ranging from 0.01USD to 1USD (premier service)
- Security: 384-bit cipher encryption of your private key rather than just 256-bit of other wallets*
- Data Transfer: Pictures, Videos, or Audio up to 100MB with WIFI
- Blockchains supported: >60, incl. BTC, ETH, Polygon, BNB, Solana, xDAI & more

*Applicable to transactions conducted via the AmazeChain only

Our explorer is at net.amazechain.com and we'll update our website with live performance metrics after we launch.

8. Tokenomics

The Amaze team takes token distribution very seriously, and our goal with this paper, and more generally as a brand, is to be as transparent as possible about our diligence and the steps we take to maintain price stability, deliver real value to our community of investors and users, and ensure that our products and ecosystem grow.

AmazeToken, \$AMT, is a utility token. All commissions, marketplace purchases, payments, and rewards within AmazeWallet are made solely in \$AMT tokens. The tokens are used to reward users and validators, and serve as the unit of account for the sale and purchase of NFTs. Our tokenomics can be summarized in the following key takeaways:

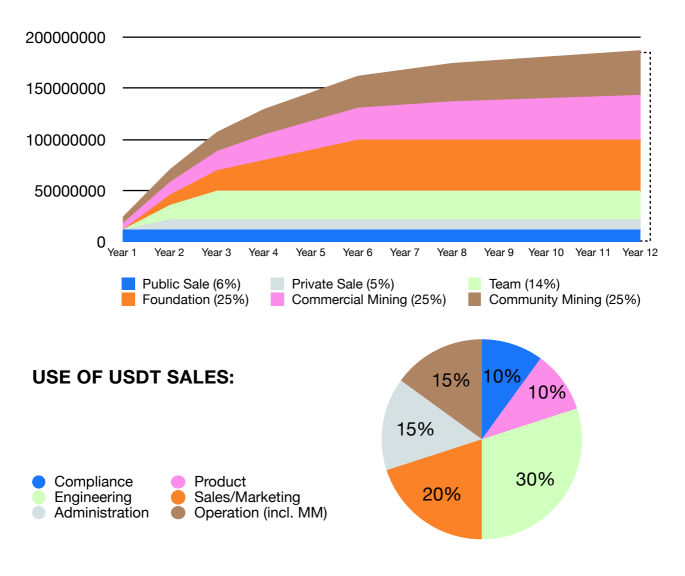
- AmazeToken is the basis of "the super app" created by Amaze, and is a multifunctional token minted on the AmazeChain blockchain network for users to interact with the different product features of the ecosystem. The rollout of these will take place in a number of phases that will allow us to stabilize the features, collect user feedback and scale our services as our user base grows.
- 2. The maximum supply will be 200 million tokens. \$AMT will be initially distributed among the community and early investors during the Token Generation Event.
- 3. A total of 100,000,000 \$AMT (50% of max supply) must be mined to add to the circulating supply. These tokens are mined by validating transactions and blocks, thereby securing the network, either by community miners (light nodes on mobile) or commercial miners, and licenses can be purchased from the Amaze team. Each year a certain number of \$AMT can be mined (starting at 6,250,000 for each miner type). This number halves every four years, meaning the whole mining period is 128 years. After this, miners will mainly be incentivized by transaction fees. More transactions in the ecosystem means higher returns rewarded to AmazeWallet users. Distributing \$AMT to nodes in the form of block rewards ensures that the token issuance will be strictly tied to the number and volume of transactions conducted. AmazeTokens distributed through validators will remain unclaimed until there is excess demand in the system.
- 4. A total of 50,000,000 tokens will be reserved for the Foundation, and unlocked via smart contract at a rate of 10,000,000 per year, beginning after 12 months. These tokens will be used for operational costs, developer grants, R&D, community incentives, bounty programs, marketing, licenses, compliance, partnerships and more.
- 5. A total of 28,000,000 tokens will be reserved for the team and unlocked via smart contract at a rate of 14,000,000 per year, beginning after 12 months.
- 6. A total of 22,000,000 tokens will be reserved for a private and public sale. The public sale, which has 12,000,000 allocated, will form our initial circulating supply. \$AMT is listed on Coinstore and a number of other exchanges soon. The 10,000,000 private sale is for strategic investors, and any purchased tokens through the private sale will be locked via smart contract for a period of 12 months.

- 7. We will look to launch a DAO after launch, for which the \$AMT will act as a governance token. Token holders will be given control over future changes to the protocol and the ability to vote for updates.
- 8. Half (50%) of all transaction fees collected in AmazeToken will be burned permanently to reduce the total supply.

ALLOCATION OF \$AMT:

Allocation	Quantity	Terms & conditions
Public Sale (6%)	12,000,000	100% TGE
Private Sale (5%)	10,000,000	Locked for 1 year
Community Mining (25%)	50,000,000	Mined over 128 years
Commercial Mining (25%)	50,000,000	Mined over 128 years
Foundation (25%)	50,000,000	Locked for 1 year, then 20% per year
Team (14%)	28,000,000	50% locked for 1 year, 50% for 2 years
Total max supply	200,000,000	

CIRCULATING SUPPLY OF \$AMT:



9. Risk and Disclaimers

This white paper is provided for assistance only and is not intended to be and must not be taken alone as the basis for any purchase decision. Buying Crypto/NFTs involves significant risks and may prompt a deficiency of an essential or whole measure of the cash and a prospective buyer should have the financial ability and willingness to accept such risks (including risk of complete loss of a buyer's investments into any Crypto/NFT, for which no recourse would be afforded to the buyer). Prior to making a purchase of a Crypto/NFT, the buyer should carefully consider and evaluate all the information in this white paper as well as other factors that may be recorded in other documentations or through the buyer's own due diligence.

Each buyer should perform and is deemed to have made their own independent investigation and analysis of the Crypto/NFT and all other relevant matters as they deem necessary to arrive at an independent evaluation of a purchase. Among others, the performance of a Crypto/NFT is subject to risk factors that are outside of AmazeWallet's reasonable control. For example, cryptographic tokens may be subject to confiscation or potentially burglary: programmers or other malevolent gatherings or associations might endeavour to impede AmazeWallet's framework/network in different ways, including malware assaults, disavowal of administration assaults, agreement-based assaults, Sybil assaults, smurfing, and parodying which may bring about the deficiency of your cryptographic tokens or the lack of your capacity to access or control your cryptographic tokens are not guaranteed any remedy, discount, or remuneration. As a result, there can be no assurance or guarantee that a purchase of Crypto/NFT will be realised and that capital loss will not occur. Loss of the entire principal amount invested is also a possibility, which buyers must be willing to accept and undertake before each purchase.

Prospective buyers should therefore have regard to their own investment objective and financial circumstances and should consider and evaluate their own investment objective and financial circumstances fully before deciding whether to purchase a Crypto/NFT. In deciding to purchase or participating in the AmazeWallet ecosystem, you expressly acknowledge, accept and assume the following:

Regulatory status:

Changes in laws or regulations, or the interpretation of such, may have legal, tax, or accounting consequences that may bring about adverse effects to the performance and/or development of a particular Crypto/NFT or the general ecosystem of such cryptographic tokens. As it stands, the administrative status and regulatory attitude towards cryptographic tokens and computerized resources presently differ from jurisdiction to jurisdiction. Governments worldwide are currently (and continue to) exploring the benefits, risks, regulations, security, and applications of crypto assets and as such, it is conceivable that regulatory oversight of the cryptographic tokens and cryptocurrency industry will continue to evolve, and governments may take on more restrictive positions in respect of cryptocurrency industry, whether in certain aspects or generally. Such positions include issuing more targeted and specific regulations, guidelines, arrangements, or rules relating to cryptographic tokens, computerized resources, blockchain innovation, or blockchain

applications, which may directly or indirectly confine the ability of cryptographic symbolic holders to own, hold, sell, convert, exchange, or utilize cryptographic tokens. The potential increase in regulatory oversight may consequentially result in an increase in the buyer's exposure to legal, compliance, and other related costs. Potential buyers ought to consider the entirety of the abovementioned and survey the nature of significant hazards autonomously and seek their own independent professional and legal advice (where necessary) before proceeding to make any purchases.

Regarding Forward-Looking Statements:

The business and operations of AmazeWallet may be affected by various market and environmental factors relating to the macro economy, technology, regulatory changes, changes in market conditions, and competitive pressure. To this end, this whitepaper contains certain forward-looking statements relating to the business and operations of AmazeWallet which would be dependent on such aforementioned factors. Such forwardlooking statements may include assessments and suppositions that are based on AmazeWallet's subjective determination of our relative market positioning, liquidity, financial and competitive strengths and physical conditions (amongst others). In like manner, these factors could cause genuine change to the outcomes or results that may vary tangibly from those communicated in this whitepaper. There can be no assurance that such statements are made on accurate measures of the market and the further prospect of the market. As such, they should not be taken as an indication of, and do not guarantee, the outcome or prospects of any purchase of the cryptographic token or assets that a buyer intends to commit and should be taken as made on the date of this whitepaper

Licenses and approvals are not assured in all jurisdictions.

As highlighted above, the regulatory landscape surrounding cryptographic tokens and assets is currently still evolving and developing across various jurisdictions. To this end, AmazeWallet shall perform due diligence and shall regularly monitor the legal and regulatory developments of each jurisdiction. We endeavour to comply with all applicable laws and regulations of each jurisdiction in which we operate and will make every effort to secure all the required licenses and approvals in such jurisdiction with respect to our business activities.

However, notwithstanding the above, any changes to the regulatory environment of a particular jurisdiction may not be foreseeable by us. In addition, the application process and approval timeline of the requisite licenses vary from jurisdiction to jurisdiction and the position adopted by certain jurisdictions currently with respect to cryptographic tokens and assets may be that such activities are not specifically regulated. As a result, there can be no assurance that the features outlined in this whitepaper and AmazeWallet's risk management process will prevent conduct standards from being compromised.

Given the uncertainties outlined above, the features mentioned in this whitepaper may need to be restructured or rescheduled from time to time, depending on the regulatory developments in the various jurisdictions as well as the approval process by the relevant regulatory authorities. The technological progress and build-up of the community are also other factors that may affect the development of certain features. As a result, the expected launch date and/or roll-out date of such features may differ from that as estimated in this white paper. Further, during the development phase, AmazeWallet may also rely upon our partnerships with different licensed third-party entities. In the event that such entities no longer hold the licenses required (for reasons unforeseen and uncontrolled by AmazeWallet), the ability of AmazeWallet to offer the associated services will similarly be impacted. Such cascading effects may also divert the time and resources of AmazeWallet's operations and activities.

Not financial advice:

This whitepaper does not constitute any investment advice, financial advice, trading advice, or a recommendation on the merits of purchasing, trading, selling, creating and/or buying of cryptographic tokens or assets or NFTs (whether featured in this whitepaper or otherwise) and should not be relied on in connection with any other contract or purchasing decision. The statements in this whitepaper also do not represent the position undertaken by any other affiliates and their respective officers, directors, managers, employees, agents, advisors or consultants.

Buyers are strongly urged to consult their own professional and tax advisers with respect to their contemplated purchases and with specific reference to their own personal financial situation and to only commit to such investment upon having fully studied and understood the underlying risks, process and background entirely.

This is not a sale of security:

This whitepaper is not a prospectus or a financial service offering document as defined under any relevant statutory provisions nor does it constitute an offer to sell or solicit any offer to buy any security, investment products, regulated products, or financial instruments. In AmazeWallet, the cryptographic tokens featured are not structured as securities or to be traded as securities. AmazeToken holders also do not have legal or equitable rights in AmazeWallet or any of its affiliates, including any equity, shares, units, royalties, profit, returns, or income in AmazeWallet or any other company or intellectual property linked with AmazeWallet.

No representation:

The statements (including any data, proclamations or conclusions whether express or inferred) generally included in this whitepaper is not an indication, guarantee or portrayal to any buyer, potential buyer or related persons thereof. AmazeWallet is also not responsible for any conclusions extracted or data composed out of the contents of this whitepaper. This whitepaper, together with any other documents or information referred to herein should not be regarded as an independent evaluation and analysis of any investment in or performance of the cryptographic assets contained.

As presented in this whitepaper, AmazeWallet is a work in progress and thus, the contents in this white paper will be continuously updated from time to time, including details relating to the key features and parameters offered. As such, the features depicted in this whitepaper should not be taken to be an indication of the exact features upon fruition. Any plans, future projections, or possibilities depicted in this whitepaper should also not be taken as a portrayal or guarantee as to its accomplishment or sensibility. Nothing in this record is or should be depended upon as a commitment or portrayal concerning the contents in this whitepaper. To the widest extent permissible under any applicable law, AmazeWallet is not liable for any misfortune or harm of all sorts suffered by any individual, whether predictable or otherwise, due to any reliance on the descriptions, data and contents contained in this whitepaper or any data access or received from AmazeWallet with respect to the same.

Views of AmazeWallet:

The perspectives and assessments communicated in this whitepaper represent those of AmazeWallet only and nothing in this whitepaper should be taken as the opinion or position with regards to any strategy or position made by any administration, semi-government, authority, or public body of any jurisdiction. AmazeWallet also does not assume any obligation to notify any individual as to any changes in law or regulatory position of any applicable jurisdiction from the date that this white paper is issued or updated.

Third-Party data and references:

This whitepaper may contain information and references obtained from other third-party sources. While it is the discretion of the administration of this whitepaper to accept that such information is dependable and to use it as it deems appropriate, the information relied upon is based on free review and has not been subject to any further investigation by any professional bookkeeping or other authoritative guides and sources. As such, AmazeWallet does not warrant or represent the exactness and quality of such third-party information and references reflected in this whitepaper.

References made in this whitepaper (whether to other organisations or cases in any manner howsoever) are for illustrative purposes only and any such reference should not be taken as an affiliation, partnership, or association of AmazeWallet to the same. All references to 'dollars', USD, or '\$' are references to the United States Dollars unless otherwise noted.

Other risks:

In addition, the potential risks briefly mentioned above are not exhaustive. Other factors not referred to herein may affect the future performance of any of the contents. Accordingly, none of AmazeWallet or its affiliates should be deemed nor do we purport to provide any assurance about the performance or development of the features or the return of invested capital or profits of any investor.

Translations:

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