MrWeb Finance
DeFi made easy for everyone
May 2021
# Table of Contents

- Abstract 03
- Goal 04
- Tokenomics 05
- DeFi Platform 06
- Payment Integration 11
- Debit Card Integration 11
- Ambassador Platform 12
- Roadmap 13
- MrWebfi Token (AMA) Lock Schedule 14
- Summary 16
- Disclaimer 17
MrWeb Finance is a simplified and trusted Decentralized financial system for everyone in the crypto space. This whitepaper aims to give brief and concise information about this project. MrWeb.finance is a unique DeFi project that rewards users for taking part in any of the staking programs available. Users also get rewards on fees for providing liquidity to JustSwap pools. MrWeb finance is backed by an already existing project that has over 60,000 customers. MRWEB(https://mrwebhome.com/) is the place to start with if you are looking to grow your website. Some of the services include E-Marketing, a boost in social media, SEO, and many more.

Despite the growing interest in the DeFi industry, some common pitfalls make it unattractive for new users to join. For one, most of the DeFi platforms run on the Ethereum network which can handle just around 13 transactions per second (tps). The Ethereum blockchain becomes congested when market activity is on the rise and results in delays and record gas fees.

Real world usage of crypto has been one of the major challenges facing the crypto industry. Currently, there is a wide gap between crypto and the real world. Most crypto users are not able to use their crypto to perform transactions in the real world. Many are not able to perform electronic transactions through the blockchain technology. This has been one of the strong points raised by crypto antagonists against crypto being a currency. Most people only buy crypto and wait for price to go high so that they can sell for profit.

Interest in centralized exchanges due to the high transaction and withdrawal fees as well as KYC requirements which defy the anonymity of cryptocurrency and blockchain. There are too much bot trading on these platforms which makes it very easy for coin prices to be manipulated. The increasing popularity of decentralized exchanges like Uniswap, justswap and pancakeswap shows how the crypto community are yearning for decentralization in our marketplace.

Holding a token which cannot be used or traded on different platforms can very frustrating. The impact is much felt when one wants to trade a ERC20 token at times when ETH gas fees are high. Waiting for gas price to go down before trading is not any better option because there is no guarantee that the token price will still be high by then. Using a third party for bridging your token from one blockchain to another is not profitable as sometimes these platforms also charge high fees.

Abstract

MrWeb Finance is a simplified and trusted Decentralized financial system for everyone in the crypto space. This whitepaper aims to give brief and concise information about this project. MrWeb.finance is a unique DeFi project that rewards users for taking part in any of the staking programs available. Users also get rewards on fees for providing liquidity to JustSwap pools. MrWeb finance is backed by an already existing project that has over 60,000 customers. MRWEB(https://mrwebhome.com/) is the place to start with if you are looking to grow your website. Some of the services include E-Marketing, a boost in social media, SEO, and many more.
MrWeb Finance is built on the Tron blockchain, so it’s much cheaper to operate and far more scalable. Notably, Tron can handle about 2000 transactions per second. More scalability directly equals lower transaction fees. The added scalability provides MrWeb with the ability to scale up to meet customer demand when needed.

MrWeb is focused on bridging the gap between the real world electronic payment system and crypto. By way of doing this, Mrweb Finance will address this through a special application that converts digital currency into a smart electronic card that is used for online payment only once and then expire. Mrweb Finance will also release plastic cards to increase the use of crypto in the real world.

Mrweb virtual card the company would develop both virtual and Plastic cards which will be used to make purchases on MrWeb and other e-commerce platforms.

MrWeb seeks to offer one of the best staking rates in the DeFi space. Users can stake their AMA tokens and earn as high as 140% APY on their investment. With this, even small investors can also earn some significant rewards on their investment. Hence our motto, “Making DeFi easy for everyone“

MrWeb also seeks to contribute its quota to the crypto marketplace by developing a robust decentralized exchange where users can trade their AMA and tokens from other partner projects.

Mrweb seeks to address blockchain incompatibility issue by developing its own Token Bridge platform where users can seamlessly swap their AMA tokens from one network to another to be able to use them.

### 1.0 Goal

To give to the people what they deserve. This is justified in the tokenomics as most of the tokens will go to our community members who participate in our staking programs. In most cases, the team takes a large portion of the total coins, and in a few months, they dump on their investors. Liquidity providers will also earn from adding to the pools TRX and AMA tokens. This gives a fair share of income in our ecosystem.

#### Unique features of MrWeb Finance

1. Staking Programs
2. Yield Farming or Liquidity Mining
3. Lending Programs
4. Swap Dex
5. MrWeb token bridge
6. Integration of AMA payment as a payment method on Ecommerce sites.
7. Mrweb Virtual & Plastic cards
AMA is a native token for the Mrweb Finance ecosystem.

<table>
<thead>
<tr>
<th>Allocation</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Supply</td>
<td>100,000,000 AMA</td>
</tr>
<tr>
<td>Liquidity Reserve</td>
<td>20,000,000 AMA</td>
</tr>
<tr>
<td>Team</td>
<td>10,000,000 AMA</td>
</tr>
<tr>
<td>Marketing/Promotion</td>
<td>15,000,000 AMA</td>
</tr>
<tr>
<td>Staking &amp; Lending</td>
<td>45,000,000 AMA</td>
</tr>
<tr>
<td>Reserved</td>
<td>10,000,000 AMA</td>
</tr>
</tbody>
</table>

We will make the lock schedule available for our community members. Everyone will check and verify how many tokens are locked and the amount that is due unlocking. The address of AMA Token on Tron is

https://tronscan.io/#/address/TYuHyzNPhE6sWQc9eNYkuyUYy4a9Cxzgkx

Liquidity Reserve: https://tronscan.io/#/address/TKGPBYIy hypmKJStNuADcXGDMYN2VgDuCk
Marketing & Promotion: https://tronscan.io/#/address/TUTsnnL2TRWNW9hy75sM6BEZph1x8VYYnXZ
Staking Rewards: https://tronscan.io/#/address/TXkAyyH52gkCMZB1oW95wY9J7iHV95z8cG
Team: https://tronscan.io/#/address/TComFf8xJ9eFlax1mihNY1iJ1M4GBrN6Uk
Reserved: https://tronscan.io/#/token20/TVocZFCRZ6tg8MqKCKXzZ9H2qSg29775tK

2.1 Unique features of AMA Token that’ll increase its value

1. Token has a use case: Over 60,000 Users on our existing website will use AMA as a payment medium

2. Lock periods: Team, marketing, and reserved allocations of the tokens are locked for same time.

3. Scarcity: Most of the tokens will be staked for rewards making it challenging to get.
2.2 Token Sale

There would be no token sale, but early users will have the chance to get our tokens at an excellent price on our listed exchanges. The earlier you buy the tokens, the better the price. As more people buy from JustSwap, the higher the price goes. We will also have a seed round for people who want to get the tokens at a fixed price, but this will be locked for up to 6 months.

3.0 DeFi Platform

3.1 Staking Platform:

Fig: APY Model
We kept track of existing staking programs and made our interest rate the best in the space. Our staking platform is hosted on Tron Blockchain Network. Contract address is

https://tronscan.io/#/contract/TB6QVUi4JrWZsj7VcqeHsKW8Zd9ZVKJ9tH/code

https://tronscan.io/#/contract/TEQ1ogkDaGbut7MZiX5y4BWVLgwKwFhiyl/transfers

The compiler version is solidity 0.5.10. It has compiler optimization enabled with 200 runs. When a user stakes AMA token, he/she will be registered in mapping named users with his/her address as a key and object User as a value. User object contains initial invest amount, apy model, final compound asset, and withdrawable at.

```solidity
User{
    uint256 initialInvestment;
    uint256 APYModel;
    uint256 finalCompoundAsset;
    uint256 investmentPeriodEndsAt;
}

mapping(address => User) users;
```

Universal data is used to track the current number of investors and the amount of AMA tokens invested. Also, the total amount of staking can not be more than 5M, so the existing pool amount variable is used to track the stake amount in the contract. IERC20 interface is used to interact with AMA Token, which is ERC20 based standard token.

In the frontend side React.js, Tronweb.js is used to interact with solidity contracts from Tron Blockchain Network. The minimum and maximum amount to stake per user are derived from the React.js side. If someone tries to bypass the front end and tries to send less than the minimum and more significant, the maximum will be their loss and locked in the smart contract.

React.js also interacts with two contracts, one for Token and one for the contract. As per our staking architecture, the token needs to be approved from the wallet first; then, it is staked.

---

Fig: Simple Browser–Contract Architecture
Dependencies used in React.js are

```
"dependencies": {
    "@material-ui/core": "^4.11.4",
    "@material-ui/icons": "^4.11.2"
    "@testing-library/jest-dom": "^5.11.4"
    "@testing-library/react": "^11.1.0",
    "@testing-library/user-event": "^12.1.10",
    "node-sass": "^5.0.0"
    "react": "^17.0.2",
    "react-dom": "^17.0.2",
    "react-router-dom": "^5.2.0",
    "react-scripts": "^4.0.3",
    "react-toastify": "^7.0.4",
    "tronweb": "^3.2.6",
    "web-vitals": "^1.1.1"
  },
```

3.2 Swap System:

The swap system can be used to swap TRX and AMA tokens in the first phase, then we’ll be adding other tokens. Admins will set the equivalent amounts for the Tokens to exchange with AMA Token. Tokens will be listed in mapping with their address as a key and object Token as a value.

![Diagram of Swap System](image-url)

Fig: Overview architecture of Swap System in MrWeb Finance
Mainly, IERC20.sol will be used for the staking platform since the swap system will be based on ERC20 Tokens. A contract contains multiple modifiers and functions so that no external issues or malfunction happens.

React.js will be used on the frontend side where the user will get pros of seamless experience, and its virtual DOM will not execute page reload each time small data is changed. The front end will accept Token Address and Token Amount as a request body to send to the contract before the swap.

3.3 Liquidity Platform:

In addition to the fees earned by liquidity providers on JustSwap and others yet to come, we will do occasional liquidity programs to reward liquidity providers with additional AMA tokens for locking their assets for some time.

We will make it flexible, unlike staking that users cannot unlock until they choose. When a user adds liquidity to the JustSwap pool, they can choose to apply for the liquidity program. We will track the address submitted. If the user meets the requirements, we pay their bonus to the address submitted for the program. If users want to add liquidity, they can visit

https://justswap.org/#/home?tokenAddress=TVocZFCRZ6tg8MqKCKXzZ9H2qSg29T75tK&type=add

3.4 Lending platform:

The lending program will give both the lender and borrower an excellent way to earn passively. Users will be able to deposit their selected coins into lending pools and make interest depending on the number of tokens in the pool.

A user (lender) deposits a stable coin such as USDT into our lending pool for a while; another user (borrower) deposits a stable collateral currency then is allowed to borrow funds from the lending pool.

The amount the borrow gets from the lending pool will be x2 of the collateral deposited. The user will now be able to trade their funds for preferred coins. When the trade is executed, the currency they choose is held in escrow.
The borrower will be able to leave the loan open provided the price of the asset held in escrow has not fallen below 40%. If the cost of the asset bought decreases below 40%, the amount borrowed is sent back to the lending pool, and the remaining is given back to the borrower.

There will be a fee on the remaining, which will be paid to the lending pool. Lenders will have a share of these fees depending on the amount held in the lending pool. Conversely, if the asset’s price increases, the user can close the loan, and the amount borrowed is sent back to the lending pool. The remaining is sent to the user’s account and available for withdrawal.

Fees will be charged on the remaining asset and sent to the lending pool.
4.0 Payment Integration

MrWeb Finance will be providing blockchain-based API for the payment integration into e-commerce like platforms where users will be paying AMA Token or any other ERC20 based tokens for goods.

Our payment integration blockchain API is tamper-proof and can do no-fault or fake transactions. Also, multi-layer modifiers and middlewares will be added to the API (application programming interface).

5.0 Debit Card Integration

We'll add the debit/credit card integration on our platform through where the user will be able to directly purchase AMA token and sell the stable coins as well. We'll be using Stripe API for the card integration, and the blockchain-based contract will support transacting the tokens.

Stripe is a technology company that builds economic infrastructure for the internet. Businesses of every size—from new startups to public companies—use our software to accept payments and manage their businesses online.
The contract is only triggered when the payment is completed. Also, there will be multiple middlewares to verify it.

6.0 Ambassador Platform

The MrWeb Ambassadors program is a way for crypto influencers and lovers to join a program that allows them to earn AMA tokens as they spread the word about the MrWeb project. We will be recruiting influencers, writers, developers, graphic designers, videographers, and many more. This will be done as part of our aggressive marketing strategies to help spread the word about our project.
7.0 Roadmap

Q1 2020

Built our team
Company establishment
Legal issues setting
Concept development

Q2 2020

Website launch
White Paper published
Private and Pre-sale start

Q3 2020

Whitepaper, Start of token contract.
Writing up the whitepaper & testing of our contract code

Q4 2020

Staking & Dividend Platform
Developments
Developed to reward participants
We offer a fully developed Staking platform

2020

Crowdsale
Marketing campaign
Listing to the major exchanges

2021

Revenue Sharing Swap Portal
Explorer
Ama will offer its own internal revenue sharing swap portal called ASWAP. With features including liquidity provider rewards, drip dividend structure, and AMA token buy back

2021

Payment Integration
Wallet beta-version release
We’ll add the virtual debit card/ integration on our Wallet where the user will be able to directly Convert AMA token To Usd as well

2022

Plastic Debit Card Integration
We’ll add the Plastic debit card/ integration on our AMA Wallet where the user will be able to directly Convert AMA token To Usd as well, User Can Be used in Any ATM
## Tokenomics AMA Tokens

<table>
<thead>
<tr>
<th>Total Supply</th>
<th>- 100,000,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Circulation</td>
<td>- 19,050,000</td>
</tr>
<tr>
<td>Total Locked</td>
<td>- 80,000,000</td>
</tr>
<tr>
<td>Circulation%</td>
<td>- 19.05</td>
</tr>
<tr>
<td>Locked %</td>
<td>- 80.95</td>
</tr>
</tbody>
</table>

## Trade AMA on JUSTSWAP

[https://justswap.io/?lang=en-US#/?scan/detail/trx/TVocZFCRZ6tg8MqKCKXzZ9H2qSg29T75tK](https://justswap.io/?lang=en-US#/?scan/detail/trx/TVocZFCRZ6tg8MqKCKXzZ9H2qSg29T75tK)

## Log Sheet of all the Lock and Unlock Events of the $AMA Token

<table>
<thead>
<tr>
<th>TEAM</th>
<th>Amount Locked</th>
<th>Event Transaction</th>
<th>lockBoxStructs</th>
<th>Lock Period</th>
<th>Release Date</th>
<th>Unlock Transaction</th>
<th>Percentage</th>
<th>Amount Unlocked</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEAM</td>
<td>- 10,000,000</td>
<td>-</td>
<td>-</td>
<td>- 2 years</td>
<td>- 03/04/2023</td>
<td>- 10%</td>
<td>- 0</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TEAM</th>
<th>Amount Locked</th>
<th>Event Transaction</th>
<th>lockBoxStructs</th>
<th>Lock Period</th>
<th>Release Date</th>
<th>Unlock Transaction</th>
<th>Percentage</th>
<th>Amount Unlocked</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEAM</td>
<td>- 1,250,000</td>
<td>-</td>
<td>-</td>
<td>- 2 months</td>
<td>- 03/06/2021</td>
<td>- 1.25%</td>
<td>- 0</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TEAM</th>
<th>Amount Locked</th>
<th>Event Transaction</th>
<th>lockBoxStructs</th>
<th>Lock Period</th>
<th>Release Date</th>
<th>Unlock Transaction</th>
<th>Percentage</th>
<th>Amount Unlocked</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEAM</td>
<td>- 1,250,000</td>
<td>-</td>
<td>-</td>
<td>- 4 months</td>
<td>- 03/08/2021</td>
<td>- 1.25%</td>
<td>- 0</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TEAM</th>
<th>Amount Locked</th>
<th>Event Transaction</th>
<th>lockBoxStructs</th>
<th>Lock Period</th>
<th>Release Date</th>
<th>Unlock Transaction</th>
<th>Percentage</th>
<th>Amount Unlocked</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEAM</td>
<td>- 1,250,000</td>
<td>-</td>
<td>-</td>
<td>- 10 months</td>
<td>- 03/02/2022</td>
<td>- 1.25%</td>
<td>- 0</td>
<td></td>
</tr>
</tbody>
</table>

## Marketing/Promotion

<table>
<thead>
<tr>
<th>Amount Locked</th>
<th>Event Transaction</th>
<th>lockBoxStructs</th>
<th>Lock Period</th>
<th>Release Date</th>
<th>Unlock Transaction</th>
<th>Percentage</th>
<th>Amount Unlocked</th>
</tr>
</thead>
<tbody>
<tr>
<td>- 7,500,000</td>
<td>-</td>
<td>-</td>
<td>- 1 years</td>
<td>- 03/04/2022</td>
<td>- 15%</td>
<td>- 0</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Amount Locked</th>
<th>Event Transaction</th>
<th>lockBoxStructs</th>
<th>Lock Period</th>
<th>Release Date</th>
<th>Unlock Transaction</th>
<th>Percentage</th>
<th>Amount Unlocked</th>
</tr>
</thead>
<tbody>
<tr>
<td>- 1,250,000</td>
<td>-</td>
<td>-</td>
<td>- 8 months</td>
<td>- 03/12/2021</td>
<td>- 1.25%</td>
<td>- 0</td>
<td></td>
</tr>
</tbody>
</table>
### STAKING REWARDS

<table>
<thead>
<tr>
<th>Amount Locked</th>
<th>Event Transaction</th>
<th>lockBoxStructs</th>
<th>Lock Period</th>
<th>Release Date</th>
<th>Unlock Transaction</th>
<th>Percentage</th>
<th>Amount Unlocked</th>
</tr>
</thead>
<tbody>
<tr>
<td>22,500,000</td>
<td></td>
<td></td>
<td>2 years</td>
<td>03/04/2023</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4,500,000</td>
<td></td>
<td></td>
<td>45 days</td>
<td>03/07/2022</td>
<td></td>
<td>4.50%</td>
<td>0</td>
</tr>
<tr>
<td>4,500,000</td>
<td></td>
<td></td>
<td>5 months</td>
<td>04/04/2022</td>
<td></td>
<td>4.50%</td>
<td>0</td>
</tr>
<tr>
<td>1,250,000</td>
<td></td>
<td></td>
<td>13 months</td>
<td>03/05/2022</td>
<td></td>
<td>1.25%</td>
<td>0</td>
</tr>
</tbody>
</table>

### INDIVIDUAL LOCKS

<table>
<thead>
<tr>
<th>Amount Locked</th>
<th>Lock Period</th>
<th>Release Date</th>
<th>Unlock Transaction</th>
<th>Amount Unlocked</th>
</tr>
</thead>
<tbody>
<tr>
<td>25,000</td>
<td>1 month</td>
<td>04/05/2021</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>25,000</td>
<td>2 months</td>
<td>04/06/2021</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>25,000</td>
<td>3 months</td>
<td>04/07/2021</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>79,000</td>
<td>4 months</td>
<td>04/08/2021</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>79,000</td>
<td>5 months</td>
<td>04/09/2021</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>79,000</td>
<td>6 months</td>
<td>04/10/2021</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>79,000</td>
<td>7 months</td>
<td>04/11/2021</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>79,000</td>
<td>8 months</td>
<td>04/12/2021</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>79,000</td>
<td>9 months</td>
<td>04/01/2022</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>79,000</td>
<td>10 months</td>
<td>04/02/2022</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>79,000</td>
<td>11 months</td>
<td>04/03/2022</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>79,000</td>
<td>12 months</td>
<td>04/04/2022</td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>
MrWeb Finance is all about giving the community what they deserve. We think the traditional banking system and other DeFi projects do not provide the best to their people. To curb this problem, we have one of the best staking rates in the DeFi space.

10.0 Summary

MrWeb Finance is all about giving the community what they deserve. We think the traditional banking system and other DeFi projects do not provide the best to their people. To curb this problem, we have one of the best staking rates in the DeFi space.

What the community should expect from us:

1. Staking Programs
2. Yield Farming or Liquidity Mining
3. Lending Program
4. Swap Dex
5. MrWeb token bridge
6. The Best Ambassadorial Program in the space. In MrWeb Finance, everything you do comes with a reward

---

LOCK Contract

https://tronscan.io/#/contract/TTjnWzHbY3KfqzHvwbXPe7NYgiocR7p7U
11.0 Disclaimer

MrWeb Finance intends to operate in full compliance with applicable laws and regulations and use its best endeavors to obtain the necessary licenses and approvals. Regulatory rights and permissions are likely to be required in several relevant jurisdictions in which appropriate activities may take place.

This means that the development and roll-out of all the initiatives described in this whitepaper are not guaranteed. It is impossible to ensure, and no person makes any representations, warranties, or assurances that any such licenses or approvals will be obtained within a particular timeframe or at all.

As such, the initiatives described in this whitepaper may not be available in certain jurisdictions or at all. This could require restructuring of these initiatives and their unavailability in all or certain respects. In addition, the development of any initiatives is intended to be implemented in stages. During certain stages of development, the project may rely on relationships with certain licensed third-party entities. If these entities are no longer appropriately licensed in the relevant jurisdiction, this will impact the ability of MrWeb Finance to rely on the services of that party.

This whitepaper does not constitute any investment advice, financial advice, trading advice, or recommendation by MrWeb Finance, its affiliates, or its respective officers, directors, managers, employees, agents, advisors, or consultants on the merits of purchasing AMA tokens, nor should it be relied upon in connection with any other contract or purchasing decision.

This whitepaper does not constitute a prospectus or financial service offering document. It is not an offer to sell or solicit any offer to buy any security, investment products, regulated products, or financial instruments in any jurisdiction. AMA Tokens are not being structured or sold as securities in MrWeb Finance.

Owners of AMA tokens are not entitled to any rights in MrWeb Finance or any of its affiliates, including any equity, shares, units, royalties to capital, profit, returns, or income in MrWeb Finance or any other company or intellectual property associated with MrWeb Finance.

No representations or warranties have been made to the recipient of this whitepaper or its advisers as to the accuracy or completeness of the information, statements, opinions, or matters (express or implied) arising out of, contained in, or derived from this whitepaper or any omission from this document or of any other written or oral information or opinions provided now or in the future to any interested party or their advisers.

As envisaged in this whitepaper, the AMA tokens are under development and are being constantly updated, including but not limited to essential governance and technical features. If and when the AMA tokens are completed, they may differ significantly from the description set out in this whitepaper. No representation or warranty is given to the achievement or reasonableness of any plans, future projections, or prospects. Nothing in this document is or should be relied upon as a promise or representation of the future.
To the fullest extent possible, all liability for any loss or damage of whatsoever kind (whether foreseeable or not and whether or not MrWeb Finance has been advised of the possibility of such loss or damage) which may arise from any person acting on any information and opinions contained in this whitepaper or any report which is made available in connection with any further inquiries, notwithstanding any negligence, default, or lack of care, is disclaimed.

This whitepaper contains data and references obtained from third-party sources. While the management believes that these data are accurate and reliable, they have not been subject to an independent audit. This whitepaper and related materials are issued in English. Any translation is for reference purposes only and is not certified by any person. No assurance can be made as to the accuracy and completeness of any translations.

If there is any inconsistency between a translation and the English version of this The whitepaper, the English version shall prevail. Purchasing AMA tokens involves substantial risk and may lead to a loss of a significant or entire amount of the money involved. Before purchasing AMA tokens, you should carefully assess and consider the risks, including those listed in any other documentation. Cryptographic tokens may be subject to expropriation and theft; hackers or other malicious groups or organizations may attempt to interfere without system/network in various ways, including malware attacks, denial of service attacks, consensus-based attacks, Sybil attacks, smurfing, and spoofing, which may result in the loss of your cryptographic tokens or the loss of your ability to access or control your cryptographic tokens.

In such an event, there may be no remedy, and holders of cryptographic tokens are not guaranteed any treatment, refund, or compensation. The regulatory status of cryptographic tokens and digital assets is currently unsettled, varies among jurisdictions, and subject to significant uncertainty. It is possible that in the future, specific laws, regulations, policies, or rules relating to cryptographic tokens, digital assets, blockchain technology, or blockchain applications may be implemented, which may directly or indirectly affect or restrict cryptographic token holders right to acquire, own, hold, sell, convert, trade, or use cryptographic tokens.

The uncertainty in tax legislation relating to cryptographic tokens and digital assets may expose cryptographic token holders to tax consequences associated with the use or trading of cryptographic tokens. Digital assets and related products and services carry significant risks. Potential purchasers should consider all of the above and assess the nature of their appetite for relevant risks support and independently and consult their advisers before making any decision.