

1 Overview

Jetmint is a system providing blockchain projects with services as followed: project exhibition, intelligent dispensation of tokens, community marketing units and other functions. It helps investors obtain project information and notifications regarding changes related to project information. Jetmint will lower the technical threshold associated with fundraising, encourage more competitive innovations and resources to enter the market quickly and orderly, promote more effective resource allocation through natural market selection.

The Jetmint system will give rise to a global digital asset minting and management platform-yuanzhu.io, establishing a direct bridge between the issuers and investors of digital asset projects, providing both kinds of participants with a comprehensive array of project-related services. The platform creates offers a secure and stable, convenient and fluent, professional and quality base for project creation. It provides a reliable investing media for investors. For assets located on the Stellar chain, Jetmint provides comprehensive project evaluation based on the perspectives of technology, liquidity and development, etc. Jetmint creates a completely new digital asset project minting and management system that maximizes the possibilities of omnidirectional and ecological development and helps foster harmony and unity between people and technology. The Jetmint system in its initial phase primarily aims to realize the following goals:

➤ One-Click Initiation: Lower technical threshold to fundraising. Open convenient project declaration application and approval channels.

- Smart Minting: Provide professional, secure, one-stop-shop digital asset minting service.
- ➤ Direct Project Selection: Provide investors with independent and open project investment channels.
- ➤ Instant Trading: Digital assets can be freely traded on a distributed exchange, right after issuance.
- Mobile App: Development, storing and trading can be achieved together within a high-speed and secure digital asset management mobile application.
- ➤ Jetmint Community: Establishe open and active Jetmint ecosystem as well as a decentralized community management system.

Going forward, Jetmint will open new public chain standards protocol, refine the existing decentralized system, and optimize intelligent contract dealings within a wide range of applications as well as achieve the free transfer of value across multiple chains.

2 Description of Jetmint Business and System Architecture

Jetmint provides general technical support and relevant services covering professional token issuance and management to projects in need. With respect to project needs, a complete business plan is developed through an optimized configuration method for digital assets. And asset declaration is conducted according to project plans. Our team can help users manage their projects under review in stages, according to project plans implement token production and token dispensation, providing comprehensive services for digital asset issue. The Jetmint

platform-yuanzhu.io offers project group management, asset management and security control among other core features. To end users, Jetmint provides project declaration, project investment/return capture, stage-by-stage project management, bonus dispensation, asset deposit/withdraw/transfer and a series of security maintenance services, among others.

2.1 Description of yuanzhu.io

In the past, most tokens on the blockchain were issued according to ERC-20 standards. A large number of tokens resulted in the Ethereum network frequently becoming bogged down with traffic, and liquidity fees increasing significantly occasionally. The Stellar network, in terms of trading fees and speeds, is already proven superior to the Ethereum network. The design of Stellar solidified a foundation for token issuance and liquidity. It makes use of a simple model. It does not require the commonality of Turing completeness/smart contract formation. Furthermore, large-scale computation of smart contract formation needs is defined as outside the core system and handled externally. Also, the decentralized trading exchange SDEX and its open-source user interface are provided, offering a solid platform to tokens which have not been shown on third-party platforms. It provides multiple signatures to implement asset lock-ups; buyer and issuer sign an asset lock-up agreement to store digital assets within an account agreed and signed upon by both parties. When the lock-up period expires, the issuer's signature will be removed, guaranteeing that the lock upon asset can be opened after the lock-up period expires. A secure bridge between BTC/ETH and XLM has been established and technical support is provided to multiple-currency token fundraising, as well.

Token supporters therefore do not just have to use XLM, they can also use ETH or

BTC to participate in project support.

Issuing Tokens Based on Stellar Network

Project Owners need more secure, rapid, fluent value transfer channels. By thoroughly analyzing and testing the Stellar network's underlying technology and connectivity, among other actions, it is found that from the perspective of acting as a token issuance standard, Stellar is a more appropriate choice than Ethereum. As a result, Jetmint system is based on the Stellar network to mint Project Owners tokens which belong to them exclusively.

Tokens preserve the advantages of the Stellar network after issuance. Once Project Owners' tokens are issued on Stellar network, the Stellar chain in perfect detail records the entire lifetimes of the tokens. With respect to the Project Owners' fundraising of token, users can freely choose the type of digital currency with which to participate in investments, XLM or ETH. Holders of tokens not included within the lock-up agreement can immediately make trades within SDEX. As such, the token avoids making extra payments to online third-party exchanges. With respect to projects which require lock-ups, Stellar's multiple-signature system should be used in the implementation of a lock-up verifiable in all senses of the word. When the lock-up period is confirmed to have ended, accounts will be released immediately. As a consequence, at the technical level, the rights of locked-up accounts can obtain true protection.

ICO Direct Investment

The Jetmint platform-yuanzhu.io, from the ground up, resolves certain challenges that existed within the digital asset fundraising methods of the past. Users' digital asset investment processes within the Jetmint platform are completely transparent and the details of investment activities can be traced any time in order to keep track of project progress. After digital assets are issued, users can immediately obtain tokens owed for investments, replacing the traditional method of digital asset investing-by-substitute.

Asset Appraisal

As an increasing number of trade types and applications across multiple areas in the real world use tokens issued and transferred on the Stellar network, we will implement comprehensive analysis, appraisal and summary focused on the liquidity and development, etc. of assets on the Stellar chain in order to provide meaningful insight, taking one more step to perfect the Jetmint digital asset management system.

In the previous stage of the Jetmint system's development, the platform gradually offered complete support for Project Owners' token issuance and management, highlighting platform characteristics:

- Professional: Developed by the Stellar chain's experienced R&D team, composed of professional developers from well-known global publicly-listed Internet companies, which provides a complete solution plan concerning public chain, security, tracing, risk management and other issues.
- Effective: Building a complete, real-time, visible operations management

model that can rapidly recognize system conditions, satisfying multiple levels of operations management needs.

- Thorough: Rigorous evaluation, discovery and analysis with respect to project plans and user characteristics/behavioral data.
- Secure: Based upon core blockchain technology, a complete plan for rights, a secure and fluent information management system and user privacy protection plans are provided, completely ensuring data security.

Assuming that functions the *yuanzhu.io* will be able to provide Project Owners will gradually improve, Jetmint will now concentrate on thoroughly developing new public chain standards which are open-source and include an intelligent contract confirmation function. The Jetmint digital currency (XYZ) provides decentralized virtual machines to handle point-to-point contracts, and open-version agreements are provided on the basic level of service. Project Owners just need to submit their needs and they can complete token issuance and management on the Jetmint public chain. Finally, building a completely decentralized application-grade low-level technical support architecture will give rise to a distributed investing bank. Jetmint's relevant application codes will be completely open-source, enabling them to be optimized by developers, increasing overall functionality.

2.2 Architecture of yuanzhu.io

The overall architecture of *yuanzhu.io* can be divided into an analysis center, guarantee center, risk management center and monitoring center, as shown in Figure

1. Asset mapping, consensus mechanism, risk measurement, information tracing,

account records and security strategy among other strong technical procedures are used. Supplementary measures include consistency, full-link information analysis, high-encryption asset verification, multiple behavior warnings and hot-cold data separation, etc. Finally, asset production, information records, multiple-party participation, information transfer, dynamic network and data isolation, etc. will be employed.

With respect to functions, *yuanzhu.io* can be divided into the User Level, Front End, Application Level and Data Level. Figure 2 clarifies the specific function organization.

User Level

Users of the *yuanzhu.io* include digital asset project issuers and investors. The platform provides Project Owners with a secure and stable, convenient and fluent, professional and reputable base for project creation. Investors are provided with a reliable media for direct investment.



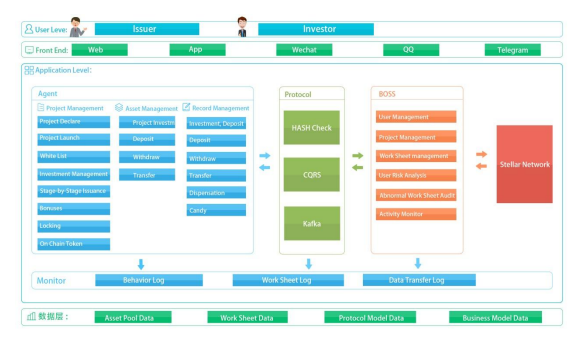


Figure 1: System Structure

Figure 2: Function Organization

Front End

PC, Android and IOS versions of the platform are available. The user end hides as many underlying chain operations as possible in order to provide users with a simple and strong digital asset management interface.

Application Level

The Application Level is the key component of the system's functionality.

Agent demonstrates all of the platform's functions available to users:

- (1) Project Declaration: Supports digital asset project online declaration. Includes project's detailed description, token name, issuance amount, currency type of fundraising, token dispensation plan, token lock-up plan and bonus system overview among other project-related information.
 - (2) Project Launch: Upon vetting a project, its issuer has the right to initiate

launching. The issuer, according to the project's basic details, stage of preparation, format development and other aspects, will lead to the project's launching. After the project is launched, the platform will according to the project's settings plan the commencement of work related to the project.

- (3) Project White List: Provides Project Owners with functions to manage the white list. Through setting the white list, Project Owners provide certain investor groups with the right to invest during the private offering period.
- (4) Project Investment Management: Provides Project Owners with functions to manage the list of participating investors. Project Owners can according to actual conditions reject this list and refuse certain users the right to invest in the project. The system will according to the rejected lists return relevant assets to approved participating investors.
- (5) Stage-by-Stage Issuance: Provides Project Owners with a function to issue tokens according to project stage. The system will according to investment work sheet and the project plan automatically calculate and ascertain the amount of tokens that should be dispensed. If no error is found, sending tokens to users' accounts occurs. Tokens can be obtained after the project is over.
- (6) Bonuses and Airdrop: Project Owners can provide participating investors with extra token bonuses. The system offers multiple kinds of amount dispensation ratio functions, making it possible to distribute extra token bonuses to some or all participating investors in a rapid and convenient fashion. Additionally, Project Owners can, with respect to specified assets, propose candy parachute plans. The

platform provides two kinds of notification methods, one according to altitude and the other time. Project Owners can make selections according to needs. Users that satisfy the conditions for receiving candy can log on to the platform to pick it up.

- (7) Lock-Up Configuration: Provides Project Owners with a function to lock up token. The system can set lock-up plans and execute them according to projects' declaration.
- (8) On-Chain Token Issuance: After a project ends, Project Owner will send an on-chain order to the Jetmint platform. The platform will then according to the project plan implement token production. A thaw on frozen token assets during the stage-issuing occurs. At this time, users can use a function which enables them to withdraw tokens.
- (9) Project Investment: Provides users with a function that enables them to invest directly in projects.
- (10)Deposit and Withdraw: Supports deposit to Stellar (XLM), Ethereum (ETH) and Jetmint (XYZ), which can be used to invest in projects and pay project-related declaration commissions. It provides for withdraw of tokens from all projects minted on the platform as well as Stellar (XLM), Ethereum (ETH) and Jetmint (XYZ).
- (11) Transfer: The platform acts as guarantor, offering users a function enabling them to transfer the platform's internal tokens among themselves.
- (12) Record Search: The platform provides users with a function enabling them to search records of investment activities, deposits, withdraws, transfers,

dispensation issuances and candy airdrop.

Multiple types of protocol are used, providing a basic level of guaranteed stability to the platform's functions.

- (1) HASH Verification: HASH Verification is used to confirm the consistency of data in the platform's accounts, preventing hackers from causing harm to platform users' interests.
- (2) CQRS: Based on a simple and clear design method, CQRS through segregated business operations and queries leads the platform to have better expansions and functionality. Different parts of the Jetmint system can be expanded and optimized. All operations associated with DB are completed through the sending of Command and then certain Command prompting triggers that respond. This process is asynchronous. All behaviors associated with system changes are included within specific incidents. Utilizing Eventing Source mode, all events other than a point time on the platform can be recorded. This information constitutes a log of system operations. When abnormal situations occur on the platform, rollbacks and replays can be implemented.
- (3) Kafka: As a high-throughput distributed announcement subscription information system, Kafka can handle all of the platform's action flow data. Due to throughput requirements, this data is usually handled through processing logs and log aggregation. Kafka, through Hadoop's parallel upload system, unifies the platform's online and offline information processing.

Jetmint's own integrated information management system (BOSS) implements

separated processing with respect to back-end information. BOSS is available to the Jetmint system's administrators and customer service staff. BOSS can be used in project evaluation/approval, investor list confirmation and tracking, abnormality resolution and risk forecasting.

Data Level

The Jetmint platform stores all data – asset pool data, work sheet data, protocol type data and business type data – in segments to increase data's security level and processing efficiency.

3 Jetmint Token Issuance

Jetmint issues own tokens based on Stellar network. The token can also be referred to as Jetmint currency and be abbreviated as XYZ. XYZ's total issuance is 100 billion, beyond which no more can be issued. XYZ in the form of an independent asset is stored within the Stellar chain, and flowing on the chain, owners can trade freely.

3.1 Token Distribution Plan

Table 1 XYZ Dispensation Plan

Туре	Ratio	Quantity
Seed Round	5%	5 billion
Community Development	20%	20 billion
Foundation Holdings	15%	15 billion
Private Offering Period	10%	10 billion
Public Offering Period	5%	5 billion
Project Deployment	45%	45 billion

The exchange of digital assets obtained during the Seed Round, Private Offering and Public Offering periods will be used completely for the Jetmint project's later-stage R&D, market development, project promotion, operations and other needs, collectively encouraging the Jetmint system's steady development.

3.2 Token Use Plan

Except for the exchange segment, 80% of XYZ will be reserved for community development, project deployment and the foundation.

XYZ reserved for the community will be used for establishment of a foundation structure for the community's long-term development and community promotions among other community development-related efforts.

XYZ reserved for project deployment will be returned to users who have invested in XYZ and early-stage digital asset issuers in different ways. Initially, *m*% of total amount raised by Project Owners is charged as commissions to the platform. The value of commissions obtained will be changed into XYZ, which will be given to these Project Owners free of charge. As the platform develops gradually, the XYZ distributed to Project Owners will gradually decrease. At a certain point, excluding *m*% of total amount raised paid as commissions, Project Owners must still pay Jetmint a certain number (a calculation formula thereto can be found in the Appendices to this document) of XYZ. Initially, this operation will increase the liquidity of XYZ and solidify the foundation of needs of later-stage Project Owners to pay XYZ to the Jetmint platform. As liquidity gradually increases, this operation will be able to implement preliminary filtering with respect to resident projects,

from another angle establishing a system for project entry. In this respect, the system serves to prevent malicious attacks against the platform.

XYZ held by the Jetmint foundation will be used for the management and operations of the foundation, attract talented individuals, expand the team and increase the team's overall capabilities. Within the framework of an incentive system, team members who make outstanding contributions to the Jetmint system will be rewarded in XYZ, promoting the system's long-term rapid development. Multiple signature lock-up systems will be employed with respect to this portion of XYZ. The lock-up period shall be five years, and release shall occur each year during this period.

3.3 Feedback

Token Issuer

With respect to early-stage Jetmint platform-resident Project Owners who apply to issue tokens, we will provide them with a certain quantity of XYZ free of charge. A ratio shall exist with respect to the amount distributed and commissions paid by the Project Owners, which may be influenced by changes in the price of XYZ as well as conditions of the platform's development. Please find more details about how these calculations are made within the Appendices to this document.

XYZ Investors

The Jetmint platform obtains commissions paid by Project Owners, which will be used in full to repurchase Jetmint-denominated XYZ in the secondary market over time. At different points in time, account holders with positions in XYZ will be

notified and repurchased XYZ will, according to position holding ratios, be returned in full to accounts holding XYZ positions. The specific methods for calculating bonus amounts for held positions can be found within the Appendices to this document.

Community Contributors

The code underpinning the Jetmint system will be completely open-source, encouraging people passionate about blockchain technology around the world to enter the community and provide original code that optimizes the system. We will broadly consider opinions from community members and implement constructive suggestions. We will frequently release bonus plans to reward community members who make contributions to the development of the Jetmint system.

3.4 Fundraising Plan

The Jetmint project's fundraising plan includes private and public offering rounds. The soft cap to be raised will be 100 million XLM, the hard cap 120 million XLM. Table 2 reveals in detail of fundraising:

Table 2 XYZ Fundraising Plan

Туре	Private	Public
Time	2018.05.01 00:00:00	2018.06.01 00:00:00
	2018.05.15 00:00:00	2018.06.15 00:00:00
Accepted Currencies	XLM	XLM
Exchange Rate	1 XLM:250 XYZ	1 XLM:84 XYZ
Total to Raise	40 million XLM	60 million XLM
Token Quantity	10 billion XYZ	5 billion XYZ

Investible Minimum	500,000 XLM	2000 XLM	
m vestible ivinimam	300,000 AEM	2000 112111	

4 Jetmint Project Complete Plan

At this time, the Jetmint system has already brought together elite blockchain developers from all over the world who are thoroughly researching blockchain's core technology and discovering blockchain's unlimited potential. By creating a unified digital asset minting and participatory investment platform, users will be brought secure and convenient experiences.

Early-Stage Plan

December 2017: Project preparation/planning.

January 2018: Design, R&D.

February 2018: Jetmint 1.0 test version -yuanzhu.io goes online.

March 2018: Jetmint 1.0 official version, *yuanzhu.io* goes online. Project Owners can apply for project seed round issuing.

April 2018: Jetmint platform version updated. Project token issuance functionality perfected.

May 2018: Launch Jetmint token's XYZ private offering plan. Announce Jetmint

project's white paper. Continue to improve community development.

Gradually promote official media.

June 2018: Launch Jetmint token's XYZ public offering plan. Build public platform outside of China. Expand global business.

July 2018: Jetmint token XYZ goes on chain. Jetmint token XYZ goes onto

jetmint.org

Stellar's decentralized trading platform.

August 2018: Platform code open-sourced. Community ecosystem improved.

Vision

In the future, the Jetmint system will continue to encourage more code lovers

to enthusiastically participate. Groundbreaking, innovative and valuable new

functions will be developed and designed. Cooperation with pioneering teams

within the blockchain industry will be formed, technological innovations will be

shared and cutting-edge methods studied. Design and research of Jetmint's public

chain will begin. Communication with every area will expand, as will the number

of practical applications for Jetmint's public chain. The overall functionality of the

Jetmint system will be continuously improved, as details are optimized and the

system's overall competitiveness increases. Community supporters, who can

provide the Jetmint system with meaningful suggestions that promote the

community's health, order and active development, will be encouraged.

In the future, the Jetmint system will promote development in all respects. A

completely functional, sustainably developing Jetmint ecosystem will come into

being.

Jetmint Official Media and Communities

Website: www.jetmint.org

Official Telegram Group: https://t.me/joinchat/FdtuBhDddZYHpGiB6NUXAA

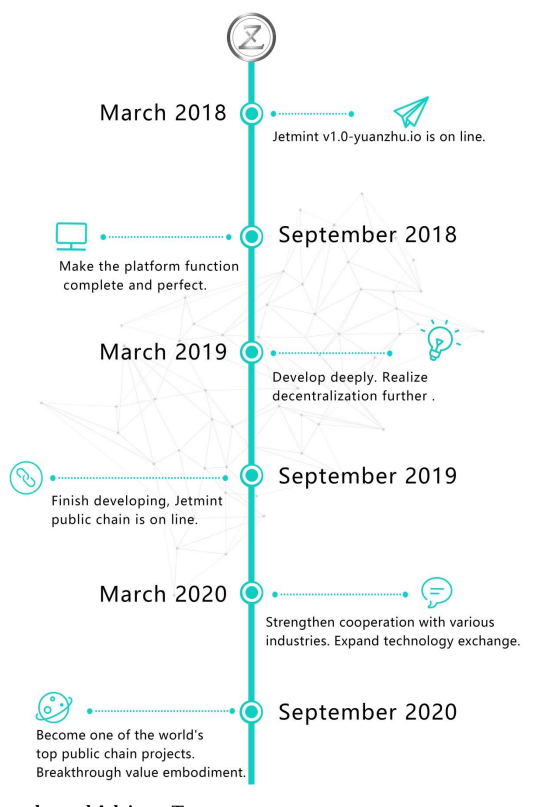
Twitter: https://twitter.com/Jetmint_2018

Facebook: https://www.facebook.com/JetmintOrg

17

jetmint.org

Reddit: https://www.reddit.com/r/jetmint



6 Founder and Advisory Team

Founder Liu Heming

jetmint.org

RenderG Co-Founder. Experienced Blockchain Investor.

Advisory Team

Cheng Kuan:

Early Stellar Evangelist.

7 Appendices

7.1 Algorithm for "Project Deployment" Tokens within Token Dispensation Plan

Supports Project Liquidity

When a Project Owner applies for a digital currency issuance, the platform

charges m% of the total amount will be raised as commission. In the initial stage of

the platform's development, the value of commissions obtained will be changed

into XYZ, which will be given to the Project Owner free of charge. As the platform

gradually develops, the number of projects will increase and the total amount of

XYZ held by the platform will decrease. Based on the quantity of XYZ still held by

the platform and the rate it can distribute XYZ, the amount of XYZ distributed to

Project Owners will decrease. When the platform has developed to a certain point,

the direction of XYZ distribution will reverse. The platform will receive XYZ back

from Project Owners. The XYZ distributed to Project Owners will change to a

negative number. Subsequently, Project Owners, excluding m\% of total fundraised

paid as commissions, must still pay the platform a certain number of XYZ. The

specific dispensation and return process will proceed as follows:

When t_{i+1} , project i ends, project i+1 applies for issuance. The platform gives

Project Owner i+1 a certain quantity of XYZ, which takes the percentage of $k_i(t)$

in the value of commissions obtained from the project. .

19

After project i+1 ends, the platform's XYZ shall be calculated as follows:

$$Q(t_{i+1}) = Q(t_i) - L(t_{i+1})$$

Explanation of parameters:

- $Q(t_i)$ represents the platform's XYZ at the time t_i . Initially, Q(0) =0.45*100 billion.
- $L(t_{i+1})$ represents the amount of XYZ which shall be given to project i+1, $L(t_{i+1})=k(t_{i+1})*P(t_{i+1})$. But until t_{i+1} , the total amount of XYZ given by the platform to owners of all the completed i+1 projects shall be represented as $\sum_{i=1}^{i+1} L(t_{i+1}) = \sum_{i=1}^{t_{i+1}} k(t_{i+1})*P(t_{i+1})$. The platform's XYZ shall be represented as: $Q(t_{i+1}) = Q(0) \sum_{i=1}^{t_{i+1}} L(t_{i+1})$.

Among of which:

 $P(t_i)$ represents the amount of XYZ exchange from commissions paid by project i, with $P(t_i) = m\% * q(t_i) * v(t_i)$, which will be used by the platform to provide the platform's position-holding users with bonuses. $q(t_i)$ is the total amount raised by project i (measuring unit is the amount of XLM). When t_i , the exchange rate between XLM and XYZ is: 1: $v(t_i)$.

 $k(t_i)$ is the ratio of XYZ given to project i. Initially, when the first project arrives, i=1, $k_1=1$. At project i+1, the dispensation ratio $k(t_{i+1})$ is calculated as follows:

 $k(t_{i+1})$ changes according to the total amount of XYZ $\sum_{i=0}^{i} L(t_i)$ dispensed to the total previous i projects. The trend of $k(t_{i+1})$'s change rate is: when

 $0 \le \sum_{i=0}^{i} L(t_i) < \alpha$, gradual decline according to the increase of $\sum_{i=0}^{i} L(t_i)$. When $\alpha \le \sum_{i=0}^{i} L(t_i) < \beta$ is satisfied, rapid decline according to the increase of $\sum_{i=0}^{i} L(t_i)$. When $\sum_{i=0}^{i} L(t_i)$ arrives at β , it will decline to 0. When $\sum_{i=0}^{i} L(t_i) \ge \beta$, $k(t_{i+1})$ is negative.

Also, the impact on the dispensation ratio of market-driven changes in XYZ's price must be considered. Define ratio factor $l(t_{i+1})$, when $v(t_{i+1}) \le v(t_i)$, $l(t_{i+1}) = 1$.

When
$$v(t_{i+1}) > v(t_i)$$
, $l(t_{i+1}) = \frac{v(t_{i+1}) - v(t_i)}{v(t_{i+1})}$.

The detailed calculation formula for $k(t_{i+1})$ follows below:

$$k(t_{i+1}) = \begin{cases} l(t_{i+1}) * (1 - (\frac{\sum_{i=0}^{i} L(t_i)}{\beta})^2) & 0 \le \sum_{i=0}^{i} L(t_i) < \alpha \\ \frac{\sum_{i=0}^{i} L(t_i)}{\beta} & \alpha \le \sum_{i=0}^{i} L(t_i) < \beta \\ l(t_{i+1}) * (1 - (\frac{\alpha}{\beta})^2) * \frac{\ln(2 - \frac{\alpha}{\beta})}{\ln(2 - \frac{\alpha}{\beta})} & \alpha \le \sum_{i=0}^{i} L(t_i) < \beta \\ l(t_{i+1}) * ((\frac{\alpha}{\beta})^2 - 1) * \frac{\ln(2 - \frac{\alpha}{\beta})}{\ln(2 - \frac{\alpha}{\beta})} & \sum_{i=0}^{i} L(t_i) \ge \beta \end{cases}$$

XYZ Position Bonus System

Project commissions will be used in full for acquiring XYZ and such XYZ will be used for rewarding all users who have positions in XYZ. How rewards for XYZ positions are distributed is explained below.

After each project ends, commissions obtained from the project will be used to

acquire XYZ, an amount represented as $P(t_i)$, that shall be distributed to position-holding accounts according to a ratio.

When $t_{i+\varepsilon}$ (satisfies condition $t_i < t_{i+\varepsilon} < t_{i+1}$), account holders will be snapshoted. At this time, the number of XYZ position-holding accounts j is $NoX(t_{i+\varepsilon}^j)$. Bonuses shall be distributed according to the position ratio. In particular, accounts holding an XYZ position no smaller than b shall be defined as Super Accounts, leading the amounts held by such accounts to equal b. However, the XYZ position held by j accounts on $t_{i+\varepsilon}$, shall be calculated as:

$$nNoX(t_{i+\varepsilon}^{j}) = \min(NoX(t_{i+\varepsilon}^{j}), b)$$

Thus, the amount of XYZ j accounts shall receive as bonuses, $Can(t_{i+\varepsilon}^j)$ on $t_{i+\varepsilon}$ shall be calculated as follows:

$$Can(t_{i+\varepsilon}^{j}) = P(t_i) * \frac{nNoX(t_{i+\varepsilon}^{j})}{\sum nNoX(t_{i+\varepsilon}^{j})}$$

7.2 Disclaimer and Risk Notification

Disclaimer

- (1) This document only serves to disseminate information relevant to the Jetmint project. This document does not constitute any recommendation to invest, buy or sell any stock or security related to the Jetmint project, investment intention or instigation to invest.
- (2) None of the content of this document can be interpreted as an appeal to participate in sales of tokens.
- (3) Jetmint requires that users clearly understand the risks of this project.

 Upon participating in investment, investors therein indicate understanding and acceptance of the risks of this project, and are willing to accept any and all results

and effects associated thereto.

- (4) The Jetmint team will make every effort to achieve all goals set out by this document, but if any *force majeure* event occurs, the Jetmint team cannot be held responsible for not being able to do so.
- (5) The Jetmint team will work continuously to ensure all information in this document is reliable and accurate. During the development process, platform versions including but not limited to platform systems, token systems and token dispensation situations may be updated. Some content of this document may, due to the course of project progress, be adjusted correspondingly. Revised content will be shown within a new version of the white paper, and users will be notified thereto.
- (6) Fluctuating of the value of XYZ are completely determined by the market. The Jetmint team cannot make any promises or guarantees with respect to the future price of XYZ and does not bear any responsibility with respect to effects of changes in its price.
- (7) Jetmint has clearly disseminated to participants the possible risks which may occur in connection with the Jetmint project. Participants, upon participating in investing, indicate that they already understand and accept the risks which may occur with respect to the project, and independently bear liability for any and all results of their decision to participate/invest.

Risk Notification

(1) Policy and Regulatory Risks: It cannot be foreseen how the digital asset

sector may or may not face official scrutiny from regulatory departments in the future. Tokens purchased within the token sales period may be affected, including but not limited to changes and restrictions related to price and trading conditions.

- (2) Competitive Risks: In present, there have been many blockchain projects.

 There are certain difficulties associated with establishing market competitiveness and project operations. Amid highly competitive conditions, the ability of the Jetmint project to stand out from others and develop rapidly is completely impossible to predict.
- (3) Blockchain Technology Risks: Blockchain projects are based on asymmetric passwords. Advances in this branch of research may bring about the risk of deciphering.
- (4) Security Risks: Hacking attacks upon digital currencies may result in losses/damages to property.
- (5) Unforeseen Risks: Blockchain is an emerging area for investment. As a result, there may be some additional risk related to the Jetmint project that cannot be predicted at this time. Please, after completely understanding the amount of risk that can be borne with respect to Jetmint, responsibly participate.